



# The **l warp** package

LATEX to HTML

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## Abstract

The **l warp** package allows LATEX to directly produce HTML5 output, using external utility programs only for the final conversion of text and images. Math may be represented by SVG files or MATHJAX.

Documents may be produced by pdfLATEX, LuaLATEX, or XALATEX. A **texlua** script removes the need for system utilities such as **make** and **gawk**, and also supports **xindy** and **latexmk**. Configuration is automatic at the first manual compile.

Print and HTML versions of each document may coexist, each with its own set of auxiliary files. Support files are self-generated on request. Assistance is provided for import into EPUB conversion software and word processors.

A modular package-loading system uses the **l warp** version of a package for HTML when available. More than two hundred LATEX packages are supported with these high-level source compatibility replacements, and many others work as-is.

A tutorial is provided to quickly introduce the user to the major components of the package.

To update existing projects, see section 2: Updates.

For a list of supported features, see table 1: Supported packages and features.

Note that this is still a “beta” version of l warp, and some things may change in response to user feedback and further project development.

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- span decades of development;
- are enduring — many older packages are still actively used and maintained;
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**LaTeX Project:** Modernizing the L<sup>A</sup>T<sub>E</sub>X core.

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**LuaTeX:** Combining the pdfTeX engine and the Lua language.

**MetaPost:** Postscript graphics.

**MacTeX:** TeX for Mac.

**PDF Accessibility:** Modern PDF standards.

**Other:** Additional projects may be specified.

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## 2 Updates

The following is a summary of updates to **lwarf**, highlighting new features and any special changes which must be made due to improvements or modifications in **lwarf** itself.

For a detailed list of the most recent changes, see the end of the Change History on page [884](#).

### v0.55:

- |                            |  |
|----------------------------|--|
| <a href="#">misc fixes</a> | <ul style="list-style-type: none"> <li>Fix: Extraneous space in file links, which also prevented <b>Calibre EPUB</b> conversions.</li> <li>Fix: Float optional argument regression.</li> <li>Fix: \ForceHTMLTOC with \phantomsection.</li> <li>Fix: Overfull boxes in <code>latexitimages</code>.</li> <li>Fix: QED symbols in <code>latexitimage</code>.</li> </ul> |
| <a href="#">packages</a>   | <ul style="list-style-type: none"> <li><b>koma-script</b>: Fix: Figure with \centering, etc.</li> <li>Added <code>clrdblpfg</code>.</li> </ul>   |

### v0.54:

- |   |   |
|---|---|
| <a href="#">lwarpmk</a>                 | <ul style="list-style-type: none"> <li><code>lwarpmk limages</code> checks for the presence of the HTML version of the document and valid image references before attempting to create the <code>latexitimages</code>.</li> <li><b>lwarpmk</b>: Improved error message if configuration file does not exist.</li> </ul> |
| <a href="#">BibTeX</a>                  | <ul style="list-style-type: none"> <li>Added documentation for avoiding error with BibTeX and \etalchar. See section <a href="#">9.5.9</a>.</li> </ul>  |
| <a href="#">polyglossia</a>             | <ul style="list-style-type: none"> <li>Added documentation regarding <b>polyglossia</b>. See section <a href="#">9.13.4</a>.</li> </ul>   |
| <a href="#">macros in section names</a> | <ul style="list-style-type: none"> <li>Added documentation regarding the use of macros in section names. See section <a href="#">9.1</a>.</li> </ul>  |
| <a href="#">document encoding</a>       | <ul style="list-style-type: none"> <li>Renamed and added package options:</li> </ul>  |

⚠ New and revised encoding options

Old Package Option	New Package Option
<code>xdyFilename</code>	<code>xindyStyle</code>
<code>IndexLanguage</code>	<code>xindyLanguage</code>
--	<code>xindyCodepage</code>
--	<code>pdftotextEnc</code>

Use these options along with `inputenc` or `inputenx` to process documents in an encoding other than UTF-8. See section [8.1](#).

For an existing document, recompile the print version with `pdflatex`, `xelatex`, or `lualatex` a single time, to readjust the `lwarpmk.conf` configuration file, before recompiling the HTML version.

⚠ Reset the configuration

floats with `\centering`, etc.

- Floats now honor `\centering`, `\raggedright`, `\raggedleft`, and their `ragged2e` equivalents, when placed directly after:

```
\begin{floattype}
\centering
```

misc. fixes

- `tikz`: `\pgfpicture`, `fit`, `align`, `font`.
- `ragged2e`: `\centering` etc.
- `hyperref`: `\hypertarget` was creating duplicate of `\label`.
- `hyperref`: Active chars inside `\hyperref`, `\hyperlink`.
- `hyperref`: `\ref` inside `\hyperlink` caused a nested HTML link.
- `glossaries`: Fix when not using `babel` or `polyglossia`.
- `textcomp`: `\textperthousand`.
- `LATEX` core verse environment: line spacing.
- Removed `\citetitle`, adjusted `\attribution`.
- `memoir`: Minor update for v3.7g.
- Added `inputenx`, `bibunits`, `chngpage`, `forest`, `magaz`, `gridset`.
- Prevents loading `ae`, `aecc`, `t1enc`, and `wasysym`.



packages

### v0.53:

`lwarpmk`

- `lwarpmk`: Added a warning about corrupted images due to the need to recompile the document one more time.
- `lwarpmk`: Added the `lwarpmk cleanimages` command.
- Added documentation for `lwarpmk cleanimages` and `lwarpmk pdftohtml`.

### v0.52:

documentation

- Improved install instructions regarding `lwarp_baseline_marker.png`.
- Added documentation regarding footnotes in section headings, and footnotes with `\VerbatimFootnotes` from `fancybox`, `fancyvrb`. See section 9.4.4.
- Added documentation regarding font selection when using `XATEX` or `LATEX` with `fontspec` and traditional font packages. See section 8.1.

SVG math

- Fix: Limit the number of background tasks when generating `lateximages`.
- Added user-adjustable SVG math font scaling. See section 73.3.
- Added warnings if `lwarp_baseline_marker.png` is not present, or if `graphicx` or `graphics` is not loaded.
- Improved `\ensuremath` hashing expansion.
- Fix: `equation*` with `split`.
- tabbing now works inside a `lateximage`. Use for math in tabbing.

- MathJax
    - Fix: MathJax script was not executing in some conditions.
    - Added `\CustomizeMathJax` to add custom functions. See section 9.6.
  - footnotes
    - Fix: Footnote numbering when using `HTMLDebugComments`.
    - Fix: Footnote paragraph tags.
    - Fix: `FootnoteDepth` defaults to `\subsubsection`.
  - misc. fixes
    - Fix: `\kill` in a `lateximage`.
    - Fix: `\FileDepth`, misc. others, when input encoding is not `utf8`.
    - Fix: `\texorpdfstring` in a section name.
  - packages
    - **hyperref** emulation: Fix for #, %, &, ~, \_ characters in URLs.
    - **fancybox**, **fancyvrb**: Initial support for `\VerbatimFootnotes`.
    - **nicefrac**: Added with fix for `\ensuremath`.
    - **graphicx**: Fix for option defaults. Added v1.1a/b options.
    - **endfloat**: Updated for v2.6.
    - **url**: Fixes for active characters.
- v0.51:**
- documentation
    - Docs: Added [Things to avoid](#).
    - Docs: Added to [Converting an existing document](#).
    - Docs: Multiple authors and affiliations with custom classes. See section 9.5.1.
    - Docs: **tikz** with matrices. See section 9.7.1.
  - SVG math
    - Improved SVG math baseline.
    - Improved SVG math font and color.
    - Faster SVG math rendering.
    - Improved support for display math containing complicated math objects, such as **tikz-cd**. See section 9.6.6.
    - Fix: `\addcontentsline` inside SVG math.
    - Fix: SVG math containing an embedded `lateximage`.
  - MathJax
    - MathJax now handles `\ensuremath` in expressions.
  - misc. fixes
    - Fix: Added `alignat` environment.
    - Fix: **afterpackage** no longer required, which conflicted with `scrfile`.
    - Fix: **titling** \thanks mark.
    - Fix: **fancybox** improvements.
    - Fix: **tikz** \tikz macro. (Previously only the `tikzpicture` environment worked.)
    - Fix: **tikz** with optional argument.
  - packages
    - Added **mhchem**, **chemfig**, **chemformula**, **chemmacros**, **chemnum**, **chemgreek**, **epstopdf-base**, **grid**, **ltxgrid**.

**v0.50:**

- |                             |  |
|-----------------------------|--|
| <a href="#">svg math</a>    | <ul style="list-style-type: none"> <li>• SVG math and other <code>lateximages</code> now are converted to SVG using parallel background tasks, utilizing all available CPU cores.</li> <li>• Inline SVG math image file names now are MD5 hashes made from their source <code>TeX</code> code. Identical inline math expressions, such as multiple instance of <code>\$x\$</code>, now share a single image file. This reduces the number of images to store, transmit, process, and display. Each image file is only converted to SVG a single time, and reused if it already exists. Display math and other forms of SVG image such as <code>picture</code> and <code>Tikz</code> still use individual image files which are recreated each time <code>lwarpmk limages</code> is run.</li> <li>• Fixes: SVG math and/or <code>\underline</code> in a sectioning file name.</li> <li>• Improved SVG display math and tags.</li> <li>• Improved SVG math and <code>siunitx</code> alt tags.</li> <li>• Improved <code>siunitx</code> units.</li> <li>• Fix: <code>\ensuremath</code> with MathJax now creates a <code>lateximage</code>.</li> <li>• Fix: <code>\centering</code>, etc. in SVG math, <code>lateximage</code>, <code>Tikz</code>.</li> </ul> |
| <a href="#">misc. fixes</a> | <ul style="list-style-type: none"> <li>• Fix: Made various macros robust, additionally fixing <code>authblk</code>.</li> <li>• Fix: <code>ntheorem</code> if neither standard nor <code>amsthm</code> selected.</li> <li>• Fix: <code>listings</code>: Improved column alignment.</li> <li>• Fix: Load <code>fontspec</code> if necessary.</li> </ul>  |
| <a href="#">packages</a>    | <ul style="list-style-type: none"> <li>• Added <code>xy</code>, <code>epstopdf</code>, <code>diagbox</code>, <code>pbox</code>, <code>bytefield</code>, <code>axodraw2</code>, <code>phfqt</code>, <code>schemata</code>, <code>dblfloatfix</code>, <code>nonfloat</code>, <code>morefloats</code>.</li> </ul>   |

**v0.49:**

- |                            |   |
|----------------------------|---|
| <a href="#">tabular</a>    | <ul style="list-style-type: none"> <li>• Added <code>xcolor \rowcolors</code>.</li> <li>• Fix: <code>\noalign</code> inside a <code>tabular</code>.</li> </ul>  |
| <a href="#">math</a>       | <ul style="list-style-type: none"> <li>• Fix: <code>\eqref</code> in a caption.</li> </ul>  |
| <a href="#">misc fixes</a> | <ul style="list-style-type: none"> <li>• Fix: Incorrect PDF font size changes caused occasional HTML corruption.</li> <li>• Fix: <code>printlen</code> changes are now grouped for HTML output.</li> </ul>  |
| <a href="#">packages</a>   | <ul style="list-style-type: none"> <li>• Added <code>vwcol</code>, <code>verbbars</code>, <code>hyphenat</code>, <code>lineno</code>, <code>fnc lineno</code>, <code>figsize</code>, <code>hypdestopt</code>, <code>pagegrid</code>, <code>pdfrender</code>, <code>luacolor</code>, <code>resizegather</code>.</li> </ul> |

**v0.48:**

- |                               |  |
|-------------------------------|--|
| <a href="#">documentation</a> | <ul style="list-style-type: none"> <li>• Added some documentation regarding converting an existing document. See section <a href="#">7</a>.</li> </ul> |
| <a href="#">cleveref</a>      | <ul style="list-style-type: none"> <li>• Updated compatibility for new <code>cleveref</code> v0.21.</li> </ul>   |
| <a href="#">tabular</a>       | <ul style="list-style-type: none"> <li>• Fix: Ignores optional tabular column arguments.</li> </ul>  |

- minor updates
  - Added `\leftline`, `\centerline`, `\rightline`.
  - Lists have improved font control via `\makelabel`.
  - Print-mode `lateximage` now boxed to the natural width of its multiline contents.
  - `abstract` now allows an optional name, as required by some classes.
- math
  - Fix: Improved spacing, `\mbox`, and font sizes with SVG math, Tikz.
  - `siunitx`: Improved SVG math, fraction compatibility, color output.
- misc. fixes
  - Fix: LOF/LOT links.
  - Fix: Virtual page size grouping caused excessive PDF page breaks.
  - Fix: Parsing similar package names in a single `\usepackage`.
  - Fix: Adapts to classes without `\part`.
  - Fix: `\newline` in `\title` was causing `<br>` in window title.
  - Fix: `\maketitle` with `\cr`, `\crrcr`, `\noalign`, for **IEEEtran** class.
  - Fix: `xfrac` neutralized `BlockClass` and others.
  - Fix: `todonotes` and `luatodonotes`: Improved `\todototoc`.
- packages
  - Added `colortbl`, `chapterbib`, `acro`, `acronym`, `hypernat`, `hypcap`, `stfloats`, `vmargin`, `fancyheadings`.
  - `fancyref`: Now directly supported.

**v0.47:**

- math
  - Improved SVG math baseline and sizing.
  - Fixes: `svgmath` in captions, subcaptions, `\nameref`.
  - Fixes: Line wrap at hyphen in HTML output.
- packages
  - Added `endheads`, `multitoc`, `sectionbreak`, `blowup`, `xurl`.

**v0.46:**

- ⚠ name change
  - `\PrintStack` changed to `\LWRPrintStack`.
- misc. fixes
  - Fix: Empty lines between `tabular` rows.
  - Fix: Stack unnesting.
  - Fix: SVG math and `lateximages` in numerous situations.
  - Fix: Spaces in `\usepackage`.
  - Fix: Now allows MATHJAX inside `verse`.

**v0.45:**

- |                                  |  |
|----------------------------------|--|
| <a href="#">documentation</a>    | • Improved <b>MiKTeX</b> install instructions.<br>• Improved graphics and <b>epstopdf</b> instructions.<br>• Updates to the <a href="#">Introduction</a> .   |
| <a href="#">memoir</a>           | • Added <b>memoir</b> , <b>memhfixc</b> . See section <a href="#">9.12</a> .   |
| <a href="#">cross-references</a> | • Fix: Now allows underscores in labels.<br>• Fix: <code>\_</code> and <code>\&lt;blank&gt;</code> in section/file names.  |
| <a href="#">math</a>             | • Fix: Now allows MATHJAX inside tabbing.  |
| <a href="#">bibliography</a>     | • Fix: Bibliography \em names.<br>• Added <b>cite</b> , <b>natbib</b> , <b>backref</b> . (Also works as-is with <b>biblatex</b> .)   |
| <a href="#">misc. fixes</a>      | • Fix: Empty lines between tabular rows.<br>• Fix: “Improper \prevdepth” with minipages, lists.<br>• Fix: Incorrect svg math and lateximages with <b>subfig</b> .<br>• Fix: Lateximages from incorrect pages with Mathjax.<br>• Fix: Missing sidetoc if using <b>listings</b> .<br>• Fix: Added an <b>array</b> emulation package. |
| <a href="#">packages</a>         | • Added <b>subfigure</b> , <b>prettyref</b> , <b>hanging</b> , <b>midpage</b> , <b>falter</b> , <b>fltrace</b> , <b>changebar</b> , <b>endfloat</b> , <b>continue</b> , <b>fwlw</b> , <b>turnthepage</b> , <b>footnpag</b> , <b>pagesel</b> , <b>textfit</b> , <b>titleref</b> .   |

**v0.44:**

- |                                       |   |
|---------------------------------------|---|
| <a href="#">koma-script</a>           | • Added <b>koma-script</b> classes (except <b>scrlltr2</b> , <b>scrjura</b> ).<br>• Added <b>scrextend</b> , <b>scrlayer</b> , <b>scrlayer-notecolumn</b> , <b>scrlayer-scrpage</b> , <b>scrhack</b> , <b>tocstyle</b> , <b>tocbasic</b> .  |
| <a href="#">HTML title and author</a> | • Added \HTMLTitle. Fixed web page title if \HTMLTitle empty and no \title given and not using <b>titling</b> package.<br>• Fixed web page author if \HTMLAuthor is empty and \author is not given.   |
| <a href="#">encodings</a>             | • If using <b>pdflatex</b> , automatically loads T1 and UTF8 encodings. (Additional <b>fontenc</b> encodings may be loaded after <b>l warp</b> .)   |
| <a href="#">lists</a>                 | • Added <b>list</b> and <b>trivlist</b> environments, <b>hang</b> .   |
| <a href="#">tabular</a>               | • Fix: \multicolumn alignment if formatting for a word processor.   |
| <a href="#">math</a>                  | • Added <b>ltxtable</b> .   |
| <a href="#">packages</a>              | • Fix: MATHJAX combined with lateximages.<br>• <b>algorithmicx</b> : Improved comment symbol and floating.<br>• Completed <b>todonotes</b> and <b>luatodonotes</b> .<br>• Added <b>todo</b> , <b>easy-todo</b> , <b>fixmetodonotes</b> , <b>fixme</b> .<br>• Added <b>soulutf8</b> , <b>soulpos</b> , <b>cancel</b> . |

- Added **section**, **fancyref**, **ifoddpage**.
- Added **preview**, **atbegshi**, **watermark**.
- Improved **tocloft** \newlistof and \newlistentry.

**v0.43:**

- Docs: Reorganized HTML customization, added an HTML settings table. See section 8.3.

**footnotes**

- Added **FootnoteDepth** to control the placement of pending footnotes before section breaks. By default, pending footnotes are printed before each \subparagraph or higher.

**sectioning**

- Fix: Expansion in section name.

**tabular**

- Fix: Ignore spaces in tabular column specification.
- Fix: Tabular rules at bottom or when finishing incomplete rows.
- Fix: \multicolumn at/bang/before/after specifications, trim, and vertical rules.

- Fix: **supertabular** and **xtab** column misalignment.

**math**

- Fix: **equation\***.
- Fix: SVG math in a section name.
- Fix: \ref and \eqref in SVG math.

**packages**

- Added **todonotes** and **luatodonotes** (but only disabled).

- Added **breakurl**.

- **hyperref**: Fix: Several macros were made robust, \Gauge added.

**v0.42:****Support  $\text{\TeX}!$** 

- Added  $\text{\TeX}$  development support page, **Supporting  $\text{\TeX}$  development**.

**word-processor conversion**

- Improved assistance for word-processor conversions when boolean **FormatWP** is set **true**. See section 11.

⚠ name change

- **The boolean FormatWordProcessor has been renamed FormatWP.**

⚠ name change

- **The boolean HTMLMarkFloats has been renamed WPMarkFloats.**

- New booleans control whether to place additional marks around mini-pages, at the table of contents, at the LOF and LOT, and whether to print math as  $\text{\TeX}$  source for copy/paste into the **LibreOffice Writer TeXMaths** extension.

- Improved formatting for numerous objects. See section 11.

**tabbing**

- Add: **tabbing** environment.

**overpic**

- Add: **overpic** package. See section 265.

**math**

- Fix: Text copy/paste of  **$\mathcal{M}$ S** math environment numbers and names.

- Improved \ensuremath.

- symbols**
    - MATHJAX with **siunitx**: Updated script and documentation.
    - **textcomp**: Improved \interrobangdown.
    - **realscripts**: Fix for subscripts in a **lateximage**.
  - load order**
    - **morewrites**: Enforces loading before **l warp**.
- v0.41:**
- tabular**
    - Added tabular vertical rules, subject to some limitations. See the rules section of section 9.9.
    - Improved **booktabs**: Width and trim are honored.
    - Added \mcolrowcell for empty cells inside a \multicolumnrow. **Use \mcolrowcell instead of \mrowcell for two-dimensional cells created by \multicolumnrow**. Continue to use \mrowcell for empty cells in a \multirow. See section 251.2 on section 251.2.
    - Fix: Unfinished tabular rows are automatically filled.
    - Fix for tabular column specifiers while using **babel-french**. (\NoAutoSpacing is activated then nullified inside the tabular, due to a conflict with the tabular column parsing code.)
  - ⚠ new syntax**
- v0.40:**
- graphics, graphicx**
    - **graphics** and **graphicx** have been moved from the **l warp** core, and are only loaded if requested with \usepackage.
    - Improved **graphics** \graphicspath support. Multiple image directories may now be used. **Refer to .pdf files without a file extension** to allow the HTML version to use a .svg, .png, .jpg, or .gif version instead. See section 9.7.
    - **grffile** is now directly supported instead of emulated.
    - Fix for **bigdelim**, and improved documentation. See section 116.
    - Improved **LATEX** and **textcomp** symbols.
    - Fix for **LATEX** logos and \InlineClass, etc. inside a **lateximage**.
    - Fix for **xltextra** with **XATEX**.
    - Fixes for **tocbibind** with \simplechapter, etc.
    - Fixes for \multicolumnrow and \nullfonts with older versions of **multirow** and **xparse**.
    - Added \underline.
  - \includegraphics path**
  - ⚠ image file extensions**
  - bigdelim**
  - symbols**
  - fixes**
  - margins**
  - columns**
  - footnotes**
  - tabular**
  - sectioning**
    - Added **adjmulticol**.
    - Added **cuted**, **midfloat**.
    - Added **pfnote**, **fnpos**, **dblfnote**.
    - Added **stabular**, **tbls**.
    - Added **sectsty**, **anonchap**, **quotchap**.

## v0.39:

title pages

- Improved the titlepage HTML code, \thanks notes, and \maketitle. **titling** is no longer required, but is still supported. The \published and \subtitle fields are no longer provided, but \AddSubTitlePublished replicates them using **titling**. See section 59.8. **authblk** is added, and should be loaded before **titling**. See section 59.

⚠ \published and  
  \subtitle  
  ⚠ load order  
    tabular

multi column/row cell

- \multirow now supports the new optional vpos argument.

- Added \multicolumnrow for combined \multicolumn and \multirow. See section 251.2.

- Tabular special cases:

- Added \TabularMacro to mark custom macros inside tabular data cells, avoiding row corruption. See section 9.9.

- Added \ResumeTabular for use when a tabular environment is defined inside another environment. See section 9.9.

- Added **supertabular**, **xtab**, **bigstrut**, **bigdelim**.

- Added **fullwidth**.

- Added **addlines**, **anysize**, **a4**, **a4wide**, **a5comb**, **textarea**, **zwpagelayout**, **typearea**, **ebook**.

## v0.38:

forced single-pass compile

- Added **lwarpmk print1** and **lwarpmk html1** actions to force a compile of the project a single time. Useful when multiple passes are not needed, or changes were not detected.

starred sections

- Added \ForceHTMLPage and \ForceHTMLTOC to force a starred sectional unit onto its own HTML page and with its own TOC entry. See section 9.5.2.

updated tutorial

- Modified the tutorial to use the new \ForceHTMLPage and \ForceHTMLTOC macros.

packages

- Added **appendix**, **tocbibind**, **fncychap**, **fix2col**.

font size

- Added **relsize**, **scalefnt**.

- Added **realscripts**, **metalogo**, **xltxtra**.

- Added **grffile**, **romanbar**.

- Added **arabicfront**, **chappg**, **nonumonpart**, **nopageno**, **romanbarpagenumber**.

- Docs: Improved description of the use of front/back matter. See section 9.5.

- Fix: **color** requests **xcolor**.

- Fix: \part for **article** class.

page numbering

front &amp; back matter

**v0.37:**

- \include for HTML**
  - \include now maintains independent .aux files for HTML versions.
- latexmk**
  - **comment**, used by **l warp**, now maintains independent cut files for print and HTML versions, helping **latexmk** to better know whether to recompile.
- accents and symbols**
  - Improved support for L<sup>E</sup>T<sub>X</sub> accents, **textcomp**, **siunitx** symbols.
- babel-french**
  - Improved **babel-french** handling for load order and ~ tilde.

**v0.36:**

- Recorganized the documentation section regarding special cases and limitations. (Section 9)
- Improved source formatting.
- \fbox and related now use \fboxsep and \fboxrule.
- \makebox and \framebox now use width and position.
- \fcolorbox and related now work inside a **latexitimage**.
- **babel-french**: Improvements for French variants, load order, footnotes, ellipses.
- Improved footnote numbering. **latexitimage** footnotes now appear as regular footnotes to match the numbering of the print version. Also fixed a regression with MATHJAX.
- Improved **siunitx** units.
- Fix for filenames while using MATHJAX.
- Fix for \rule when **xcolor** is not loaded.
- Added **transparent**, **upref**.

**v0.35:** Fix: \textbf and related.

**v0.34:**

- ⚠ Optional arguments**
  - BlockClass's optional argument has been moved in front of the mandatory argument:  
 BlockClass[style]{class} (NEW)  
 instead of:  
 BlockClass{class}[style] (OLD)  
 This change makes it more consistent with L<sup>E</sup>T<sub>X</sub> standards, and avoids problems with space between arguments.
  - Likewise, \InlineClass's optional argument now comes before the mandatory arguments:  
 \InlineClass[style]{class}{text}

- spans with minipages
  - framing minipages
  - lateximage, svg math, tabular
  - eqnarray
  - verbatim packages
  - framing packages
  - list packages
  - babel-french
- Improved compatibility between spans, minipages, lists, frames, and math. Handles minipages and lists inside an HTML span, such as an `\fbox` containing a minipage, although with minimal HTML fomatting. See section 9.3.3. `\fboxBlock` is added to frame minipages, tables, and lists with full HTML formatting but no longer inline, and behaves as `\fbox` for print output. The `fminipage` environment is added for framed minipages, as an environment with full HTML formatting, and draws a framed minipage in print output. See section 9.3.5. `\fbox` and minipages now often work in SVG math and lateximages. MATHJAX supports `\fbox`, but not `\fboxBlock` nor `fminipage`.
  - Improved compatibility between `lateximage` and `minipage`, `\parbox`, `\makebox`, `\fbox`, `\framebox`, `\raisebox`, `\scalebox`, `\reflectbox`, `tabular`, `booktabs`.
  - Improved font control for `lateximagees` and `svg math`.
  - Added the `eqnarray` environments.
  - `fancyvrb` is no longer required (preloaded), but is still supported.
  - Added `verbatim` and `moreverb`.
  - Added `fancybox`, `boxedminipage2e` and `shadow`.
  - `enumitem` is no longer required, but is still supported.
  - Added `enumerate` and `paralist`.
  - `titleps` is no longer required, but is still supported.
  - Added `crop`.
  - Added `rotfloat`, `marginfit`, and several minor packages; see the change log.
  - Adds fixed-width HTML spaces around punctuation when using `babel-french`. LuaTEX does not yet use the extra punctuation spacing.

**v0.33:**

- Tabular @ and ! columns now have their own HTML columns.
- & catcode changes are localized, perhaps causing errors about the tab alignment character &, so any definitions of macros or environments which themselves contain `tabular` and & must be enclosed within `\StartDefiningTabulars` and `\EndDefiningTabulars`. See section 65.4.1. This change is not required for the routine use of tables, but only when a table is defined inside another macro or environment, and while also using the & character inside the definition. This may include the use inside conditional expressions.
- Several math environments were incorrectly placed inline. Also, for `amsmath` with SVG math, the `fleqn` option has been removed, resulting in improved spacing for aligned equations.
- Bug fixes; see the changelog.

**v0.32:** Bug fixes; no source changes needed:

- **lwarpmk** has been adjusted to work with the latest **luatex**.
- Spaces in the `\usepackage` and `\RequirePackage` package lists are now accepted and ignored.
- Fix for the **glossaries** package and `\glo@name`.

**v0.31:** Bug fix; no source changes needed:

- Improved compatibility with **keyfloat**, including the new `keywrap` environment.

**v0.30:**

 **l warp-newproject**

- **l warp-newproject** has been removed, and its functions have been combined with **l warp**.

To modify existing documents, remove from the document source:

```
\usepackage{l warp-newproject}
```

The **l warp** package now produces the configuration files during print output, and also accepts the option `lwarpmk` if desired.

 **HTML setup changes.**

- A number of macros related to HTML settings have been converted to options, and other macros and options have been renamed to create a consistent syntax:

Old Macro	New Package Option
<code>\HomeHTMLFileName</code>	<code>HomeHTMLfilename</code>
<code>\HTMLFileName</code>	<code>HTMLfilename</code>
<code>\useLatexmk</code>	<code>latexmk</code>
<code>\warpOSwindows</code>	<code>OSWindows</code>

  

Old Package Option	New Package Option
<code>lwarpmklang</code> (new)	<code>xindyLanguage</code> <code>xindyStyle</code>

  

Old Macro	New Macro
<code>\MetaLanguage</code>	<code>\HTMLLanguage</code>
<code>\HTMLAuthor</code>	<code>\HTMLAuthor</code>
<code>\NewHTMLDescription</code>	<code>\HTMLDescription</code>
<code>\SetFirstPageTop</code>	<code>\HTMLFirstPageTop</code>
<code>\SetPageTop</code>	<code>\HTMLPageTop</code>
<code>\SetPageBottom</code>	<code>\HTMLPageBottom</code>
<code>\NewCSS</code>	<code>\CSSFilename</code>

- Per the above changes, in existing documents, modify the package load of **lwarf**, such as:

```
\usepackage[  
    HomeHTMLFilename=index,  
    HTMLFilename={},  
    xindyLanguage=english  
]{lwarf}
```

- The file `lwarf_html.xdy` has been renamed `lwarf.xdy`. To update each document's project:
  1. Make the changes shown above.
  2. Recompile the document in print mode. This updates the project's configuration files, and also generates the new file `lwarf.xdy`.
  3. The old file `lwarf_html.xdy` may be deleted.
- The new **lwarf** package option `optnxindyStyle` may be used to tell **lwarpmk** to use a custom `.xdy` file instead of `lwarf.xdy`. See section 8.12.
- Improvements in index processing:
  - `xindy`'s language is now used for index processing as well as glossary.
  - Print mode without `latexmk` now uses `xindy` instead of `makeindex`.
  - `texindy/xindy` usage depends on `pdflatex` vs `xelatex`, `lualatex`.
  - For `pdflatex` and `texindy`, the `-C utf8` option is used. This is supported in modern distributions, but a customized `lwarpmk.lua` may need to be created for use with older distributions.

#### v0.29:

- Add: `lwarpmklang` option for **lwarf-newproject** and **lwarf**. Sets the language to use while processing the glossary. (As of v0.30, this has been changed to the `IndexLanguage` option.) (As of v0.54, this has been changed to the `xindyLanguage` option.)
- Fix: `\includegraphics` when no optional arguments.

#### v0.28:

- `\HTMLAuthor {<name>}` assigns HTML meta author if non-empty. Defaults to `\theauthor`.
- Boolean `HTMLDebugComments` controls whether HTML comments are added for closing `<div>`s, opening and closing sections, etc.
- Boolean `FormatEPUB` changes HTML output for easy EPUB conversion via an external program. Removes per-file headers, footers, and nav. Adds footnotes per chapter/section.
- Boolean `FormatWordProcessor` changes HTML output for easier conversion by a word processor. Removes headers and nav, prints footnotes per section, and also forces single-file output and turns off HTML debug comments. Name changed to `FormatWP` as of v0.42.

- Boolean `HTMLMarkFloats` adds text marks around floats only if the boolean `FormatWordProcessor` is true. These make it easier to identify float boundaries, which are to be manually converted to word-processor frames. Name changed to `WPMarkFloats` as of v0.42.
- Updated for the new `MATHJAX` CDN repository.
- Adds `tabulary`.
- Supports the options syntax for `graphics`.
- Improved index references, now pointing exactly to their target.
- Adds `glossaries`. `lwarfmk` is modified to add `printglossary` and `htmlglossary` actions.

### 3 Introduction

The **l warp** project aims to allow a rich  $\text{\LaTeX}$  document to be converted to a reasonable HTML5 interpretation, with only minor intervention on the user's part. No attempt has been made to force  $\text{\LaTeX}$  to provide for every HTML-related possibility, and HTML cannot exactly render every possible  $\text{\LaTeX}$  concept. Where compromise is necessary, it is desirable to allow the print output to remain typographically rich, and compromise only in the HTML conversion.

Several “modern” features of HTML5, CSS3, and SVG are employed to allow a fairly feature-rich document without relying on the use of JAVASCRIPT. Limited testing on older browsers shows that these new features degrade gracefully.

---

**l warp** is a native  $\text{\TeX}$  package, and operates by either patching or emulating various functions. Source-level compatibility is a major goal, but occasional user intervention is required in certain cases.

As a package running directly in  $\text{\TeX}$ , **l warp** has some advantages over other methods of HTML conversion.  $\text{\TeX}$  itself is still used, allowing a wider range of  $\text{\TeX}$  trickery to be understood. Lua expressions are still available with  $\text{LuaTeX}$ . Entire categories of  $\text{\TeX}$  packages work as-is when used with **l warp**: definitions, file handling, utilities, internal data structures and calculations, specialized math-mode typesetting for various fields of science and engineering, and anything generating plain-text output. Blocks of PDF output may be automatically converted to SVG images while using the same font and spacing as the original print document, directly supporting *Tikz* and *picture*. Numerous packages are easily adapted for HTML versions, either by loading and patching the originals, or by creating nullified or emulated replacements, and all without resorting to external programming. As a result, several hundred packages have already been adapted (table 1), and an uncounted number more work as-is.

Packages have been selected according to several criteria: perceived importance, popularity lists, recent CTAN updates, CTAN topics, mention in other packages, support by other HTML conversion methods, and from sample documents taken from public archives. These include some “obsolete” packages as well.<sup>1</sup>

---

Assistance is also provided for modifying the HTML output to suit the creation of EPUB documents, and for modifying the HTML output to ease import into a word processor.

---

<sup>1</sup>An amazing number of decades-old packages are still in use today.

**pdflatex**, **xelatex**, or **lualatex** may be used, allowing **l warp** to process the usual image formats. While generating HTML output, SVG files are used in place of PDF. Other formats such as PNG and JPG are used as-is.

SVG images may be used for math, and are also used for picture, Tikz, and similar environments. The SVG format has better browser and e-book support than MathML (as of this writing), while still allowing for high-quality display and printing of images (again, subject to potentially bug-ridden<sup>2</sup> browser support).

Furthermore, SVG images allow math to be presented with the same precise formatting as in the print version. Math is accompanied by <alt> tags holding the L<sup>A</sup>T<sub>E</sub>X source for the expression, allowing it to be copy/pasted into other documents.<sup>3</sup> Custom L<sup>A</sup>T<sub>E</sub>X macros may be used as-is in math expressions, since the math is evaluated entirely inside L<sup>A</sup>T<sub>E</sub>X. An MD5 hash is used to combine multiple instances of the same inline math expression into a single image file, which then needs to be converted to SVG only a single time.

The MATHJAX JavaScript display engine may be selected for math display instead of using SVG images. Subject to browser support and Internet access, MATHJAX allows an HTML page to display math without relying on a large number of external image files.<sup>4</sup> **l warp** maintains L<sup>A</sup>T<sub>E</sub>X control for cross-referencing and equation numbering, and attempts to force MATHJAX to tag equations accordingly.

---

A **texlua** program called **l warpmk** is used to process either the print or HTML version of the document. A few external utility programs are used to finish the conversion from a L<sup>A</sup>T<sub>E</sub>X-generated PDF file which happens to have HTML5 tags, to a number of HTML5 plain-text files and accompanying images.

**l warp** automatically generates the extra files necessary for the HTML conversion, such as css and .xdy files, and configuration files for the utility **l warpmk**. Also included is a parallel version of the user's source document, <sourcename>-html.tex, which selects HTML output and then inputs the user's own source. This process allows both the printed and HTML versions to co-exist side-by-side, each with their own auxiliary files.

When requesting packages during HTML conversion, **l warp** first looks to see if it has its own modified version to use instead of the standard L<sup>A</sup>T<sub>E</sub>X version. These l warp-pagename.sty files contain code used to emulate or replace functions for HTML output.

---

<sup>2</sup>FIREFOX has had an on-again/off-again bug for quite some time regarding printing svgs at high resolution.

<sup>3</sup>There seems to be some debate as to whether MathML is actually an improvement over L<sup>A</sup>T<sub>E</sub>X for sharing math. The author has no particular opinion on the matter, except to say that in this case L<sup>A</sup>T<sub>E</sub>X is much easier to implement!

<sup>4</sup>One SVG image file per math expression, except that duplicate inline math expressions are combined into a single file according to the MD5 hash function of its contents. A common scientific paper can easily include several thousand files, and in one case the MD5 hash cut the number of files in half and the rendering time by 30%.

### 3.1 Supported packages and features

Table 1 lists some of the various L<sup>A</sup>T<sub>E</sub>X features and packages which may be used. Many are tested to work as-is, some are patches for the original packages, and some are emulations written for source-level compatibility. Many are nullified as being irrelevant to HTML output.

Table 1: L<sup>A</sup>T<sub>E</sub>X–HTML generation — l warp package — Supported features

Category	Status and supported features.
Engines:	pdfL <sup>A</sup> T <sub>E</sub> X, X <sub>L</sub> <sup>A</sup> T <sub>E</sub> X, LuaL <sup>A</sup> T <sub>E</sub> X
Classes:	<b>article</b> , <b>book</b> , <b>report</b> , <b>scrartcl</b> , <b>scrbook</b> , <b>scrreprt</b> , <b>memoir</b> .
Koma-script:	<b>scrextend</b> , <b>scrhack</b> , <b>scrlayer</b> . Others as listed below.
Memoir:	<b>memhfixc</b>
Page layout:	<b>a4</b> , <b>a4wide</b> , <b>a5comb</b> , <b>addlines</b> , <b>anysize</b> , <b>atbegshi</b> , <b>blowup</b> , <b>clrdblpg</b> , <b>continue</b> , <b>draftwatermark</b> , <b>ebook</b> , <b>everyshi</b> , <b>fancyhdr</b> , <b>fwlw</b> , <b>geometry</b> , <b>grid</b> , <b>gridset</b> , <b>ltxgrid</b> , <b>pagegrid</b> , <b>pagesel</b> , <b>preview</b> , <b>scrlayer-scrpage</b> , <b>textarea</b> , <b>titleps</b> , <b>turnthepage</b> , <b>typearea</b> , <b>vmargin</b> , <b>watermark</b> , <b>zwpagelayout</b> .
Sectioning:	Adds FileDepth for splitting the HTML output. Files may be numbered sequentially or named according to section name. Common short words and punctuation are removed from the filenames. <b>anonchap</b> , <b>fncychap</b> , <b>quotchap</b> , <b>section</b> , <b>sectionbreak</b> , <b>sectsty</b> , <b>titlesec</b> .
Table of contents, figures, tables:	Supported, with hyperlinks. <b>multitoc</b> , <b>shorttoc</b> , <b>titletoc</b> , <b>tocbasic</b> , <b>tocbibind</b> , <b>tocloft</b> , <b>tocstyle</b> .
Title page:	<b>\maketitle</b> , <b>titlepage</b> , <b>authblk</b> , <b>titling</b> .
Front & back matter:	<b>abstract</b> , <b>appendix</b> .
Indexing:	<b>texindy</b> is used, with hyperlinks. <b>idxlayout</b> .
Glossary:	<b>glossaries</b> and <b>xindy</b> are used.
Bibliography:	<b>backref</b> , <b>biblatex</b> , <b>bibunits</b> , <b>chapterbib</b> , <b>cite</b> , <b>hypernat</b> , <b>natbib</b> .

**lwarf** Supported Functions — continued

Category	Status
Cross-references:	<code>bookmark</code> , <code>breakurl</code> , <code>cleveref</code> , <code>fancyref</code> , <code>hypdestopt</code> , <code>hyperref</code> , <code>prettyref</code> , <code>titleref</code> , <code>url</code> , <code>varioref</code> , <code>xurl</code> .
Languages:	<code>babel</code> , <code>polyglossia</code> .
Margin notes:	<code>marginfit</code> , <code>marginfix</code> , <code>scrlayer-notecolumn</code> .
Footnotes:	Adds <code>FootnoteDepth</code> to print footnotes at section breaks. <code>endheads</code> , <code>endnotes</code> , <code>footmisc</code> , <code>footnote</code> , <code>footnpag</code> , <code>marginnote</code> , <code>nccfoots</code> , <code>pagenote</code> , <code>sidenote</code> .
Math:	Converted to SVG images with <code>HTML &lt;alt&gt;</code> tags containing the <code>\TeX</code> source for the math expression. <code>MATHJAX</code> supported as an alternative. <code>\AMS</code> environments are supported. User-defined macros are available during conversion, due to native <code>\TeX</code> processing.
Theorems:	Native <code>\TeX</code> theorems, <code>amsthm</code> , <code>ntheorem</code> , <code>theorem</code> .
Additional math:	Math fonts via SVG images, <code>resizegather</code> , <code>xy</code> . Tested to work as-is: <code>amscd</code> , <code>bm</code> , <code>braket</code> , <code>delarray</code> , <code>pb-diagram</code> , <code>tikz-cd</code> , etc.
Display math with <code>\displaymathother</code> :	Complicated math objects in display math, such as <code>tikz-cd</code> , etc.
Units and fractions:	<code>nicefrac</code> , <code>siunitx</code> , <code>units</code> , <code>xfrac</code> .
Floats:	Appear where declared. <code>capt-of</code> , <code>caption</code> , <code>cutwin</code> , <code>dblfloatfix</code> , <code>endfloat</code> , <code>fix2col</code> , <code>flafter</code> , <code>float</code> , <code>floatflt</code> , <code>floatrow</code> , <code>filtrace</code> , <code>hypcap</code> , <code>keyfloat</code> , <code>morefloats</code> , <code>newfloat</code> , <code>nonfloat</code> , <code>placeins</code> , <code>rotfloat</code> , <code>stfloats</code> , <code>subcaption</code> , <code>subfig</code> , <code>subfigure</code> , <code>subfloat</code> , <code>trivfloat</code> , <code>wrapfig</code> .
Tabular:	<code>tabular</code> environment, <code>array</code> , <code>bigdelim</code> , <code>booktabs</code> , <code>colortbl</code> , <code>diagbox</code> , <code>longtable</code> , <code>ltxtable</code> , <code>multirow</code> , <code>supertabular</code> , <code>tabularx</code> , <code>tabulary</code> , <code>threeparttable</code> , <code>xtab</code> .

## l warp Supported Functions — continued

Category	Status
Graphics:	<b>graphics</b> and <b>graphicx</b> . <code>\includegraphics</code> supports width, height, origin, angle, and scale tags, and adds class. References to PDF files are changed to SVG, other image types are accepted as well. <code>\rotatebox</code> and <code>\scalebox</code> are supported as well as HTML can handle. <b>rotating</b> is emulated but all objects are unrotated. <b>picture</b> , <b>tikz</b> , and <b>xy</b> are converted to an SVG image. <b>epstopdf</b> , <b>figsize</b> , <b>grffile</b> , <b>overpic</b> . Tested to work as-is: <b>tikz-3dplot</b> .
<b>xcolor</b> :	Full package <b>color names</b> , any color models, and <b>mixing</b> . <code>\textcolor</code> , <code>\colorbox</code> , <code>\fcolorbox</code> . Enhanced for HTML compatibility.
Lists:	Standard $\text{\TeX}$ environments, <b>enumerate</b> , <b>enumitem</b> , <b>hang</b> , <b>paralist</b> .
Environments:	Standard $\text{\TeX}$ environments.
<b>minipage</b> , <b>\parbox</b> :	Some HTML5-imposed limitations. Nested minipages are supported. <b>pbox</b> .
Quotations:	<b>csquotes</b> , <b>epigraph</b> , <b>verse</b> .
Verbatim:	<b>fancyvrb</b> , <b>moreverb</b> , <b>shortvrb</b> , <b>verbatim</b> .
Frames:	<b>boxedminipage2e</b> , <b>fancybox</b> , <b>framed</b> , <b>mdframed</b> , <b>shadow</b> , <b>verbbars</b> .
Multi-columns:	<b>adjmulticol</b> , <b>multicol</b> , <b>vwcol</b> .
Margins:	<b>fullwidth</b> , <b>hanging</b> , <b>midpage</b> .
Line numbering:	<b>fnlineno</b> , <b>lineno</b> .
Acronyms:	<b>acro</b> , <b>acronym</b> .
Todo notes:	<b>changebar</b> , <b>easy-todo</b> , <b>fixme</b> , <b>fixmetodonotes</b> , <b>todo</b> , <b>todonotes</b> .

## lwarf Supported Functions — continued

Category	Status
Direct formatting:	\emph, \textsuperscript, \textbf, etc are supported. \bfseries, etc. are only supported in some cases. <code>cancel</code> , <code>hyphenat</code> , <code>lettrine</code> , <code>luacolor</code> , <code>magaz</code> , <code>pdfrender</code> , <code>realscripts</code> , <code>resize</code> , <code>scalefont</code> , <code>soul</code> , <code>soulpos</code> , <code>soulutf8</code> , <code>textfit</code> , <code>ulem</code> .
Ordinals:	<code>engord</code> , <code>fmtcount</code> , <code>nth</code> .
Text ligatures:	Ligatures for symbols are supported. Ligatures for f, q, t are intentionally turned off because many simpler browsers do not display them correctly. Modern full-featured browsers re-create these ligatures on-the-fly.
Horizontal space:	HTML output for thin-unbreakable, unbreakable, \enskip, \quad, \qquad, \hspace.
Rules:	\rule with width, height, raise, text color.
HTML reserved characters:	\&, \textless, and \textgreater are converted to HTML entities.
Fonts:	Used as-is. Appear in SVG math expressions or embedded image environments.
Symbols:	Native L <sup>A</sup> T <sub>E</sub> X diacriticals, <code>chemgreek</code> , <code>textalpha</code> , <code>textcomp</code> , <code>textgreek</code> .
Science and engineering:	<code>algorithmicx</code> , <code>axodraw2</code> , <code>bytefield</code> , <code>chemfig</code> , <code>chemformula</code> , <code>chemgreek</code> , <code>chemmacros</code> , <code>chemnum</code> , <code>listings</code> , <code>mhchem</code> , <code>phfqt</code> . Tested to work as-is: <code>blochsphere</code> , <code>bohr</code> , <code>circuitikz</code> , <code>elements</code> , <code>hepnicenames</code> , <code>heppennames</code> , <code>linop</code> , <code>pgfgantt</code> , <code>physics</code> , <code>simpler-wick</code> , <code>slashed</code> .
Liberal arts and humanities:	<code>forest</code> , <code>schemata</code> . Tested to work as-is: <code>tikz-dependency</code> .
Working as-is:	Various utility, calculation, file, and text-only packages, such as <code>calc</code> , <code>fileerr</code> , <code>somedefs</code> , <code>trace</code> , <code>xspace</code> . Also, any math-only packages, including specialized typesetting for various fields of science and engineering.

## 4 Alternatives

Summarized below are several other ways to convert a  $\text{\LaTeX}$  or other document to HTML. Where an existing  $\text{\LaTeX}$  document is to be converted to HTML, **lwarf** may be a good choice. For new projects with a large number of documents, it may be worth investigating the alternatives before decided which path to take.

### 4.1 Internet class

**cls internet** The closest to **lwarf** in design principle is the **internet** class by Andrew Stacey — an interesting project which directly produces several versions of markdown, and also HTML and EPUB. <https://github.com/loopspace/latex-to-internet>

### 4.2 TeX4ht

**Prog TeX4ht** <http://tug.org/tex4ht/>

**Prog htlatex** This system uses native  $\text{\LaTeX}$  processing to produce a DVI file containing special commands, and then uses additional post-processing for the HTML conversion by way of numerous configuration files. In some cases **lwarf** provides a better HTML conversion, and it supports a different set of packages. TeX4ht produces several other forms of output beyond HTML, including ODT and a direct path to EPUB.

### 4.3 Translators

These systems use external programs to translate a subset of  $\text{\LaTeX}$  syntax into HTML. Search for each on CTAN (<http://ctan.org>).

**Prog Hevea** **H<sup>E</sup>V<sup>E</sup>a:** <http://hevea.inria.fr/> (not on CTAN)

**Prog TtH** **T<sub>T</sub>H:** <http://hutchinson.belmont.ma.us/tth/>

**Prog GELLMU** **GELLMU:** <http://www.albany.edu/~hammond/gellmu/>

**Prog LaTeXML** **ET<sub>E</sub>XML:** <http://dlmf.nist.gov/LaTeXML/>

**Prog Plastex** **PlasTeX:** <https://github.com/tiarno/plastex>

**Prog LaTeX2HTML** **ET<sub>E</sub>X2HTML:** <http://www.latex2html.org/>  
and <http://ctan.org/pkg/latex2html>.

**Prog TeX2page** **TeX2page:** <http://ds26gte.github.io/tex2page/index.html>

Finally, Glad $\text{\TeX}$  may used to directly insert  $\text{\LaTeX}$  math into HTML:

**Prog GladTeX** **GladTeX:** <http://humenda.github.io/GladTeX/>

## 4.4 Asciidoc and Asciidoctor

Asciidoc is one of the most capable markup languages, providing enough features to produce the typical technical-writing document with cross-references, and it writes  $\text{\LaTeX}$  and  $\text{HTML}$ .

- Prog Asciidoc **Asciidoctor:** <http://asciidoctor.org/> (More active.)
- Prog AsciiDoctor **Asciidoc:** <http://asciidoc.org/> (The original project.)

### 4.4.1 Asciidoctor-LaTeX

The Asciidoctor-LaTeX project is developing additional  $\text{\LaTeX}$ -related features.

#### Asciidoctor-LaTeX:

- Prog Asciidoctor-LaTeX <http://www.noteshare.io/book/asciidoctor-latex-manual>
- <https://github.com/asciidoctor/asciidoctor-latex>

## 4.5 Pandoc

- Prog Pandoc A markup system which also reads and writes  $\text{\LaTeX}$  and  $\text{HTML}$ .

#### Pandoc: <http://pandoc.org/>

(Watch for improvements in cross-references to figures and tables.)

## 4.6 Word processors

- Prog Word It should be noted that the popular word processors have advanced through the years in their abilities to represent math with a  $\text{\LaTeX}$ -ish input syntax, unicode math fonts, and high-quality output, and also generate  $\text{HTML}$  with varying success. See recent developments in MICROSOFT® **Word**® and LIBREOFFICE™ **Writer**.
- Prog LibreOffice
- Prog OpenOffice

## 4.7 Commercial systems

- Prog Adobe Likewise, several professional systems exist whose abilities have been advancing in the areas of typesetting, cross-referencing, and  $\text{HTML}$  generation. See ADOBE® **FrameMaker**®, ADOBE **InDesign**®, and MADCAP **Flare**™.
- Prog FrameMaker
- Prog InDesign

- Prog Flare
- Prog Madcap

Asciidoc, Pandoc, and various other markup languages typically have a syntax which tries to be natural and human-readable, but the use of advanced features tends to require many combinations of special characters, resulting in a complicated mess of syntax. By contrast,  $\text{\LaTeX}$  spells things out in readable words but takes longer to type, although integrated editors exist which can provide faster entry and a graphic user interface. For those functions which are covered by the typical markup language it is arguable that  $\text{\LaTeX}$  is comparably easy to learn, while  $\text{\LaTeX}$  provides many more

advanced features where needed, along with a large number of pre-existing packages which provide solutions to numerous common tasks.

Text-based document-markup systems share some of the advantages of  $\text{\LaTeX}$  vs. a typical word processor. Documents formats are stable. The documents themselves are portable, work well with revision control, do not crash or become corrupted, and are easily generated under program control. Formatting commands are visible, cross-referencing is automatic, and editing is responsive. Search/replace with regular expressions provides a powerful tool for the manipulation of both document contents and structure. Markup systems and some commercial systems allow printed output through a  $\text{\LaTeX}$  back end, yielding high-quality results especially when the  $\text{\LaTeX}$  template is adjusted, but they lose the ability to use  $\text{\LaTeX}$  macros and other  $\text{\LaTeX}$  source-document features.

The effort required to customize the output of each markup system varies. For print output,  $\text{\LaTeX}$  configuration files are usually used. For HTML output, a css file will be available, but additional configuration may require editing some form of control file with a different syntax, such as XML. In the case of **lwarf**, CSS is used, and much HTML output is adjusted through the usual  $\text{\LaTeX}$  optional macro parameters, but further customization may require patching  $\text{\LaTeX}$  code.

The popular word processors and professional document systems each has a large base of after-market support including pre-designed styles and templates, and often include content-management systems for topic reuse.

## 5 Installation

Table 2 shows the tools which are used for the L<sup>A</sup>T<sub>E</sub>X to HTML conversion. In most cases, these will be available via the standard package-installation tools.

Detailed installation instructions follow.

Table 2: Required software programs

**Provided by your  $\text{\LaTeX}$  distribution:**

From T<sub>E</sub>XLive: <http://tug.org/texlive/>.

**$\text{\LaTeX}$ :** `pdflatex`, `xelatex`, or `lualatex`.

**The lwarf package:** This package.

**The lwarpmk utility:** Provided along with this package. This should be an operating-system executable in the same way that `pdflatex` or `latexmk` is. It is possible to have the `lwarf` package generate a local copy of `lwarpmk` called `lwarpmk.lua`. See table 3.

**luatex:** Used by the `lwarpmk` program to simplify and automate document generation.

**xindy:** The `xindy` program is used by `lwarf` to create indexes. On a MiK<sub>T</sub>E<sub>X</sub> system this may have to be acquired separately, but it is part of the regular installer as of mid 2015.

**latexmk:** Optionally used by `lwarpmk` to compile  $\text{\LaTeX}$  code. On a MiK<sub>T</sub>E<sub>X</sub> system, **Perl** may need to be installed first.

**pdfcrop:** Used to pull images out of the  $\text{\LaTeX}$  PDF.

**POPLER PDF utilities:**

**pdftotext:** Used to convert PDF to text.

**pdfseparate:** Used to pull images out of the  $\text{\LaTeX}$  PDF.

**pdftocairo:** Used to convert images to SVG.

These might be provided by your operating-system package manager.

From POPLER: [poppler.freedesktop.org](http://poppler.freedesktop.org).

For MACOS®, see <https://brew.sh/>, install **Homebrew**, then

```
Enter ⇒ brew install poppler
```

For WINDOWS, see:

<https://sourceforge.net/projects/poppler-win32/> and:  
<http://blog.alivate.com.au/poppler-windows/>

**Perl:**

This may be provided by your operating-system package manager, and is required for some of the POPLER PDF utilities.

[strawberryperl.com](http://strawberryperl.com) (recommended), [perl.org](http://perl.org)

**Automatically downloaded from the internet as required:**

**MATHJAX:** Optionally used to display math. From: [mathjax.org](http://mathjax.org)

## 5.1 Installing the l warp package

There are several ways to install **l warp**. These are listed here with the preferred methods listed first:

**Pre-installed:** Try entering into a command line:

Enter ⇒ kpsewhich l warp.sty

If a path to **l warp.sty** is shown, then **l warp** is already installed and you may skip to the next section.

**T E X Live:** If using a T E X Live distribution, try installing via **tlmgr**:

Enter ⇒ tlmgr install l warp

**MiK T E X:** If using MiK T E X:

1. To install **l warp** the first time, use the **MiK T E X Package Manager (Admin)**.
2. To update **l warp**, use **MiK T E X Update (Admin)**.
3. Either way, also update the package **miktex-misc**, which will install and update the **l warpmk** executable.

**Operating-system package:** The operating-system package manager may already have **l warp**, perhaps as part of a set of T E X-related packages.

**CTAN TDS archive:** **l warp** may be downloaded from the Comprehensive T E X Archive:

1. See <http://ctan.org/pkg/l warp> for the **l warp** package.
2. Download the TDS archive: **l warp.tds.zip**
3. Find the T E X local directory:

**T E X Live:**

Enter ⇒ kpsewhich -var-value TEXMFLOCAL

**MiK T E X:**

In the “Settings” window, “Roots” tab, look for a local TDS root.

This should be something like:

/usr/local/texlive/texmf-local/

4. Unpack the archive in the TDS local directory.
5. Renew the cache:

Enter ⇒ mktexlsr

— or —

Enter ⇒ texhash

Or, for Windows MiK T E X, start the program called **MiK T E X Settings (Admin)** and click on the button called Refresh FNDB.

**CTAN .dtx and .ins files:** Another form of TeX package is .dtx and .ins source files. These files are used to create the documentation and .sty files.

1. See <http://ctan.org/pkg/lwarp> for the **lwarp** package.
2. Download the zip archive **lwarp.zip** into your own **lwarp** directory.
3. Unpack **lwarp.zip**.
4. Locate the contents **lwarp.dtx** and **lwarp.ins**
5. Create the documentation:  
Enter ⇒ `pdflatex lwarp.dtx`  
(several times)
6. Create the .sty files:  
Enter ⇒ `pdflatex lwarp.ins`
7. Copy the .sty files somewhere such as the TeX Live local tree found in the previous CTAN TDS section, under the subdirectory:  
`<texlocal>/tex/latex/local/lwarp`
8. Copy **lwarp\_baseline\_marker.png** to the same place as the .sty files.
9. Copy the documentation **lwarp.pdf** to a source directory in the local tree, such as:  
`<texlocal>/doc/local/lwarp`
10. Renew the cache:  
Enter ⇒ `mktexlsr`  
— or —  
Enter ⇒ `texhash`  
Or, for Windows MiKTeX, start the program called **MiKTeX Settings (Admin)** and click on the button called Refresh FNDB.
11. See section [5.2.1](#) to generate your local copy of **lwarpmk**.
12. Once the local version of **lwarpmk.lua** is installed, it may be made available system-wide as per section [5.2](#).

**Project-local CTAN .dtx and .ins files:** The .dtx and .ins files may be downloaded to a project directory, then compiled right there, alongside the document source files. The resultant \*.sty and **lwarpmk.lua** files may be used as-is, so long as they are in the same directory as the document source. The file **lwarp\_baseline\_marker.png** must also be copied as well. This approach is especially useful if you would like to temporarily test **lwarp** before deciding whether to permanently install it.

Just testing!

## 5.2 Installing the `lwarpmk` utility

(Note: If `lwarpmk` is not already installed, it is easiest to use a local copy instead of installing it system-wide. See section 5.2.1.)

After the `l warp` package is installed, you may need to setup the `lwarpmk` utility:

1. At a command line, try executing `lwarpmk`. If the `lwarpmk` help message appears, then `lwarpmk` is already set up. If not, it is easiest to generate and use a local copy. See section 5.2.1.
2. For MiK $\mathrm{T}\bar{\mathrm{E}}$ X, try updating the `miktex-misc` package. This may install the `lwarpmk` executable for you.

Otherwise, continue with the following:

3. Locate the file `lwarpmk.lua`, which should be in the `scripts` directory of the TDS tree. On a  $\mathrm{T}\bar{\mathrm{E}}$ X Live or MiK $\mathrm{T}\bar{\mathrm{E}}$ X system you may use

Enter  $\Rightarrow$  `kpsewhich lwarpmk.lua`

(If the file is not found, you may also generate a local copy and use it instead. See section 5.2.1.)

4. Create `lwarpmk`:

**Unix:** Create a symbolic link and make it executable:

- (a) Locate the  $\mathrm{T}\bar{\mathrm{E}}$ X Live binaries:

Enter  $\Rightarrow$  `kpsewhich -var-value TEXMFROOT`

This will be something like:

`/usr/local/texlive/<year>`

The binaries are then located in the `bin/<arch>` directory under the root:

`/usr/local/texlive/<year>/bin/<architecture>/`

In this directory you will find programs such as `pdflatex` and `makeindex`.

- (b) In the binaries directory, create a new symbolic link from the binaries directory to `lwarpmk.lua`:

Enter  $\Rightarrow$  `ln -s <path to lwarpmk.lua> lwarpmk`

- (c) Make the link executable:

Enter  $\Rightarrow$  `chmod 0755 lwarpmk`

**WINDOWS  $\mathrm{T}\bar{\mathrm{E}}$ X Live:** Create a new `lwarpmk.exe` file:

- (a) Locate the  $\mathrm{T}\bar{\mathrm{E}}$ X Live binaries as shown above for Unix.

- (b) In the binaries directory, make a *copy* of `runscript.exe` and call it `lwarpmk.exe`. This will call the copy of `lwarpmk.lua` which is in the `scripts` directory of the distribution.

**WINDOWS MiK $\mathrm{T}\bar{\mathrm{E}}$ X:** Create a new `lwarpmk.bat` file:

- (a) Locate the binaries. These will be in a directory such as:

C:\Program Files\MiKTeX 2.9\miktex\bin\x64

In this directory you will find programs such as pdflatex.exe and makeindex.exe.

- (b) Create a new file named l warpmk.bat containing:

```
texlua "C:\Program Files\MiKTeX 2.9\scripts\l warp\l warpmk.texlua" %*
```

This will call the copy of l warpmk.lua which is in the scripts directory of the distribution.

### 5.2.1 Using a local copy of l warpmk

It is also possible to use a local version of l warpmk:

1. When compiling the tutorial in section 6, use the l warpmk option for the l warp package:

```
\usepackage[l warpmk]{l warp}
```

2. When the tutorial is compiled with pdflatex, the file l warpmk.lua will be generated along with the other configuration files.

3. l warpmk.lua may be used for this project:

#### Unix:

- (a) Make l warpmk.lua executable:

Enter ⇒ chmod 0755 l warpmk.lua

- (b) Compile documents with

Enter ⇒ ./l warpmk.lua html

Enter ⇒ ./l warpmk.lua print

etc.

- (c) It may be useful to rename or link to a version without the .lua suffix.

#### WINDOWS:

Compile documents with either of the following, depending on which command shell is being used:

Enter ⇒ texlua l warpmk.lua html

Enter ⇒ texlua l warpmk.lua print

etc.

Or:

Enter ⇒ l warpmk html

Enter ⇒ l warpmk print

etc.

### 5.3 Installing additional utilities

**To test for the existence of the additional utilities:**

Enter the following in a command line. If each programs' version is displayed, then that utility is already installed. See table 2 on page 68.

```
Enter ⇒ luatex --version
Enter ⇒ xindy --version
Enter ⇒ latexmk --version
Enter ⇒ perl --version
Enter ⇒ pdfcrop --version
Enter ⇒ pdftotext -v
Enter ⇒ pdfseparate --version
Enter ⇒ pdftocairo -v
```

**To install xindy, latexmk, and pdfcrop:**

The TeX utilities **xindy**, **latexmk**, and **pdfcrop** may be installed in **TexLive** with **tlmgr**, installed by **MikTeX**, provided by your operating system's package manager, or downloaded from the **CTAN** archive:

```
http://ctan.org/pkg/xindy
http://ctan.org/pkg/latexmk
http://ctan.org/pkg/pdfcrop
```

Prog pdftotext **To install the POPPLER utilities to a Unix/Linux system:**

Prog pdfseparate The tools from the POPPLER project should be provided by your operating system's package manager.  
Prog pdftocairo

**To install the POPPLER utilities to a MACOS machine:**

1. Install **Homebrew** from <https://brew.sh/>:

Enter ⇒

```
/usr/bin/ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"
```

2. Install the POPPLER utilities:

Enter ⇒ brew install poppler

**To install the POPPLER utilities to a WINDOWS machine:**

1. See table 2 on table 2.
2. Download and extract the POPPLER utilities **pdftotext**, **pdfseparate**, and **pdfcrop** to a directory, such as Poppler.
3. In the Start window, type "Path" to search for results related to Path. Or open the control panel and search for "Path".
4. Choose "Edit the system environment variables" in the control panel.

5. Choose the "Environment Variables" button.
6. Choose the "Path" variable, then the "Edit" button.
7. Choose the "New" button to make an additional entry.
8. Enter the bin directory of the POPPLER utilities, such as:

C:\Users\<myname>\Desktop\Poppler\poppler-0.5\_x86\poppler-0.5\bin

- Be sure to include \bin.
9. Click "Ok" when done.

Prog perl **To install Perl to a WINDOWS machine:**

1. Download and install a version of **Perl**, such as STRAWBERRY PERL, to a directory without a space in its name, such as C:\Strawberry.
2. Edit the Path as seen above for the POPPLER utilities.
3. Enter the bin directory of the **Perl** utility, such as:  
C:\Strawberry\perl\bin  
Be sure to include \bin.
4. Click "Ok" when done.

**Any utilities installed by hand must be added to the PATH.**

## 6 Tutorial

This section shows an example of how to create an **lwarp** document.

[Need help?](#)

---

The index to this document contains several hundred custom entries. Also included are automated entries for each package, macro, environment, counter, boolean, and other objects; individually and also sorted by category. A [Troubleshooting](#) section is also available.

---

### 6.1 Starting a new project

1. Create a new project directory called `tutorial`.
- File `tutorial.tex` 2. Inside the `tutorial` directory, create a new file called `tutorial.tex`. This may be done several ways:

#### **Copy from the documentation PDF:**

A listing is in fig. 1, which may be copied/pasted from the figure directly into your own editor, depending on the quality of the PDF viewer and editor, or:

#### **Copy from the lwarp documentation directory:**

Another copy may be found by entering into a command line:

Enter ⇒ `texdoc -l lwarp_tutorial.txt`

This should be in the `doc/latex/lwarp/` directory along with this PDF documentation. Copy `lwarp_tutorial.txt` directly into your `tutorial` directory, renamed as `tutorial.tex`.

 **Bad formatting!**

*When using WINDOWS, use an editor other than Notepad, since Notepad does not accept the end-of-line from a Unix text file.*

3. Compile the project:  
Enter ⇒ `pdflatex tutorial.tex`  
(several times)  
(`xelatex` or `lualatex` may be used as well.)

4. View the resulting `tutorial.pdf` with a PDF viewer.

A number of new files are created when `tutorial.tex` is compiled, as shown in table 3. These files are created by the **lwarp** package.

(Two of the new files are configuration files for the helper program **lwarpmk**. Whenever a print version of the document is created, the configuration files for **lwarpmk** are updated to record the operating system, L<sup>A</sup>T<sub>E</sub>X program (**pdflatex**, **xelatex**, or **lualatex**), the filenames of the source code and HTML output, and whether the additional helper program **latexmk** will be used to compile the document.)

Figure 1: tutorial.tex listing

Note: There are two pages!

```
% Save this as tutorial.tex for the lwarf package tutorial.

\documentclass{book}

\usepackage{iftex}

% --- LOAD FONT SELECTION AND ENCODING BEFORE LOADING LWARP ---

\ifPDFTeX
\usepackage{lmodern} % pdflatex
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\else
\usepackage{fontspec} % XeLaTeX or LuaLaTeX
\fi

% --- LWARP IS LOADED NEXT ---
\usepackage[
%   HomeHTMLFilename=index,      % Filename of the homepage.
%   HTMLFilename={node-},        % Filename prefix of other pages.
%   IndexLanguage=english,       % Language for xindy index, glossary.
%   latexmk,                   % Use latexmk to compile.
%   OSWindows,                 % Force Windows. (Usually automatic.)
%   mathjax,                   % Use MathJax to display math.
]{lwarf}
% \boolfalse{FileSectionNames} % If false, numbers the files.

% --- LOAD PDFLATEX MATH FONTS HERE ---

% --- OTHER PACKAGES ARE LOADED AFTER LWARP ---
\usepackage{makeidx} \makeindex
\usepackage{xcolor} % (Demonstration purposes only.)
\usepackage{hyperref,cleveref} % LOAD THESE LAST!

% --- LATEX AND HTML CUSTOMIZATION ---
\title{The Lwarf Tutorial}
\author{Some Author}
\setcounter{tocdepth}{2} % Include subsections in the \TOC.
\setcounter{secnumdepth}{2} % Number down to subsections.
\setcounter{FileDepth}{1} % Split \HTML\ files at sections
\booltrue{CombineHigherDepths} % Combine parts/chapters/sections
\setcounter{SideTOCDepth}{1} % Include subsections in the side\TOC
\HTMLTitle{Webpage Title} % Overrides \title for the web page.
\HTMLAuthor{Some Author} % Sets the HTML meta author tag.
```

```

\HTMLLanguage{en-US} % Sets the HTML meta language.
\HTMLDescription{A description.}% Sets the HTML meta description.
\HTMLFirstPageTop{Name and \fbox{HOMEPAGE LOGO}}
\HTMLPageTop{\fbox{LOGO}}
\HTMLPageBottom{Contact Information and Copyright}
\CSSFilename{l warp_sagebrush.css}

\begin{document}

\maketitle % Or titlepage/titlingpage environment.

% An article abstract would go here.

\tableofcontents % MUST BE BEFORE THE FIRST SECTION BREAK!
\listoffigures

\chapter{First chapter}

\section{A section}

This is some text which is indexed.\index{Some text.}

\subsection{A subsection}

See \cref{fig:withtext}.

\begin{figure}\begin{center}
\fbox{\textcolor{blue!50!green}{Text in a figure.}}
\caption{A figure with text\label{fig:withtext}}
\end{center}\end{figure}

\section{Some math}

Inline math: $r = r_0 + vt - \frac{1}{2}at^2$  

followed by display math:  

\begin{equation}
a^2 + b^2 = c^2
\end{equation}

\begin{warpprint} % For print output ...
\cleardoublepage % ... a common method to place index entry into TOC.
\phantomsection
\addcontentsline{toc}{chapter}{\indexname}
\end{warpprint}
\ForceHTMLPage % HTML index will be on its own page.
\ForceHTMLTOC % HTML index will have its own toc entry.
\printindex

\end{document}

```

Table 3: Files created along with the print version

**tutorial.pdf:** The PDF output from L<sup>A</sup>T<sub>E</sub>X. The print version of the document.

**tutorial\_html.tex:** A small .tex file used to create a parallel HTML version of the document, which co-exists with usual the PDF version, and which will have its own auxiliary files. In this way, both PDF and HTML documents may co-exist side-by-side.

**Auxiliary files:** The usual L<sup>A</sup>T<sub>E</sub>X files .aux, .log, .out, .toc, .lof, .idx. When an HTML version of the document is created, \_html versions of the auxiliary files will also be generated.

**lwarpmk.conf:** A configuration file for lwarpmk, which is used to automate the compilation of PDF or HTML versions of the document.

**tutorial.lwarpmkconf:** Another configuration file used by lwarpmk, which is only useful if you wish to have several projects residing in the same directory.

**.css files:** lwarf.css, lwarf\_formal.css, lwarf\_sagebrush.css These files are standard for lwarf, and are not meant to be modified by the user.

**sample\_project.css:** An example of a user-customized css file, which may be used for project-specific changes to the lwarf defaults.

**lwarf.xdy:** Used by lwarf while creating an index. This file should not be modified by the user. A custom file may be used instead, if necessary.

**lwarf\_one\_limage.txt:** For WINDOWS only. Used to process SVG images in the background. Copied to lwarf\_one\_limage.cmd when images are generated.

**lwarf\_mathjax.txt:** Inserted into the HTML files when MATHJAX is used to display math. This file should not be modified by the user.

**comment.cut:** A temporary file used by lwarf to conditionally process blocks of text. This file may be ignored.

When the lwarpmk option is given to the lwarf package:

**lwarpmk.lua:** A local copy of the lwarpmk utility.

On Unix-related operating systems this file must be made executable:

```
chmod u+x lwarpmk.lua
```

This may be useful to have to archive with a project for future use.

## 6.2 Compiling the print version with **lwarpmk**

The **lwarpmk** utility program is used to compile either the printed or the **HTML** version of the document.

**lwarpmk print** is used to recompile a printed version of the document.

1. Re-compile the print version:

Enter ⇒ **lwarpmk print**

**lwarpmk** prints an introduction then checks to see if the document must be recompiled. If it seems that the files are up-to-date, then **lwarpmk** informs you of that fact and then exits.

2. Make a small change in the original document, such as adding a space character.
3. Recompile again.

Enter ⇒ **lwarpmk print**

The document is recompiled when a change is seen in the source. Several compilations may be necessary to resolve cross-references.

4. Force a recompile to occur.

Enter ⇒ **lwarpmk again**

Enter ⇒ **lwarpmk print**

**lwarpmk again** updates the date code for the file, triggering a recompile the next time the document is made.<sup>5</sup>

5. Process the index.<sup>67</sup>

Enter ⇒ **lwarpmk printindex**

6. Recompile again to include the index.

Enter ⇒ **lwarpmk print**

7. To force a single recompile when needed, even if no changes were detected:

Enter ⇒ **lwarpmk print1**

Note that the **HTML** customization commands are ignored while making the print version.

---

<sup>5</sup>Although, when using the utility **latexmk** (introduced later), the changed date is ignored and an actual change in contents must occur to cause a recompile.

<sup>6</sup>A **lwarpmk printglossary** command is also available to process a glossary produced with the **glossaries** package. See section 9.5.10.

<sup>7</sup>Also see section 9.5.11 for index options.

### 6.3 Compiling the HTML version with lwarfmk

`lwarfmk html` is used to recompile an HTML version of the document.

1. Compile the HTML version:

Enter ⇒ `lwarfmk html`

- (a) `lwarfmk` uses  $\text{\LaTeX}$  to process `tutorial_html.tex` to create `tutorial_html.pdf`.
- (b) `pdftotext` is then used to convert to the file `tutorial_html.html`. This file is a plain-text file containing HTML tags and content for the entire document.
- (c) `lwarfmk` manually splits `tutorial_html.html` into individual HTML files according to the HTML settings. For this tutorial, the result is `tutorial.html` (the home page), along with `First-chapter.html`<sup>8</sup>, `Some-math.html`, and the document's index in `_Index.html`.<sup>9</sup>

2. View the homepage in a web browser.

Open the file `tutorial.html` in a web browser.

**math**

Note that math is still displayed as its plain-text  $\text{\LaTeX}$  source until the images of the math expressions have been generated. Math may be displayed as SVG images or by a MATHJAX script, as seen in sections 6.4 and 6.5.

3. Force a recompile:

Enter ⇒ `lwarfmk again`

Enter ⇒ `lwarfmk html`

Enter ⇒ `lwarfmk print`

4. Process the HTML index and recompile:<sup>10</sup><sup>11</sup>

Enter ⇒ `lwarfmk htmlindex`

Enter ⇒ `lwarfmk html`

`_Index.html` is updated for the new  $\text{\LaTeX}$  index.

5. Reload the web page to see the added index.

6. To force a single recompile when needed, even if no changes were detected:

Enter ⇒ `lwarfmk html1`

---

<sup>8</sup>`First-chapter.html` also contains the first section, even though the second section is its own HTML page. This behavior is controlled by the boolean `CombineHigherDepths`.

<sup>9</sup>`index.html` is commonly used as a homepage, so the document index is in `_Index.html`.

<sup>10</sup>A `lwarfmk htmlglossary` command is also available to process a glossary produced with the `glossaries` package. See section 9.5.10.

<sup>11</sup>Also see section 9.5.11 for index options.

## 6.4 Generating the SVG images

### math as svg images

By default **lwarf** represents math as svg images with the  $\text{\LaTeX}$  source included in `alt` attributes. In this way, the math is displayed as it was drawn by  $\text{\LaTeX}$ , and the  $\text{\LaTeX}$  source may be copied and pasted into other documents.

### picture and Tikz

**lwarf** uses the same mechanism for `picture` and `Tikz` environments.

1. Create the svg images:

Enter  $\Rightarrow$  `lwarpmk limages`

Enter  $\Rightarrow$  `lwarpmk html`

2. Move to the tutorial's HTML math page and reload the document in the browser.
3. The math images are displayed using the same font and formatting as the printed version.
4. Copy/paste a math expression into a text editor to see the  $\text{\LaTeX}$  source.

### ⚠️ adding/removing

When a math expression, `picture`, or `Tikz` environment is added or removed, the svg images must be re-created by entering `lwarpmk limages` to maintain the proper image-file associations.

Before attempting to create the svg image files, **lwarpmk** verifies that the HTML version of the document exists and has correct internal image references. If it is necessary to recompile the document's HTML version, **lwarpmk** will inform so with an error message.<sup>12</sup>

### ⚠️ HTML instead of images

If HTML appears where an svg image should be, recompile the document one more time to get the page numbers back in sync, then remake the images one more time.

### ⚠️ page counter

Incorrect svg images will also occur if the document changes the page counter:

```
\setcounter{page}{<value>}
```

The page counter must *not* be adjusted by the user.

Expressing math as svg images has the advantage of representing the math exactly as  $\text{\LaTeX}$  would, but has the disadvantage of requiring an individual file for each math expression.

### ⚠️ Lots of files!

For inline math, **lwarf** uses an MD5 hash on its  $\text{\LaTeX}$  source to combine multiple instances of identical inline expressions into a single image file, but display math and other environments such as `picture` and `Tikz` require one image file each. For a document with a large amount of math, see section 6.5 to use MATHJAX instead.

---

<sup>12</sup>This becomes important when dealing with a document containing thousands of images.

## 6.5 Using MATHJAX for math

**math with MATHJAX** Math may also be represented using the MATHJAX JAVASCRIPT project.

1. In the tutorial's source code, uncomment the `mathjax` package option for `l warp`:

```
mathjax, % Use MathJax to display math.
```

2. Recompile

```
Enter ⇒ l warpmk html
```

3. Reload the math page.

### ⚠ MATHJAX requirements

MATHJAX requires web access unless a local copy of MATHJAX is available, and it also requires that JAVASCRIPT is enabled for the web page. The math is rendered by MATHJAX. Right-click on math to see several options for rendering, and for copying the L<sup>A</sup>T<sub>E</sub>X source.

While using MATHJAX has many advantages, it may not be able to represent complex expressions or spacing adjustments as well as L<sup>A</sup>T<sub>E</sub>X, and it may not support some math-related packages.

## 6.6 Changing the CSS style

For a formal css style, add to the preamble:

```
\usepackage{lwarf}
...
\CSSFilename{lwarf_formal.css}
...
\begin{document}
```

For a modern css style, lwarf\_sagebrush.css is also provided:

```
\CSSFilename{lwarf_sagebrush.css}
```

See section 8.4 for more information about modifying the CSS styling of the document.

## 6.7 Customizing the HTML output

A number of settings may be made to control the HTML output, including filename generation, automatic compilation, math output, document splitting, meta data, and page headers and footers.

See section 8.3 for more information.

## 6.8 Using `latexmk`

`latexmk` is a L<sup>A</sup>T<sub>E</sub>X utility used to monitor changes in source files and recompile as needed.

1. In the tutorial's source code uncomment the `latexmk` option for the `l warp` package:

```
latexmk, % Use latexmk to compile.
```

2. Recompile the printed version of the document.

```
Enter ⇒ l warpmk print
```

`l warp` updates its own configuration files (`l warpmk.conf` and `tutorial.l warpmkconf`) whenever the printed version of the document is compiled. These configuration files remember that `l warpmk` should use `latexmk` to compile the document.

3. Recompile the document.

```
Enter ⇒ l warpmk print
```

and/or

```
Enter ⇒ l warpmk html
```

Changes are detected by comparing checksums rather than modification times, so `l warpmk` again will not trigger a recompile, but `latexmk` has a much better awareness of changes than the `l warpmk` utility does and it is likely to correctly know when to recompile. A recompile may be forced by making a small change to the source.

**forced single-pass recompile** A single recompile may be forced with:

```
Enter ⇒ l warpmk print1
```

and/or

```
Enter ⇒ l warpmk html1
```

## 6.9 Using XeLaTeX or LuaLaTeX

Xe $\text{\TeX}$  or Lua $\text{\TeX}$  may be used instead of  $\text{\TeX}$ .

1. Remove the auxiliary files for the project:

Enter  $\Rightarrow$  lwarfmk cleanall

2. Use **xelatex** or **lualatex** to recompile the printed version.

Enter  $\Rightarrow$  xelatex tutorial.tex

-or-

Enter  $\Rightarrow$  lualatex tutorial.tex

When the recompile occurs, the configuration files for **lwarfmk** are modified to remember which  $\text{\TeX}$  engine was used. Xe $\text{\TeX}$  or Lua $\text{\TeX}$  will be used for future runs of **lwarfmk**.

3. To recompile the document:

Enter  $\Rightarrow$  lwarfmk print

-and-

Enter  $\Rightarrow$  lwarfmk html

4. Also remember to update the indexes and recompile again.

## 6.10 Using a glossary

**lwarf** supports the **glossaries** package, although this tutorial does not supply an example.

Opt **xindyLanguage** To assign the **xindy** language and codepage to be used while processing the index and glossary, use the **xindyLanguage** and **xindyCodepage** options:

---

```
\usepackage[xindyLanguage=english, xindyCodepage=utf8]{lwarf}
```

---

To process the glossary for the print version:

Enter ⇒ lwarfmk printglossary

To process the glossary for the HTML version:

Enter ⇒ lwarfmk htmlglossary

In each case, the document will have to be recompiled afterwards:

Enter ⇒ lwarfmk html1

Enter ⇒ lwarfmk html

## 6.11 Cleaning auxiliary files

To remove the auxiliary files .aux, .toc, .lof, .lot, .idx, .ind, .log, and .gl\*:

Enter ⇒ lwarfpmk clean

## 6.12 Cleaning auxiliary and output files

To remove the auxiliary files, and also remove the .pdf and .html files:

Enter ⇒ lwarfpmk cleanall

## 6.13 Cleaning the images from the lateximages directory

To remove the images from the lateximages directory, including all svg math images:

Enter ⇒ lwarfpmk cleanlimages

## 6.14 Creating HTML from an incomplete compile

During testing it may be useful to finish the HTML conversion even when the document had errors and did not compile successfully. To attempt an HTML conversion of an incomplete document:

Enter ⇒ lwarfpmk pdftohtml [project]

## 6.15 Processing multiple projects in the same directory

It is possible to have several projects in the same directory. **lwarfpmk** has an optional parameter which is the document to compile.

To create each project:

Enter ⇒ pdflatex project\_a

Enter ⇒ pdflatex project\_b

Each project is given its own configuration file:

project\_a.lwarfpmkconf, project\_b.lwarfpmkconf

To compile each project with **lwarkmk**:

Enter ⇒ `lwarpmk print project_a`

Enter ⇒ `lwarpmk html project_b`

## 6.16 Using the make utility

**lwarpmk** has an action which may be useful for integration with the common **make** utility:

`lwarpmk pdftohtml [project]`

**make** may be used to compile the code to PDF with HTML tags (`project_html.pdf`), then **lwarpmk** may be used to convert each target to HTML files.

## 7 Converting an existing document

To convert an existing document for use with **lwarf**:

1. Arrange the document in the following order:
  - (a) Declare the `\documentclass`.
  - (b) Load text fonts.
  - (c) Load `inputenc` or `inputenx`, `fontenc`, and/or `fontspec`.
  - (d) Load **lwarf**.
  - (e) Load remaining packages.
2. Also modify the document:
  - (a) Remove .pdf file extensions. Change:  
`\includegraphics{filename.pdf}`  
to:  
`\includegraphics{filename}`  
Other image formats may have a file extension.
  - (b) Avoid the `scale` option. Change:  
`\includegraphics[scale=<xx>]`  
to:  
`\includegraphics[width=<yy>\linewidth]`
  - (c) Possible changes to tabular environments include `*` columns, `multirow`, `longtable`, `supertabular`, `xtab`, `bigdelim`. See section 9.9.

- (d) Possible option clashes with **memoir**. See section 9.12.
  - (e) Other changes as per **Special cases and limitations**, section 9.
3. Create an SVG version of any PDF image.
  4. Manually compile the print version with **pdflatex**, **lualatex**, or **xelatex**.
  5. **lwarfmk print** to finish the print version.
  6. **lwarfmk html** to create the **HTML** version.
  7. **lwarfmk limages** to create the **SVG** images of any **svg** math, **lateximage**, **Tikz**, etc.

Need help?

---

The index to this document contains several hundred custom entries. Also included are automated entries for each package, macro, environment, counter, boolean, and other objects; individually and also sorted by category. A **Troubleshooting** section is also available.

---

## 8 Additional details

### 8.1 Font and UTF-8 support

**l warp** uses **pdftotext** to convert PDF output into UTF-8-encoded text. This process requires that UTF-8 information be embedded in the PDF file, which usually prevents the use of older bit-mapped fonts, and of older packages such as **ae**. The **l warp** option **pdftotextEnc** may also be useful in some situations. See section 8.2.

**pdflatex, T1, UTF8** While using **pdflatex**, **fontenc** is automatically loaded with T1 encoding. **fontenc** may be loaded with an additional encoding after **l warp**. **inputenc** is automatically loaded with UTF8 encoding if it has not yet been loaded, but may also be specified with another encoding such as latin1. See the next section regarding index encoding.

**vector fonts** While using **pdflatex**, if no font-related package is specified, the default bit-mapped Computer Modern font is used, so simply add

 **pdflatex**  
`\usepackage{lmodern}`

to the preamble to enable the related vector font instead, or use

`\usepackage{dejavu}`

or other font packages, which may provide an increased coverage of Unicode mappings. Avoid bit-mapped fonts.

 **xelatex and lualatex** X<sub>E</sub>T<sub>E</sub>X and Lua<sub>E</sub>T<sub>E</sub>X users must use the **fontspec** package. Do NOT use **fontenc**!

Place **fontspec** or **fontenc** and other font and UTF-8 related commands after the `\documentclass` command and before `\usepackage{l warp}`.

 **package conflicts** In some cases, a package conflict may require that a font package be loaded after **l warp**, which should work as well:

1. `documentclass{article/book/report}` comes first, followed by any of:
2. Font and UTF-8 related commands:

- For X<sub>E</sub>T<sub>E</sub>X or Lua<sub>E</sub>T<sub>E</sub>X:
  - **fontspec** and font choices

Pkg **fontspec**

**ligatures**

**l warp** sets the following to turn off T<sub>E</sub>X ligatures during the generation of HTML tags, and turn off common ligatures in regular text, since older browsers may not display them correctly and newer browsers can automatically re-create them.

---

`\defaultfontfeatures[\rmfamily]{Ligatures={NoCommon,TeX}}`

---

```
\defaultfontfeatures[\sffamily]{Ligatures={NoCommon,TeX}}
\defaultfontfeatures[\ttfamily]{Ligatures=NoCommon}
```

---

- For **pdflatex**:

```
Pkg   lmodern
Pkg   fontenc
Pkg   inputenc
Pkg   inputenx
Pkg   newunicodechar
File  glyptounicode.tex

Pkg   cmap
Pkg   textcomp
```

- (a) \usepackage{lmodern}, or other font-related packages
- (b) \usepackage[T1]{fontenc}
- (c) \usepackage[utf8]{inputenc}, or latin1, etc. Or use **inputenx**.
- (d) \usepackage{newunicodechar} along with related definitions.
- (e) To assist with the PDF-HTML conversion:
  - i. \input glyptounicode.tex
  - ii. \input glyptounicode-cmr.tex% from the pdfx package
  - iii. \pdfgentounicode=1
- (f) Another option to assist with the PDF-HTML conversion:
  - \usepackage{cmap}
- (g) \usepackage{textcomp}

3. \usepackage{lwarf} (section 8.2) goes after any of the above, followed by:
4. \usepackage{newtxmath} or other math-related font packages. Many of these load **amsmath**, which must be loaded after **lwarf**, so they must also be loaded after **lwarf**.
5. \setmonofont[TeX Gyre Cursor] or similar may be required if using Xe<sup>L</sup>T<sub>E</sub>X or Lua<sup>L</sup>T<sub>E</sub>X and **fontspec** along with traditional font packages such as **txfonts**, **newtxtext**, etc. This is required to turn off the monospaced font's ligatures with **fontspec** after loading the traditional font packages. Monospaced output ligatures must be turned off to produce the correct HTML characters.
6. ... the rest of the preamble and the main document.

**⚠ fontspec with traditional font packages**

### 8.1.1 Indexes, glossaries, and encoding

**lwarf** uses the **xindy** program to processes indexes. **xelatex** and **lualatex** use **xindy** and **pdflatex** uses **texindy**.

The **lwarf** option **xindyLanguage** may be used to set the language option for **xindy**, and the **xindyCodepage** option may be used to set the codepage option for **xindy**. These are used for both index and glossary generation.

Table 4: Package options

Option	Description
<code>warpprint</code>	Generate print output, and also generate configuration files.
<code>warpHTML</code>	Generate HTML output.
<code>mathsvg</code>	Show math using SVG images.
<code>mathjax</code>	Show math using MATHJAX.
<code>OSWindows</code>	Force compatibility with MS-WINDOWS.
<code>BaseJobname</code>	The <code>\jobname</code> to use. Set to the <code>\jobname</code> of the printed version even while generating HTML.
<code>HomeHTMLFilename</code>	The filename of the home page.
<code>HTMLFilename</code>	A prefix for the filenames of the remaining web pages.
<code>latexmk</code>	Boolean for <code>lwarpmk</code> to use <code>latexmk</code> for compiling documents.
<code>lwarpmk</code>	Generate a local copy of <code>lwarpmk.lua</code> .
<code>xindyLanguage</code>	The <code>xindy</code> language option used for index and glossary generation.
<code>xindyCodepage</code>	The <code>xindy</code> codepage option used for index and glossary generation.
<code>xindyStyle</code>	Set a custom filename for <code>xindy</code> .
<code>pdftotextEnc</code>	Set the encoding for <code>pdftotext</code> .

## 8.2 lwarf package loading and options

`lwarf` supports `book`, `report`, and `article` classes, as well as the equivalent Koma-script classes and `memoir`.

<code>Pkg</code>	<code>lwarf</code>	Load the <code>lwarf</code> package immediately after the font and UTF-8 setup commands.
<code>Opt</code>	<code>warpprint</code>	Usually controlled by <code>lwarpmk</code> , and not set in the document. Select the <code>warpprint</code> option to generate print output (default), or the <code>warpHTML</code> option to generate HTML5 output. The default is print output, so the print version may be compiled with the usual <code>pdflatex</code> , etc. When <code>lwarf</code> is loaded in print mode, it creates <code>&lt;project&gt;.html.tex</code> , which sets the <code>warpHTML</code> option before calling the user's source code <code>&lt;project&gt;.tex</code> . In this way, <code>&lt;project&gt;.tex</code> can <code>\usepackage{lwarf}</code>
<code>Opt</code>	<code>warpHTML</code>	

without any options to create a printed version, while `<project>_html.tex` will create an HTML version.

Opt `mathsvg` For math display, select `mathsvg` (default), or `mathjax`. For more information about the math options, see section 9.6.

Opt `OSWindows` See section 8.5 if using WINDOWS.

Opt `BaseJobname` Not intended for the user. Used internally by **lwarf** when creating the `*_html.tex` file used to compile the HTML version. See section 24.  
Default: `\jobname`

Opt `HomeHTMLFilename` See section 8.3.

Default: `{}`

Opt `HTMLFilename` See section 8.3.

Default: `{}`

Opt `xindyLanguage` If using an index or glossary, see section 24.

Default: `english`

Opt `xindyCodepage` If using an index or glossary, see section 24.

Default: `utf8`

Opt `latexmk` Tells **lwarpmk** to use `latexmk` to recompile the document several times if necessary.  
Default: `false` Otherwise, **lwarpmk** attempts to determine for itself whether to recompile. See section 8.3.

Opt `lwarpmk` If you wish to have **lwarf** generate a local copy of `lwarpmk.lua` for archival or local-installation purposes, compile the print version with the `lwarpmk` option set. See section 24.

Opt `xindyStyle` If you wish to use a custom `.xdy` file for index generation, see section 24.

Default: `lwarf.xdy`

Opt `pdftotextEnc` Used to specify the encoding used by `pdftotext` during the PDF-HTML conversion. In most situations, the default is the correct choice.  
Default: `UTF-8`

Table 5: HTML settings

Option	Description
SideTOCDepth	Sectioning depth of the sidetoc.
FileDepth	Sectioning depth of the file splits.
CombineHigherDepths	Combine higher section levels.
FileSectionNames	Use section names for file names, else use numbers.
FootnoteDepth	Sectioning depth of footnotes.
\abstractname	The name of the abstract.
\CSSFilename	The css for the following files.
\HTMLLanguage	The <code>html lang</code> tag.
\HTMLTitle	The <code>HTML title</code> meta tag, overriding <code>\title</code> .
\HTMLAuthor	The <code>HTML author</code> meta tag, overriding <code>\author</code> .
\HTMLDescription	The <code>HTML description</code> meta tag.
\HTMLFirstPageTop	Heading for the home page.
\HTMLPageTop	Heading for the other pages.
\HTMLPageBottom	Footing for all pages.

### 8.3 Customizing the HTML output

 **Placement!** Several settings may be used to customize the `HTML` output. Watch for the correct placement of each!

 **Changes!** Note that if changes are made, it is best to first:

1. Clear all the `HTML`, `PDF`, and auxiliary files:

Enter ⇒ `lwarfmk clearall`

2. Recompile the print version in order to recreate the configuration files for `lwarfmk`:

Enter ⇒ `lwarfmk print`

3. Finally, recompile the `HTML` version with the new settings:

Enter ⇒ `lwarfmk html`

### Options for the lwarf package:

Use the following as options for `\usepackage[<options>]{lwarf}`:

Opt `HomeHTMLFilename`  
 Default: `\BaseJobname`

**HomeHTMLFilename:** Filename of the homepage, without the “.html” suffix.  
 Defaults to the `\BaseJobname`. A common setting is:

`HomeHTMLFilename=index`

#### filename underscores

causing the homepage to be the file `index.html`. Underscores are allowed in `HomeHTMLFilename` and `HTMLFilename` options, but may need to be escaped elsewhere, such as when appearing in a list:

`\item [\href{file\_name.pdf}{text}] \`

See section [8.3.1](#) for examples of naming and numbering HTML files.

Opt `HTMLFilename`  
 Default: `<empty>`

**HTMLFilename:** A filename prefix for the rest of the HTML web pages. Useful for numbered web pages with a common prefix. May be empty. See section [8.3.1](#) for examples of naming and numbering HTML files.

Opt `latexmk`  
 Default: `false`

**latexmk:** Controls whether `lwarf` uses `latexmk` to compile the document. This setting is written to `lwarfmk`'s configuration files.

Opt `mathsvg`  
 Default: `true`

**mathsvg:** Selects SVG display for math output. (The default.)

Opt `mathjax`  
 Default: `false`

**mathjax:** Selects MATHJAX for math output.

### Placed in the preamble before `\begin{document}`:

Ctr `tocdepth`

**tocdepth:** Sectioning depth of the table of contents. See section [15](#) for a list of L<sup>A</sup>T<sub>E</sub>X stack depths.

Ctr `SideTOCDepth`  
 Default: `1`

**SideTOCDepth:** Sectioning depth of the sidetoc. Defaults to 1, causing the sidetoc to show sections but not subsections.

**sidetoc**

Each subpage of the website has its own small table of contents on the side (the “sidetoc”). Its depth is set by `SideTOCDepth`. This sidetoc is only shown if the web page is wide enough. When using a narrow web browser window, “responsive web design” is used to show the sidetoc at the top of the page and a link back to “Home” at the bottom.

It is recommended to set:

`SideTOCDepth = FileDepth`

or

`SideTOCDepth = FileDepth+1`

### ⚠ inaccessible pages

If `SideTOCDepth < FileDepth`, web pages will be inaccessible via the sidetoc.

Ctr **FileDepth**  
Default: -5

**FileDepth:** Sectioning depth of file splits. Defaults to -5, causing the entire HTML website to be one single file.

- To place the entire file into one HTML page, use:  
 $\setcounter{FileDepth}{-5}$
- To split the HTML file at \section depth, use:  
 $\setcounter{FileDepth}{1}$
- To ensure that the HTML pages/files are accessible:  
 Place a \tableofcontents somewhere before the first section break (therefore in the “home page”), and set  
 $\tocdepth >= \text{FileDepth}$



Bool **CombineHigherDepths**  
Default: true

**CombineHigherDepths:** Combine a higher section with its first lower subsections, down to the FileDepth. Defaults to true. Set to false to simulate the concept of a chapter opening on its own page, for example.

The file splits are controlled by the counter FileDepth and the boolean CombineHigherDepths. Setting FileDepth to 0 splits the file at chapters, 1 at sections, etc. CombineHigherDepths controls whether to combine pages at levels higher than the chosen FileDepth, such as in this tutorial where the page which opens the chapter also contains the first section. Be careful to set tocdepth and SideTOCDepth to allow access to each page of the website. Set tocdepth and SideTOCDepth to be greater than or equal to FileDepth.

**Inaccesible pages!**

**Lost in an old page!**

Bool **FileSectionNames**  
Default: true

**FileSectionNames:** If true, web page filenames are derived from a sanitized version of the section names. If false, web pages are numbered. Either way, the **HTMLFilename** option is used as a prefix. See section 8.3.1 for examples of naming and numbering HTML files. The user must ensure that filenames are unique after begin sanitized. For example, math in the section name is removed before creating the filename, so the rest of the filename must be sufficiently unique to avoid name collisions.

Ctr **FootnoteDepth**  
Default: 3

**FootnoteDepth:** Determines where to place pending footnotes. 3 places footnotes before each break down to the \subsubsection level. 1 places footnotes before each \section break. Any pending footnotes are also placed at the bottom of each page before each file break.

\abstractname  
Default: Abstract

**\abstractname:** The name of the abstract. This may also be over-written by the **babel** package. Defaults to “Abstract”.

**Placed before \begin{document}, or before any sectioning command which causes a file break:**

\CSSFilename  
Default: `lwarp.css`

\CSSFilename: {*<filename.css>*} Sets the css file to use for the following files. May be changed before each each sectioning command which would cause a file split.

The css styles of the web pages are set by the \CSSFilename command. If \CSSFilename is not used, a default plain style is used to mimic printed L<sup>A</sup>T<sub>E</sub>X output. `lwarp_sagebrush.css` is a semi-fancy colored style as shown in this tutorial. Change it to `lwarp_formal.css` for a more formal look, or comment out the \CSSFilename command to see the default. \CSSFilename may be used before each file break to set the css for individual pages of the website.

\HTMLLanguage  
Default: `en-US`

\HTMLLanguage: {*<language>*} The HTML file's html lang meta tag. Defaults to en-US.

\HTMLTitle  
Default: `\thetitle`

\HTMLTitle: {*<title>*} Overrides \title for the HTML header's meta title. Defaults to \thetitle, which is set by \title, or empty otherwise. Unlike the author, \thetitle is set by \title even if not using the **titling** package.

\HTMLAuthor  
Default: `\theauthor`

\HTMLAuthor: {*<author>*} The HTML header's meta author. Defaults to \theauthor, which is set by \author if using the **titling** package, but is empty otherwise. There are several ways to represent the author and affiliations, especially if using the **authblk** package, most of which do not result in a sensible \theauthor, so \HTMLAuthor is useful to create a list of authors without their affiliations.

\HTMLDescription  
Default: <empty>

\HTMLDescription: {*<description>*} Sets the HTML description tag for the following files. May be changed before each each sectioning command which would cause a file split.

\HTMLFirstPageTop  
Default: <empty>

\HTMLFirstPageTop: {*<contents>*} A user-definable custom action applied to the top of the home page. Useful for logos, etc. Defaults empty. Ignored in print output.

\HTMLPageTop  
Default: <empty>

\HTMLPageTop: {*<contents>*} A user-definable custom action applied to the top of pages other than the home page. Useful for logos, etc. Defaults empty. \LinkHome may be used to place a link back to the homepage. Ignored in print output.

\HTMLPageBottom  
Default: <empty>

\HTMLPageBottom: {*<contents>*} A user-definable custom action applied to the bottom of each web page. Useful for authors, copyright notices, contact information, etc. Defaults empty. \LinkHome may be used to place a link back to the homepage. Ignored in print output.

**Placed in the home page before the first sectioning command which causes a file break:**

⚠ \tableofcontents  
TOC on the homepage!

**\tableofcontents:** Used to place a table of contents on the home page. This command must be used before the first file split, so that a way is available to navigate to other files from the homepage.

Links to each chapter/section are provided, as selected by `tocdepth`.

**Placed in the document wherever necessary:**

Env warpprint

**warpprint:** An environment which is only used while generating print output. Place inside anything which does not apply to HTML and which may cause problems with **lwarp**. If **lwarp** knows about and emulates or supports a package then its related macros, lengths, counters, etc. probably won't have to be placed inside a `warpprint` environment, but unknown packages may cause problems which may be isolated from **lwarp** using this environment.

⚠

*Do not place anything else on the same line as `\end{warpprint}`.*

Env warpHTML

**warpHTML:** An environment which is only used while generating HTML output. This is useful for website logos and other items which have no purpose in printed output.

⚠

*Do not place anything else on the same line as `\end{warpHTML}`.*

\warpprintonly

**\warpprintonly:** {*contents*} A macro version of the `warpprint` environment.

\warpHTMLonly

**\warpHTMLonly:** {*contents*} A macro version of the `warpHTML` environment.

### 8.3.1 Example HTML file naming

Examples of ways to name or number HTML files:

#### Numbered HTML nodes:

Example: Homepage `index.html`, and `node-1`, `node-2`.<sup>13</sup>

---

```
\usepackage[
    HomeHTMLFilename=index,
    HTMLFilename={node-}
```

<sup>13</sup>See `\SetHTMLFileName` to number in groups by chapter, for example.

---

```
]{lwarf}
\boolfalse{FileSectionNames}
```

---

**Named HTML sections, no prefix:**

Example: index.html, and About.html, Products.html

---

```
\usepackage[
    HomeHTMLFilename=index,
    HTMLFilename={}
]{lwarf}
\booltrue{FileSectionNames}
```

---

**Named HTML sections, with prefix:**

Example: Homepage mywebsite.html, and additional pages such as mywebsite-About.html, mywebsite-Products, etc.

---

```
\usepackage[
    HomeHTMLFilename=mywebsite,
    HTMLFilename={mywebsite-}
]{lwarf}
\booltrue{FileSectionNames}
```

---

## 8.4 Customizing the CSS

\CSSFilename  
Default: lwarf.css

\CSSFilename may be used to choose which .css file is used to display each page of the web site. Use \CSSFilename before \begin{document} to assign the style of the home page. If different parts of the website should have different styles, call \CSSFilename again before each section heading which creates a new file. This may be changed numerous times throughout the file, resulting in different HTML pages having different css files assigned:

```
...
\CSSFilename{myCSS.css}
\chapter{Another Chapter}
...
```

The styles provided by lwarf include:

**lwarf.css:** A default style if \CSSFilename is not used. This style is comparable to a plain L<sup>A</sup>T<sub>E</sub>X document. To set this style, you may use \CSSFilename{lwarf.css}, or no \CSSFilename call at all.

**lwarp\_formal.css:** A formal style with a serif fonts and a traditional look.

**lwarp\_sagebrush.css:** A style with muted colors, gradient backgrounds, additional borders, and rounded corners.

To see each style in use, change the \CSSFilename entry in the tutorial, lwarpmk.html again, and then reload the tutorial webpage.

**Custom css** A customized style may also be created. For each new project a file called sample\_project.css is generated. This may be renamed to <project>.css then used by assigning \CSSFilename{<project>.css}.

 **Rename it!** Note that sample\_project.css is overwritten whenever lwarp is loaded in print mode. It is therefore important to rename the file to something like <project>.css before using it, so that your own changes are not overwritten.

<project>.css has an entry which loads lwarp.css, and this entry may be changed to load lwarp\_formal.css or lwarp\_sagebrush.css if desired. Additional changes to the css may be made by making entries later in the <project>.css file.

File lwarp.css It is best to make a local project-specific css file such as project.css, containing only things which are different from lwarp.css. The file project.css should refer to lwarp.css as follows:  
 File project.css  
 File sample\_project.css

---

```
/* ( --- Start of project.css --- ) */
/* ( --- A sample project-specific CSS file for lwarp --- ) */

/* Uncomment one of the following: */
@import url("lwarp.css") ;
/* @import url("lwarp_formal.css") ; */
/* @import url("lwarp_sagebrush.css") ; */

/* Project-specific CSS setting follow here. */
/* . . . */

/* ( --- End of project.css --- ) */
```

---

Finally use \CSSFilename{<project>.css} in the document to activate the custom CSS.

## 8.5 Selecting the operating system

Prog Unix **lwarp** tries to detect which operating system is being used. UNIX / MAC OS / LINUX  
 Prog Mac OS  
 Prog Linux

is the default (collectively referred to as “UNIX” in the configuration files), and MS-WINDOWS is supported as well.

Prog MS-Windows If MS-WINDOWS is not correctly detected, use the **lwarf** option `OSWindows`.

Prog Windows When detected or specified, the operating-system path separator used by **lwarf** is

Opt OSWindows modified, the boolean `usingOSWindows` is set true. This boolean may be tested by the user for later use.

## 8.6 Selecting actions for print or HTML output

The following environments and macros are used to select actions which only apply to either traditional L<sup>A</sup>T<sub>E</sub>X print-formatted PDF generation, or to HTML generation.

For most of built-in L<sup>A</sup>T<sub>E</sub>X and many additional packages there is user-level source code support or emulation, so no special handling will be required. For those cases which **lwarf** does not handle by itself, the following environments and macros may be used to isolate sections of code for print-only or HTML-only.

These environments are also useful for creating a special version of the titlepage for print and another for HTML.

Env `warpHTML` Anything which is to be done only for HTML5 output is surrounded by a `warpHTML` environment:

---

```
\begin{warpHTML}
  ... something to be done only during HTML generation
\end{warpHTML}
```

---

 `\end{warpHTML}` Do *not* place anything else on the same line as `\end{warpHTML}`. The exact phrase is used to mark the end of the environment.

Env `warpprint` Anything which is to be done only for print output is surrounded by a `warpprint` environment:

---

```
\begin{warpprint}
  ... something to be done only during traditional PDF generation
\end{warpprint}
```

---

As above, do not place anything else on the line with `\end{warpprint}`.

Env `warpall` Anything which is to be done for any output may be surrounded by a `warpall`

environment. Doing so is optional.

---

```
\begin{warpall}
  ... something to be done during print PDF or HTML output
\end{warpall}
```

---

As above, do not place anything else on the line with `\end{warpall}`.

Macros are also provided for print-only or HTML-only code:

```
\warpprintonly {\langle actions\rangle}
```

Performs the given actions only when print output is being generated.

```
\warpHTMLonly {\langle actions\rangle}
```

Performs the given actions only when HTML output is being generated.

## 8.7 Commands to be placed into the warpprint environment

Certain print-related commands should always be placed inside a `warpprint` environment, or may need other special handling. These are unrelated to HTML output, but are hard to isolate automatically. For example:

- Paragraph formatting: `\parindent \parskip`
- Manual page positions such as the `textpos` package, which is emulated but only in a limited way.

Some packages require additional setup commands. Where these packages are emulated for HTML, setup commands may work for the emulated HTML output as well as for print output. See the details for each package in this document for more information.

Also see section 13: [Troubleshooting](#).

## 8.8 Title page

In the preamble, place an additional block of code to set the following:

---

```
\title{Document Title} % One line only
\author{Author One}\affiliation{Affiliation One} \and
```

---

```
Author Two\affiliation{Affiliation Two} }
\date{Optional date}
```

---

The title is used in the meta tags in the HTML files, unless overridden by \HTMLTitle, and the rest are used in \maketitle. To use a \subtitle or \published field, see section 59.8.

\maketitle Use \maketitle just after the \begin{document}, as this will establish the title of the homepage. Optionally, use a titlepage environment instead.

Env titlepage The titlepage environment may be used to hold a custom title page. The titlepage will be set in a <div> class titlepage, and \printtitle, etc. may be used inside this environment.

Env titlingpage Another form of custom title page, where \maketitle is allowed, and additional information may be included as well.

\title {\langle title\rangle}

⚠ Avoid newlines in the \title; these will interfere with the file break and css detection. Use a \subtitle command instead (section 59.8). The title will appear in the document \maketitle as a heading <h1>. The HTML meta title tag will also have this title, unless \HTMLTitle is used to set the meta title to something else instead.

\author {\langle author\rangle}

⚠ In \author, use \protect before formatting commands such as \textsc. In HTML, the author will appear in a <div> of class author in the \maketitle. If the titling package is used, the author will also appear in a HTML meta tag, but \HTMLAuthor may be necessary to create a plain list of names if \author had affiliations added. \affiliation is a new addition to l warp.

\date {\langle date\rangle}

\date works as expected. In HTML, this will appear in a <div> class titledate.

\thanks {\langle text\rangle}

\thanks are allowed in the titlepage fields, and will be rendered as HTML notes at the bottom of the title page.

## 8.9 HTML page meta descriptions

\HTMLDescription {\langle A description of the web page.\rangle} The default is no description.

<b>limitations</b>	Each page of HTML output should have its own HTML meta description, which usually shows up in web search results, is limited to around 150 characters in length, and should not include the ASCII double quote character (").
<b>placement</b>	Use \HTMLDescription just before \begin{document} to set the description of the home page, and also just before each sectioning command such as \chapter or \section where a new file will be generated, depending on FileDepth. For example, if FileDepth is 1, use \HTMLDescription just before each \section command, and that description will be placed inside the HTML page for that \section. The same description will be used for all following HTML files as well, until reset by a new \HTMLDescription. It is best to use a unique description for each HTML file.
<b>disabling</b>	To disable the generation of HTML description meta tags, use: \HTMLDescription{}

## 8.10 HTML page meta title

\HTMLTitle {\langle title\rangle} Sets the contents of the web page <meta name="title"> element. Defaults to \HTMLtitle{\thetitle}. May be set empty to cancel the meta title tag.

## 8.11 HTML page meta author

\HTMLAuthor {\langle author\rangle} Sets the contents of the web page <meta name="author"> element. Defaults to \HTMLAuthor{\theauthor}. May be set empty to cancel the meta author tag.

\author may be used to create a list of authors and their affiliations, in several formats if using authblk, and these may not successfully parse properly into a sensible list for \theauthor. \HTMLAuthor may be used to set the meta tag to a simple list of names.

## 8.12 Modifying xindy index processing

Prog xindy  
File lwarf.xdy

**lwarpmk** uses the file lwarf.xdy to process the index. This file is over-written by **lwarf** whenever a print version of the document is processed.

To customize index processing:

1. Copy lwarf.xdy to a new filename such as projectname.xdy
2. Make changes to projectname.xdy. Keep the line which says

```
(markup-locref :open "\hyperindexref{" :close "}")
```

This line creates the hyperlinks for the HTML index. During print output `\hyperindexref` becomes a null function.

Opt `xindyStyle`    3. In the document source use the `xindyStyle` option for `lwarf`:

```
\usepackage[
    ... other options ...
    xindyStyle=projectname.xdy,
]{lwarf}
```

4. Recompile the print version, which causes `lwarf` to rewrite the `lwarpmk.conf` configuration file. This tells `lwarpmk` to use the custom `projectname.xdy` file instead of `lwarf.xdy`.

## 9 Special cases and limitations

Some commonly-used L<sup>A</sup>T<sub>E</sub>X expressions should be modified as follows to allow for a smooth conversion to both HTML and print-formatted outputs.

[Need help?](#)

---

The index to this document contains several hundred custom entries. Also included are automated entries for each package, macro, environment, counter, boolean, and other objects; individually and also sorted by category. A [Troubleshooting](#) section is also available.

---

### 9.1 Things to avoid

In the document, avoid the following:

**page counter:** Do not adjust the page counter. If doing so is required for the print version, place the adjustment inside a `warpprint` environment.

**Custom math environment macros:** Do not use expressions such as `\beq` as a replacement for `\begin{equation}`.

**Custom macros in section, figure, table names:** Custom macros which appear in sectioning commands or float captions then appear in the `.toc`, `.lof`, and `.lot` lists, and should be made robust using `\newrobustcmd` or `\robustify` from `etoolbox`, `xparse`, etc.

When setting `FileSectionNames` to `true` to name the HTML files from the section names, the file names are created from sanitized versions of the chapter or section names, but the section names must be plain text or something which expands into plain text. Robust macros will not work at the sectioning level which is used for file names, but a robust macro or other complicated name

may be used for the mandatory argument of `\chapter`, `\section`, etc., if a plain-text version is also included in the optional argument:

```
\chapter[Plain Name]{\ARobustMacro{Fancy Name}}
```

## 9.2 Formatting

### 9.2.1 Text formatting

- ⚠ `\bfseries`, etc. `\textbf`, etc. are supported, but `\bfseries`, etc. work only in some situations.
- ⚠ **HTML special chars** `&`, `<`, and `>` have special meanings in HTML. If `\&`, `\textless`, and `\textgreater` are used, the proper result should occur in HTML, but there may be HTML parsing problems if these special characters occur unescaped in program listings or other verbatim text.

### 9.2.2 Horizontal space

- `\hspace` `\hspace` is converted to an inline HTML span of the given width, except that 0 width is ignored, a width of `.16667em` is converted to an HTML thin breakable space (U+2009), and a `\fill` is converted to a `\qquad`.
- `\,`, `~` and `\,` are converted to HTML entities.
- `\kern` `\kern` and `\hskip` are entered into the HTML PDF output as-is, then interpreted by `\pdftotext`, and thus usually appear as a single space.

### 9.2.3 Text alignment

Use the environments `center`, `flushright`, `flushleft` instead of the macros `\centering`, `\raggedright`, `\raggedleft`.

- figure & table alignment** `\centering`, etc. are honored in a figure or table if they are the first command inside the float:

```
\begin{table*}
\centering
\caption{A Table}
...

```

### 9.2.4 Accents

Native  $\text{\LaTeX}$  accents such as `\"` will work, but many more kinds of accents are available when using Unicode-aware  $\text{\XeLaTeX}$  and  $\text{\LuaLaTeX}$ .

### 9.2.5 textcomp package

Pkg `textcomp` Some **textcomp** symbols do not have Unicode equivalents, and thus are not supported.

 **missing symbols** Many **textcomp** symbols are not supported by many fonts. Try using more complete fonts in the `css`, but expect to see gaps in coverage.

### 9.2.6 Superscripts and other non-math uses of math mode

Use `\textsuperscript{x}` instead of `$^x$`

### 9.2.7 Empty `\item` followed by a new line of text or a nested list:

**lists** Use a trailing backslash: `\item[label] \`

### 9.2.8 Filenames and URLs in lists or footnotes

**filename underscore** Escape underscores in the filenames:

```
\item[\text{\ href{file\_name.pdf}}{text}]
```

### 9.2.9 relsize package

Pkg `relsize` For `HTML` only the inline macros are supported: `\textlarger`, `\textsmaller`, and `\textscale`. Each becomes an inline span of a modified `font-size`.

`\relsize`, `\larger`, `\smaller`, and `\relscale` are ignored.

While creating `SVG` math for `HTML`, the original definitions are temporarily restored, and so should work as expected.

 **not small** The `HTML` browser's setting for minimum font size may limit how small the output will be displayed.

## 9.3 Boxes and minipages

### 9.3.1 Marginpars

- \marginpar [⟨left⟩] {⟨right⟩} \marginpar may contain paragraphs, but in order to remain inline with the surrounding text **lwarp** nullifies block-related macros inside the \marginpar. Paragraph breaks are converted to <br /> tags.
- \marginparBlock [⟨left⟩] {⟨right⟩} To include block-related macros, use \marginparBlock, which takes the same arguments but creates a <div> instead of a <span>. A line break will occur in the text where the \marginBlock occurs.

### 9.3.2 Save Boxes

**TEX** boxes are placed inline and do not allow line breaks, so boxes with long contents may overflow the line during **HTML** conversion. This is mostly a problem when the boxes contain objects which themselves hold large **HTML** tags, such as rotation commands with long contents. When this object overflows the line, some **HTML** code will be lost and the page will be corrupted.

### 9.3.3 Minipages

- ⚠ **inline** A line of text with an inline minipage or parbox will have the minipage or parbox placed onto its own line, because a paragraph is a block element and cannot be made `inline-block`.
- placement** Minipages and parboxes will be placed side-by-side in **HTML** unless you place a `\newline` between them.
- side-by-side** Side-by-side minipages may be separated by `\quad`, `\quad`, `\enskip`, `\hspace`, `\hfill`, or a `\rule`. When inside a `center` environment, the result is similar in print and **HTML**. Paragraph tags are suppressed between side-by-side minipages and these spacing commands, but not at the start or end of the paragraph.
- in a span** There is limited support for minipages inside an **HTML** `<span>`. An **HTML** `<div>` cannot appear inside a `<span>`. While in a `<span>`, minipages, and parboxes, and any enclosed lists have limited **HTML** tags, resulting in an “inline” format, without markup except for **HTML** breaks. Use `\newline` or `\par` for an **HTML** break.
- size** When using `\linewidth`, `\textwidth`, and `\textheight`, widths and heights are scaled proportionally to a 6×9 inch text area.
- no-width minipages** A minipage of width exactly `\linewidth` is automatically given no **HTML** width.

**full-width minipages**

A new macro `\minipagefullwidth` requests that the next minipage be generated without an `HTML width` attribute, allowing it to be the full width of the display rather than the fixed width given.

**⚠ text alignment**

Nested minipages adopt their parent's text alignment in `HTML`, whereas in regular `LATEX` PDF output they do not. Use a `flushleft` or similar environment in the child minipage to force a text alignment.

**9.3.4 Side-by-side minipages**

Place side-by-side minipages inside a `center` environment, with horizontal space between them, such as `\quad`, `\quad`, `\hspace`, or `\hfill`. The result is similar in print and `HTML`. Do not use space commands at the start or end of the line.

**9.3.5 Framed minipages and other environments**

`\fbox` can only be used around inline `<span>` items during `HTML` output, but `HTML` cannot place a block element such as a `<div>` for a minipage or a list inside of a `<span>`. Several options are provided for framing an object, depending on which kind of object and which packages are loaded:

`\fbox` For a framed object, options include:  
`\fboxBlock`  
`\fboxEnv` `fminipage`

**To remove the frame in `HTML` output:** Place the `\fbox` command and its closing brace inside `warpprint` environments. This will nullify the frame for `HTML` output.

**For inline text:** **To frame the contents inline with some formatting losses in `HTML`:** This is the default action of `\fbox` when enclosing a minipage. During `HTML` output, `\fbox` nullifies the `HTML` tags for `minipage`, `\parbox`, and lists. The contents are included as inline text inside the `\fbox`'s `<span>` of class `framebox`. For lists, line breaks are converted to `HTML` breaks. The result is a plain-text inline version of the contents, framed inline with the surrounding text, but lacking any extra `HTML` markup.

**For inline `minipage` and lists:** **To frame the contents on their own line with improved formatting in `HTML`:** A new command `\fboxBlock` is included, intended to be a direct replacement for `\fbox` for cases where the `\fbox` surrounds a minipage, table, or list. For print output, this behaves as `\fbox`. For `HTML` output, the contents are placed inside an `HTML <div>` with the class `framed`, resulting in the contents being placed on their own line with a frame surrounding them. The contents preserve their `HTML` formatting, so lists and minipages look nicer, and valid `HTML` is created for a `tabular`. While an `\fbox` containing a `tabular` is valid `LATEX` code, the result in `HTML` is problematic since a table is a `<div>` not a `<span>`, so use

\fboxBlock around a tabular, or else place the tabular inside a minipage, or use fminipage, described next. Also see below regarding the “Misplaced alignment tab character &” error.

**To create a framed minipage in both print and HTML:** A new environment fminipage is included. For print output, this is identical to minipage, except that it is also framed. For HTML output, this forms a <div> of class framed, the contents preserve their HTML formatting, and valid HTML is created for a tabular. Also see below regarding the “Misplaced alignment tab character &” error.

**colored boxes and frames:** **To create colored frames and boxes:** See section 354 for xcolor’s \colorbox and \fcolorbox, and l warp’s additional \colorboxBlock and \fcolorboxBlock.

⚠ Misplaced alignment tab character &

**To frame tables or verbatim environments:** Place the contents inside a fminipage, or perhaps a \fboxBlock for a tabular. Also, if using \fboxblock with tabular, you will have to use \StartDefiningTabulars before the start of the macro which uses \fboxBlock and the tabular, and \EndDefiningTabulars afterwards. Also see the l warp documentation for the fancybox package.

**To frame equations:** See section 168 for the fancybox package.

**For fancy framed minipages:** See packages boxedminipage, shadow, fancybox, framed, mdframed.

**Custom environments:** Use a custom environment to create a sidebar, containing a BlockClass environment with custom css formatting, and \warpprintonly{\hrule} command:

---

```
\begin{BlockClass}{frameminipage}% ignored in print output
    % use CSS to format div class ``frameminipage''
    \warpprintonly{\hrule} % only appears in print output
    Contents
    \warpprintonly{\hrule} % only appears in print output
\end{BlockClass}
```

---

### 9.3.6 fancybox package

Pkg fancybox  
framed equation example

fancybox’s documentation has an example FramedEqn environment which combines math, \Sbox, a minipage, and an \fbox. This combination requires that the entire environment be enclosed inside a lateximage, which is done by adding \latexitimage at the very start of FramedEqn’s beginning code, and \endlatexitimage at the very end of the ending code. Unfortunately, the HTML alt attribute is not used here.

---

```
\newenvironment{FramedEqn}
{
\lateximage% NEW
\setlength{\fboxsep}{15pt}
...}{...
[\fbox{\TheSbox}]
\endlateximage% NEW
}
```

**framing alternatives** \fbox works with **fancybox**. Also see **l warp**'s \fboxBlock macro and fminipage environment for alternatives to \fbox for framing environments.

**framed table example** The **fancybox** documentation's example framed table using an \fbox containing a tabular does not work with **l warp**, but the **FramedTable** environment does work if \fbox is replaced by \fboxBlock. This method loses HTML formatting. A better method is to enclose the table's contents inside a fminipage environment. The caption may be placed either inside or outside the fminipage:

```
\begin{table}
\begin{fminipage}{\linewidth}
\begin{tabular}{lr}
...
\end{tabular}
\end{fminipage}
\end{table}
```

**framed verbatim** **l warp** does not support the verbatim environment inside a span, box, or **fancybox**'s \Sbox, but a verbatim may be placed inside a fminipage. The **fancybox** documentation's example **FramedVerb** may be defined as:

```
\newenvironment{FramedVerb}[1] % width
{
\VerbatimEnvironment
\fminipage{#1}
\begin{Verbatim}
}%
\end{Verbatim}
\endfminipage
}
```

**framed \VerbBox** **fancybox**'s \VerbBox may be used inside \fbox.

**indented alignment** LVerbatim, \LVerbatimInput, and \LUseVerbatim indent with horizontal space which may not line up exactly with what **pdftotext** detects. Some lines may be off slightly in their left edge.

### 9.3.7 mdframed package

Pkg **mdframed support** Most basic functionality is supported, including frame background colors and single-border colors and thickness, title and subtitle background colors and borders and thickness, border radius, and shadow. CSS classes are created for **mdframed** environments and frame titles.

 **loading** When used, **l warp** loads **mdframed** in HTML with `framemethod=none`.

**font** For title font, use

```
frametitlefont=\textbf,
```

instead of

```
frametitlefont=\bfseries,
```

where `\textbf` must appear just before the comma and will receive the following text as its argument (since the text happens to be between braces in the **mdframed** source). Since **l warp** does not support `\bfseries` and friends, only one font selection may be made at a time.

**theoremtitlefont** `theoremtitlefont` is not supported, since the following text is not in braces in the **mdframed** source.

**footnotes** Footnotes are currently placed at the bottom of the HTML page.

**ignored options** `userdefinedwidth` and `align` are currently ignored.

## 9.4 Cross-references

 **underscores** Labels with special characters may be a problem. It is best to stick with alphanumeric, hyphen, underscore, and perhaps the colon (if not French).

 **\nameref** `\nameref` refers to the most recently-used section where the `\label` was defined. If no section has been defined before the `\label`, the link will be empty. Index entries also use `\nameref` and have the same limitation.

### 9.4.1 Page references

 **TEX page numbers** The printed page does not translate to the HTML page, so `\pageref` references are converted to parentheses containing `\pagerefPageFor`, which defaults to “see”, followed by a hyperlink to the appropriate object.

Ex:

`\ref{sec:name}` on page `\pageref{sec:name}`  
in HTML becomes:

“Sec. 1.23 on page (see sec. 1.23)”.

`\pageref{PageFor}` may be redefined to “page for”, empty, etc. See section 66.4.

#### 9.4.2 cleveref and varioref packages

Pkg `cleveref` `cleveref` and `varioref` are supported, but printed page numbers do not map to HTML, so a section name or a text phrase are used for `\cpageref` and `\cpagerefrange`. This phrase includes `\cpageref{for}`, which defaults to “for”.

##### ⚠ cleveref page numbers

Ex:

`\cpageref{tab:first,tab:second}`  
in HTML becomes:  
“pages for table 4.1 and for table 4.2”

See `\cpageref{for}` at section 80 to redefine the message which is printed for page number references.

#### 9.4.3 Hyperlinks, hyperref, and url

Pkg `hyperref` `lwarf` emulates `hyperref`, including the creation of active hyperlinks, but does not require that `hyperref` be loaded by the document.

⚠ % Do not place a comment with a % character between arguments for `\hyperref`, etc., as it is neutralized for inclusion in HTML URLs.

`lwarf` can also load `url`, but `url` should not be used at the same time as `hyperref`, since they both define the `\url` command. `lwarf` does not (yet) attempt to convert `url` links into hyperlinks during HTML output, nor does `url` create hyperlinks during print output.

⚠ backref When generating HTML, `lwarf`'s emulation of `hyperref` does not automatically load `backref`, so `backref` must be loaded explicitly.

#### 9.4.4 Footnotes and page notes

`lwarf` uses native L<sup>A</sup>T<sub>E</sub>X footnote code, although with its own `\box` to avoid the L<sup>A</sup>T<sub>E</sub>X output routine. The usual functions mostly work as-is.

The `footmisc stable` option is emulated by `lwarf`.

⚠ sectioning commands When using footnotes in sectioning commands, to generate consistent results be-

tween print and HTML, use the **footmisc** package with the **stable** option, provide a short TOC entry, and \protect the \footnote:

```
\usepackage[stable]{footmisc}
...
\subsection[Subsection Name]
{Subsection Name\protect\footnote{A footnote.}}
```

If using **memoir** class, with which **l warp** preloads **footmisc**, the **stable** option must be declared before **l warp** is loaded:

```
\PassOptionsToPackage{stable}{footmisc}
\usepackage{l warp}
...
```

Do not use a starred sectioning command. As an alternative, it may be possible to adjust \secnumdepth instead.

⚠ **\VerbatimFootnotes**  
⚠ sectioning or  
displaymath

If using **fancybox** or **fancyvrb** with **\VerbatimFootnotes**, and using footnotes in a sectioning command or display math, use **\footnotemark** and **\footnotetext**:

```
\subsection[Subsection Name]
{Subsection Name\protect\footnotemark}
\footnotetext{A footnote with \verb+verbatim+.}
```

and likewise for equations or display math.

At present there is a bug such that paragraph closing tags are not present in footnotes when **\VerbatimFootnotes** are selected. The browser usually compensates.

⚠ **pfnote numbers**

While emulating **pfnote**, **l warp** is not able to reset HTML footnote numbers per page number to match the printed version, as HTML has no concept of page numbers. **l warp** therefore uses continuous footnote numbering even for **pfnote**.

## 9.5 Front and back matter

### 9.5.1 Custom classes with multiple authors and affiliations

Some classes allow multiple authors and affiliations. Often it is possible to emulate these using a standard class along with **authblk**:

```
%\documentclass{customclass} % for print document
\documentclass{article} % for HTML document

\usepackage{l warp}
\begin{warpHTML}
\usepackage{authblk}
\let\affiliation\affil % maybe required
\end{warpHTML}
```

### 9.5.2 Starred chapters and sections

The following describes \ForceHTMLPage and \ForceHTMLTOC, which may be used for **endnotes**, **glossaries**, **tocbibind**, and the index. See the following sections where applicable. Continue here if interested in the reason for adding these commands to **l warp**.

Some packages use \chapter\* or \section\* to introduce reference material such as notes or lists, often to be placed in the back matter of a book. These starred sections are placed inline instead of on their own HTML pages, and they are not given TOC entries.

**l warp** provides a method to cause a starred section to be on its own HTML page, subject to FileDepth, and also a method to cause the starred section to have its own TOC entry during HTML output.

\ForceHTMLPage To place a starred section on its own HTML page, use \ForceHTMLPage just before the \chapter\* or \section\*. **l warp** will create a new page for the starred sectional unit.

A starred sectional unit does not have a TOC entry unless one is placed manually. The typical method using \phantomsection and \addcontentsline works for inline text but fails when the new starred section is given its own webpage after the TOC entry is created. If the starred section has its own HTML page but no correct TOC entry pointing to that page, the page will be inaccessible unless some other link is created.



inaccessible HTML page

\ForceHTMLTOC To automatically force the HTML version of the document to have a TOC entry for a starred section, use \ForceHTMLTOC just before the \chapter\* or \section\*. The TOC will only be assigned for HTML output, not for print output, and it will appear in the main TOC and also the sidetoc per page.

For print output, \ForceHTMLTOC and \ForceHTMLPage have no effect.

### 9.5.3 abstract package

Pkg abstract If using the `number` option with file splits, be sure to place the table of contents before the abstract. The `number` option causes a section break which may cause a file split, which would put a table of contents out of the home page if it is after the abstract.



### 9.5.4 titling and authblk

Pkg titling lwarf supports the native L<sup>A</sup>T<sub>E</sub>X titling commands, and also supports the packages `authblk` and `titling`. If both are used, `authblk` should be loaded before `titling`.

Pkg authblk

package support

⚠ load order

\published and \subtitle

If using the `titling` package, additional titlepage fields for `\published` and `\subtitle` may be added by using `\AddSubTitlePublished` in the preamble. See section 59.8.

### 9.5.5 tocloft package

Opt tocloft titles If using `tocloft` with `tocbibind`, `anonchap`, `fncychap`, or other packages which change chapter title formatting, load `tocloft` with its `titles` option, which tells `tocloft` to use standard L<sup>A</sup>T<sub>E</sub>X commands to create the titles, allowing other packages to work with it.

Pkg tocloft

Pkg tocloft

⚠ tocloft & other packages

### 9.5.6 appendix package

Pkg appendix During HTML conversion, the option `toc` without the option `page` results in a `toc` link to whichever section was before the `appendices` environment. It is recommended to use both `toc` and also `page` at the same time.

⚠ incorrect toc link

### 9.5.7 pagenote package

Pkg pagenote `pagenote` works as-is, but the `page` option is disabled.

### 9.5.8 endnotes package

Pkg endnotes To place the endnotes in the TOC, use:

table of contents

```
\usepackage{endnotes}
\appto\enoteheading{\addcontentsline{toc}{section}{\notesname}}
\renewcommand*\notesname{Endnotes} % optional
```

**HTML page** To additionally have the endnotes on their own HTML page, if `FileDepth` allows:

```
\ForceHTMLPage
\theendnotes
```

### 9.5.9 BibTeX

`\etalchar` Displays a superscript “+” to indicate “and others”.

- ⚠️ Modify \*.bib** When enough authors are cited for a source, `BIBTEX` may use the `\etalchar` command to display a math superscript with a + character to indicate “and others”. Without modification, this will result in an “Improper `\prevdepth`” error. At present, `lwarf` requires that `\etalchar` be replaced by a text superscript. To do so, add to the start of the .bib file the following:

```
@PREAMBLE{"\let\etalchar\relax \newcommand{\etalchar}[1]{\textsuperscript{#1}}"}
```

### 9.5.10 glossaries package

Pkg `glossaries` `xindy` is required for `glossaries`.

The default `style=item` option for `glossaries` conflicts with `lwarf`, so the style is forced to `index` instead.

The page number list in the printed form would become `\nameref`s in `HTML`, which could become a very long string if many items are referenced. For now, the number list is simply turned off.

**placement and toc options** The glossaries may be placed in a numbered or unnumbered section, given a `toc` entry, and placed inline or on their own `HTML` page:

#### Numbered section, on its own `HTML` page:

```
\usepackage[xindy,toc,numberedsection=nolabel]{glossaries}
...
\printglossaries
```

#### Unnumbered section, inline with the current `HTML` page:

```
\usepackage[xindy,toc]{glossaries}
...
\printglossaries
```

#### Unnumbered section, on its own `HTML` page:

---

```
\usepackage[xindy,toc]{glossaries}
...
\ForceHTMLPage
\printglossaries
```

Opt `xindyLanguage` The **lwarf** package option `xindyLanguage` sets the language used by **xindy**. This is passed to **xindy** using its `-L` option, and is used for both index and glossary generation.  
 Default: `english`

Opt `xindyCodepage` The option `xindycodepage` sets the codepage used by **xindy**. This is passed to **xindy** using its `-C` option, and is used for both index and glossary generation.  
 Default: `utf8`

Opt `lwarpmk printglossary` **lwarpmk** has the commands `lwarpmk printglossary` and `lwarpmk htmlglossary` to process the glossaries created by **glossaries** using **xindy**.

### 9.5.11 Index and the `tocbibind` package

Opt `xindyLanguage` The **lwarf** package option `xindyLanguage` sets the language used by **xindy**. This is passed to **xindy** using its `-L` option, and is used for both index and glossary generation.  
 Default: `english`

Opt `xindyCodepage` The option `xindycodepage` sets the codepage used by **xindy**. This is passed to **xindy** using its `-C` option, and is used for both index and glossary generation.  
 Default: `utf8`

Pkg `tocloft` If using **tocloft** with **tocbibind**, **anonchap**, **fncychap**, or other packages which change chapter title formatting, load **tocloft** with its `titles` option, which tells **tocloft** to use standard  $\text{\LaTeX}$  commands to create the titles, allowing other packages to work with it.

Pkg `makeidx` An index may be placed inline with other HTML text, or on its own HTML page:  
 placement and TOC options

#### Inline, with a manual TOC entry:

A commonly-used method to introduce an index in a  $\text{\LaTeX}$  document:

```
\cleardoublepage
\phantomsection
\addcontentsline{toc}{section}{\indexname} or \chapter
\printindex
```

**On its own HTML page, with a manual TOC entry:**

```
\begin{warpprint}
\cleardoublepage
\phantomsection
\addcontentsline{toc}{section}{\indexname} or chapter
\end{warpprint}
\ForceHTMLPage
\ForceHTMLTOC
\printindex
```

**Inline, with an automatic TOC entry:**

Pkg tocbibind	The <b>tocbibind</b> package may be used to automatically place an entry in the TOC.
	<pre>\usepackage[nottoc]{tocbibind} ... \cleardoublepage \phantomsection % to fix print-version index link \printindex</pre>

**On its own HTML page, with an automatic TOC entry:**

```
\usepackage[nottoc]{tocbibind}
...
\cleardoublepage
\phantomsection % to fix print-version index link
\ForceHTMLPage
\printindex
```

**Opt tocbibind numindex** Use the **tocbibind numindex** option to generate a numbered index. Without this option, the index heading has no number.

See section 69 for **lwarf**'s core index and glossary code, and section 334 for **tocbibind**.

## 9.6 Math

### 9.6.1 Rendering tradeoffs

**Math rendering** Math may be rendered as SVG graphics or using the MATHJAX JavaScript display engine.

**SVG files** Rendering math as images creates a new SVG file for each expression, except that an MD5 hash is used to combine identical duplicates of the same inline math expression into a single file, which must be converted to SVG only once. Display math is still handled as individual files, since it may contain labels or references which are likely to change.

- SVG inline** The SVG images are currently stored separately, but they could be encoded in-line directly into the HTML document. This may reduce the number of files and potentially speed loading the images, but slows the display of the rest of the document before the images are loaded.
- PNG files** Others  $\text{\LaTeX}$ -to-HTML converters have used PNG files, sometimes pre-scaled for print resolution but displayed on-screen at a scaled down size. This allows high-quality print output at the expense of larger files, but SVG files are the preferred approach for scalable graphics.
- MathML** Conversion to MathML might be a better approach, among other things allowing a more compact representation of math than SVG drawings. Problems with MathML include limited browser support and some issues with the fine control of the appearance of the result. Also see section 10 regarding EPUB output with MATHJAX.

### 9.6.2 SVG option

- SVG math option** For SVG math, math is rendered as usual by  $\text{\LaTeX}$  into the initial PDF file using the current font<sup>14</sup>, then is captured from the PDF and converted to SVG graphics via a number of utility programs. The SVG format is a scalable-vector web format, so math may be typeset by  $\text{\LaTeX}$  with its fine control and precision, then displayed or printed at any size, depending on (sometimes broken) browser support. An HTML alt attribute carries the  $\text{\LaTeX}$  code which generated the math, allowing copy/paste of the  $\text{\LaTeX}$  math expression into other documents.
- SVG image font size** For the `lateximage` environment, the size of the math and text used in the SVG image may be adjusted by setting `\LateximageFontSizeName` to a font size name — *without the backslash*, which defaults to:
- ```
\renewcommand{\LateximageFontSizeName}{\normalsize}
```
- For inline SVG math, font size is instead controlled by `\LateximageFontSizeScale`, which defaults to:
- ```
\newcommand*{\LateximageFontSizeScale}{.75}
```
- SVG math copy/paste** For SVG math, text copy/paste from the HTML `<alt>` tags lists the equation number or tag for single equations, along with the  $\text{\LaTeX}$  code for the math expression. For  $\text{\AMS}$  environments with multiple numbers in the same environment, only the first and last is copy/pasted, as a range. No tags are listed inside a starred  $\text{\AMS}$  environment, although the `\tag` macro will still appear inside the  $\text{\LaTeX}$  math expression.
- ⚠ SVG math in  $\text{\TeX}$  boxes** SVG math does not work inside  $\text{\TeX}$  boxes, since a `\newpage` is required before and after each image.

---

<sup>14</sup>See section 355 regarding fonts and fractions.

### 9.6.3 MATHJAX option

**MATHJAX math option** The popular MATHJAX alternative ([mathjax.org](http://mathjax.org)) may be used to display math.

Prog MathJax

When MATHJAX is enabled, math is rendered twice:

1. As regular  $\text{\TeX}$  PDF output placed inside an HTML comment, allowing equation numbering and cross referencing to be almost entirely under the control of  $\text{\TeX}$ , and
2. As detokenized printed  $\text{\TeX}$  commands placed directly into the HTML output for interpretation by the MATHJAX display scripts. An additional script is used to pre-set the equation number format and value according to the current  $\text{\TeX}$  values, and the MATHJAX cross-referencing system is ignored in favor of the  $\text{\TeX}$  internal system, seamlessly integrating with the rest of the  $\text{\TeX}$  code.

### 9.6.4 Customizing MATHJAX

MATHJAX does not have preexisting support every possible math function. Additional MATHJAX function definitions may be defined. These will be declared at the start of each HTML page, and thus will have a global effect.

Examples:

```
\CustomizeMathJax{
    \newcommand{\expval}[1]{\langle#1\rangle}
    \newcommand{\abs}[1]{\lvert#1\rvert}
}

\CustomizeMathJax{\newcommand{\arsinh}{\text{arsinh}}}
\CustomizeMathJax{\newcommand{\arcosh}{\text{arcosh}}}
\CustomizeMathJax{\newcommand{\NN}{\mathbb{N}}}
```

### 9.6.5 MATHJAX limitations

**MATHJAX limitations** Limitations when using MATHJAX include:

Prog MathJax

**chapter numbers**

- In document classes which have chapters, \tagged equations have the chapter number prepended in HTML output, unlike  $\text{\TeX}$ . \tag\* equations (correctly) do not. This may be improved with future versions of the MATHJAX support script.

<https://groups.google.com/forum/#topic/mathjax-users/jUtewUcE2bY>

**subequations**

- MATHJAX itself does not support subequations. This may be improved by parsing the L<sup>A</sup>T<sub>E</sub>X math expression to manually insert tags, but this has not yet been done.

**footnotes in math**

- Footnotes inside equations are not yet supported while using MATHJAX.

**lateximage**

- Math appearing inside a lateximage, and therefore also inside a Tikz or picture environment, is rendered as SVG math even if MATHJAX is used in the rest of the document.

**siunitx**

- Usage of siunitx inside a math equation is supported via a third-party MATHJAX extension. While inside a math expression, do not use \SI or \si inside \text, where it will be rendered as normal text.

<https://github.com/burnpanck/MathJax-siunitx>

Also see section 9.6.10.

**tabbing**

- A tabbing environment is emulated using an HTML <pre>. While MATHJAX is enabled inside tabbing, the browser may not correctly render the horizontal alignment of the math and text following after on the same line.

**⚠ other macros and packages**

- Other math-related macros and packages are not supported by MATHJAX, including \ensuremath, **bigdelim**, **units**, and **nicefrac**, along with occasionally-used macros such as \footnote and \relax.

### 9.6.6 Display math

**\displaymathnormal**

By default, or when selecting \displaymathnormal, math display environments print their contents in MATHJAX, and render their contents in SVG math as well as use their contents in the alt tag of HTML output. To do so, the contents are loaded into a macro for reuse. In some cases, such as complicated Tikz pictures, compilation will fail.

**\displaymathother**

When selecting \displaymathother, it is assumed that the contents are more complicated than “pure” math. An example is an elaborate Tikz picture, which will not render in MATHJAX and will not make sense as an HTML alt tag. In this mode, MATHJAX is turned off, math display environments become SVG images, even for MATHJAX, and the HTML alt tags become simple messages. The contents are internally processed as an environment instead of a macro argument, so complicated objects such as Tikz pictures are more likely to compile successfully.

### 9.6.7 chemformula package

**⚠ chemformula with MATHJAX**

chemformula works best without MATHJAX. If MATHJAX is used, \displaymathother must be used before array, and then \displaymathnormal may be used after. (The

**chemformula** package adapts to `array`, but does not know about MATHJAX, and MATHJAX does not know about **chemformula**.)

While using MATHJAX, `\displaymathother` may also be used for other forms of display and inline math which contain **chemformula** expressions.

### 9.6.8 mhchem package

See section 242.

### 9.6.9 ntheorem package

Pkg **ntheorem** This conversion is not total. Font control is via css, and the custom L<sup>A</sup>T<sub>E</sub>X font settings are ignored.

⚠ **Font control**

⚠ **Equation numbering** **ntheorem** has a bug with equation numbering in *AMS* environments when the option `thref` is used. **l warp** does not share this bug, so equations with `\split`, etc, are numbered correctly with **l warp**'s HTML output, but not with the print output. It is recommended to use `cleveref` instead of **ntheorem**'s `thref` option.

### 9.6.10 siunitx package

Pkg **siunitx** Due to **pdftotex** limitations, fraction output is replaced by symbol output for `per-mode` and `quotient-mode`.

⚠ **math mode required** Some units will require that the expression be placed inside math mode.

NOTE: As of this writing, the **siunitx** extension for MATHJAX is not currently hosted at any public CDN, thus **siunitx** is not usable with MATHJAX unless a local copy of this extension is created first.

### 9.6.11 units and nicefrac packages

Pkg **units** **units** and **nicefrac** work with **l warp**, but MATHJAX does not have an extension for **units** or **nicefrac**. These packages do work with **l warp**'s option `svgmath`.

### 9.6.12 newtxmath package

Pkg **newtxmath** The proper load order is:

⚠ **loading sequence**

```
...
\usepackage{lwarp}
...
\usepackage{amsthm}
\usepackage{newtxmath}
...
```

## 9.7 Graphics

Pkg **graphics** For `\includegraphics` with .pdf files, the user should provide a .pdf image file, and also a .svg, .png, or .jpg version of the same image. **These should be referred to without a file extension:**

- ⚠ **.pdf image files**
- ⚠ **no file extension**

```
\includegraphics{filename} % print:.pdf, HTML:.svg or other
```

For print output, **lwarp** will automatically choose the .pdf if available, or some other format otherwise. For **HTML**, one of the other formats is used instead.

Prog **pdftocairo** To convert a **PDF** image to **SVG**, use the utility **pdftocairo**:

```
Enter ⇒ pdftocairo -svg filename.pdf
```

If a .pdf file is referred to with its file extension, a link to the .pdf file will appear in the **HTML** output.

```
\includegraphics{filename.pdf} % creates a link in HTML
```

Pkg **epstopdf** For .eps files, use **epstopdf** to provide a **PDF** version, and also provide a **SVG** version as well.

**other image files** For .png, .jpg, or .gif image files, the same file may be used in both **print** or **HTML** versions, and may be used with a file extension, but will also be used without the file extension if it is the only file of its base name.

- ⚠ **graphics vs. graphicx** If using the older **graphics** syntax, use both optional arguments for `\includegraphics`. A single optional parameter is interpreted as the newer **graphicx** syntax. Note that viewports are not supported by **warp**; the entire image will be shown.

**viewports** For `\includegraphics`, avoid px and % units for width and height, or enclose them inside `warpHTML` environments. For font-proportional image sizes, use ex or em. For fixed-sized images, use cm, mm, in, pt, or pc. Use the keys `width=.5\linewidth`, or similar for `\textwidth` or `\textheight` to give fixed-sized images proportional to a 6 by 9 inch text area. Do not use the `scale` option, since it is not well supported by **HTML** browsers.

**units** For `\includegraphics` accepts `width` and `height`, `origin`, `rotate` and `scale`, plus a new `class` key.

**HTML class** With `HTML` output, `\includegraphics` accepts an optional `class=xyz` keyval combination, and if this is given then the `HTML` output will include that class for the image. The class is ignored for print output.

**\rotatebox** `\rotatebox` accepts the optional `origin` key.

**⚠ browser support** `\rotatebox`, `\scalebox`, and `\reflectbox` depend on modern browser support. The `css3` standard declares that when an object is transformed the whitespace which they occupied is preserved, unlike `LATEX`, so expect some ugly results for scaling and rotating.

### 9.7.1 tikz package

**Pkg** `tikz` If using display math with `tikzpicture` or `\tikz`, along with matrices with the `&` character, the document must be modified as follows:

```
\usepackage{tikz}
\tikzset{every picture/.style={ampersand replacement=\&}}
```

and each instance of `&` in the `tikz` expression must be replaced with `\&`.

### 9.7.2 grffile package

**Pkg** `grffile` **grffile** is supported as-is. File types known to the browser are displayed, and unknown file types are given a link. Each `PDF` image for print mode should be accompanied by an `SVG`, `PNG`, or `JPG` version for `HTML`.

### 9.7.3 color package

**Pkg** `color` `color` is superceded by `xcolor`, and `lwarf` requires several of the features of `xcolor`.

**⚠ missing colors** It should be sufficient for the user's document to load `color` then load `xcolor` as well.

### 9.7.4 xcolor package

**Pkg** `xcolor` `\colorboxBlock` and `\fcolorboxBlock` are provided for increased `HTML` compatibility, and they are identical to `\colorbox` and `\fcolorbox` in print mode. In `HTML` mode they place their contents into a `<div>` instead of a `<span>`. These `<div>`s are set to `display: inline-block` so adjacent `\colorboxBlocks` appear side-by-side in `HTML`, although text is placed before or after each.

Print-mode definitions for `\colorboxBlock` and `\fcolorboxBlock` are created by `l warp`'s core if `xcolor` is loaded.

**background: none** `\fcolorbox` and `\fcolorboxBlock` allow a background color of `none`, in which case only the frame is drawn, which can be useful for `HTML`.

**color support** Color definitions, models, and mixing are fully supported without any changes required.

**colored tables** `\rowcolors` is supported, except that the optional argument is ignored so far.

**colored text and boxes** `\textcolor`, `\colorbox`, and `\fcolorbox` are supported.

**\color and \pagecolor** `\color` and `\pagecolor` are ignored. Use `css` or `\textcolor` where possible.

### 9.7.5 `epstopdf` package

Pkg `epstopdf` When using `epstopdf` to convert images to `PDF`, use the `pdftocairo` utility to also provide an `SVG` version as well. In the document, refer to the image filename without a suffix. The `PDF` version will be used in print output, and the `SVG` version will be used for `HTML`.

### 9.7.6 `overpic` package

Pkg `overpic` The macros `\overpicfontsize` and `\overpicfontskip` are used during `HTML` generation. These are sent to `\fontsize` to adjust the font size for scaling differences between the print and `HTML` versions of the document. Renew these macros before using the `overpic` and `Overpic` environments.

## 9.8 Tabbing

The tabbing environment works, except that `SVG` math and `latexitimage` do not yet work inside the environment.

**math in tabbing** If math is used inside `tabbing`, place `tabbing` inside a `latexitimage` environment, which will render the entire environment as a single `SVG` image.

## 9.9 Tabular

Tabular mostly works as expected, but pay special attention to the following, especially if working with environments, macros inside tabulars, `* column`

specifiers, **siunitx** S columns, or the packages **multirow**, **longtable**, **supertabular**, or **xtab**.

#### Defining environments:

**⚠️ misplaced alignment  
alignment tab character &**

- When defining environments or macros which include **tabular** and instances of the & character, it may be necessary to make & active before the environment or macro is defined, then restore & to its default catcode after, using the following commands. These are ignored in print mode.

```
\StartDefiningTabulars
```

```
<define macros or environments using tabular and &  
here>
```

```
\EndDefiningTabulars
```

**⚠️ floatrow**

This includes before and after defining any macro which used \ttabbox from **floatrow**.

- When creating a new environment which contains a **tabular** environment, lwarf's emulation of the **tabular** does not automatically resume when the containing environment ends, resulting in corrupted HTML rows. To fix this, use \ResumeTabular as follows. This is ignored in print mode.

```
\StartDefiningTabulars % because & is used in a
```

```
definition
```

```
\newenvironment{outerenvironment}
```

```
{
```

```
\tabular{cc}
```

```
left & right \\
```

```
}
```

```
{
```

```
\TabularMacro\ResumeTabular
```

```
left & right \\
```

```
\endtabular
```

```
}
```

```
\EndDefiningTabulars
```

#### Cell contents:

**⚠️ paragraphs**

- Multiple paragraphs in one cell of a p, b, m column must have \newline between paragraphs.

**⚠️ \multirow**

- For **multirow**, insert \mrowcell into any empty multi-row cells. This will be a null function for the print output, and is a placeholder for parsing the table for HTML output.

```
... & \multirow{2}{.5in}{text} & ...
```

```
... & \mrowcell & ...
```

**vposn**

Note that recent versions of **multirow** include a new optional vposn argument.

- The **multirow** documentation regarding colored cells recommends using a negative number of rows. This will not work with **l warp**, so **\warpprintonly** and **\warpHTMLonly** must be used to make versions for print and HTML.

 \multicolumn & \\multirow

- See section 251.2 for **\multicolumnrow**.

**l warp** does not support directly combining **\multicolumn** and **\multirow**. Use **\multicolumnrow** instead. To create a 2 column, 3 row cell:

```
\multicolumnrow{2}{c}{c}{3}{0}{1in}{Opt}{Text}
```

The two arguments for **\multicolumn** come first, followed by the five arguments for **\multirow**, many of which are optional, followed by the contents.

As per **\multirow**, skipped cells to the right of the **\multicolumnrow** statement are not included in the source code on the same line. On the following lines, **\mcolrowcell** must be used for each cell of each column and each row to be skipped:

```
... & \multicolumnrow{2}{c}{c}{3}{0}{1in}{Opt}{Text} & ...
... & \mcolrowcell & \mcolrowcell & ...
... & \mcolrowcell & \mcolrowcell & ...
```

vposn

Note that recent versions of **multirow** include a new optional vposn argument.

- Using a custom macro inside a tabular data cell may result in an extra HTML data cell tag, corrupting the HTML table. To avoid this, use **\TabularMacro** just before the macro. This is ignored in print mode.

```
\TabularMacro\somemacro & more row contents \\
```

### Column specifiers:

 \* column specification

- \* in a column specification is not used (so far). Repeat the column type the correct number of times.

@ and !

- Only one each of @ and ! is used at each column, and they are used in that order.

\multirow

- In **\multirow** cells, the print version may have extra instances of <, >, @, and ! cells on the second and later rows in the **\multirow** which do not appear in the HTML version.

 \newcolumntype

- **\newcolumntype** is ignored; unknown column types are set to l.

### Rules:

vertical rules

- Vertical rules next to either side of an @ or ! column are displayed on both sides of the column.

width and trim

- Width options are honored. Trim options are converted to rounded top corners. Trim corners are not rounded with @ or ! columns, and full-width rules ignore trim.

**full-width rules**

- `\toprule`, `\midrule`, `\bottomrule`, and `\hline` ignore trim. When given an optional width, each cell is styled to create the custom border. Without an optional width, the entire row is given a class to assign the standard border.

**combined rules**

- If you wish to use `\cmidrule` followed by `\bottomrule`, it may be necessary to use:

```
\cmidrule{2-3} \\[-2ex]
\bottomrule
```

The optional `-2ex` is ignored in HTML but improves the visual formatting in the print output.

- For `\toprule` and `\bottomrule`, when combined with a `\warpprint` or `\warpHTML` environment, if a “misplaced `\noalign`” error occurs, change

```
This & That \endhead
```

to

```
\warpprintonly{This & That \endhead}
```

and likewise with the other `\end` headings. Keep the `\endfirsthead` row unchanged, as it is still relevant to HTML output.

**colortbl:****row/cell color**

Only use `\rowcolor` and `\cellcolor` at the start of a row, in that order.

`colortbl` ignores the overhang arguments.

**Other:**

- `tabularx` ignores the width, but X columns do produce paragraph columns or multicolumns.

**longtable headings**

- For `longtable`, place headings and footings which do not apply to HTML inside `\warpprintonly{}`.

**△ S columns**

- For S columns (from the `siunitx` package), while producing print output, anything non-numeric must be placed inside {} braces, including commands such as `\multirow`. While producing HTML output, though, anything placed inside braces is not seen by `l warp`'s tabular handling algorithm. To resolve this problem, make a copy of the row, with one version for print output, containing the extra braces, and another version for HTML output, without the extra braces, such as:

```
\warpprintonly{1 & 2 & {\multirow{2}{2cm}{Text}} & 3 \\}
\warpHTMLonly{1 & 2 & \multirow{2}{2cm}{Text} & 3 \\}
```

**9.9.1 longtable package**

Pkg `longtable` Longtable `\endhead`, `\endfoot`, and `\endlastfoot` rows are not used for HTML, and these rows should be disabled. Use

```
\warpprintonly{row contents}
```

instead of

```
\begin{warpprint} ... \end{warpprint}
```

Doing so helps avoid “Misplaced \noalign.” when using `\begin{warpprint}`.

Keep the `\endfirsthead` row, which is still relevant to HTML output.

 `\kill` is ignored, place a `\kill` line inside

```
\begin{warpprint} ... \end{warpprint}
```

or place it inside `\warpingprintonly`.

 `lateximage` `longtable` is not supported inside a `lateximage`.

### 9.9.2 supertabular and xtab packages

Pkg `supertabular` For `\tablefirsthead`, etc., enclose them as follows:

```
Pkg xtab \StartDefiningTabulars
\tablefirsthead
...
\EndDefiningTabulars
```

See section 9.9.

 `lateximage` `supertabular` and `xtab` are not supported inside a `lateximage`.

### 9.9.3 bigdelim package

Pkg `bigdelim` `\ldelim` and `\rdelim` use `\multirow`, so `\mrowcell` must be used in the proper number of empty cells in the same column below `\ldelim` or `\rdelim`, but not in cells which are above or below the delimiter:



---

```
\begin{tabular}{lll}
<empty> & a & b \\
\ldelim{\{}{2}{.25in}[left ] & c & d \\
\mrowcell{e & f} \\
<empty> & g & h \\
\end{tabular}
```

---

<>	a	b
left {	c	d
	e	f
<>	g	h

---

## 9.10 Floats

### 9.10.1 Float contents alignment

**figure & table alignment** \centering, etc. are honored in a figure or table if they are the first command inside the float:

```
\begin{table*}
\centering
\caption{A Table}
...
```

### 9.10.2 float, trivfloat, and/or algorithmicx together

Pkg float If using \newfloat, **trivfloat**, and/or **algorithmicx** together, see section 340.1.

Pkg trivfloat

Pkg algorithmx

⚠ package conflicts

Pkg caption To pass options to caption, select the options before loading **lwrap**:

Pkg subcaption

```
\documentclass{article}
...
\PassOptionsToPackage{options_list}{caption}
...
\usepackage{lwrap}
...
\usepackage{caption}
```

To ensure proper float numbering, set caption positions such as:

---

```
\captionsetup[table]{position=top}
\captionsetup[figure]{position=bottom}
```

Similarly for **subtable**, **subfigure**, and **longtable**.

#### 9.10.4 subfig package

Pkg subfig

 **lof/lotdepth** At present, the package options for `lofdepth` and `lotdepth` are not working. These counters must be set separately after the package has been loaded.

**horizontal spacing** In the document source, use `\hfill` and `\hspace*` between subfigures to spread them apart horizontally. The use of other forms of whitespace may cause paragraph tags to be generated, resulting in subfigures appearing on the following lines instead of all on a single line.

#### 9.10.5 floatrow package

Pkg floatrow

 **misplaced alignment** Use `\StartDefiningTabulars` and `\EndDefiningTabulars` before and after defining macros using `\ttabbox` with a tabular inside. See section 9.9.

 **alignment tab character &** When combined with the **subfig** package, while inside a `subfloatrow` `\ffigbox` and `\ttabbox` must have the caption in the first of the two of the mandatory arguments.

 **\FBwidth, \FBheight** The emulation of **floatrow** does not support `\FBwidth` or `\FBheight`. These values are pre-set to `.3\linewidth` and `2in`. Possible solutions include:

- Use fixed lengths. **lwrap** will scale the `HTML` lengths appropriately.
- Use `warpprint` and `warpHTML` environments to select appropriate values for each case.
- Inside a `warpHTML` environment, manually change `\FBwidth` or `\FBheight` before the `\ffigbox` or `\ttabbox`. Use `\FBwidth` or `\FBheight` normally afterwards; it will be used as expected in print output, and will use your custom-selected value in `HTML` output. This custom value will be used repeatedly, until it is manually changed to a new value.

#### 9.10.6 keyfloat package

Pkg keyfloat

If placing a `\keyfig[H]` inside a `keywrap`, use an absolute width for `\keyfig`, instead of `lw`-proportional widths. (The `[H]` option forces the use of a `minipage`, which

 **keywrap**

internally adjusts for a virtual 6-inch wide minipage, which then corrupts the `lw` option.)

## 9.11 Koma-Script

`Cls komascript` Many features are ignored during the HTML conversion. The goal is source-level compatibility.

`\titlehead`, `\subject`, `\captionformat`, `\figureformat`, and `\tableformat` are not yet emulated.

 **Not fully tested!** [Please send bug reports!](#)

Some features have not yet been tested. Please contact the author with any bug reports.

## 9.12 Memoir

`Cls memoir` While emulating `memoir`, `l warp` pre-loads a number of packages (section 363.1). This

 **options clash** can cause an options clash when the user's document later loads the same packages with options. To fix this problem, specify the options before loading `l warp`:

```
\documentclass{memoir}
...
\PassOptionsToPackage{options_list}{package_name}
...
\usepackage{l warp}
...
\usepackage{package_name}
```

`\verbfootnote` is not supported.

`\newfootnoteseries`, etc. are not supported.

`l warp` loads `pagenote` to perform `memoir`'s pagenote functions, but there are minor differences in `\pagenotesubhead` and related macros.

Poem numbering is not supported.

The `verbatim` environment does not yet support the `memoir` enhancements. It is currently recommended to load and use `fancyvrb` instead.

The `memoir` glossary system is not yet supported by `l warpmk`. The `glossaries` package may be used instead, but does require the glossary entries be changed from the `memoir` syntax to the `glossaries` syntax.

## 9.13 Miscellaneous

### 9.13.1 verse and memoir

- Pkg **verse** When using **verse** or **memoir**, always place a \\ after each line.
- Cls **memoir**  
**\attrib** The documentation for the **verse** and **memoir** packages suggest defining an \attrib command, which may already exist in current documents, but it will only work for print output. **lwarf** provides \attribution, which works for both print and HTML output. To combine the two so that \attrib is used for print and \attribution is used for HTML:

---

```
\begin{warpHTML}
\let\attrib\attribution
\end{warpHTML}
```

---

- Len **\vleftskip** These lengths are used by **verse** and **memoir** to control the left margin, and they may already be set by the user for print output. New lengths \HTMLvleftskip and \HTMLleftmargini are provided to control the margins in HTML output. These new lengths may be set by the user before any **verse** environment, and persist until they are manually changed again. One reason to change \HTMLleftmargini is if there is a wide \flagverse in use, such as the word “Chorus”, in which case the value of \HTMLleftmargini should be set to a wide enough length to contain “Chorus”. The default is wide enough for a stanza number.

-  **spacing** Horizontal spacing relies on **pdftotext**'s ability to discern the layout (-layout option) of the text in the HTML-tagged PDF output. For some settings of \HTMLleftmargini or \HTMLleftskip the horizontal alignment may not work out exactly, in which case a label may be shifted by one space.

### 9.13.2 newclude package

- Pkg **newclude** **newclude** modifies \label in a non-adaptive way, so **newclude** must be loaded before **lwarf** is loaded:

---

```
\documentclass{article}
...<font setup>
\usepackage{newclude}
\usepackage[warpHTML]{lwarf}
...
...
```

---

### 9.13.3 babel package

Pkg babel

\CaptionSeparator When French is used, the caption separator is changed to a dash. The following may be used to restore it to a colon:

```
\renewcommand*{\CaptionSeparator}{:~}
```

punctuation spaces Also when French is used, lwarf creates fixed-width space around punctuation by patching \FBcolonspace, \FBthinspace, \FBguillspace, \FBmedkern, \FBthickkern, \FBtextellipsis, and the tilde. If the user's document also changes these parameters, the user's changes should be placed inside a warpprint environment so that the user's changes do not affect the HTML output.

⚠ customized spacing

### 9.13.4 polyglossia package

Pkg polyglossia lwarf uses cleveref, which has some limitations when using polyglossia, possibly resulting in the error

```
! Undefined control sequence. ... \@begindocumenthook
```

To test compatibility, add

```
\usepackage{cleveref}
```

near the end of the preamble (as the last package to be loaded), and try to compile the print version. It may be necessary to set

```
\setdefaultlanguage{english}
```

or some other language supported by cleveref, then select other languages using \setotherlanguages.

Once the print version works with cleveref and polyglossia, the HTML version should work as well using lwarf.

### 9.13.5 todonotes and luatodonotes packages

Pkg todonotes The documentation for todonotes and luatodonotes have an example with a todo inside a caption. If this example does not work it will be necessary to move the todo outside of the caption.

Pkg luatodonotes

### 9.13.6 **fixme**

Pkg **fixme** External layouts (\fxloadlayouts) are not supported.

#### ⚠️ external layouts

User control is provided for setting the HTML styling of the “faces”. The defaults are as follows, and may be changed in the preamble after **fixme** is loaded:

```
\def\FXFaceInlineHTMLStyle{font-weight:bold}
\def\FXFaceEnvHTMLStyle{font-weight:bold}
\def\FXFaceSignatureHTMLStyle{font-style:italic}
\def\FXFaceTargetHTMLStyle{font-style:italic}
```

### 9.13.7 **xparse**

Pkg **xparse** To remove from the log any warnings about redeclaring objects, place the following before **l warp** is loaded:

```
\usepackage[log-declarations=false]{xparse}
```

## 10 EPUB conversion

**lwarf** does not produce EPUB documents, but it may be told to modify its HTML output to greatly assist in the conversion. An external program may then be used to finish the conversion to EPUB.

**<meta> author** To assign the author's name for regular **lwarf** HTML files, and also for the EPUB, use `\HTMLAuthor {<name>}`. This assigns the name to the `<meta>` author element. It may be set empty, and it defaults to `\theauthor`.

A special boolean is provided to simplify the process of converting **lwarf** HTML output to EPUB:

*FormatEPUB*

---

Bool **FormatEPUB**  
Default: **false**

`FormatEPUB` changes HTML output for easy EPUB conversion via an external program. Removes per-file headers, footers, and nav. Adds footnotes per chapter/section.

---

To help convert **lwarf** HTML output to EPUB, add

`\booltrue{FormatEPUB}`

to the project's source preamble after `\usepackage{lwarf}`. The EPUB version of the document cannot co-exist with the regular HTML version, so

Enter ⇒ `lwarfmk cleanall`

Enter ⇒ `lwarfmk html`

Enter ⇒ `lwarfmk limages`

to recompile with the `FormatEPUB` boolean turned on. Several changes are then made to the HTML output:

- Headers, footers, and navigation are removed at file splits.
- Any accumulated footnotes are printed at the bottom of each section.

**Calibre** The resulting files will be ready to be loaded into an EPUB conversion program, such as the open-source program **Calibre** (<https://calibre-ebook.com/>).

 **search order** The EPUB conversion program must know what order the files are included. For **lwarf** projects, set the EPUB conversion software to do a breadth-first search of the files. For **Calibre**, this option is found in

Preferences → Plugins → File type plugins → HTML to Zip

 **encoding** Check the box Add linked files in breadth first order. Set the document encoding as utf-8, which is what **lwarf** generates for HTML, even if the original printed document uses some other encoding.

 **section breaks** The EPUB-conversion program must also know where the section breaks are located. For a list of **lwarf**'s section headings, see table 7. For example, an article class document would break at \section, which is mapped to HTML heading level <h4>, whereas a book class document would break at \chapter, which is HTML heading level <h3>. For **Calibre**, this option is found in

Preferences → Conversion (Common Options) → Structure Detection → Detect chapters at (XPath expression)

Select the “magic wand” to the right of this entry box, and set the first entry

Match HTML tags with tag name:

to “h4”. (Or “h3” for document classes with \chapters.) The Detect chapters at field should then show

//h:h4 — or — //h:h3

This option is also available on the main tool bar at the Convert books button.

Once these settings have been made, the **lwarf**-generated HTML files may be loaded by **Calibre**, and then converted to an EPUB.

---

#### *MATHJAX support*

MATHJAX may be used in EPUB documents. Some e-readers include MATHJAX, but any given reader may or may not have a recent version, and may or may not include extensions such as support for **siunitx**.

**lwarf** adds some modifications to MathML to support equations numbered by chapter. These modifications may not be compatible with the e-reader's version of MATHJAX, so **lwarf** requests that a known version be loaded instead. In some cases chapter numbering of equations still doesn't work.

Until math support in EPUB documents is improved, it is recommended to use SVG images instead of MATHJAX, especially for equations numbered by chapter, or where **siunitx** support is important.

---

## 11 Word-processor conversion

**lwarf** may be told to modify its HTML output to make it easier to import the HTML document into a word processor. At the time of this writing, it seems that LIBREOFFICE works best at preserving table layout, but it still has some limitations, such as an inability to automatically assign figure and table frames and captions according to user-selected HTML classes. **lwarf** provides some assistance in locating these frame boundaries, as shown below.

### 11.1 Activating word-processor conversion

A special boolean is provided to simplify the process of converting **lwarf** HTML output to EPUB:

---

*FormatWP*

---

Bool FormatWP  
Default: **false**

Changes HTML output for easier conversion by a word processor. Removes headers and nav, prints footnotes per section, and also forces single-file output and turns off HTML debug comments. Additionally, honors the booleans WPMarkFloats, WPMarkMinipages, WPMarkTOC, and WPMarkLOFT.

---

To help modify **lwarf** HTML output for easier import to a word processor, add

`\booltrue{FormatWP}`

**formatting adjustments** to the project's source preamble after **lwarf** is loaded. The following changes are then made to the HTML output:

- If using a class without chapters, `\section` and lower are shifted up in level for the HTML heading tags. The css has not been changed, so the section heading formats will not match the normal HTML output, but when imported to **LibreOffice Writer** the higher section headings will import as **Heading 1** for the title, **Heading 2** for `\section`, etc.
- Headers, footers, and navigation are removed at file splits.
- Any accumulated footnotes are printed at the bottom of each section.
- Forces single-file output.
- Turns off HTML debugging comments. These are comments appearing inside the HTML code, marking the opening/closing of sections and `<div>`s, but they are no longer useful when the document has been imported into a word processor.

- An additional `<div>` with an `id` encapsulates each float and minipage, which on import into **LibreOffice Writer** causes a thin frame to appear around the text block for each.
- Float captions are given an explicit italic formatting.
- Tabular rule borders are made explicit for **LibreOffice Writer**. LIBREOFFICE displays a light border around each cell while editing, even those which have no border when printed, and **lwarf** also uses a light border for thin rules, so it will be best to judge the results using the print preview instead of while editing in LIBREOFFICE.
- `\includegraphics` and `svg` math width and height are made explicit for LIBREOFFICE.
- `\hspace` is approximated by a number of `\quads`, and rules are approximated by a number of underscores.
- Explicit HTML styles are given to:
  - `\textsc`, etc.
  - `\underline`, **soul** and **ulem** markup.
  - `center`, `flushleft`, `flushright`.
  - `\marginpar`, **keyfloat**, **sidenotes**, **floatflt**, and **wrapfig**.
  - **fancybox** `\shadowbox`, etc.
  - The  $\text{\LaTeX}$  and  $\text{\TeX}$  logos.

- Honors several booleans:

**WPMarkFloats:** Marks the begin and end of floats.

**WPMarkMinipages:** Marks the begin and end of minipages.

**WPMarkTOC:** Marks the location of the Table of Contents.

**WPMarkLOFT:** Marks the locations of the List of Figures/Tables.

**WPMarkMath:** Prints  $\text{\LaTeX}$  math instead of using images.

**WPTitleHeading:** Adjusts title and section headings.

Several of these may be used to add markers to the HTML text which help determine where to adjust the word processor document after import.

## 11.2 Additional modifications

---

### *WPMarkFloats*

---

Adds

```
==== begin table ====
...
==== end ===
```

or

```
==== begin figure ====
...
==== end ===
```

around floats while formatting for word processors. This helps identify boundaries of floats to be manually converted to word-processor frames and captions.

---

---

### *WPMarkMinipages*

---

Adds

```
==== begin minipage ===
...
==== end minipage ===
```

around minipages while formatting for word processors. This helps identify boundaries of minipages to be manually converted to word-processor frames.

---

---

### *WPMarkTOC*

---

While formatting for word processors, adds

```
==== table of contents ===
```

Bool WPMarkTOC

Default: true

where the Table of Contents would have been. This helps identify where to insert the actual TOC.

---

*If set false, the actual toc is printed instead.*

---

*WPMarkLOFT*

While formatting for word processors, adds

```
==== list of figures ==== and/or
==== list of tables ====
```

Bool WPMarkLOFT

Default: false

where each of these lists would have been. This helps identify where to insert the actual lists.

*If set false, the actual lists are printed instead.*

*WPMarkMath*

While formatting for word processors, prints math as L<sup>A</sup>T<sub>E</sub>X code instead of creating SVG images or MATHJAX. This is useful for cut/paste into the LibreOffice Writer TeXMaths extension.

Bool WPMarkMath

Default: false

Prog TeXMaths

siunitx

```
\usepackage{siunitx}
```

in the TeXMaths preamble. Equation numbering is problematic for *AMS* math environments.

*WPTitleHeading*

While formatting for word processors, true sets the document title to <h1>, which is expected for HTML documents, but also causes the lower-level section headings to start at **Heading 2** when imported into LIBREOFFICE. Set to false to cause the title to be plain text, and the section headings to begin at **Heading 1**.

See table 6 on table 6.

### 11.3 Recommendations

TOC, LOF, LOT For use with LibreOffice Writer, it is recommended to:

1. Set \booltrue{FormatWP}.
2. Set \booltrue{WPMarkTOC} and \boolfalse{WPMarkLOFT}.
3. Use lwarf to generate the HTML document.
4. Copy/paste from the HTML document into an empty LibreOffice Writer document.
5. Manually insert a LIBREOFFICE TOC in the LIBREOFFICE document.

Table 6: Section HTML headings for word-processor conversion

Section	HTML headings*			
	With \chapter		Without \chapter	
	WPTitleHeading	WPTitleHeading	WPTitleHeading	WPTitleHeading
Title	true	plain	<h1>	plain
\part	<h2>	<h1>	<h2>	<h1>
\chapter	<h3>	<h2>	—	—
\section	<h4>	<h3>	<h3>	<h2>
\subsection	<h5>	<h4>	<h4>	<h3>
\subsubsection	<h6>	<h5>	<h5>	<h4>
\paragraph	span	<h6>	<h6>	<h5>

\* For default depths when not `FormatWP`, see table 7 on table 7.

6. Manually add frames around each float, adding a caption which is cut/pasted from each float's simulated caption.
7. Manually create cross references.

This process yields a document with an actual LIBREOFFICE Table of Contents, but a simulated List of Figures and List of Tables.

**siunitx** For **siunitx**, remember to adjust the preamble as mentioned above.

**LO view border options** LIBREOFFICE has options in the **View** menu to turn on/off the display of thin borders around table cells and text objects.

## 11.4 Limitations

FLOATS AND CAPTIONS ARE NOT EXPLICITLY CONVERTED TO LIBREOFFICE FLOATS WITH THEIR OWN CAPTIONS. FLOATS ARE SURROUNDED BY A THIN FRAME IN THE LIBREOFFICE EDITOR, AND MAY BE MARKED WITH WPMARKFLOATS, BUT ARE NOT GIVEN A PROPER LIBREOFFICE OBJECT FRAME. CAPTIONS ARE GIVEN AN EXPLICIT ITALIC FORMATTING, BUT NOT A PROPER LIBREOFFICE PARAGRAPH STYLE.

CROSS REFERENCES ARE NOT ACTUAL LIBREOFFICE LINKED CROSS REFERENCES.

The List of Figures and List of Tables are not linked. The pasted pseudo LOF and LOT match the numbering of the L<sup>A</sup>T<sub>E</sub>X and HTML versions.

Equation numbering is not automatic, but the equation numbers in SVG math will match the L<sup>A</sup>T<sub>E</sub>X and HTML output. SVG math is recommended when using the *AMS* environments, which may have multiple numbered equations per object.

As of when last checked, LIBREOFFICE ignores the following:

- Minipage alignment.
- Tabular cell vertical alignment.
- Image rotation and scaling.
- Rounded border corners, which are also used by:
  - \textcircled
  - **booktabs** trim
- \hspace and rules, also used by **algorithmic**.
- Coloring of text decorations, used by **soul** and **ulem**.
- Overline text decoration, used by **romanbar**.

Libreoffice also has limitations with frames and backgrounds:

- Multiple lines in an object are framed individually instead of as a whole.
- Nested frames are not handled correctly.
- Images inside boxes are not framed correctly.
- Spans with background colors and frames are not displayed correctly.

## 12 Modifying l warp

To quickly find the source for a package in `l warp.dtx`, search for `*packagename`, such as `*siunitx`.

Likewise, to quickly find the source for a file in `l warp.dtx`, search for `*filename`, such as `*l warp.css`.

Purely text-based packages probably will work as-is when generating `HTML`.

Look to existing code for ideas on how to expand into new code.

An environment may be converted to a `latexitimage` then displayed with an image of the resulting `T E X` output. See section 81 for an example of the `picture` environment.

To create a custom `HTML` block or inline `css` class, see section 46.8.

- ⚠ `T E X boxes` Any `T E X` boxes must be undone, as `SVG` math or `latexitimages` require `\newpage`, which will not work in a `T E X` box.

### 12.1 Modifying a package for l warp

If a class loads additional packages, it will be required to modify the class for `l warp`, since `l warp` must be loaded before most other packages.

To work with `l warp`, a class must first set up anything which replicates the functions of the basic `T E X` classes, load any required fonts, then load `l warp`, then finally load and adjust any other required packages.

When creating `HTML`, `l warp` redefines the `\usepackage` and `\RequirePackage` macros such that it first looks to see if a `l warp-<packagename>.sty` version exists. If so, the `l warp` version is used instead. This modular system allows users to create their own versions of packages for `l warp` to use for `HTML`, simply by creating a new package with a `l warp-` prefix. If placed in the local directory along with the source code, it will be seen by that project alone. If placed alongside the other `l warp-` packages where `T E X` can see it, then the user's new package will be seen by any documents using `l warp`. (Remember `mktexlsr` or `texhash`.)

An `l warp-<packagename>.sty` package is only used during `HTML` generation. Its purpose is to pretend to be the original package, while modify anything necessary to create a successful `HTML` conversion. For many packages it is sufficient to simply provide nullified macros, lengths, counters, etc. for anything which the original package does, while passing the raw text on to be typeset. See the pre-existing `l warp-` packages for examples.

Anything the user might expect of the original package must be replaced or emulated by the new l warp- package, including package options, user-adjustable counters, lengths, and booleans, and conditional behaviors. In many of these packages, most of the new definitions have a “local” prefix according to the package name, and @ characters inside the name, which hides these names from the user. In most cases these macros will not need to be emulated for HTML output. Only the “user-facing” macros need to be nullified or emulated.

Each l warp- package should first call either

```
\LWR@ProvidesPackageDrop
```

or

```
\LWR@ProvidesPackagePass
```

If “Drop”ped, the original print-version package is ignored, and only the l warp-version is used. Use this where the original print version is useless for HTML. If “Pass”ed, the original package is loaded first, with the user-supplied options, then the l warp- version continues loading as well. See section 264 (ntheorem) for an example of selectively disabling user options for a package. Use this when HTML output only requires some modifications of the original package. For a case where the original package is usable without changes, there is no need to create a l warp-version.

### 12.1.1 Adding a package to the l warp.dtx file

When adding a package to l warp .dtx for permanent including in l warp, provide the l warp-<packagename> code in l warp.dtx, add its entry into l warp .ins, and also remember to add

```
\LWR@loadafter{<packagename>}
```

to l warp .dtx in section 25.1. This causes l warp to stop with an error if packagename is loaded before l warp.

## 12.2 Modifying a class for l warp

If a class loads additional packages, it will be required to modify the class for l warp, since l warp must be loaded before most other packages.

To work with l warp, a class must first set up anything which replicates the functions of the basic L<sup>A</sup>T<sub>E</sub>X classes, load any required fonts, then load l warp, then finally load and adjust any other required packages.

### 12.3 Testing l warp

When changes have been made, test the print output before testing the HTML. The print output compiles faster, and any errors in the printed version will be easier to figure out than the HTML version.

Remember that the configuration files are only rewritten when compiling the printed version of the document.

Sometimes it is worth checking the `<project>_html.pdf` file, which is the PDF containing HTML tags. Also, `<project>_html.html` has the text conversion of these tags, before the file is split into individual HTML files.

It is also worth checking the browser's tools for verifying the correctness of HTML and css code.

### 12.4 Modifying l warpmk

Prog    l warpmk    In most installations, `l warpmk.lua` is an executable file located somewhere the operating system knows about, and it is called by typing “`l warpmk`” into a terminal.  
File    `l warpmk.lua`

A project-local copy of `l warpmk.lua` may be generated, modified, and then used to compile documents:

1. Add the `l warpmk` option to the **l warp** package.
2. Recompile the printed version of the document. The `l warpmk` option causes **l warp** to create a local copy of `l warpmk.lua`
3. The `l warpmk` option may now be removed from the **l warp** package.
4. Copy and rename `l warpmk.lua` to a new file such as `mymake.lua`.
5. Modify `mymake.lua` as desired.
6. If necessary, make `mymake.lua` executable.
7. Use `mymake.lua` instead of `l warpmk.lua`.

To adjust the command-line arguments for compiling the document, look in `mymake.lua` for “`latexname`”.

To adjust the command-line arguments for processing the index, look for “`xindy`”.

## 13 Troubleshooting

### 13.1 Using the lwarf.sty package

Also see:

Section 8.7: Commands to be placed into the warpprint environment

Section 9: Special cases and limitations

**Text is not converting:**

- Font-related UTF-8 information must be embedded in the PDF file. See section 8.1 regarding vector fonts.

**Undefined HTML settings:**

- See the warning regarding the placement of the HTML settings at section 8.3.

**Tabular problems:** See section 9.9.

**Obscure error messages:**

**Print first:** Be sure that a print version of the document compiles and that your document's  $\text{\TeX}$  code is correct, before attempting to generate an HTML version.

`\end{warpHTML}, \end{warpprint}, \end{warpall}`: Each of these must be without any other characters on the same line.

**Options clash:** If using `memoir`, see section 9.12.

**"Missing \$ inserted."**: If using a filename or URL in a footnote or `\item`, escape underscores with `\_`.

**"Label(s) may have changed. Rerun to get cross-references right."**:

This warning may repeat endlessly if a math expression is used in a caption. Simple math expressions such as `$X=1$` may be replaced with

`\textit{X}\,=\,\textit{1}`

**"Leaders not followed by proper glue"**: This can be caused by a missing `l@<floattype>` or `l@<sectiontype>` definition. See `lwarf`'s definitions for examples.

**"Improper \prevdepth"**: `lateximages` and `svg` math require `\newpage`, which cannot work inside  $\text{\TeX}$  boxes or `\ensuremath`. Anything using `\newsavebox`, `\newbox`, `\rbox`, `\sbox`, `\hbox`, `\vbox`, `\usebox`, `\sbox`, etc., must be modified to work without box commands.

 custom macros in section names

 BibTeX

 polyglossia

 custom macros for environments

 display math

 MathJax

If you find something using `\ensuremath`, have it temporarily set:

```
\LetLtxMacro\@ensuredmath\LWR@origensuredmath
```

inside a group first.

Also, custom macros which appear inside a section, figure, or table name should be made robust since they appear inside the `.toc`, `.lof`, or `.lot` files. Use `\newrobustcmd` or `\robustify` from `etoolbox`, `xparse`, etc.

If using BibTeX, see section 9.5.9.

**“! Undefined control sequence. ... \begindocumenthook”:** See section 9.13.4 if using `polyglossia`.

**“\begin{equation} ended by \end{document}”:** Do not use custom macros such as `\beq` and `\eeq` to replace

```
\begin{equation}
...
\end{equation}
```

**Complicated objects inside display math:** Some objects, such as Tikz, may not compile in lwarf’s normal display math emulation. Insert

```
\displaymathother
```

before the display math environment, and then

```
\displaymathnormal
```

when displaying “normal” math. See section 9.6.6.

 MathJax

**Incorrect MATHJAX:** Some objects do not convert to MATHJAX. Use `\displaymathother` before these objects, then `\displaymathnormal` to return to “normal” display math. See section 9.6.6.

**Missing sections:** See section 8.3 regarding the `FileDepth` and `SideTOCDepth` counters, and the use of `\tableofcontents` in the home page.

**Misnumbered footnotes from section headings:** See section 9.4.4.

**Missing HTML files:**

- See the warning regarding changes to the HTML settings at section 8.3.
- Ensure that the filenames are unique after math and short words are removed. See `FileSectionNames` at section 8.3.

**Missing / incorrect cross-references:**

- Use `lwarpmk` again followed by `lwarpmk html` or `lwarpmk print` to compile the document one more time.
- Labels with special characters may be a problem. It is best to stick with alpha-numeric, hyphen, underscore, and perhaps the colon (if not French).

**labels**

 underscores

-  **\nameref**  
empty link
-  **cleveref** page numbers
- \nameref refers to the most recently-used section where the \label was defined. If no section has been defined before the \label, the link will be empty. Index entries also use \nameref and have the same limitation.
- **cleveref** and **variorref** are supported, but printed page numbers do not map to HTML, so a section name or a text phrase are used for \cpageref and \cpagerefrange. This phrase includes \cpagerefFor, which defaults to “for”.
- Ex:
- ```
\cpageref{tab:first,tab:second}
in HTML becomes:
“pages for table 4.1 and for table 4.2”
```
- See \cpagerefFor at section 80 to redefine the message which is printed for page number references.
- BibTeX errors with \etalchar:** See section 9.5.9.
- Malformed URLs:** Do not use the % character between arguments of \hyperref, etc., as this character is among those which is neutralized for inclusion in HTML URLs.
- Em-dashes or En-dashes in listing captions and titles:**
- Use X<sub>EL</sub>T<sub>E</sub>X or Lua<sub>EL</sub>T<sub>E</sub>X.
- FLOATS OUT OF SEQUENCE:**
- Mixed “Here” and floating:** Floats [H]ere and regular floats may become out of order. \clearpage if necessary.
- Caption setup:** With \captionsetup set the positions for the captions above or below to match their use in the source code.
- Print document contains HTML tags:**
- Be sure that the document selects \usepackage[warpprint]{l warp} instead of [warpHTML].
- Images are appearing in strange places:**
- Enter **l warpmk l images** to refresh the lateximage images.
- SVG images:**
-  adding/removing
- When a math expression, picture, or Tikz environment is added or removed, the SVG images must be re-created by entering **l warpmk l images** to maintain the proper image-file associations.
- Before attempting to create the SVG image files, **l warpmk** verifies that the HTML version of the document exists and has correct internal image references. If it is necessary to recompile the document’s HTML version, **l warpmk** will inform so with an error message.<sup>15</sup>

-  **HTML instead of images** If HTML appears where an SVG image should be, recompile the document one more time to get the page numbers back in sync, then remake the images one more time.
-  **page counter** Incorrect SVG images will also occur if the document changes the page counter:  
 $\backslash setcounter\{page\}\{<value>\}$
- The page counter must *not* be adjusted by the user.
-  **Lots of files!** Expressing math as SVG images has the advantage of representing the math exactly as L<sup>A</sup>T<sub>E</sub>X would, but has the disadvantage of requiring an individual file for each math expression. For inline math, l warp uses an MD5 hash on its L<sup>A</sup>T<sub>E</sub>X source to combine multiple instances of identical inline expressions into a single image file, but display math and other environments such as picture and Tikz require one image file each. For a document with a large amount of math, see section 6.5 to use MATHJAX instead.

#### Plain-looking document:

- The document's css stylesheet may not be available, or may be linked incorrectly. Verify any \CSSFilename statements point to a valid css file.

#### Broken fragments of HTML:

- Check the PDF file used to create HTML to see if the tags overflowed the margin. (This is why such large page size and margins are used.)

#### Changes do not seem to be taking effect:

- Be sure to lwarpmk clean, recompile, then start by reloading the home page. You may have been looking at an older version of the document. If you changed a section name, you may have been looking at the file for the old name.
- See the warning regarding changes to the HTML settings at section 8.3.
- Verify that the proper css is actually being used.
- The browser may compensate for some subtle changes, such as automatically generating ligatures, reflowing text, etc.

#### Un-matched conditional compiles:

- Verify the proper begin/end of warpprint, warpHTML, and warpall environments.

### 13.1.1 Debug tracing output

\tracingl warp When \tracingl warp is used, l warp will add extra tracing messages to the .log file. The last several messages may help track down errors.

Place \tracingl warp just after \usepackage{l warp} to activate tracing.

---

<sup>15</sup>This becomes important when dealing with a document containing thousands of images.

### 13.2 Compiling the `lwarp.dtx` file

`lwarp_tutorial.tex`: Copy or link `lwarp_tutorial.txt` from the TDS doc directory to the source directory, or wherever you wish to compile the documentation. This file is included verbatim in the documentation, but is in the doc directory so that it may be found by `texdoc` and copied by the user.

**Illogical error messages caused by an out-of-sync `lwarp.sty` file:**

1. Delete the `lwarp.sty` file.
2. Enter `pdflatex lwarp.ins` to generate a new `lwarp.sty` file.
3. Enter `pdflatex lwarp.dtx` to recompile the `lwarp.pdf` documentation.

**Un-nested environments:**

Be sure to properly nest:

- `\begin{macrocode}` and `\end{macrocode}`
- `\begin{macro}` and `\end{macro}`
- `\begin{environment}` and `\end{environment}`

File 1 **l warp .sty**

## 14 Implementation

This package is perhaps best described as a large collection of smaller individual technical challenges, in many cases solved through a number of *erude haeks* clever tricks. Reference sources are given for many of the solutions, and a quick internet search will provide additional possibilities.

Judgement calls were made, and are often commented. Improvements are possible. The author is open to ideas and suggestions.

Packages were patched for re-use where they provided significant functionality. Examples include **xcolor** with its color models and conversion to **HTML** color output, and **siunitx** which provides many number and unit-formatting options, almost all of which are available in pure-text form, and thus easily used by **pdftotext**.

Packages were emulated where their primary purpose was visual formatting which is not relevant to **HTML** output. For example, packages related to sectioning are already patched by numerous other packages, creating a difficult number of combinations to try to support, and yet in **HTML** output all of the formatting is thrown away, so these packages are merely emulated.

Packages with graphical output are allowed as-is, but must be nested inside a **lateXimage** environment to preserve the graphics.

Testing has primarily been done with the Iceweasel/Firefox browser.

Table 7: Section depths and HTML headings

| Section                     | <small>TEX</small><br>depth | HTML headings *                           |
|-----------------------------|-----------------------------|-------------------------------------------|
| title of the entire website |                             | <h1>                                      |
| none                        | -5                          | new for this package                      |
| book                        | -2                          | <b>not yet used</b>                       |
| part                        | -1                          | <h2>                                      |
| chapter                     | 0                           | <h3>                                      |
| section                     | 1                           | <h4>                                      |
| subsection                  | 2                           | <h5>                                      |
| subsubsection               | 3                           | <h6>                                      |
| paragraph                   | 4                           | <span class = "paragraph">                |
| subparagraph                | 5                           | <span class = "subparagraph">             |
| listitem                    | 7                           | new for this package, used for list items |

\* If `FormatWP` is true, section headings may be adjusted, depending on `WPTitleHeading`. See table 6 on table 6.

## 15 Section depths and HTML headings

Stacks are created to track depth inside the TEX document structure. This depth is translated to HTML headings as shown in table 7. “Depth” here is not depth in the traditional computer-science stack-usage sense, but rather a representation of the nesting depth inside the TEX document structure.

When starting a new section, the program first must close out any existing sections and lists of a deeper level to keep the HTML tags nested correctly.

Support for the `memoir` package will require the addition of a book level, which may push the HTML headings down a step, and also cause subsubsection to become a `<div>` due to a limit of six HTML headings.

It is possible to use HTML5 `<section>` and `<h1>` for all levels, but this may not be well-recognized by older browsers.

Fixed levels for parts and chapters allow the css to remain fixed as well.

## 16 Source Code

This is where the documented source code for **lwarf** begins, continuing through the following sections all the way to the change log and index at the end of this document.

The following sections document the actual implementation of the **lwarf** package.

**line numbers** The small numbers at the left end of a line refer to line numbers in the `lwarf.sty` file.

**subjects** Blue-colored tags in the left margin aid in quickly identifying the subject of each paragraph.

**objects** Black-colored tags in the left margin are used to identify programming objects such as files, packages, environments, booleans, and counters. Items without a tag are

**index entries** command macros. Each of these also appears in the index as individual entries, and are also listed together under “files”, “packages”, “environments”, “booleans”, and “counters”.

 **warnings** Special warnings are marked with a warning icon.

**for HTML output:** Green-colored tags in the left margin show which sections of source code apply to

**for PRINT output:** the generation of HTML, print, or both forms of output.

**for HTML & PRINT:**

## 17 Detecting the TeX Engine — pdflatex, lualatex, xe-latex

See: <http://tex.stackexchange.com/a/47579>.

Detects XeTeX and LuaTeX:

```

1 \RequirePackage{iftex}
2 \newif\ifxetexorluatex
3 \ifXeTeX
4     \xetexorluatextrue
5 \else
6     \ifLuaTeX
7         \xetexorluatextrue
8     \else
9         \xetexorluatexfalse
10    \fi
11 \fi
12
13 \ifLuaTeX
14 \RequirePackage{luatex85}% until the geometry package is updated
15 \fi

```

## 18 MD5 hashing

The MD5 hash is used for `lateximage` filenames for SVG math.

```

16 \newcommand{\LWR@mdfive}[1]{%
17 \PackageError{l warp}%
18 {No MD5 macro was found.}%
19 {L warp must find the macros pdfmdfivesum or mdfivesum.}%
20 }%
21
22 \ifPDFTeX
23 \let\LWR@mdfive\pdfmdfivesum
24 \fi
25
26 \ifLuaTeX
27 \RequirePackage{pdftexcmds}
28 \let\LWR@mdfive\pdf@mdfivesum
29 \fi
30
31 \ifXeTeX
32 \@ifundefined{pdffivesum}{}{%
33     \let\LWR@mdfive\pdfmdfivesum}

```

```

34 \@ifundefined{mdfivesum}{}{%
35   \let\LWR@mdfive\mdfivesum%
36 }%
```

## 19 pdfLaTeX T1 and UTF8 encoding

When using pdf $\text{\LaTeX}$ , l warp requires T1 encoding, and recommends UTF8 encoding.

If some other input encoding is already defined, l warp will try to use it instead, and hope for the best.

X $\text{\LaTeX}$  and Lua $\text{\LaTeX}$  are both UTF8 by nature.

```

37 \ifPDFTeX
38 \RequirePackage[T1]{fontenc}
39
40 \@ifpackageloaded{inputenc}{}{%
41   \@ifpackageloaded{inputenx}{}{%
42     \RequirePackage[utf8]{inputenc}%
43   }%
44 }%
45 }%
```

## 20 Unicode input characters

**for HTML & PRINT:** If using pdflatex, convert a minimal set of Unicode characters. Additional characters may be defined by the user, as needed.

A commonly-used multiply symbol is declared to be \textttimes.

The first arguments of \newunicodechar below are text ligatures in the source code, even though they are not printed in the following listing.

```

46
47 \RequirePackage{newunicodechar}
48
49 \newunicodechar{x}{\textttimes}
50
51 \ifPDFTeX
52 \newunicodechar{ff}{\% the first arguments are ligatures}
53 \newunicodechar{fi}{fi}
54 \newunicodechar{fl}{fl}
55 \newunicodechar{ ffi}{ ffi}
```

```

56 \newunicodechar{ffl}{ffl}
57 \newunicodechar{--}{---}
58 \newunicodechar{-}{--}

```

In PDFT<sub>E</sub>X, preserve upright quotes in verbatim text:

```

59 \RequirePackage{upquote}
60 \else
61 \fi

```

## 21 Miscellaneous tools

\LWR@providelength {⟨lengthname⟩} Provides the length if it isn't defined yet.

Used to provide source compatibility for lengths which will be ignored, but might or might not be already provided by other packages.

```

62 \newcommand*\LWR@providelength[1]{%
63   \ifdeflength{#1}{}{\newlength{#1}}%
64 }

```

Prints a length in the given units, without printing the unit itself.

```

\LWR@convertto {⟨dest unit⟩} {⟨length⟩}

65 \newcommand*\LWR@convertto}[2]{\strip@pt\dimexpr #2*65536/\number\dimexpr 1#1}

```

## 22 Early package requirements

Pkg etoolbox Provides \ifbool and other functions.

Pkg xpatch Patches macros with optional arguments.

```

66 \RequirePackage{etoolbox}[2011/01/03]%
67 \RequirePackage{xpatch}

```

Pkg ifplatform Provides \ifwindows to try to automatically detect WINDOWS OS.

```

68 \RequirePackage{ifplatform}%

```

Pkg letltxmacro Used to redefine \textbf and friends.

69 \RequirePackage{letltxmacro}

## 23 Operating-System portability

|                 |                                                                                                                                                                                                               |
|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Prog Unix       | <b>lwarf</b> tries to detect which operating system is being used. UNIX / MAC OS / LINUX is the default (collectively referred to as “UNIX” in the configuration files), and MS-WINDOWS is supported as well. |
| Prog Mac OS     |                                                                                                                                                                                                               |
| Prog Linux      |                                                                                                                                                                                                               |
| Prog MS-Windows | If MS-WINDOWS is not correctly detected, use the <b>lwarf</b> option <code>OSWindows</code> .                                                                                                                 |
| Prog Windows    |                                                                                                                                                                                                               |
| Opt OSWindows   | When detected or specified, the operating-system path separator used by <b>lwarf</b> is modified, the boolean <code>usingOSWindows</code> is set true. This boolean may be tested by the user for later use.  |

### 23.1 Common portability code

Bool `usingOSWindows` Set if the `OSWindows` option is used.

```
70 \newbool{usingOSWindows}
71 \boolfalse{usingOSWindows}
```

### 23.2 Unix, Linux, and Mac OS

`\OSPathSymbol` Symbol used to separate directories in a path.

```
72 \newcommand*{\OSPathSymbol}{/}
```

### 23.3 MS-WINDOWS

For MS-WINDOWS:

`\LWR@setOSWindows` Set defaults for the MS-WINDOWS operating system. **lwarf** attempts to auto-detect the operating system, and the `OSWindows` option may also be used to force MS-WINDOWS compatibility.

```
73 \newcommand*{\LWR@setOSWindows}
74 {
75 \booltrue{usingOSWindows}
76 \renewcommand*{\OSPathSymbol}{\@backslashchar}
77 }
```

Test for windows during compile. The user may also specify OSWindows package option in case this test fails.

```
78 \ifwindows
79 \LWR@setOSWindows
80 \fi
```

## 24 Package options

Pkg **kvoptions** Allows key/value package options.

```
81 \RequirePackage{kvoptions}
82 \SetupKeyvalOptions{family=LWR,prefix=LWR@}
```

Bool **warpingprint**

Bool **warpingHTML**

Bool **mathjax**

Set to true/false depending on the package option selections for print/HTML/EPUB output and mathsvg/mathjax.

Bool **LWR@origmathjax**

LWR@origmathjax remembers the original setting to be restored by \displaymathnormal.

```
83 \newbool{warpingprint}
84 \newbool{warpingHTML}
85 \newbool{mathjax}
86 \newbool{LWR@origmathjax}
```

**defaults** The default is print output, and SVG math if the user chose HTML output.

```
87 \booltrue{warpingprint}%
88 \boolfalse{warpingHTML}%
89 \boolfalse{mathjax}%
```

Opt **warpprint** If the warpprint option is given, boolean warpingprint is true and boolean warpingHTML is false, and may be used for \ifbool tests.

```
90 \DeclareVoidOption{warpprint}{%
91 \PackageInfo{lwarp}{Using option 'warpprint'}%
92 \booltrue{warpingprint}%
93 \boolfalse{warpingHTML}%
94 }
```

Env **warpHTML** Anything in the warpHTML environment will be generated for HTML output only.

Opt **warpHTML** If the warpHTML option is given, boolean warpingHTML is true and boolean warpingprint

is false, and may be used for `\ifbool` tests.

```
95 \DeclareVoidOption{warpHTML}{%
96 \PackageInfo{l warp}{Using option 'warpHTML'}%
97 \booltrue{warpingHTML}%
98 \boolfalse{warpingprint}%
99 }
```

Opt `mathsvg` Option `mathsvg` selects SVG math display: If the `mathsvg` option is given, boolean `mathjax` is false, and may be used for `\ifbool` tests.

```
100 \DeclareVoidOption{mathsvg}{%
101 \PackageInfo{l warp}{Using option 'mathsvg'}%
102 \boolfalse{mathjax}%
103 \boolfalse{LWR@origmathjax}%
104 }
```

Opt `mathjax` Option `mathjax` selects MATHJAX math display: If the `mathjax` option is given, boolean `mathjax` is true, may be used for `\ifbool` tests.

```
105 \DeclareVoidOption{mathjax}{%
106 \PackageInfo{l warp}{Using option 'mathjax'}%
107 \booltrue{mathjax}%
108 \booltrue{LWR@origmathjax}%
109 }
```

Opt `BaseJobname` Option `BaseJobname` sets the `\BaseJobname` for this document.

This is the `\jobname` of the printed version, even if currently compiling the HTML version. I.e. this is the `\jobname` without `_html` appended. This is used to set `\HomeHTMLFilename` if the user did not provide one.

```
110 \DeclareStringOption[\jobname]{BaseJobname}
```

Opt `xindyLanguage` Sets the `xindy` language to be assigned in `l warpmk`'s configuration files. This is then used by `l warpmk` while processing the index and glossary.

```
111 \DeclareStringOption[english]{xindyLanguage}
```

Opt `xindyCodepage` Sets the `xindy` codepage to be assigned in `l warpmk`'s configuration files. This is then used by `l warpmk` while processing the index and glossary.

```
112 \DeclareStringOption[utf8]{xindyCodepage}
```

Opt `xindyStyle` Selects a custom `.xdy` file. The default is `l warp.xdy`. A customized file should be based on `l warp.xdy`, and must retain the line

```
(markup-locref :open "\hyperindexref{" :close "}")
```

```
113 \DeclareStringOption[lwarp.xdy]{xindyStyle}
```

- Opt `pdftotextEnc` The option `pdftotextEnc` sets the encoding used by `pdftotext`. This is passed to `pdftotext` using its `-enc` option, and is used when converting L<sup>A</sup>T<sub>E</sub>X PDF output with HTML tags into a plain-text file with HTML tags.

```
114 \DeclareStringOption[UTF-8]{pdftotextEnc}
```

- Opt `lwarpmk` Tells `lwarf` to generate a local copy of `lwarpmk` called `lwarpmk.lua`. Useful for archiving for future use. This file may be made executable and acts just like `lwarpmk`.

If `lwarpmk` option, creates a local copy of `lwarpmk.lua`:

```
115 \newbool{LWR@creatinglwarpmk}
116 \boolfalse{LWR@creatinglwarpmk}
117
118 \DeclareVoidOption[lwarpmk]{
119 \PackageInfo{lwarp}{Using option 'lwarpmk'}
120 \booltrue{LWR@creatinglwarpmk}
121 }
```

- Opt `OSWindows` Tells `lwarf` to use MS-WINDOWS compatibility. Auto-detection of the operating system is attempted, and this option is only necessary if the auto-detection fails. See the automatically-generated `lwarpmk.conf` file to find out whether the operating system was detected correctly.

```
122 \DeclareVoidOption[OSWindows]{
123 \PackageInfo{lwarp}{Using option 'OSWindows'}
124 \LWR@setOSWindows
125 }
```

- Opt `HomeHTMLFilename` The filename of the homepage. The default is the jobname. This option is stored into `\LWR@HomeHTMLFilename`, and later transferred into `\HomeHTMLFilename` for internal use.

```
126 \DeclareStringOption[] {HomeHTMLFilename}
```

- Opt `HTMLFilename` The filename prefix of web pages after the homepage. The default is empty, no prefix. This option is stored into `\LWR@HTMLFilename`, and later transferred into `\HTMLFilename` for internal use.

```
127 \DeclareStringOption[] {HTMLFilename}
```

Opt `latexmk` Option `latexmk` tells `l warpmk` to use `latexmk` when compiling documents.

```
128 \DeclareBoolOption[false]{latexmk}
```

**Execute options** Execute the package options, with the defaults which have been set just above:

```
129 \ProcessKeyvalOptions*\relax
```

Assign the `\BaseJobname` if the user hasn't provided one:

```
130 \providecommand*\BaseJobname{\LWR@BaseJobname}
```

Defaults unless already over-ridden by the user:

```
131 \ifcsempty{\LWR@HomeHTMLFilename}{  
132 \newcommand*\HomeHTMLFilename{\BaseJobname}  
133 }{  
134 \csedef{HomeHTMLFilename}{\LWR@HomeHTMLFilename}  
135 }  
136  
137 \csedef{HTMLFilename}{\LWR@HTMLFilename}
```

## 24.1 Conditional compilation

`\warpprintonly {<contents>}`

Only process the contents if producing printed output.

```
138 \newcommand{\warpprintonly}[1]{\ifbool{warpingprint}{#1}{}}
```

`\warpHTMLonly {<contents>}`

Only process the contents if producing HTML output.

```
139 \newcommand{\warpHTMLonly}[1]{\ifbool{warpingHTML}{#1}{}}
```

Pkg `comment` Provides conditional code blocks.

```
140 \RequirePackage{comment}
```

Use `comment_print.cut` for print mode, and `comment_html.cut` for HTML mode.  
This helps `latexmk` to more reliably know whether to recompile.

```
141 \ifbool{warpingHTML}{
```

```

142 \def\DefaultCutFileName{\def\CommentCutFile{comment_html.cut}}
143 }{}
144
145 \ifbool{warpingprint}{%
146 \def\DefaultCutFileName{\def\CommentCutFile{comment_print.cut}}
147 }{}%
148 \excludecomment{testing}

```

Env `warpall` Anything in the `warpall` environment will be generated for print or HTML outputs.

```
149 \includecomment{warpall}
```

Env `warpprint` Anything in the `warpprint` environment will be generated for print output only.

Env `warpHTML` For HTML output:

```

150 \ifbool{warpingHTML}{%
151 \includecomment{warpHTML}
152 }%
153 {\excludecomment{warpHTML}}%
154 \ifbool{warpingprint}{%
155 {\includecomment{warpprint}}
156 {\excludecomment{warpprint}}}

```

Optionally generate a local copy of `lwarpmk`. Default to no.

```

157 \ifbool{LWR@creatinglwarpmk}{%
158 {\includecomment{LWR@createlwarpmk}}
159 {\excludecomment{LWR@createlwarpmk}}}

```

## 25 Package load order

Several packages should only be loaded before `lwarf`, and most others should only be loaded after.

Packages which should only be loaded before `lwarf` have their own

```
lwarf-<packagename>.sty
```

which use `\LWR@loadbefore` to trigger an error if they are loaded after `lwarf`. Examples include `fontspec`, `inputenc`, `inputenx`, `fontenc`, and `newunicodechar`.

Most packages should be loaded after **l warp**. This is enforced by a large number of `\LWR@loadafter` statements, below.

Some packages are emulated by **memoir**, and so these are tested by `\LWR@notmemoirloadafter`, which does not cause an error if **memoir** is used.

## 25.1 Tests of package load order

`\LWR@loadafter {<packagename>}` Error if this package was loaded before **l warp**.

```

160 \newcommand*{\LWR@loadafter}[1]{%
161 \@ifpackageloaded{#1}%
162 {%
163 \PackageError{l warp}%
164 {Package #1, or one which uses #1, must be loaded after l warp}%
165 {Move \detokenize{\usepackage}{#1} after \detokenize{\usepackage}{l warp}.}%
166 Package #1 may also be loaded by something else, which must also be moved%
167 after l warp.}%
168 }%
169 {}%
170 }
```

`\LWR@notmemoirloadafter {<packagename>}` Error if not **memoir** class and this package was loaded before **l warp**.

**memoir** emulates many packages, and pretends that they have already been loaded.

```

171 \@ifclassloaded{memoir}%
172 {\newcommand*{\LWR@notmemoirloadafter}[1]{}%
173 {\LetLtxMacro{\LWR@notmemoirloadafter}{\LWR@loadafter}}}
```

`\LWR@loadbefore {<packagename>}` Error if this package is after **l warp**.

```

174 \newcommand*{\LWR@loadbefore}[1]{%
175 \@ifpackageloaded{#1}%
176 {}%
177 {%
178 \PackageError{l warp}%
179 {Package #1 must be loaded before l warp}%
180 {Move \detokenize{\usepackage}{#1} before \detokenize{\usepackage}{l warp}.}%
181 }%
182 }}
```

`\LWR@loadnever {<badpackagename>} {<replacementpkgnname>}`

The first packages is not supported, so tell the user to use the second instead.

```

183 \newcommand*{\LWR@loadnever}[2]{%
184 \PackageError{lwarf}%
185 {Package #1 is not supported by lwarf's HTML conversion.}%
186 {Package(s) #2 may be useful instead}%
187 {Package #1 might conflict with lwarf in some way,}%
188 {or is superceded by another package.}%
189 {For a possible alternative, see package(s) #2.}%
190 }

```

\LWR@earlyloadnever {*<badpackagename>*} {*<replacementpkgnme>*}

The first packages is not supported, so tell the user to use the second instead. This version checks immediately for packages which may have been loaded before **lwarf**.

```

191 \newcommand*{\LWR@earlyloadnever}[2]{%
192 \@ifpackageloaded{#1}{%
193 \PackageError{lwarf}%
194 {Package #1 is not supported by lwarf's HTML conversion.}%
195 {Package(s) #2 may be useful instead}%
196 {Package #1 might conflict with lwarf in some way,}%
197 {or is superceded by another package.}%
198 {For a possible alternative, see package(s) #2.}%
199 }{}}%
200 }

```

## 25.2 Error for disallowed packages loaded before lwarf

```

201 \LWR@earlyloadnever{ae}{lmodern}
202 \LWR@earlyloadnever{aecc}{lmodern}
203 \LWR@earlyloadnever{boxedminipage}{boxedminipage2e}
204 \LWR@earlyloadnever{caption2}{caption}
205 % \LWR@earlyloadnever{ccaption}{caption}%
206 \LWR@earlyloadnever{fancyheadings}{fancyhdr}
207 \LWR@earlyloadnever{t1enc}{fontenc, inputenc, inputenx}
208 \LWR@earlyloadnever{wasysym}{textcomp, amssymb, amsfonts, mnsymbol, fdsymbol}

```

## 25.3 Enforcing package loading after lwarf

Packages which should only be loaded after **lwarf** are tested here to trip an error if they have already been loaded.

The following packages must be loaded after **lwarf**:

```
209 \LWR@loadafter{a4}
210 \LWR@loadafter{a4wide}
211 \LWR@loadafter{a5comb}
212 \LWR@notmemoirloadafter{abstract}
213 \LWR@loadafter{acro}
214 \LWR@loadafter{acronym}
215 \LWR@loadafter{adjmulticol}
216 \LWR@loadafter{addlines}
217 \LWR@loadafter{afterpage}
218 \LWR@loadafter{algorithmicx}
219 \LWR@loadafter{alltt}
220 \LWR@loadafter{amsmath}
221 \LWR@loadafter{amsthm}
222 \LWR@loadafter{anonchap}
223 \LWR@loadafter{anyfontsize}
224 \LWR@notmemoirloadafter{appendix}
225 \LWR@loadafter{arabicfront}
226 \LWR@notmemoirloadafter{array}
227 % \LWR@loadafter{atbegshi} % used by morewrites
228 \LWR@loadafter{authblk}
229 \LWR@loadafter{axodraw2}
230 \LWR@loadafter{backref}
231 \LWR@loadafter{balance}
232 \LWR@loadafter{bigdelim}
233 \LWR@loadafter{bigstrut}
234 \LWR@loadafter{blowup}
235 \LWR@loadafter{bookmark}
236 \LWR@notmemoirloadafter{booktabs}
237 \LWR@loadafter{boxedminipage}
238 \LWR@loadafter{boxedminipage2e}
239 \LWR@loadafter{breakurl}
240 \LWR@loadafter{bytefield}
241 \LWR@loadafter{cancel}
242 \LWR@loadafter{caption}
243 \LWR@loadafter{changebar}
244 \LWR@notmemoirloadafter{changepage}
245 \LWR@notmemoirloadafter{chngpage}
246 \LWR@loadafter{chappg}
247 \LWR@loadafter{chapterbib}
248 \LWR@loadafter{chemfig}
249 \LWR@loadafter{chemformula}
250 \LWR@loadafter{chemgreek}
251 \LWR@loadafter{chemmacros}
252 \LWR@loadafter{chemnum}
253 \LWR@loadafter{cite}
254 \LWR@loadafter{color}
255 \LWR@loadafter{colortbl}
256 \LWR@loadafter{continue}
257 \LWR@notmemoirloadafter{crop}
258 \LWR@loadafter{cuted}
```

```
259 \LWR@loadafter{cutwin}
260 \LWR@loadafter{dblfloatfix}
261 \LWR@loadafter{dblfnote}
262 \LWR@notmemoirloadafter{dcolumn}
263 \LWR@loadafter{diagbox}
264 \LWR@loadafter{draftwatermark}
265 \LWR@loadafter{easy-todo}
266 \LWR@loadafter{ebook}
267 \LWR@loadafter{ellipsis}
268 \LWR@loadafter{emptypage}
269 \LWR@loadafter{endfloat}
270 \LWR@loadafter{endheads}
271 \LWR@loadafter{endnotes}
272 \LWR@notmemoirloadafter{enumerate}
273 \LWR@loadafter{enumitem}
274 \LWR@notmemoirloadafter{epigraph}
275 \LWR@loadafter{epstopdf}
276 \LWR@loadafter{epstopdf-base}
277 \LWR@loadafter{eso-pic}
278 \LWR@loadafter{everypage}
279 \LWR@loadafter{everyshi}
280 \LWR@loadafter{extramarks}
281 \LWR@loadafter{fancybox}
282 \LWR@loadafter{fancyhdr}
283 \LWR@loadafter{fancyref}
284 \LWR@loadafter{fancyvrb}
285 \LWR@loadafter{figcaps}
286 \LWR@loadafter{figsize}
287 \LWR@loadafter{fix2col}
288 \LWR@loadafter{fixme}
289 \LWR@loadafter{fixmetodonotes}
290 \LWR@loadafter{flafter}
291 \LWR@loadafter{float}
292 \LWR@loadafter{floatflt}
293 \LWR@loadafter{floatpag}
294 \LWR@loadafter{floatrow}
295 \LWR@loadafter{fltrace}
296 \LWR@loadafter{flushend}
297 \LWR@loadafter{fncychap}
298 \LWR@loadafter{fnlineno}
299 \LWR@loadafter{fnpos}
300 % fontenc must be loaded before lwarf
301 % fontspec must be loaded before lwarf
302 \LWR@loadafter{footmisc}
303 \LWR@loadafter{footnote}
304 \LWR@loadafter{footnotehyper}
305 \LWR@loadafter{footnpag}
306 \LWR@loadafter{forest}
307 \LWR@loadafter{framed}
308 \LWR@loadafter{ftnright}
```

```
309 \LWR@loadafter{fullpage}
310 \LWR@loadafter{fullwidth}
311 \LWR@loadafter{fwlw}
312 \LWR@loadafter{geometry}
313 \LWR@loadafter{glossaries}
314 % \LWR@loadafter{graphics}%
315 % \LWR@loadafter{graphicx}%
316 \LWR@loadafter{grffile}
317 \LWR@loadafter{grid}
318 \LWR@loadafter{gridset}
319 \LWR@loadafter{hang}
320 \LWR@loadafter{hanging}
321 \LWR@loadafter{hypcap}
322 \LWR@loadafter{hypdestopt}
323 \LWR@loadafter{hypernat}
324 \LWR@loadafter{hyperref}
325 \LWR@loadafter{hyperxmp}
326 \LWR@loadafter{hyphenat}
327 \LWR@loadafter{idxlayout}
328 \LWR@loadafter{ifoddpage}
329 \LWR@loadafter{indentfirst}
330 % inputenc must be loaded before lwarp
331 % inputenx must be loaded before lwarp
332 \LWR@loadafter{keyfloat}
333 \LWR@loadafter{layout}
334 \LWR@loadafter{letterspace}
335 \LWR@loadafter{lettrine}
336 \LWR@loadafter{lineno}
337 \LWR@loadafter{lips}
338 \LWR@loadafter{listings}
339 \LWR@loadafter{longtable}
340 \LWR@loadafter{lscape}
341 \LWR@loadafter{ltcaption}
342 \LWR@loadafter{ltxgrid}
343 \LWR@loadafter{ltxtable}
344 \LWR@loadafter{luacolor}
345 \LWR@loadafter{luatodonotes}
346 \LWR@loadafter{magaz}
347 \LWR@loadafter{marginfit}
348 \LWR@loadafter{marginfix}
349 \LWR@loadafter{marginnote}
350 \LWR@loadafter{mcaption}
351 \LWR@loadafter{mdframed}
352 \LWR@loadafter{memhfixc}
353 \LWR@loadafter{metalogo}
354 \LWR@loadafter{mhchem}
355 \LWR@loadafter{microtype}
356 \LWR@loadafter{midfloat}
357 \LWR@loadafter{midpage}
358 \LWR@loadafter{morefloats}
```

```
359 \LWR@notmemoirloadafter{moreverb}
360 % morewrites must be loaded before l warp
361 \LWR@notmemoirloadafter{mparhack}
362 \% \LWR@loadafter{multicol}%
363 loaded by ltxdoc
363 \LWR@loadafter{multirow}
364 \LWR@loadafter{multitoc}
365 \LWR@loadafter{nameref}
366 \LWR@loadafter{natbib}
367 \LWR@notmemoirloadafter{needspace}
368 % newclude must be loaded before l warp
369 \LWR@loadafter{newtxmath}
370 % newunicodechar must be loaded before l warp
371 \LWR@notmemoirloadafter{nextpage}
372 \LWR@loadafter{nicefrac}
373 \LWR@loadafter{nonfloat}
374 \LWR@loadafter{nonumonpart}
375 \LWR@loadafter{nopageno}
376 \LWR@loadafter{nowidow}
377 \LWR@loadafter{ntheorem}
378 \LWR@loadafter{overpic}
379 \LWR@loadafter{pagegrid}
380 \LWR@notmemoirloadafter{pagenote}
381 \LWR@loadafter{pagesel}
382 \LWR@loadafter{paralist}
383 \LWR@notmemoirloadafter{parskip}
384 \LWR@loadafter{pbox}
385 \LWR@loadafter{pdfrender}
386 \LWR@loadafter{pdflscape}
387 \LWR@loadafter{pdfsync}
388 \LWR@loadafter{pfnote}
389 \LWR@loadafter{phfqit}
390 \LWR@loadafter{placeins}
391 \LWR@loadafter{prelim2e}
392 \LWR@loadafter{prettyref}
393 \LWR@loadafter{preview}
394 \LWR@loadafter{quotchap}
395 \LWR@loadafter{ragged2e}
396 \LWR@loadafter{realscripts}
397 \LWR@loadafter{relsizes}
398 \LWR@loadafter{resizegather}
399 \LWR@loadafter{romanbar}
400 \LWR@loadafter{romanbarpagenumber}
401 \LWR@loadafter{rotating}
402 \LWR@loadafter{rotfloat}
403 \LWR@loadafter{savetrees}
404 \% \LWR@loadafter{scalefnt}%
404 loaded by babel-french
405 \LWR@loadafter{schemata}
406 \LWR@loadafter{scrextrnd}
407 \LWR@loadafter{scrhack}
408 \LWR@loadafter{scrlayer}
```

```
409 \LWR@loadafter{scrlayer-notecolumn}
410 \LWR@loadafter{scrlayer-scrpage}
411 \LWR@loadafter{section}
412 \LWR@loadafter{sectionbreak}
413 \LWR@loadafter{sectsty}
414 \LWR@notmemoirloadafter{setspace}
415 \LWR@loadafter{shadow}
416 \LWR@notmemoirloadafter{showidx}
417 \LWR@loadafter{showkeys}
418 \LWR@loadafter{sidecap}
419 \LWR@loadafter{sidenotes}
420 \LWR@loadafter{siunitx}
421 \LWR@loadafter{soul}
422 \LWR@loadafter{soulpos}
423 \LWR@loadafter{soulutf8}
424 \LWR@loadafter{stabular}
425 \LWR@loadafter{stffloats}
426 \LWR@loadafter{subfig}
427 \LWR@loadafter{subfigure}
428 \LWR@loadafter{supertabular}
429 \LWR@loadafter{tbls}
430 \LWR@notmemoirloadafter{tabularx}
431 \LWR@loadafter{tabulary}
432 \LWR@loadafter{textarea}
433 % \LWR@loadafter{textcomp} % maybe before lwarf with font packages
434 \LWR@loadafter{textfit}
435 \LWR@loadafter{textpos}
436 \LWR@loadafter{theorem}
437 \LWR@loadafter{threeparttable}
438 \LWR@loadafter{tikz}
439 \LWR@loadafter{titleps}
440 \LWR@loadafter{titlesec}
441 \LWR@loadafter{titletoc}
442 \LWR@notmemoirloadafter{titling}
443 % \LWR@loadafter{tocbasic} % preloaded by koma-script classes
444 \LWR@notmemoirloadafter{tocbibind}
445 \LWR@notmemoirloadafter{tocloft}
446 \LWR@loadafter{tocstyle}
447 \LWR@loadafter{todo}
448 \LWR@loadafter{todonotes}
449 \LWR@loadafter{transparent}
450 \LWR@loadafter{trivfloat}
451 \LWR@loadafter{turnthepage}

452 % \LWR@loadafter{typearea} % preloaded by koma-script classes
453 \LWR@loadafter{ulem}
454 \LWR@loadafter{upref}
455 \LWR@loadafter{url}
456 \LWR@loadafter{varioref} % no lwarf package provided
```

---

```

457 \LWR@notmemoirloadafter{verse}
458 \LWR@loadafter{vertbars}
459 \LWR@loadafter{vmargin}
460 \LWR@loadafter{vwcol}
461 \LWR@loadafter{wallpaper}
462 \LWR@loadafter{watermark}
463 \LWR@loadafter{wrapfig}
464 \LWR@loadafter{xcolor}
465 \LWR@loadafter{xfrac}
466 \LWR@loadafter{xltextra}
467 \LWR@loadafter{xmpincl}
468 \LWR@loadafter{xtab}
469 \LWR@loadafter{xurl}
470 \LWR@loadafter{xy}
471 \LWR@loadafter{zwpagelayout}

```

## 26 Required packages

These packages are automatically loaded by **lwarf** when generating HTML output. Some of them are also automatically loaded when generating print output, but some are not.

**for HTML output:** 472 \begin{warpHTML}

Load **fontspec** if necessary:

```

473 \ifxetexorluatex
474 \@ifpackageloaded{fontspec}{}{
475 \usepackage[no-math]{fontspec}
476 }

```

The monospaced font is used for HTML tags, so turn off its TeX ligatures and common ligatures:

```

477 \defaultfontfeatures[\rmfamily]{Ligatures={NoCommon,TeX}}
478 \defaultfontfeatures[\sffamily]{Ligatures={NoCommon,TeX}}
479 \defaultfontfeatures[\ttfamily]{Ligatures=NoCommon}
480 \else

```

**pdflatex only:** Only pre-loaded if **pdflatex** is being used.

Pkg **microtype**

**ligatures** Older browsers don't display ligatures. Turn off letter ligatures, keeping L<sup>E</sup>T<sub>E</sub>X dash and

quote ligatures, which may fail on older browers but at least won't corrupt written words.

```

481 \RequirePackage {microtype}
482
483 \microtypesetup{
484     protrusion=false,
485     expansion=false,
486     tracking=false,
487     kerning=false,
488     spacing=false}
489
490 \DisableLigatures[f,q,t,T,Q]{encoding = *,family = *}

491 \fi

492 \end{warpHTML}
```

Pkg `geometry` Tactics to avoid unwanted page breaks and margin overflow:

- Uses a very long and wide page to minimize page breaks and margin overflow.
- Uses a scriptsize font.
- Uses extra space at the margin to avoid HTML tag overflow off the page.
- Forces a new PDF page before some environments.
- Forces line break between major pieces of long tags.

**for HTML output:**

```

493 \begin{warpHTML}
494 \RequirePackage[paperheight=190in,paperwidth=20in,%
495 left=2in,right=6in,%
496 top=1in,bottom=1in,%
497 ]{geometry}
498 \twosidefalse
499 \mparswitchfalse
500 \end{warpHTML}
```

**for HTML & PRINT:**

```
501 \begin{warpall}
```

Pkg `xparse`

TeX3 command argument parsing

```

502 \RequirePackage{xparse}

503 \end{warpall}
```

**for HTML output:** 504 \begin{warpHTML}

Pkg expl3

TEX3 programming

505 \RequirePackage{expl3}

Pkg gettitlestring

Used to emulate \nameref.

506 \RequirePackage{gettitlestring}

Pkg everyhook

**everyhook** is used to patch paragraph handling.

507 \RequirePackage{everyhook}  
508 \end{warpHTML}

**for HTML & PRINT:** 509 \begin{warpall}

Pkg filecontents

Used to write helper files, done in print mode.

Patched to work with **morewrites**, per <https://tex.stackexchange.com/questions/312830/does-morewrites-not-support-filecontents-and-can-i-write-body-of-environment-us/312910>

510 \RequirePackage{filecontents}  
511  
512 \@ifpackagelater{filecontents}{2011/10/09} %  
513 {}  
514 {  
515 \newwrite\fcwrite  
516 \let\LWR@origfilec@ntents\filec@ntents  
517 \def\filec@ntents{\def\chardef##1\write{\let\reserved@c\fcwrite}\LWR@origfilec@ntents}  
518 }

519 \end{warpall}

**for HTML output:** 520 \begin{warpHTML}

Pkg xifthen

521 \RequirePackage{xifthen}

```
Pkg  xstring
      522 \RequirePackage{xstring}

Pkg  verbatim
      523 \RequirePackage{verbatim}

Pkg  makeidx
      524 \RequirePackage{makeidx}
      525 \makeindex

Pkg  calc
      526 \RequirePackage{calc}

Pkg  refcount
      Provides \setcounterref, \setcounterpageref, etc.
      527 \RequirePackage{refcount}

Pkg  newfloat
      528 \RequirePackage{newfloat}

      529 \end{warpHTML}

for HTML & PRINT: 530 \begin{warpall}

Pkg  environ  Used to encapsulate math environments for re-use in HTML <alt> text.
      531 \RequirePackage{environ}

      532 \end{warpall}

for HTML output: 533 \begin{warpHTML}

Pkg  zref  Used for cross-references.
      534 \RequirePackage{zref}

Pkg  amsmath  Preloaded to avoid options clash and to add patches.
      Equation numbers are placed to the left for HTML.
```

**newtxmath** automatically loads **amsmath**, so the option `leqno` is passed beforehand to be picked up both here and by **newtxmath** if it is used.

```
535 % \PassOptionsToPackage{leqno}{amsmath}% disabled to test centered display math
536 \RequirePackage{amsmath}
```

Patches to allow `\eqref` inside a caption:

```
537 \def\maketag@@@#1{\text{\#1}}
538 \def\tagform@#1{\maketag@@@{(\ignorespaces#1\unskip)}}
```

Pkg `printlen` Used to convert lengths for image width/height options.

```
539 \RequirePackage{printlen}
```

`\LWR@printlength`  $\{\langle length \rangle\}$

Prints a length using a locally-controlled unit and space. Rounding is used unless the length is small.

```
540 \newrobustcmd*\LWR@printlength}[1]{%
541 \begingroup%
542 \uselengthunit{PT}%
543 \renewcommand*\unitspace{}%
544 \ifdimless{#1}{10pt}{%
545   \printlength{#1}%
546 }{%
547   \rndprintlength{#1}%
548 }%
549 \endgroup%
550 }
```

```
551 \end{warpHTML}
```

for PRINT output: 552 `\begin{warpprint}`

Pkg `varwidth` Used for print-mode `lateximage`:

```
553 \RequirePackage{varwidth}
```

```
554 \end{warpprint}
```

## 27 Loading packages

for HTML output: 555 `\begin{warpHTML}`

Remember the original \RequirePackage:

```
556 \LetLtxMacro{\LWR@origRequirePackage}{\RequirePackage}
```

\LWR@requirepackagenames Stores the list of required package names.

```
557 \newcommand*{\LWR@requirepackagenames}{}%
```

\LWR@parsedrequirepackagenames Stores the parsed list of required package names after spaces are removed and lwarf- is prepended.

```
558 \newcommand*{\LWR@parsedrequirepackagenames}{}%
```

\LWR@findword [*1: separator*] [{*2: list*}]{*3: index*} [{*4: destination*}]

Note that argument 4 is passed directly to \StrBetween.

```
559 \newcommand*\LWR@findword[3][,]{%
560     \StrBetween[#3,\numexpr#3+1]{#1#2#1}{#1}{#1}%
561 }
```

\LWR@lookforpackagename {*index*}

If this is an lwarf-supported package name, re-direct it to the lwarf version by renaming it lwarf- followed by the original name.

Looks index deep into the list of package names, \LWR@requirepackagenames, and builds \LWR@parsedrequirepackagenames which is the modified list of names.

```
562 \newcommand*{\LWR@lookforpackagename}[1]{%
```

Find the *index*'th package name from the list:

```
563 \LWR@findword{\LWR@requirepackagenames}{#1}[\LWR@strresult]%
```

Remove blanks. The original name with blanks is in LWR@strresult and the final name with no blanks goes into LWR@strresulttwo.

```
564 \StrSubstitute[100]{\LWR@strresult}{ }{}[\LWR@strresulttwo]%
```

See if the package name was found:

```
565 \IfStrEq{\LWR@strresulttwo}{}%
566 {%
567 }% no filename
568 {% yes filename
```

If found, and if an **l warp**-equivalent name exists, use **l warp-**\* instead.

```

569     \IfFileExists{l warp-\LWR@strresulttwo.sty}%
570     {%
571         \ifdefvoid{\LWR@parsedrequirepackagenames}{%
572             \edef\LWR@parsedrequirepackagenames{l warp-\LWR@strresulttwo}%
573         }{%
574             \edef\LWR@parsedrequirepackagenames{%
575                 \LWR@parsedrequirepackagenames,l warp-\LWR@strresulttwo}%
576         }%
577     }%
578 }%
579 {%
580     \ifdefvoid{\LWR@parsedrequirepackagenames}{%
581         \edef\LWR@parsedrequirepackagenames{\LWR@strresulttwo}%
582     }{%
583         \edef\LWR@parsedrequirepackagenames{%
584             \LWR@parsedrequirepackagenames,\LWR@strresulttwo}%
585     }%
586 }%
587 }% no l warp-* file
588 }% yes filename
589 }

```

**\RequirePackage** [*1: options*] {[*2: package names*] [*3: version*]}

For each of many package names in a comma-separated list, if an **l warp** version of a package exists, select it instead of the **L<sub>E</sub>T<sub>X</sub>** version.

```
590 \RenewDocumentCommand{\RequirePackage}{o m o}{%
```

Redirect up to nine names:

```

591 \renewcommand*{\LWR@requirepackagenames}{#2}%
592 \renewcommand*{\LWR@parsedrequirepackagenames}{}%
593 \LWR@lookforpackagename{1}%
594 \LWR@lookforpackagename{2}%
595 \LWR@lookforpackagename{3}%
596 \LWR@lookforpackagename{4}%
597 \LWR@lookforpackagename{5}%
598 \LWR@lookforpackagename{6}%
599 \LWR@lookforpackagename{7}%
600 \LWR@lookforpackagename{8}%
601 \LWR@lookforpackagename{9}%

```

**\RequirePackage** depending on the options and version:

```

602 \IfValueTF{#1}%
603 {%
604   options given
605   \IfValueTF{#3}%
606     {\LWR@origRequirePackage[#1]{\LWR@parsedrequirepackagenames} [#3]}%
607     {\LWR@origRequirePackage[#1]{\LWR@parsedrequirepackagenames}}%
608 }%
609 {%
610   no options given
611   \IfValueTF{#3}%
612     {\LWR@origRequirePackage{\LWR@parsedrequirepackagenames} [#3]}%
613     {\LWR@origRequirePackage{\LWR@parsedrequirepackagenames}}%
614 \LetLtxMacro{\usepackage}{\RequirePackage}

```

\LWR@ProvidesPackagePass {*pkgnname*} [*version*]

Uses the original package, including options.

```

615 \NewDocumentCommand{\LWR@ProvidesPackagePass}{m o}%
616 {%
617   \PackageInfo{lwarf}{Using package '#1' and adding lwarf modifications, including options,}%
618   {\ProvidesPackage{lwerp-#1} [#2]}%
619   {\ProvidesPackage{lwerp-#1}}%
620   \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{#1}}%
621   \ProcessOptions\relax
622   \IfValueTF{#2}%
623     {\LWR@origRequirePackage[#1] [#2]}%
624     {\LWR@origRequirePackage[#1]}%
625 }

```

\LWR@ProvidesPackageDrop {*pkgnname*} [*version*]

Ignores the original package and uses lwarf's version instead. Drops/discards all options.

```

626 \NewDocumentCommand{\LWR@ProvidesPackageDrop}{m o}%
627 {%
628   \PackageInfo{lwarf}{Replacing package '#1' with the lwarf version, discarding options,}%
629   {\ProvidesPackage{lwerp-#1} [#2]}%
630   {\ProvidesPackage{lwerp-#1}}%

```

Ignore all options.

```
631 \DeclareOption*{}
```

Nullifies then processes the options. Seems to be required when options contain curly braces, which were causing "Missing \begin{document}".

```
632 % \ProcessOptions\relax% original LaTeX code
633 \let\ds@\@empty%
634 \edef\@curroptions{}%
635 \ProcessOptions\relax% from the original \ProcessOptions
636 }

637 \end{warpHTML}
```

## 28 Additional required packages

**for HTML output:** 638 \begin{warpHTML}

Pkg caption

```
639 \RequirePackage{caption}%

640 \end{warpHTML}
```

## 29 File handles

Defines file handles for writes.

**for HTML & PRINT:** 641 \begin{warpall}

\LWR@quickfile For quick temporary use only. This is reused in several places.

```
642 \newwrite\LWR@quickfile%

643 \end{warpall}
```

**for HTML output:** 644 \begin{warpHTML}

\LWR@lateximagesfile For lateximages.txt.

```
645 \newwrite\LWR@lateximagesfile

646 \end{warpHTML}
```

## 30 Include a file

During HTML output, `\include{<filename>}` causes the following to occur:

1. **l warp** creates `<filename>_html_inc.tex` whose contents are:

```
\input <filename>.tex
```

2. `<filename>_html_inc.tex` is then `\included` instead of `<filename>.tex`.

3. `<filename>_html_inc.aux` is automatically generated and used by L<sup>A</sup>T<sub>E</sub>X.

**for HTML output:** 647 `\begin{warpHTML}`

```
\include {<filename>}
```

`\@include {<filename>}` Modified to load \_html\_inc files.

```

648 \def\@include#1 {%
649   \immediate\openout\LWR@quickfile #1_html_inc.tex% l warp
650   \immediate\write\LWR@quickfile{\string\input{#1.tex}}% l warp
651   \immediate\closeout\LWR@quickfile% l warp
652   \LWR@origclearpage% \changed
653   \if@filesw
654     \immediate\write\@mainaux{\string\@input{#1_html_inc.aux}}% changed
655   \fi
656   \tempswattrue
657   \if@partsw
658     \tempswafalse
659     \edef\reserved@b{#1}%
660     \for\reserved@a:=\partlist\do
661       {\ifx\reserved@a\reserved@b\tempswattrue\fi}%
662   \fi
663   \if@tempswa
664     \let\@auxout\@partaux
665     \if@filesw
666       \immediate\openout\@partaux #1_html_inc.aux % changed
667       \immediate\write\@partaux{\relax}%
668     \fi
669     \input{#1_html_inc.tex}% changed
670     \LWR@origclearpage% \changed
671     \writeckpt{#1}%
672     \if@filesw
673       \immediate\closeout\@partaux
674     \fi
675   \else
676     \deadcycles{z@}

```

```
677     \nameuse{cp@#1}%
678 \fi
679 \let\auxout\mainaux%
680 }

681 \end{warpHTML}
```

## 31 Copying a file

**for HTML output:** 682 \begin{warpHTML}

```
\LWR@copyfile {<source filename>} {<destination filename>}
```

Used to copy the .toc file to .sidetoc to re-print the TOC in the sidetoc navigation pane.

```
683 \newwrite\LWR@copyoutfile % open the file to write to
684 \newread\LWR@copyinfile % open the file to read from
685
686 \newcommand*\LWR@copyfile[2]{%
687 \LWR@traceinfo{\LWR@copyfile: copying #1 to #2}
688
689 \immediate\openout\LWR@copyoutfile=#2
690 \openin\LWR@copyinfile=#1
691 \begingroup\endlinechar=-1
692 \makeatletter
693
694 \LWR@traceinfo{\LWR@copyfile: about to loop}
695
696 \loop\unless\ifeof\LWR@copyinfile
697   \LWR@traceinfo{\LWR@copyfile: one line}
698   \read\LWR@copyinfile to\LWR@fileline % Read one line and store it into \LWR@fileline
699 %   \LWR@fileline\par % print the content into the pdf
700 % print the content:
701   \immediate\write\LWR@copyoutfile{\unexpanded\expandafter{\LWR@fileline}}%
702 \repeat
703 \immediate\closeout\LWR@copyoutfile
704 \LWR@traceinfo{\LWR@copyfile: done}
705 \endgroup
706 }

707 \end{warpHTML}
```

## 32 Debugging messages

**for HTML & PRINT:** 708 \begin{warpall}

Bool LWR@tracingl warp True if tracing is turned on.

709 \newbool{LWR@tracingl warp}

\tracingl warp Turns on the debug tracing messages.

710 \newcommand{\tracingl warp}{\booltrue{LWR@tracingl warp}}

\LWR@traceinfo {<text>} If tracing is turned on, writes the text to the .log file.

```
711 \newcommand{\LWR@traceinfo}[1]{%
712 \ifbool{LWR@tracingl warp}{%
713 {%
714   \typeout{*** l warp: #1}%
715   % \PackageInfo{l warp}{#1 : }%
716 }%
717 {}%
718 }
```

Bool HTMLDebugComments Add comments in HTML about closing <div>s, sections, etc.

Default: false

719 \newbool{HTMLDebugComments}
720 \boolfalse{HTMLDebugComments}

If \tracingl warp, show where preamble hooks occur:

```
721 \AfterEndPreamble{%
722 \LWR@traceinfo{AfterEndPreamble}%
723 }%
724 %
725 \AtBeginDocument{%
726 \LWR@traceinfo{AtBeginDocument}%
727 }%
728 \end{warpall}
```

## 33 HTML-conversion output modifications

These booleans modify the HTML output in various ways to improve conversion to EPUB or word processor imports.

**for HTML & PRINT:** 729 \begin{warpall}

### 33.1 User-level controls

**Bool FormatEPUB** Changes HTML output for easy EPUB conversion via an external program. Removes per-file headers, footers, and nav. Adds footnotes per chapter/section.  
**Default: false**

```
730 \newbool{FormatEPUB}
731 \boolfalse{FormatEPUB}
```

**Bool FormatWP** Changes HTML output for easier conversion by a word processor. Removes headers and nav, prints footnotes per section, and also forces single-file output and turns off HTML debug comments.  
**Default: false**

```
732 \newbool{FormatWP}
733 \boolfalse{FormatWP}
```

**Bool WPMarkFloats** Adds  
**Default: false**

```
    === begin table ===
    ...
    === end ===
or
    === begin figure ===
    ...
    === end ===
```

around floats while formatting for word processors. This helps identify boundaries of floats to be manually converted to word-processor frames and captions.<sup>16</sup>

```
734 \newbool{WPMarkFloats}
735 \boolfalse{WPMarkFloats}
```

**Bool WPMarkMinipages** Adds  
**Default: false**

```
    === begin minipage ===
    ...
    === end minipage ===
```

---

<sup>16</sup>Perhaps some day word processors will have HTML import options for identifying `<figure>` and `<figcaption>` tags for figures and tables.

around minipages while formatting for word processors. This helps identify boundaries of minipages to be manually converted to word-processor frames.

```
736 \newbool{WPMarkMinipages}
737 \boolfalse{WPMarkMinipages}
```

Bool WPMarkTOC While formatting for word processors, adds  
 Default: **true**  
 === table of contents ===

where the Table of Contents would have been. This helps identify where to insert the actual TOC.

*If set false, the actual TOC is printed instead.*

```
738 \newbool{WPMarkTOC}
739 \booltrue{WPMarkTOC}
```

Bool WPMarkLOFT While formatting for word processors, adds  
 Default: **false**  
 === list of figures === and/or  
 === list of tables ===

where each of these lists would have been. This helps identify where to insert the actual lists.

*If set false, the actual lists are printed instead.*

```
740 \newbool{WPMarkLOFT}
741 \boolfalse{WPMarkLOFT}
```

Bool WPMarkMath While formatting for word processors, prints math as L<sup>A</sup>T<sub>E</sub>X code instead of creating SVG images or MATHJAX. This is useful for cut/paste into the **LibreOffice Writer TeXMaths** extension.

```
742 \newbool{WPMarkMath}
743 \boolfalse{WPMarkMath}
```

Bool WPTitleHeading While formatting for word processors, true sets the document title to <h1>, which is expected for HTML documents, but also causes the lower-level section headings to start at **Heading 2** when imported into LIBREOFFICE. Set to false to cause the title to be plain text, and the section headings to begin at **Heading 1**.

See table 6 on table 6.

```
744 \newbool{WPTitleHeading}
745 \boolfalse{WPTitleHeading}
```

```
746 \end{warpall}
```

### 33.2 Heading adjustments

If formatting the HTML for a word processor, adjust heading levels.

If `WPTitleHeading` is true, adjust so that part is **Heading 1**.

If `WPTitleHeading` is false, use `<h1>` for the title, and set part to **Heading 2**.

**for HTML output:**

```
747 \begin{warpHTML}

748 \AtBeginDocument{
749 \ifbool{FormatWP}{
750 \@ifundefined{chapter}{

751 \ifbool{WPTitleHeading}{% part and section starting at h2
752 \renewcommand*\{\LWR@tagtitle\}{h1}
753 \renewcommand*\{\LWR@tagtitleend\}{/h1}
754 \renewcommand*\{\LWR@tagpart\}{h2}
755 \renewcommand*\{\LWR@tagpartend\}{/h2}
756 \renewcommand*\{\LWR@tagsection\}{h3}
757 \renewcommand*\{\LWR@tagsectionend\}{/h3}
758 \renewcommand*\{\LWR@tagsubsection\}{h4}
759 \renewcommand*\{\LWR@tagsubsectionend\}{/h4}
760 \renewcommand*\{\LWR@tagsubsubsection\}{h5}
761 \renewcommand*\{\LWR@tagsubsubsectionend\}{/h5}
762 \renewcommand*\{\LWR@tagparagraph\}{h6}
763 \renewcommand*\{\LWR@tagparagraphend\}{/h6}
764 \renewcommand*\{\LWR@tag subparagraph\}{span class="subparagraph"}
765 \renewcommand*\{\LWR@tag subparagraphend\}{/span}
766 }% WPTitleHeading
767 {% not WPTitleHeading, part and section starting at h1
768 \renewcommand*\{\LWR@tagtitle\}{div class="title"}
769 \renewcommand*\{\LWR@tagtitleend\}{/div}
770 \renewcommand*\{\LWR@tagpart\}{h1}
771 \renewcommand*\{\LWR@tagpartend\}{/h1}
772 \renewcommand*\{\LWR@tagsection\}{h2}
773 \renewcommand*\{\LWR@tagsectionend\}{/h2}
774 \renewcommand*\{\LWR@tagsubsection\}{h3}
775 \renewcommand*\{\LWR@tagsubsectionend\}{/h3}
776 \renewcommand*\{\LWR@tagsubsubsection\}{h4}
777 \renewcommand*\{\LWR@tagsubsubsectionend\}{/h4}
778 \renewcommand*\{\LWR@tagparagraph\}{h5}
779 \renewcommand*\{\LWR@tagparagraphend\}{/h5}
780 \renewcommand*\{\LWR@tag subparagraph\}{h6}
781 \renewcommand*\{\LWR@tag subparagraphend\}{/h6}
782 }% not WPTitleHeading
783 }% chapter undefined
```

```

784 {%
785 \ifbool{WPTitleHeading}{}
786 {%
787 \renewcommand*{\LWR@tagtitle}{\div class="title"}}
788 \renewcommand*{\LWR@tagtitleend}{/div}
789 \renewcommand*{\LWR@tagpart}{h1}
790 \renewcommand*{\LWR@tagpartend}{/h1}
791 \renewcommand*{\LWR@tagchapter}{h2}
792 \renewcommand*{\LWR@tagchapterend}{/h2}
793 \renewcommand*{\LWR@tagsection}{h3}
794 \renewcommand*{\LWR@tagsectionend}{/h3}
795 \renewcommand*{\LWR@tagsubsection}{h4}
796 \renewcommand*{\LWR@tagsubsectionend}{/h4}
797 \renewcommand*{\LWR@tagsubsubsection}{h5}
798 \renewcommand*{\LWR@tagsubsubsectionend}{/h5}
799 \renewcommand*{\LWR@tagparagraph}{h6}
800 \renewcommand*{\LWR@tagparagraphend}{/h6}
801 \renewcommand*{\LWR@tagsubparagraph}{span class="subparagraph"}
802 \renewcommand*{\LWR@tagsubparagraphend}{/span}
803 }%
804 }%
805 }{}%
806 }%
807 \end{warpHTML}

```

## 34 Remembering original formatting macros

**for HTML output:** 808 \begin{warpHTML}

Remember original definitions of formatting commands. Will be changed to `HTML` commands for most uses. Will be temporarily restored to original meaning inside any `lateximage` environment. Also nullify unused commands.

```

809 \LetLtxMacro{\LWR@origmbox}{\mbox}
810 \LetLtxMacro{\LWR@origmakebox}{\makebox}

```

Some packages redefine `\#`, which is used to generate `HTML`, so the original must be remembered here.

```

811 \chardef\LWR@origpound='\#
812 \let\LWR@origcomma=
813 \let\LWR@origtilde~
814 \let\LWR@origskip\enskip

```

```
815 \let\LWR@origquad\quad
816 \let\LWR@origqquad\qquad
817
818 \let\LWR@orighspace\hspace
819 \let\LWR@orighfill\hfill
820 \let\LWR@orighfil\hfil
821 \let\LWR@origvspace\vspace
822 \let\LWR@orighss\hss
823 \let\LWR@origlap\llap
824 \let\LWR@origrlap\rlap
825 \let\LWR@orighfilneg\hfilneg
826
827 \let\LWR@origrule\rule
828 \let\LWR@orighrulefill\hrulefill
829 \let\LWR@origdotfill\dotfill
830
831 \let\LWR@origmedskip\medskip
832 \let\LWR@origbigskip\bigskip
833
834 \let\LWR@origtextellipsis\textellipsis
835
836 \let\LWR@orignormalsize\normalsize
837 \let\LWR@origsmall\small
838 \let\LWR@origfootnotesize\footnotesize
839 \let\LWR@origscriptsize\scriptsize
840 \let\LWR@origtiny\tiny
841 \let\LWR@origlarge\large
842 \let\LWR@origLarge\Large
843 \let\LWR@origLARGE\LARGE
844 \let\LWR@orighuge\huge
845 \let\LWR@origHuge\Huge
846
847 \LetLtxMacro{\LWR@origtextrm}{\textrm}
848 \LetLtxMacro{\LWR@origtextsf}{\textsf}
849 \LetLtxMacro{\LWR@origtexttt}{\texttt}
850 \LetLtxMacro{\LWR@origtextnormal}{\textnormal}
851 \LetLtxMacro{\LWR@origtextbf}{\textbf}
852 \LetLtxMacro{\LWR@origtextmd}{\textmd}
853 \LetLtxMacro{\LWR@origtextit}{\textit}
854 \LetLtxMacro{\LWR@origtexts}{\texts}
855 \LetLtxMacro{\LWR@origtextsc}{\textsc}
856 \LetLtxMacro{\LWR@origtextup}{\textup}
857 \LetLtxMacro{\LWR@origemph}{\emph}
858
859 \LetLtxMacro{\LWR@origrmfamily}{\rmfamily}
860 \LetLtxMacro{\LWR@origsffamily}{\sffamily}
861 \LetLtxMacro{\LWR@origttfamily}{\ttfamily}
862 \LetLtxMacro{\LWR@origbfseries}{\bfseries}
863 \LetLtxMacro{\LWR@origmdseries}{\mdseries}
864 \LetLtxMacro{\LWR@origupshape}{\upshape}
```

```
865 \LetLtxMacro{\LWR@origslshape}{\slshape}
866 \LetLtxMacro{\LWR@origscshape}{\scshape}
867 \LetLtxMacro{\LWR@origitshape}{\itshape}
868 \LetLtxMacro{\LWR@origem}{\em}
869 \LetLtxMacro{\LWR@orignormalfont}{\normalfont}
870
871 \let\LWR@origraggedright\raggedright
872 \let\LWR@origonecolumn\onecolumn
873
874 \let\LWR@origsp\sp
875 \let\LWR@origsb\sb
876 \LetLtxMacro{\LWR@origtextsuperscript}{\textsuperscript}
877 \LetLtxMacro{\LWR@orig@textsuperscript}{\textsuperscript}
878
879 \AtBeginDocument{
880 \LetLtxMacro{\LWR@origtextsubscript}{\textsubscript}
881 \LetLtxMacro{\LWR@orig@textsubscript}{\textsubscript}
882 }
883
884 \LetLtxMacro{\LWR@origunderline}{\underline}

885 \let\LWR@origraggedright\raggedright
886 \let\LWR@origraggedleft\raggedleft
887 \let\LWR@origcentering\centering

888 \let\LWR@orignewpage\newpage
889
890 \let\LWR@origpagestyle\pagestyle
891 \let\LWR@origthispagestyle>thispagestyle
892 \LetLtxMacro{\LWR@origpagenumbering}{\pagenumbering}
893
894 \LetLtxMacro{\LWR@origminipage}{\minipage}
895 \let\LWR@origendminipage\endminipage
896 \LetLtxMacro{\LWR@origparbox}{\parbox}
897
898 \let\LWR@orignewline\newline
899
900
901 \AtBeginDocument{%
902 \let\LWR@orig@trivlist\@trivlist
903 \let\LWR@origtrivlist\trivlist
904 \let\LWR@origendtrivlist\endtrivlist
905 \LetLtxMacro{\LWR@origitem}{\item}
906 \LetLtxMacro{\LWR@origitemize}{\itemize}
907 \LetLtxMacro{\LWR@endorigitemize}{\enditemize}
908 \LetLtxMacro{\LWR@origenumerate}{\enumerate}
909 \LetLtxMacro{\LWR@endorigenumerate}{\endenumerate}
910 \LetLtxMacro{\LWR@origdescription}{\description}
911 \LetLtxMacro{\LWR@endorigdescription}{\enddescription}
```

```

912 \let\LWR@orig@mklab\@mklab
913 \let\LWR@origmakelabel\makelabel
914 \let\LWR@orig@donoparitem\@donoparitem
915 \LetLtxMacro{\LWR@orig@item}{\item}
916 \let\LWR@orig@nbitem\@nbitem
917 }
918
919 \let\LWR@origpar\par
920
921 \LetLtxMacro{\LWR@origfootnote}{\footnote}
922 \let\LWR@orig@mpfootnotetext\@mpfootnotetext
923
924 \let\LWR@origclearpage\clearpage
925
926
927 \AtBeginDocument{%
  in case packages change definition
928 \LetLtxMacro{\LWR@origline}{\hline}%
929 \LetLtxMacro{\LWR@origcline}{\cline}%
930 }

931 \end{warpHTML}

```

## 35 Accents

Native  $\text{\TeX}$  accents such as `\"` will work, but many more kinds of accents are available when using Unicode-aware  $\text{Xe}\text{\TeX}$  and  $\text{Lua}\text{\TeX}$ .

**for HTML output:** 932 \begin{warpHTML}

Without `\AtBeginDocument`, `\t` was being re-defined somewhere.

```
933 \AtBeginDocument{
```

The following are restored for print when inside a `lateximage`.

For Unicode engines, only `\t` needs to be redefined:

```
934 \LetLtxMacro{\LWR@origt}{\t}
```

For  $\text{pdf}\text{\TeX}$ , additional work is required:

```

935 \ifPDFTeX
936 \LetLtxMacro{\LWR@origequalaccent}{\=}
937 \LetLtxMacro{\LWR@origdotaccent}{\.\!}
938 \LetLtxMacro{\LWR@origu}{\u}
939 \LetLtxMacro{\LWR@origv}{\v}
```

```

940 \LetLtxMacro{\LWR@origc}{\c}
941 \LetLtxMacro{\LWR@origd}{\d}
942 \LetLtxMacro{\LWR@origb}{\b}
```

The HTML redefinitions follow.

For pdf<sup>ET</sup>EX, Unicode diacritical marks are used:

```

943 \renewcommand*{=} [1]{\#1\HTMLunicode{0305}}
944 \renewcommand*{.} [1]{\#1\HTMLunicode{0307}}
945 \renewcommand*{\u} [1]{\#1\HTMLunicode{0306}}
946 \renewcommand*{\v} [1]{\#1\HTMLunicode{030C}}
947 \renewcommand*{\c} [1]{\#1\HTMLunicode{0327}}
948 \renewcommand*{\d} [1]{\#1\HTMLunicode{0323}}
949 \renewcommand*{\b} [1]{\#1\HTMLunicode{0331}}
950 \fi
```

For all engines, a Unicode diacritical tie is used:

```

951 \def\LWR@t#1#2{\#1\HTMLunicode{0361}\#2}
952 \renewcommand*{\t}[1]{\LWR@t#1}
```

\LWR@restoreorigaccents Called from \restoreoriginalformatting when a lateximage is begun.

```

953 \ifPDFTeX
954 \newcommand*{\LWR@restoreorigaccents}{%
955 \LetLtxMacro{=}{\LWR@origequalaccent}%
956 \LetLtxMacro{.}{\LWR@origdotaccent}%
957 \LetLtxMacro{\u}{\LWR@origu}%
958 \LetLtxMacro{\v}{\LWR@origu}%
959 \LetLtxMacro{\t}{\LWR@origt}%
960 \LetLtxMacro{\c}{\LWR@origc}%
961 \LetLtxMacro{\d}{\LWR@origd}%
962 \LetLtxMacro{\b}{\LWR@origb}%
963 }%
964 \else% XeLaTeX, LuaLaTeX:
965 \newcommand*{\LWR@restoreorigaccents}{%
966 \LetLtxMacro{\t}{\LWR@origt}%
967 }%
968 \fi%
969 }% AtBeginDocument
```

```
970 \end{warpHTML}
```

## 36 Configuration Files

```
971 \begin{warpprint}
972 \typeout{l warp: generating configuration files}
973 \end{warpprint}
```

### 36.1 project\_html.tex

File `project_html.tex` Used to allow an HTML version of the document to exist alongside the print version.

Only write `\jobname_html.tex` if generating the print version.

```
974 \begin{warpprint}
975 \immediate\openout\LWR@quickfile=\jobname_html.tex
976 \immediate\write\LWR@quickfile{%
977 \detokenize{\PassOptionsToPackage}%
978 {warpHTML,BaseJobname=\jobname}{l warp}%
979 }
980 \immediate\write\LWR@quickfile{%
981 \detokenize{\input}\string{\jobname.tex}\string }%
982 }
983 \immediate\closeout\LWR@quickfile
984 \end{warpprint}
```

### 36.2 lwarpmk.conf

File `lwarpmk.conf` `lwarpmk.conf` is automatically (re-)created by the `l warp` package when executing `pdflatex <project.tex>`, or similar for `xelatex` or `lualatex`, in print-document generation mode, which is the default unless the `warpHTML` option is given. `lwarpmk.conf` is then used by the utility `lwarpmk`.

An example `lwarpmk.conf`:

---

```
opsystem = "Unix" -- or "Windows"
latexname = "pdflatex" -- or "lualatex" or "xelatex"
sourcename = "projectname" -- your .tex source
homehtmlfilename = "index" -- or "projectname"
htmlfilename = "" -- or "projectname" if numbered HTML files
```

---

**for PRINT output:**

```
985 \begin{warpprint}
986 \ifcsdef{\LWR@quickfile}{}{\newwrite{\LWR@quickfile}}
987 \immediate\openout\LWR@quickfile=lwarpmk.conf
988 \ifbool{usingOSWindows}{
```

```

989 \immediate\write\LWR@quickfile{opsystem = "Windows"}
990 }{
991 \immediate\write\LWR@quickfile{opsystem = "Unix"}
992 }
993 \ifPDFTeX
994 \immediate\write\LWR@quickfile{latexname = "pdflatex"}
995 \fi
996 \ifXeTeX
997 \immediate\write\LWR@quickfile{latexname = "xelatex"}
998 \fi
999 \ifLuaTeX
1000 \immediate\write\LWR@quickfile{latexname = "lualatex"}
1001 \fi
1002 \immediate\write\LWR@quickfile{sourcename = "\jobname"}
1003 \immediate\write\LWR@quickfile{%
1004 homehtmlfilename = "\HomeHTMLFilename"%
}
1005 }
1006 \immediate\write\LWR@quickfile{htmlfilename = "\HTMLFilename"}
1007 \immediate\write\LWR@quickfile{latexmk = "\ifbool{\LWR@latexmk}{true}{false}"}
1008 \immediate\write\LWR@quickfile{xindylanguage = "\LWR@xindyLanguage"}
1009 \immediate\write\LWR@quickfile{xindycodepage = "\LWR@xindyCodepage"}
1010 \immediate\write\LWR@quickfile{xindystyle = "\LWR@xindyStyle"}
1011 \immediate\write\LWR@quickfile{pdftotextenc = "\LWR@pdftotextEnc"}
1012 \immediate\closeout\LWR@quickfile
1013 \end{warpprint}

```

### 36.3 project.lwarpmkconf

File project.lwarpmkconf A project-specific configuration file for **lwarpmk**.

```

1014 \begin{warpprint}
1015 \ifcsdef{\LWR@quickfile}{}{\newwrite{\LWR@quickfile}}
1016 \immediate\openout\LWR@quickfile=\jobname.lwarpmkconf
1017 \ifbool{usingOSWindows}{%
1018 \immediate\write\LWR@quickfile{opsystem = "Windows"}
1019 }{%
1020 \immediate\write\LWR@quickfile{opsystem = "Unix"}
1021 }
1022 \ifPDFTeX
1023 \immediate\write\LWR@quickfile{latexname = "pdflatex"}
1024 \fi
1025 \ifXeTeX
1026 \immediate\write\LWR@quickfile{latexname = "xelatex"}
1027 \fi
1028 \ifLuaTeX
1029 \immediate\write\LWR@quickfile{latexname = "lualatex"}
1030 \fi

```

```

1031 \immediate\write\LWR@quickfile{sourcename = "\jobname"
1032 \immediate\write\LWR@quickfile{%
1033 homehtmlfilename = "\HomeHTMLFilename"%
1034 }
1035 \immediate\write\LWR@quickfile{htmlfilename = "\HTMLFilename"}
1036 \immediate\write\LWR@quickfile{latexmk = "\ifbool{LWR@lateXmk}{true}{false}"}
1037 \immediate\write\LWR@quickfile{xindylanguage = "\LWR@xindyLanguage"}
1038 \immediate\write\LWR@quickfile{xindycodepage = "\LWR@xindyCodepage"}
1039 \immediate\write\LWR@quickfile{xindystyle = "\LWR@xindyStyle"}
1040 \immediate\write\LWR@quickfile{pdftotextenc = "\LWR@pdftotextEnc"}
1041 \immediate\closeout\LWR@quickfile
1042 \end{warpprint}
```

### 36.4 lwarf.css

File `lwarf.css` This is the base css layer used by `lwarf`.

This must be present both when compiling the project and also when distributing the HTML files.

```

1043 \begin{warpprint}
1044 \begin{filecontents*}{lwarf.css}
1045 /*
1046   CSS stylesheet for the LaTeX lwarf package
1047   Copyright 2016-2018 Brian Dunn -- BD Tech Concepts LLC
1048 */
1049
1050
1051 /* a fix for older browsers: */
1052 header, section, footer, aside, nav, main,
1053   article, figure { display: block; }
1054
1055
1056 A:link {color:#000080 ; text-decoration: none ; }
1057 A:visited {color:#800000 ; }
1058 A:hover {color:#000080 ; text-decoration: underline ;}
1059 A:active {color:#800000 ; }
1060
1061 a.tocpart {display: inline-block ; margin-left: 0em ;
1062   font-weight: bold ;}
1063 a.tocchapter {display: inline-block ; margin-left: 0em ;
1064   font-weight: bold ;}
1065 a.tocsection {display: inline-block ; margin-left: 1em ;
1066   text-indent: -.5em ; font-weight: bold ;}
1067 a.tocsubsection {display: inline-block ; margin-left: 2em ;
1068   text-indent: -.5em ;}
1069 a.tocsubsubsection {display: inline-block ; margin-left: 3em ;
```

```
1070     text-indent: -.5em ; }
1071 a.tocparagraph {display: inline-block ; margin-left: 4em ;
1072     text-indent: -.5em ; }
1073 a.toc subparagraph {display: inline-block ; margin-left: 5em ;
1074     text-indent: -.5em ; }
1075 a.tocfigure {margin-left: 0em}
1076 a.tocsubfigure {margin-left: 2em}
1077 a.toctable {margin-left: 0em}
1078 a.tocsubtable {margin-left: 2em}
1079 a.toctheorem {margin-left: 0em}
1080 a.toclstlisting {margin-left: 0em}
1081
1082 body {
1083     font-family: "DejaVu Serif", "Bitstream Vera Serif",
1084         "Lucida Bright", Georgia, serif;
1085     background: #FAF7F4 ;
1086     color: black ;
1087     margin:0em ;
1088     padding:0em ;
1089     font-size: 100% ;
1090     line-height: 1.2 ;
1091 }
1092
1093 p {margin: 1.5ex 0em 1.5ex 0em ;}
1094 table p {margin: .5ex 0em .5ex 0em ;}
1095
1096 /* Holds a section number to add space between it and the name */
1097 span.sectionnumber { margin-right: 0em }
1098
1099 /* Inserted in front of index lines */
1100 span.indexitem {margin-left: 0em}
1101 span.indexsubitem {margin-left: 2em}
1102 span.indexsubsubitem {margin-left: 4em}
1103
1104 div.hidden, span.hidden { display: none ; }
1105
1106 kbd {
1107     font-family: "DejaVu Mono", "Bitstream Vera Mono", "Lucida Console",
1108         "Nimbus Mono L", "Liberation Mono", "FreeMono", "Andale Mono",
1109         "Courier New", monospace;
1110     font-size: 100% ;
1111 }
1112
1113 pre { padding: 3pt ; }
1114
1115 span.strong { font-weight: bold; }
1116
1117 span.textmd { font-weight: normal; }
1118
1119 span.textsc { font-variant: small-caps; }
```

```
1120
1121 span.textsl { font-style: oblique; }
1122
1123 span.textup { font-variant: normal; }
1124
1125 span.textrm {
1126     font-family: "DejaVu Serif", "Bitstream Vera Serif",
1127     "Lucida Bright", Georgia, serif;
1128 }
1129
1130 span.textsf {
1131     font-family: "DejaVu Sans", "Bitstream Vera Sans",
1132     Geneva, Verdana, sans-serif ;
1133 }
1134
1135 span.textcircled { border: 1px solid black ; border-radius: 1ex ; }
1136
1137 span.underline {
1138     text-decoration: underline ;
1139     text-decoration-skip: auto ;
1140 }
1141
1142 span.overline {
1143     text-decoration: overline ;
1144     text-decoration-skip: auto ;
1145 }
1146
1147 /* for diagbox */
1148 div.diagboxtitleN { border-bottom: 1px solid gray }
1149 div.diagboxtitleS { border-top: 1px solid gray }
1150
1151 div.diagboxE {
1152     padding-left: 2em ;
1153     text-align: right ;
1154 }
1155
1156 div.diagboxW {
1157     padding-right: 2em ;
1158     text-align: left ;
1159 }
1160
1161
1162
1163 /* For realscripts */
1164 .supsubscript {
1165     display: inline-block;
1166     text-align:left ;
1167 }
1168
1169 .supsubscript sup,
```

```
1170.supsubscript sub {
1171    position: relative;
1172    display: block;
1173    font-size: .5em;
1174    line-height: 1;
1175}
1176
1177.supsubscript sup {
1178    top: .5em;
1179}
1180
1181.supsubscript sub {
1182    top: .5em;
1183}
1184
1185div.attribution p {
1186    text-align: right ;
1187    font-size: 80%
1188}
1189
1190span.poemtitle {
1191    font-size: 120% ; font-weight: bold;
1192}
1193
1194pre.tabbing {
1195    font-family: "Linux Libertine Mono O", "Lucida Console",
1196        "Droid Sans Mono", "DejaVu Mono", "Bitstream Vera Mono",
1197        "Liberation Mono", "FreeMono", "Andale Mono",
1198        "Nimbus Mono L", "Courier New", monospace;
1199}
1200
1201blockquote {
1202    margin-left: 0px ;
1203    margin-right: 0px ;
1204}
1205
1206/* quotchap is for the quotchap package */
1207div.quotchap {
1208    font-style: oblique ;
1209    overflow-x: auto ;
1210    margin-left: 2em ;
1211    margin-right: 2em ;
1212}
1213
1214blockquote p, div.quotchap p {
1215    line-height: 1.5;
1216    text-align: left ;
1217    font-size: .85em ;
1218    margin-left: 3em ;
1219    margin-right: 3em ;
```

```
1220 }
1221
1222 /* qauthor is for the quotchap package */
1223 div.qauthor {
1224   display: block ;
1225   text-align: right ;
1226   margin-left: auto ;
1227   margin-right: 2em ;
1228   font-size: 80% ;
1229   font-variant: small-caps;
1230 }
1231
1232 div.qauthor p {
1233   text-align: right ;
1234 }
1235
1236 blockquotation {
1237   margin-left: 0px ;
1238   margin-right: 0px ;
1239 }
1240
1241 blockquotation p {
1242   line-height: 1.5;
1243   text-align: left ;
1244   font-size: .85em ;
1245   margin-left: 3em ;
1246   margin-right: 3em ;
1247 }
1248
1249 div.epigraph, div.dictum {
1250   line-height: 1.2;
1251   text-align: left ;
1252   padding: 3ex 1em 0ex 1em ;
1253 /*   margin: 3ex auto 3ex auto ; */ /* Epigraph centered */
1254   margin: 3ex 1em 3ex auto ; /* Epigraph to the right */
1255 /*   margin: 3ex 1em 3ex 1em ; */ /* Epigraph to the left */
1256   font-size: .85em ;
1257   max-width: 27em ;
1258 }
1259
1260
1261
1262 div.epigraphsource, div.dictumauthor {
1263   text-align:right ;
1264   margin-left:auto ;
1265 /*   max-width: 50% ; */
1266   border-top: 1px solid #AOA0AO ;
1267   padding-bottom: 3ex ;
1268   line-height: 1.2;
1269 }
```

```
1270
1271 div.epigraph p, div.dictum p { padding: .5ex ; margin: 0ex ;}
1272 div.epigraphsource p, div.dictumauthor p { padding: .5ex 0ex 0ex 0ex ; margin: 0ex ;}
1273 div.dictumauthor { font-style:italic }
1274
1275 /* lettrine package: */
1276 span.lettrine { font-size: 4ex ; float: left ; }
1277 span.lettrinetext { font-variant: small-caps ; }
1278
1279 /* ulem and soul packages: */
1280 span.uline {
1281     text-decoration: underline ;
1282     text-decoration-skip: auto ;
1283 }
1284
1285
1286 span.uline {
1287     text-decoration: underline ;
1288     text-decoration-skip: auto ;
1289     text-decoration-style: double ;
1290 }
1291
1292 span.uwave {
1293     text-decoration: underline ;
1294     text-decoration-skip: auto ;
1295     text-decoration-style: wavy ;
1296 }
1297
1298 span.sout {
1299     text-decoration: line-through ;
1300 }
1301
1302 span.xout {
1303     text-decoration: line-through ;
1304 }
1305
1306 span.dashuline {
1307     text-decoration: underline ;
1308     text-decoration-skip: auto ;
1309     text-decoration-style: dashed ;
1310 }
1311
1312 span.dotuline {
1313     text-decoration: underline ;
1314     text-decoration-skip: auto ;
1315     text-decoration-style: dotted ;
1316 }
1317
1318 span.letterspacing { letter-spacing: .2ex ; }
1319
```

```
1320 span.capsspacing {
1321     font-variant: small-caps ;
1322     letter-spacing: .1ex ;
1323 }
1324
1325 span.highlight { background: #F8E800 ; }
1326
1327
1328
1329
1330 html body {
1331     margin: 0 ;
1332     line-height: 1.2;
1333 }
1334
1335
1336 body div {
1337     margin: 0ex;
1338 }
1339
1340
1341 h1, h2, h3, h4, h5, h6, span.paragraph, span.subparagraph
1342 {
1343     font-family: "Linux Libertine O", "Hoefler Text", "Garamond",
1344         "Bembo", "Janson", "TeX Gyre Pagella", "Palatino",
1345         "Liberation Serif", "Nimbus Roman No 9 L", "FreeSerif", Times,
1346         "Times New Roman", serif;
1347     font-style: normal ;
1348     font-weight: bold ;
1349     text-align: left ;
1350 }
1351
1352 h1 { /* title of the entire website, used on each page */
1353     text-align: center ;
1354     font-size: 2.5em ;
1355     padding: .4ex 0em 0ex 0em ;
1356 }
1357 h2 { font-size: 2.25em }
1358 h3 { font-size: 2em }
1359 h4 { font-size: 1.75em }
1360 h5 { font-size: 1.5em }
1361 h6 { font-size: 1.25em }
1362 span.paragraph {font-size: 1em ; font-variant: normal ;
1363     margin-right: 1em ; }
1364 span.subparagraph {font-size: 1em ; font-variant: normal ;
1365     margin-right: 1em ; }
1366
1367 div.minisec {
1368     font-family: "DejaVu Sans", "Bitstream Vera Sans",
1369         Geneva, Verdana, sans-serif ;
```

```
1370     font-style: normal ;
1371     font-weight: bold ;
1372     text-align: left ;
1373 }
1374
1375 /* Title of the file */
1376 h1 {
1377   margin: 0ex 0em 0ex 0em ;
1378   line-height: 1.3;
1379   text-align: center ;
1380 }
1381
1382 /* Part */
1383 h2 {
1384   margin: 1ex 0em 1ex 0em ;
1385   line-height: 1.3;
1386   text-align: center ;
1387 }
1388
1389 /* Chapter */
1390 h3 {
1391   margin: 3ex 0em 1ex 0em ;
1392   line-height: 1.3;
1393 }
1394
1395 /* Section */
1396 h4 {
1397   margin: 3ex 0em 1ex 0em ;
1398   line-height: 1.3;
1399 }
1400
1401 /* Sub-Section */
1402 h5 {
1403   margin: 3ex 0em 1ex 0em ;
1404   line-height: 1.3;
1405 }
1406
1407 /* Sub-Sub-Section */
1408 h6 {
1409   margin: 3ex 0em 1ex 0em ;
1410   line-height: 1.3;
1411 }
1412
1413
1414 div.titlepage {
1415   text-align: center ;
1416 }
1417
1418 .footnotes {
1419   font-size: .85em ;
```

```
1420     margin: 3ex 1em 0ex 1em ;
1421     padding-bottom: 1ex ;
1422     border-top: 1px solid silver ;
1423 }
1424
1425 .marginpar, .marginparblock {
1426     max-width:50%;
1427     float:right;
1428     text-align:left;
1429     margin: 1ex 0.5em 1ex 1em ;
1430     padding: 1ex 0.5em 1ex 0.5em ;
1431     font-size: 85% ;
1432     border-top: 1px solid silver ;
1433     border-bottom: 1px solid silver ;
1434     overflow-x: auto;
1435 }
1436
1437 .marginpar br { margin-bottom: 2ex ; }
1438
1439 div.marginblock, div.marginparblock {
1440     max-width:50%;
1441     float:right;
1442     text-align:left;
1443     margin: 1ex 0.5em 1ex 1em ;
1444     padding: 1ex 0.5em 1ex 0.5em ;
1445     overflow-x: auto;
1446 }
1447
1448 div.marginblock div.minipage,
1449 div.marginparblock div.minipage {
1450     display: block ;
1451     margin: 0pt auto 0pt auto ;
1452 }
1453
1454 div.marginblock div.minipage p ,
1455 div.marginparblock div.minipage p
1456     { font-size: 85%}
1457
1458 div.marginblock br ,
1459 div.marginparblock br
1460     { margin-bottom: 2ex ; }
1461
1462
1463 section.textbody div.footnotes{
1464     margin: 3ex 0em 0ex 0em ;
1465     border-bottom: 2px solid silver ;
1466 }
1467
1468 .footnoteheader {
1469     border-top: 2px solid silver ;
```

```
1470     margin-top: 3ex ;
1471     padding-top: 1ex ;
1472     font-weight: bold ;
1473 }
1474
1475 .mpfootnotes {
1476     text-align: left ;
1477     font-size: .85em ;
1478     margin-left: 1em ;
1479     border-top: 1px solid silver ;
1480 }
1481
1482 /* Remove footnote top border in the title page. */
1483 div.titlepage div.mpfootnotes {
1484     border-top: none ;
1485 }
1486
1487
1488
1489 ol {
1490     margin: 1ex 1em 1ex 0em;
1491     line-height: 1.2;
1492 }
1493
1494 ul, body dir, body menu {
1495     margin: 3ex 1em 3ex 0em;
1496     line-height: 1.2;
1497 }
1498
1499 li { margin: 0ex 0em 1ex 0em; }
1500
1501 html {
1502     margin: 0;
1503     padding: 0;
1504 }
1505
1506 .programlisting {
1507     font-family: "DejaVu Mono", "Bitstream Vera Mono", "Lucida Console",
1508                 "Nimbus Mono L", "Liberation Mono", "FreeMono", "Andale Mono",
1509                 "Courier New", monospace;
1510     margin: 1ex 0ex 1ex 0ex ;
1511     padding: .5ex 0pt .5ex 0pt ;
1512     overflow-x: auto;
1513 }
1514
1515 section.textbody>pre.programlisting {
1516 border-top: 1px solid silver ;
1517 border-bottom: 1px solid silver ;
1518 }
1519
```

```
1520
1521 div.displaymath {
1522     text-align: center ;
1523 }
1524
1525 div.displaymathnumbered {
1526     text-align: right ;
1527     margin-left: 5% ;
1528     margin-right: 5% ;
1529     min-width: 2.5in ;
1530 }
1531
1532 @media all and (min-width: 400px) {
1533     div.displaymathnumbered {
1534         margin-left: 10% ;
1535         margin-right: 10% ;
1536     }
1537 }
1538
1539 @media all and (min-width: 800px) {
1540     div.displaymathnumbered {
1541         margin-right: 20% ;
1542     }
1543 }
1544
1545 @media all and (min-width: 1200px) {
1546     div.displaymathnumbered {
1547         margin-right: 30% ;
1548     }
1549 }
1550
1551
1552 .inlineprogramlisting {
1553     font-family: "DejaVu Mono", "Bitstream Vera Mono", "Lucida Console",
1554             "Nimbus Mono L", "Liberation Mono", "FreeMono", "Andale Mono",
1555             "Courier New", monospace;
1556     overflow-x: auto;
1557 }
1558
1559 span.listinglabel {
1560     display: inline-block ;
1561     font-size: 70% ;
1562     width: 4em ;
1563     text-align: right ;
1564     margin-right: 2em ;
1565 }
1566
1567 div.abstract {
1568     margin: 2em 5% 2em 5% ;
1569     padding: 1ex 1em 1ex 1em ;
```

```
1570 /* font-weight: bold ; */
1571   font-size: 90% ;
1572   text-align: left ;
1573 }
1574
1575 div.abstract dl {line-height:1.5;}
1576 div.abstract dt {color:#304070;}
1577
1578 div.abstracttitle{
1579   font-family: "URW Classico", Optima, "Linux Biolinum 0",
1580   "Linux Libertine 0", "Liberation Serif", "Nimbus Roman No 9 L",
1581   "FreeSerif", "Hoefler Text", Times, "Times New Roman", serif;
1582   font-weight:bold;
1583   font-size:1.25em;
1584   text-align: center ;
1585 }
1586
1587 span.abstractrunintitle{
1588   font-family: "URW Classico", Optima, "Linux Biolinum 0",
1589   "Linux Libertine 0", "Liberation Serif", "Nimbus Roman No 9 L",
1590   "FreeSerif", "Hoefler Text", Times, "Times New Roman", serif;
1591   font-weight:bold;
1592 }
1593
1594
1595 .verbatim {
1596   overflow-x: auto ;
1597 }
1598
1599 .alltt {
1600   overflow-x: auto ;
1601 }
1602
1603
1604 .bverbatim {
1605   margin: 1ex 0pt 1ex 0pt ;
1606   padding: .5ex 0pt .5ex 0pt ;
1607   overflow-x: auto ;
1608 }
1609
1610 .lverbatim {
1611   margin: 1ex 0pt 1ex 0pt ;
1612   padding: .5ex 0pt .5ex 0pt ;
1613   overflow-x: auto ;
1614 }
1615
1616 .fancyvrb {
1617   font-size:.85em ;
1618   margin: 3ex 0pt 3ex 0pt
1619 }
```

```
1620
1621 .fancyvrblabel {
1622     font-weight:bold;
1623     text-align: center ;
1624 }
1625
1626
1627 .verse {
1628     font-family: "Linux Libertine Mono O", "Lucida Console",
1629                 "Droid Sans Mono", "DejaVu Mono", "Bitstream Vera Mono",
1630                 "Liberation Mono", "FreeMono", "Andale Mono",
1631                 "Nimbus Mono L", "Courier New", monospace;
1632     margin-left: 1em ;
1633 }
1634
1635
1636 div.singlespace { line-height: 1.2 ; }
1637 div.onehalfspace { line-height: 1.5 ; }
1638 div.doublespace { line-height: 2 ; }
1639
1640
1641 /* Word processor format output: */
1642 div.wpfigure { border: 1px solid red ; margin: .5ex ; padding: .5ex ; }
1643 div.wptable { border: 1px solid blue ; margin: .5ex ; padding: .5ex ; }
1644 div.wpminipage { border: 1px solid green ; margin: .5ex ; padding: .5ex ; }
1645
1646
1647
1648
1649 /* Minipage environments, vertically aligned to top, center, bottom: */
1650 .minipage, .fminipage, .fcolorminipage {
1651     /* display: inline-block ; */
1652         /* Mini pages which follow each other will be tiled. */
1653     margin: .25em .25em .25em .25em;
1654     padding: .25em .25em .25em .25em;
1655     display: inline-flex;
1656     flex-direction: column ;
1657     overflow: auto;
1658 }
1659
1660 /* Paragraphs in the flexbox did not collapse their margins. */
1661 /* Have not yet researched this. */
1662 .minipage p {margin: .75ex 0em .75ex 0em ;}
1663
1664 .fboxBlock .minipage, .colorbox .minipage, .colorboxBlock .minipage,
1665 .fcolorbox .minipage, .fcolorboxBlock .minipage
1666     {border: none ; background: none;}
1667
1668 .fbox, .fboxBlock { border: 1px solid black ; }
1669
```

```
1670 .fbox, .fboxBlock, .fcolorbox, .fcolorboxBlock, .colorbox, .colorboxBlock,
1671 .fminipage, .fcolorminipage
1672     {display: inline-block}
1673
1674 .shadowbox, .shabox {
1675     border: 1px solid black;
1676     box-shadow: 3px 3px 3px #808080 ;
1677     border-radius: 0px ;
1678     padding: .4ex .3em .4ex .3em ;
1679     margin: 0pt .3ex 0pt .3ex ;
1680     display: inline-block ;
1681 }
1682
1683 .doublebox {
1684     border: 3px double black;
1685     border-radius: 0px ;
1686     padding: .4ex .3em .4ex .3em ;
1687     margin: 0pt .3ex 0pt .3ex ;
1688     display: inline-block ;
1689 }
1690
1691 .ovalbox, .Ovalbox {
1692     border: 1px solid black;
1693     border-radius: 1ex ;
1694     padding: .4ex .3em .4ex .3em ;
1695     margin: 0pt .3ex 0pt .3ex ;
1696     display: inline-block ;
1697 }
1698
1699 .Ovalbox { border-width: 2px ; }
1700
1701 .framebox {
1702     border: 1px solid black;
1703     border-radius: 0px ;
1704     padding: .3ex .2em 0ex .2em ;
1705     margin: 0pt .1ex 0pt .1ex ;
1706     display: inline-block ;
1707 }
1708
1709
1710 .mdframed {
1711 /*     padding: 0ex ; */
1712 /*     border: 1px solid blafck; */
1713 /*     border-radius: 0px ; */
1714     padding: 0ex ;
1715     margin: 3ex 5% 3ex 5% ;
1716 /*     display: inline-block ; */
1717 }
1718
1719 .mdframed p { padding: 0ex .5em 0ex .5em ; }
```

```
1720
1721 .mdframed dl { padding: 0ex .5em 0ex .5em ; }
1722
1723 .mdframedtitle {
1724     padding: .5em ;
1725     display: block ;
1726     font-size: 130% ;
1727     margin-bottom: 1ex ;
1728 }
1729
1730 .mdframedsubtitle {
1731     padding: 0ex .5em 0ex .5em ;
1732     display: block ;
1733     font-size: 115% ;
1734 }
1735
1736 .mdframedsubsubtitle {
1737     padding: 0ex .5em 0ex .5em ;
1738     display: block ;
1739 }
1740
1741 .mdtheorem {
1742     padding: 0ex .5em 0ex .5em ;
1743     margin: 3ex 5% 3ex 5% ;
1744 /*     display: inline-block ; */
1745 }
1746
1747
1748 /* framed package */
1749 .framed, pre.boxedverbatim, fcolorbox {
1750     margin: 3ex 0em 3ex 0em ;
1751     border: 1px solid black;
1752     border-radius: 0px ;
1753     padding: .3ex 1em 0ex 1em ;
1754     display: block ;
1755 }
1756
1757 .shaded {
1758     margin: 3ex 0em 3ex 0em ;
1759     padding: .3ex 1em .3ex 1em ;
1760     display: block ;
1761 }
1762
1763 .snugframed {
1764     margin: 3ex 0em 3ex 0em ;
1765     border: 1px solid black;
1766     border-radius: 0px ;
1767     display: block ;
1768 }
1769
```

```
1770 .framedleftbar {
1771     margin: 3ex 0em 3ex 0em ;
1772     border-left: 3pt solid black;
1773     border-radius: 0px ;
1774     padding: .3ex .2em .3ex 1em ;
1775     display: block ;
1776 }
1777
1778 .framedtitle {
1779     margin: 0em ;
1780     padding: 0em ;
1781     font-size: 130%
1782 }
1783
1784 .framedtitle p { padding: .3em }
1785
1786
1787
1788 dl {
1789     margin: 1ex 2em 1ex 0em;
1790     line-height: 1.3;
1791 }
1792
1793 dl dt {
1794     margin-top: 1ex;
1795     margin-left: 1em ;
1796     font-weight: bold;
1797 }
1798
1799 dl dd p { margin-top: 0em; }
1800
1801
1802 nav {
1803     font-family: "URW Classico", Optima, "Linux Biolinum 0",
1804         "DejaVu Sans", "Bitstream Vera Sans",
1805         Geneva, Verdana, sans-serif ;
1806     margin-bottom: 4ex ;
1807 }
1808
1809 nav p {
1810     line-height: 1.2 ;
1811     margin-top:.5ex ;
1812     margin-bottom:.5ex;
1813     font-size: .9em ;
1814 }
1815
1816
1817
1818 img, img.hyperimage, img.borderimage {
1819     max-width: 600px;
```

```
1820     border: 1px solid silver;
1821     box-shadow: 3px 3px 3px #808080 ;
1822     padding: .5% ;
1823     margin: .5% ;
1824     background: none ;
1825 }
1826
1827 img.inlineimage{
1828     padding: 0px ;
1829     box-shadow: none ;
1830     border: none ;
1831     background: none ;
1832     margin: 0px ;
1833     display: inline-block ;
1834     border-radius: 0px ;
1835 }
1836
1837 img.logoimage{
1838     max-width: 300px ;
1839     box-shadow: 3px 3px 3px #808080 ;
1840     border: 1px solid black ;
1841     background:none ;
1842     padding:0 ;
1843     margin:.5ex ;
1844     border-radius: 10px ;
1845 }
1846
1847
1848 .section {
1849 /*
1850     To have each section float relative to each other:
1851 */
1852 /*
1853     display: block ;
1854     float: left ;
1855     position: relative ;
1856     background: white ;
1857     border: 1px solid silver ;
1858     padding: .5em ;
1859 */
1860     margin: 0ex .5em 0ex .5em ;
1861     padding: 0 ;
1862 }
1863
1864
1865 figure {
1866     margin: 3ex auto 3ex auto ;
1867     padding: 1ex 1em 1ex 1em ;
1868     overflow-x: auto ;
1869 }
```

```
1870
1871
1872 /* To automatically center images in figures: */
1873 /*
1874 figure img.inlineimage {
1875     margin: 0ex auto 0ex auto ;
1876     display: block ;
1877 }
1878 */
1879
1880 /* To automatically center minipages in figures: */
1881 /*
1882 figure div.minipage, figure div.minipage div.minipage {
1883     margin: 1ex auto 1ex auto ;
1884     display: block ;
1885 }
1886 */
1887
1888 figure div.minipage p { font-size: 85% ; }
1889
1890 figure.subfigure, figure.subtable {
1891     display: inline-block ; margin: 3ex 1em 3ex 1em ;
1892 }
1893
1894 figcaption .minipage { margin:0 ; padding: 0 }
1895
1896 div.minipage figure { border: none ; box-shadow: none ; }
1897
1898 div.floatrow { text-align: center; }
1899
1900 div.floatrow figure { display: inline-block ; margin: 1ex 2% ; }
1901
1902 div.floatfoot { font-size: .85em ;
1903     border-top: 1px solid silver ; line-height: 1.2 ; }
1904
1905 figcaption , .lstlistingtitle {
1906     font-size: .85em ;
1907     text-align: center ;
1908     font-weight: bold ;
1909     margin-top: 1ex ;
1910     margin-bottom: 1ex ;
1911 }
1912
1913 figure.subfigure figcaption, figure.subtable figcaption {
1914     border-bottom: none ; background: none ;
1915 }
1916
1917 div.nonfloatcaption {
1918     margin: 1ex auto 1ex auto ;
1919     font-size: .85em ;
```

```
1920     text-align: center ;
1921     font-weight: bold ;
1922 }
1923
1924 /* For a \RawCaption inside a minipage inside a figure's floatrow: */
1925 figure div.floatrow div.minipage figcaption {
1926     border: none ;
1927     background: none ;
1928 }
1929
1930
1931 table {
1932     margin: 1ex auto 1ex auto ;
1933     border-collapse: separate ;
1934     border-spacing: 0px ;
1935     line-height: 1.3 ;
1936 }
1937
1938 tr.hline td {border-top: 1px solid #808080 ; margin-top: 0ex ;
1939     margin-bottom: 0ex ; } /* for \hline */
1940
1941 tr.tbrule td {border-top: 1px solid black ; margin-top: 0ex ;
1942     margin-bottom: 0ex ; } /* for \toprule, \bottomrule */
1943
1944 td {padding: .5ex .5em .5ex .5em ;}
1945
1946 table td.tdl { text-align: left ; vertical-align: middle ; }
1947 table td.tdc { text-align: center ; vertical-align: middle ; }
1948 table td.tdat { text-align: center ; vertical-align: middle ; padding: 0px ; margin: 0px ; }
1949 table td.tdbang { text-align: center ; vertical-align: middle ; }
1950 table td.tdr { text-align: right ; vertical-align: middle ; }
1951 table td.tdp { text-align: left ; vertical-align: bottom ; }
1952 table td.tdm { text-align: left ; vertical-align: middle ; }
1953 table td.tdb { text-align: left ; vertical-align: top ; }
1954 table td.tdP { text-align: center ; vertical-align: bottom ; }
1955 table td.tdM { text-align: center ; vertical-align: middle ; }
1956 table td.tdB { text-align: center ; vertical-align: top ; }
1957
1958 table td.tvertbarl { border-left: 1px solid black }
1959 table td.tvertbarr { border-right: 1px solid black }
1960
1961
1962 /* for cmidrules: */
1963 table td.tdrule {
1964     border-top: 1px solid #AOAOAO ;
1965 }
1966
1967 table td.tdrulel {
1968     border-top-left-radius:.5em ;
1969     border-top: 1px solid #AOAOAO ;
```

```
1970 }
1971
1972 table td.tdruler {
1973     border-top-right-radius:.5em ;
1974     border-top: 1px solid #AOAOAO ;
1975 }
1976
1977 table td.tdrulelr {
1978     border-top-left-radius:.5em ;
1979     border-top-right-radius:.5em ;
1980     border-top: 1px solid #AOAOAO ;
1981 }
1982
1983
1984 /* Margins of paragraphs inside table cells: */
1985 td.tdp p , td.tdprule p , td.tdP p , td.tdPrule p { padding-top: 1ex ;
1986     padding-bottom: 1ex ; margin: 0ex ; }
1987 td.tdm p , td.tdmrule p , td.tdM p , td.tdMrule p { padding-top: 1ex ;
1988     padding-bottom: 1ex ; margin: 0ex ; }
1989 td.tdb p , td.tdbrule p , td.tdB p , td.tdBrule p { padding-top: 1ex ;
1990     padding-bottom: 1ex ; margin: 0ex ; }
1991
1992 td.tdp , td.tdprule , td.tdP , td.tdPrule
1993     { padding: 0ex .5em 0ex .5em ; }
1994 td.tdm , td.tdmrule , td.tdM , td.tdMrule
1995     { padding: 0ex .5em 0ex .5em ; }
1996 td.tdb , td.tdbrule , td.tdB , td.tdBrule
1997     { padding: 0ex .5em 0ex .5em ; }
1998
1999
2000 /* table notes: */
2001 .tnotes {
2002     margin: 0ex 5% 1ex 5% ;
2003     padding: 0.5ex 1em 0.5ex 1em;
2004     font-size:.85em;
2005     text-align: left ;
2006 }
2007
2008 .tnotes dl dt p {margin-bottom:0px;}
2009
2010 .tnoteitemheader {margin-right: 1em;}
2011
2012
2013 /* for colortbl and cell color */
2014 div.cellcolor {
2015     width: 100% ;
2016     padding: .5ex .5em .5ex .5em ;
2017     margin: -.5ex -.5em -.5ex -.5em ;
2018 }
2019
```

```
2020
2021 /* for bigdelim */
2022 .ldelim, .rdelim { font-size: 200% }
2023
2024
2025 /* center, flushleft, flushright environments */
2026 div.center{text-align:center;}
2027 div.center table {margin-left:auto; margin-right:auto;}
2028 div.flushleft{text-align:left;}
2029 div.flushleft table {margin-left:0em ; margin-right:auto;}
2030 div.flushright{text-align:right;}
2031 div.flushright table {margin-left:auto ; margin-right: 0em ;}
2032
2033
2034 /* Fancybox */
2035 div.Btrivlist table tr td {
2036     padding: .2ex 0em ;
2037 }
2038
2039
2040 /* program listing callouts: */
2041 span.callout {
2042     font-family: "DejaVu Sans", "Bitstream Vera Sans",
2043             Geneva, Verdana, sans-serif ;
2044     border-radius: .5em;
2045     background-color:black;
2046     color:white;
2047     padding:0px .25em 0px .25em;
2048     margin: 0 ;
2049     font-weight: bold;
2050     font-size:.72em ;
2051 }
2052
2053 div.programlisting pre.verbatim span.callout{
2054     font-size: .85em ;
2055 }
2056
2057 span.verbatim {
2058     font-family: "DejaVu Mono", "Bitstream Vera Mono", "Lucida Console",
2059             "Nimbus Mono L", "Liberation Mono", "FreeMono", "Andale Mono",
2060             "Courier New", monospace;
2061 }
2062
2063
2064
2065 div.published
2066 {
2067     text-align: center ;
2068     font-variant: normal ;
2069     font-style: italic ;
```

```
2070     font-size: 1em ;
2071     margin: 3ex 0em 3ex 0em ;
2072 }
2073
2074 div.subtitle
2075 {
2076     text-align: center ;
2077     font-variant: normal ;
2078     font-style: italic ;
2079     font-size: 1.25em ;
2080     margin: 3ex 0em 3ex 0em ;
2081 }
2082
2083 div.subtitle p { margin: 1ex ; }
2084
2085 div.author
2086 {
2087     font-variant: normal ;
2088     font-style: normal ;
2089     font-size: 1em ;
2090     margin: 3ex 0em 3ex 0em ;
2091 }
2092
2093 div.oneauthor {
2094     display: inline-block ;
2095     margin: 3ex 1em 0ex 1em ;
2096 }
2097
2098 /*
2099 div.author table {
2100     margin: 3ex auto 0ex auto ;
2101     background: none ;
2102 }
2103
2104 div.author table tbody tr td { padding: .25ex ; }
2105 */
2106
2107 span.affiliation {font-size: .85em ; font-variant: small-caps; }
2108
2109 div.titledate {
2110     text-align: center ;
2111     font-size: .85em ;
2112     font-style: italic;
2113     margin: 6ex 0em 6ex 0em ;
2114 }
2115
2116
2117 nav.topnavigation{
2118     text-align: left ;
2119     padding: 0.5ex 1em 0.5ex 1em ;
```

```
2120 /*      margin: 2ex 0em 3ex 0em ; */
2121     margin: 0 ;
2122     border-bottom: 1px solid silver ;
2123     border-top: 1px solid silver ;
2124     clear:right ;
2125 }
2126
2127 nav.botnavigation{
2128     text-align: left ;
2129     padding: 0.5ex 1em 0.5ex 1em ;
2130 /*      margin: 3ex 0em 2ex 0em ; */
2131     margin: 0 ;
2132     border-top: 1px solid silver ;
2133     border-bottom: 1px solid silver ;
2134     clear:right ;
2135 }
2136
2137
2138 header{
2139     line-height: 1.2 ;
2140     font-size: 1em ;
2141 /*      border-bottom: 2px solid silver ; */
2142     margin: 0px ;
2143     padding: 0ex 1em 0ex 1em ;
2144     text-align:center ;
2145 }
2146
2147 header p {margin:0ex;padding:4ex 0em 2ex 0em ;text-align:center;}
2148
2149
2150 footer{
2151     font-size: .85em ;
2152     line-height: 1.2 ;
2153     margin-top: 1ex ;
2154     border-top: 2px solid silver ;
2155     padding: 2ex 1em 2ex 1em ;
2156     clear:right ;
2157     text-align:left ;
2158 }
2159
2160
2161 a.linkhome { font-weight:bold ; font-size: 1em ;}
2162
2163
2164 div.lateximagesource { padding: 0px ; margin: 0px ; display: none; }
2165
2166 img.lateximage{
2167     padding: 0pt ;
2168     margin: 0pt ;
2169     box-shadow: none ;
```

```
2170     border: none ;
2171     background: none ;
2172     max-width: 100% ;
2173     border-radius: 0ex ;
2174     border: none ;
2175 }
2176
2177
2178
2179 nav.sidetoc {
2180     font-family: "DejaVu Serif", "Bitstream Vera Serif",
2181             "Lucida Bright", Georgia, serif;
2182     float:right ;
2183     width: 20%;
2184     border-left: 1px solid silver;
2185     border-top: 1px solid silver;
2186     border-bottom: 1px solid silver;
2187 /*     border-top: 2px solid #808080 ; */
2188     background: #FAF7F4 ;
2189     padding: 2ex 0em 2ex 1em ;
2190     margin: 0ex 0em 2ex 1em ;
2191     font-size:.9em ;
2192     border-radius: 20px 0px 0px 20px ;
2193 }
2194
2195 div.sidetoccocontents {
2196 /*     border-top: 1px solid silver ; */
2197     overflow-y: auto ;
2198     width: 100% ;
2199     text-align: left ;
2200 }
2201
2202
2203 nav.sidetoc p {line-height:1.2 ; margin: 1ex .5em 1ex .5em ;
2204     text-indent: 0 ; }
2205
2206 nav.sidetoc p a {color:black ; font-size: .7em ;}
2207
2208 div.sidetoctitle {font-size: 1.2em; font-weight:bold; text-align:center,
2209     border-bottom: 1px solid silver ;      }
2210
2211 nav.sidetoc a:hover {text-decoration: underline ; }
2212
2213
2214
2215 section.textbody { margin: 0ex 1em 0ex 1em ;}
2216
2217
2218 div.multicolsheading { -webkit-column-span: all;
2219     -moz-column-span: all; column-span: all; }
```

```
2220 div.multicols { -webkit-columns: 3 380px ;
2221     -moz-columns: 3 380px ; columns: 3 380px ; }
2222 div.multicols p {margin-top: 0ex}
2223
2224
2225
2226 /* Used to support algorithmicx: */
2227 span.floatright { float: right ; }
2228
2229
2230
2231
2232 /* Native LaTeX theorems: */
2233
2234 .theoremcontents { font-style: italic; margin-top: 3ex ; margin-bottom: 3ex ; }
2235 .theoremlabel { font-style: normal; font-weight: bold ; margin-right: .5em ; }
2236
2237
2238 /* theorem, amsthm, and ntheorem packages */
2239
2240 span.theoremheader,
2241 span.theoremheaderplain,
2242 span.theoremheaderdefinition,
2243 span.theoremheaderbreak,
2244 span.theoremheadermarginbreak,
2245 span.theoremheaderchangebreak,
2246 span.theoremheaderchange,
2247 span.theoremheadermargin
2248 {
2249     font-style:normal ; font-weight: bold ; margin-right: 1em ;
2250 }
2251
2252 span.amsthmnameplain,
2253 span.amsthmnamedefinition,
2254 span.amsthmnumberplain,
2255 span.amsthmnumberdefinition
2256 {
2257     font-style:normal ; font-weight: bold ;
2258 }
2259
2260
2261 span.amsthmnameremark,
2262 span.amsthmnumberremark
2263 {font-style:italic ; font-weight: normal ; }
2264
2265
2266 span.amsthmnoteplain,
2267 span.amsthmnotedefinition
2268 {font-style:normal ;}
2269
```

```
2270
2271 span.theoremheaderremark,
2272 span.theoremheaderproof,
2273 span.amsthmproofname
2274 {font-style:italic ; font-weight: normal ; margin-right: 1em ; }
2275
2276 span.theoremheadersc
2277 {
2278     font-style:normal ;
2279     font-variant: small-caps ;
2280     font-weight: normal ;
2281     margin-right: 1em ;
2282 }
2283
2284 .theoremendmark {float:right}
2285
2286 div.amsthmbodyplain, div.theorembodyplain, div.theorembodynonumberplain,
2287 div.theorembodybreak, div.theorembodynonumberbreak,
2288 div.theorembodymarginbreak,
2289 div.theorembodychangebreak,
2290 div.theorembodychange,
2291 div.theorembodymargin
2292 {
2293     font-style:italic;
2294     margin-top: 3ex ; margin-bottom: 3ex ;
2295 }
2296
2297 div.theorembodydefinition, div.theorembodyremark, div.theorembodyproof,
2298 div.theorembodyplainupright, nonumberplainuprightsc,
2299 div.amsthmbodydefinition, div.amsthmbodyremark,
2300 div.amsthmproof
2301 {
2302     font-style: normal ;
2303     margin-top: 3ex ; margin-bottom: 3ex ;
2304 }
2305
2306 span.amsthmnoteremark {}
2307
2308
2309
2310 /*
2311 For CSS LaTeX and related logos:
2312 Based on:
2313 http://edward.oconnor.cx/2007/08/tex-poshlet
2314 http://nitens.org/taraborelli/texlogo
2315 */
2316
2317 .latexlogofont {
2318     font-family: "Linux Libertine O", "Nimbus Roman No 9 L",
2319         "FreeSerif", "Hoefler Text", Times, "Times New Roman", serif;
```

```
2320     font-variant: normal ;
2321 }
2322
2323 .latexlogo {
2324     font-family: "Linux Libertine O", "Nimbus Roman No 9 L",
2325         "FreeSerif", "Hoefler Text", Times, "Times New Roman", serif;
2326     letter-spacing: .03em ;
2327     font-size: 1.1em;
2328 }
2329
2330 .latexlogo sup {
2331     text-transform: uppercase;
2332     letter-spacing: .03em ;
2333     font-size: 0.85em;
2334     vertical-align: 0.15em;
2335     margin-left: -0.36em;
2336     margin-right: -0.15em;
2337 }
2338
2339 .latexlogo sub {
2340     text-transform: uppercase;
2341     vertical-align: -0.5ex;
2342     margin-left: -0.1667em;
2343     margin-right: -0.125em;
2344     font-size: 1em;
2345 }
2346
2347 .xetexlogo {
2348     font-family: "Linux Libertine O", "Nimbus Roman No 9 L",
2349         "FreeSerif", "Hoefler Text", Times, "Times New Roman", serif;
2350     letter-spacing: .03em ;
2351     font-size: 1.1em;
2352 }
2353
2354 /* A smaller gap between Xe and Tex v.s. LaTeX: */
2355 .xetexlogo sub {
2356     text-transform: uppercase;
2357     vertical-align: -0.5ex;
2358     margin-left: -0.0667em;
2359     margin-right: -0.2em;
2360     font-size: 1em;
2361     letter-spacing: .03em ;
2362 }
2363
2364 /* A large gap between Xe and LaTeX v.s. TeX: */
2365 .xelatexlogo sub {
2366     text-transform: uppercase;
2367     vertical-align: -0.5ex;
2368     margin-left: -0.0667em;
2369     margin-right: -.05em;
```

```
2370   font-size: 1em;
2371   letter-spacing: .03em ;
2372 }
2373
2374 .amslogo {
2375   font-family: "TeXGyreChorus","URW Chancery L",
2376   "Apple Chancery","ITC Zapf Chancery","Monotype Corsiva",
2377   "Linux Libertine O", "Nimbus Roman No 9 L", "FreeSerif",
2378   "Hoefler Text", Times, "Times New Roman", serif;
2379   font-style: italic;
2380 }
2381
2382 .lyxlogo {
2383   font-family: "URW Classico", Optima, "Linux Biolinum O",
2384   "DejaVu Sans", "Bitstream Vera Sans", Geneva,
2385   Verdana, sans-serif ;
2386 }
2387
2388
2389 /* Only display top and bottom navigation if a small screen: */
2390 /* Hide the sidetoc if a small screen: */
2391 nav.topnavigation { display:none; }
2392 nav.botnavigation { display:none; }
2393
2394 @media screen and (max-width: 45em) {
2395 /*      nav.sidetoc {display:none;} */
2396   nav.sidetoc {
2397     float: none ;
2398     width: 100% ;
2399     margin: 5ex 0px 5ex 0px ;
2400     padding: 0 ;
2401     border-radius: 0 ;
2402     border-bottom: 1px solid black ;
2403     border-top: 1px solid black ;
2404     box-shadow: none ;
2405   }
2406 /*      nav.topnavigation { display:block } */
2407   nav.botnavigation { display:block }
2408   .marginpar {
2409     max-width: 100%;
2410     float: none;
2411     display:block ;
2412     margin: 1ex 1em 1ex 1em ;
2413   }
2414 }
2415
2416 @media print {
2417   body {
2418     font-family: "Linux Libertine O",
2419     "DejaVu Serif", "Bitstream Vera Serif",
```

```

2420     "Liberation Serif", "Nimbus Roman No 9 L",
2421     "FreeSerif", "Hoefler Text", Times, "Times New Roman", serif;
2422 }
2423 nav.sidetoc { display:none; }
2424 nav.topnavigation { display: none; }
2425 nav.botnavigation { display: none; }
2426 }
2427
2428 @media handheld {
2429     nav.sidetoc { display:none; }
2430     nav.topnavigation { display:block }
2431     nav.botnavigation { display:block }
2432 }
2433
2434 @media projection {
2435     nav.sidetoc { display:none; }
2436     nav.topnavigation { display:block }
2437     nav.botnavigation { display:block }
2438 }
2439 \end{filecontents*}
2440 % \end{Verbatim}%
2441 \end{warpprint}

```

### 36.5 lwarp\_sagebrush.css

File `lwarp_sagebrush.css` An optional css which may be used for a semi-modern appearance.

If used, this must be present both when compiling the project and also when distributing the HTML files.

```

2442 \begin{warpprint}
2443 \begin{filecontents*}{lwarp_sagebrush.css}
2444 @import url("lwarp.css") ;
2445
2446
2447 A:link {color:#105030 ; text-decoration: none ; }
2448 A:visited {color:#705030 ; text-shadow:1px 1px 2px #a0a0a0;}
2449 A:hover {color:#006000 ; text-decoration: underline ; text-shadow:0px 0px 2px #a0a0a0;}
2450 A:active {color:#00C000 ; text-shadow:1px 1px 2px #a0a0a0;}
2451
2452
2453
2454 h1, h2, h3, h4, h5, h6, span.paragraph, span.subparagraph
2455 {
2456     font-family: "URW Classico", Optima, "Linux Biolinum 0",
2457             "Linux Libertine 0", "Liberation Serif",
2458             "Nimbus Roman No 9 L", "FreeSerif",

```

```
2459     "Hoefler Text", Times, "Times New Roman", serif;
2460     font-variant: small-caps ;
2461     font-weight: normal ;
2462     color: #304070 ;
2463     text-shadow: 2px 2px 3px #808080;
2464 }
2465
2466 h1 { /* title of the entire website, used on each page */
2467     font-variant: small-caps ;
2468     color: #304070 ;
2469     text-shadow: 2px 2px 3px #808080;
2470     background-color: #F7F7F0 ;
2471     background-image: linear-gradient(to bottom, #F7F7F0, #C0C0C4);
2472 }
2473
2474 h1 {
2475     border-bottom: 1px solid #304070;
2476     border-top: 2px solid #304070;
2477 }
2478
2479 h2 {
2480     border-bottom: 1px solid #304070;
2481     border-top: 2px solid #304070;
2482     background-color: #F7F7F0 ;
2483     background-image: linear-gradient(to bottom, #F7F7F0, #DADOC0);
2484 }
2485
2486
2487
2488 div.abstract {
2489     background: #f5f5eb ;
2490     background-image: linear-gradient(to bottom, #f5f5eb, #C8C8B8);
2491
2492     border: 1px solid silver;
2493     border-radius: 1em ;
2494 }
2495
2496 div.abstract dl {line-height:1.5;}
2497 div.abstract dt {color:#304070;}
2498
2499 div.abstracttitle{
2500     font-family: "URW Classico", Optima, "Linux Biolinum O",
2501             "Linux Libertine O", "Liberation Serif", "Nimbus Roman No 9 L",
2502             "FreeSerif", "Hoefler Text", Times, "Times New Roman", serif;
2503     font-weight:bold;
2504     font-variant: small-caps ;
2505     font-size:1.5em;
2506     border-bottom: 1px solid silver ;
2507     color: #304070 ;
2508     text-align: center ;
```

```
2509     text-shadow: 1px 1px 2px #808080;
2510 }
2511
2512 span.abstractrunintitle{
2513     font-family: "URW Classico", Optima, "Linux Biolinum 0",
2514         "Linux Libertine 0", "Liberation Serif", "Nimbus Roman No 9 L",
2515         "FreeSerif", "Hoefler Text", Times, "Times New Roman", serif;
2516     font-weight:bold;
2517 }
2518
2519
2520 div.epigraph, div.dictum {
2521     background: #f5f5eb ;
2522     background-image: linear-gradient(to bottom, #f5f5eb, #C8C8B8);
2523
2524     border: 1px solid silver ;
2525     border-radius: 1ex ;
2526     box-shadow: 3px 3px 3px #808080 ;
2527 }
2528
2529
2530 .example {
2531     background-color: #f5f5eb ;
2532     background-image: linear-gradient(to bottom, #f5f5eb, #C8C8B8);
2533
2534 }
2535
2536 div.exampletitle{
2537     font-family: "URW Classico", Optima, "Linux Biolinum 0",
2538         "Linux Libertine 0", "Liberation Serif", "Nimbus Roman No 9 L",
2539         "FreeSerif", "Hoefler Text", Times, "Times New Roman", serif;
2540     font-weight:bold;
2541     font-variant: small-caps ;
2542     border-bottom: 1px solid silver ;
2543     color: #304070 ;
2544     text-align: center ;
2545     text-shadow: 1px 1px 2px #808080;
2546 }
2547
2548
2549 .sidebar {
2550     background-color: #f5f5eb ;
2551     background-image: linear-gradient(to bottom, #f5f5eb, #C8C8B8);
2552
2553 }
2554
2555 div.sidebartitle{
2556     font-family: "URW Classico", Optima, "Linux Biolinum 0",
2557         "Linux Libertine 0", "Liberation Serif", "Nimbus Roman No 9 L",
2558         "FreeSerif", "Hoefler Text", Times, "Times New Roman", serif;
```

```
2559     font-weight:bold;
2560     font-variant: small-caps ;
2561     border-bottom: 1px solid silver ;
2562     color: #304070 ;
2563     text-align: center ;
2564     text-shadow: 1px 1px 2px #808080;
2565 }
2566
2567
2568 .fancyvrblabel {
2569     font-family: "URW Classico", Optima, "Linux Biolinum O",
2570         "Linux Libertine O", "Liberation Serif", "Nimbus Roman No 9 L",
2571         "FreeSerif", "Hoefler Text", Times, "Times New Roman", serif;
2572     font-weight:bold;
2573     font-variant: small-caps ;
2574     font-size: 1.5em ;
2575     color: #304070 ;
2576     text-align: center ;
2577     text-shadow: 1px 1px 2px #808080;
2578 }
2579
2580 div.minipage {
2581     background-color: #eeeeee7 ;
2582     border: 1px solid silver ;
2583     border-radius: 1ex ;
2584 }
2585
2586 table div.minipage { background: none ; border: none ; }
2587
2588 div.framebox div.minipage {border:none ; background:none}
2589
2590 section.textbody > div.minipage {
2591     box-shadow: 3px 3px 3px #808080 ;
2592 }
2593
2594 div.fboxBlock div.minipage { box-shadow: none ; }
2595
2596 .framed .minipage , .framedleftbar .minipage {
2597     border: none ;
2598     background: none ;
2599     padding: 0ex ;
2600     margin: 0ex ;
2601 }
2602
2603 figure.figure .minipage, figcaption .minipage { border: none; }
2604
2605 div.marginblock div.minipage ,
2606 div.marginparblock div.minipage
2607     { border: none; }
2608
```

```
2609 figure , div.marginblock {  
2610     background-color: #eeeeee7 ;  
2611     border: 1px solid silver ;  
2612     border-radius: 1ex ;  
2613     box-shadow: 3px 3px 3px #808080 ;  
2614 }  
2615  
2616 figure figure {  
2617     border: 1px solid silver ;  
2618     margin: 0em ;  
2619     box-shadow: none ;  
2620 }  
2621  
2622 /*  
2623 figcaption {  
2624     border-top: 1px solid silver ;  
2625     border-bottom: 1px solid silver ;  
2626     background-color: #e8e8e8 ;  
2627 }  
2628 */  
2629  
2630  
2631 div.table {  
2632     box-shadow: 3px 3px 3px #808080 ;  
2633 }  
2634  
2635 /*  
2636 .tnotes {  
2637     background: #e8e8e8;  
2638     border: 1px solid silver;  
2639 }  
2640 */  
2641  
2642  
2643 nav.topnavigation{  
2644     background-color: #b0b8b0 ;  
2645     background-image: linear-gradient(to bottom,#e0e0e0,#b0b8b0) ;  
2646 }  
2647  
2648 nav.botnavigation{  
2649     background-color: #b0b8b0 ;  
2650     background-image: linear-gradient(to top,#e0e0e0,#b0b8b0) ;  
2651 }  
2652  
2653  
2654  
2655 header{  
2656     background-color: #F7F7F0 ;  
2657     background-image: linear-gradient(to top, #F7F7F0, #b0b8b0);  
2658 }
```

```
2659
2660 footer{
2661     background-color: #F7F7F0 ;
2662     background-image: linear-gradient(to bottom, #F7F7F0, #b0b8b0);
2663 }
2664
2665
2666
2667 nav.sidetoc {
2668     background-color: #F7F7F0 ;
2669     background-image: linear-gradient(to bottom, #F7F7F0, #C0C0C0);
2670     box-shadow: 3px 3px 3px #808080 ;
2671     border-radius: 0px 0px 0px 20px ;
2672 }
2673
2674 div.sidetoctitle {color: #304070 ; }
2675
2676 nav.sidetoc a:hover {
2677     color:#006000 ;
2678     text-decoration: none ;
2679     text-shadow:0px 0px 2px #a0a0a0;
2680 }
2681
2682
2683 @media screen and (max-width: 45em) {
2684     nav.sidetoc { border-radius: 0 ; }
2685 }
2686
2687
2688 \end{filecontents*}
2689 % \end{Verbatim}%
2690 \end{warpprint}
```

### 36.6 lwarp\_formal.css

File `lwarp_formal.css` An optional css which may be used for a more formal appearance.

If used, this must be present both when compiling the project and also when distributing the HTML files.

```
2691 \begin{warpprint}
2692 \begin{filecontents*}{lwarp_formal.css}
2693 @import url("lwarp.css") ;
2694
2695
2696
2697 A:link {color:#802020 ; text-decoration:none; }
```

```
2698 A:visited {color:#802020 ; text-shadow:none ;}
2699 A:hover {color:#400000 ; text-shadow:none ;}
2700 A:active {color:#C00000 ; text-shadow:none ;}
2701
2702
2703 body {
2704     font-family: "Linux Libertine O", "Hoefler Text", "Garamond",
2705         "Bembo", "Janson", "TeX Gyre Pagella", "Palatino",
2706         "Liberation Serif", "Nimbus Roman No 9 L", "FreeSerif", Times,
2707         "Times New Roman", serif;
2708     background: #fffcf5;
2709 }
2710
2711 span.textrm {
2712     font-family: "Linux Libertine O", "Hoefler Text", "Garamond",
2713         "Bembo", "Janson", "TeX Gyre Pagella", "Palatino",
2714         "Liberation Serif", "Nimbus Roman No 9 L", "FreeSerif", Times,
2715         "Times New Roman", serif;
2716 }
2717
2718 span.textsf {
2719     font-family: "DejaVu Sans", "Bitstream Vera Sans",
2720         Geneva, Verdana, sans-serif ;
2721 }
2722
2723
2724
2725 h1, h2, h3, h4, h5, h6, span.paragraph, span.subparagraph
2726 {
2727     font-family: "Linux Libertine O", "Hoefler Text", "Garamond",
2728         "Bembo", "Janson", "TeX Gyre Pagella", "Palatino",
2729         "Liberation Serif", "Nimbus Roman No 9 L", "FreeSerif", Times,
2730         "Times New Roman", serif;
2731     color: #800000 ;
2732     text-shadow: none ;
2733 }
2734
2735 h1, h2 {
2736     background-color: #fffcf5 ;
2737     background-image: none ;
2738     border-bottom: 1px solid #808080;
2739     border-top: 2px solid #808080;
2740 }
2741
2742 div.abstracttitle {
2743     font-family: "Linux Libertine O", "Hoefler Text", "Garamond",
2744         "Bembo", "Janson", "TeX Gyre Pagella", "Palatino",
2745         "Liberation Serif", "Nimbus Roman No 9 L", "FreeSerif", Times,
2746         "Times New Roman", serif;
2747     color: black ;
```

```
2748     text-shadow: none ;
2749 }
2750
2751 span.abstractrunintitle {
2752     font-family: "Linux Libertine O", "Hoefler Text", "Garamond",
2753         "Bembo", "Janson", "TeX Gyre Pagella", "Palatino",
2754         "Liberation Serif", "Nimbus Roman No 9 L", "FreeSerif", Times,
2755         "Times New Roman", serif;
2756     color: black ;
2757     text-shadow: none ;
2758 }
2759
2760 div.abstract { font-size: 100% }
2761
2762 .sidebar {
2763     background: #fffcf5;
2764     background-image: none ;
2765     margin: 2em 5% 2em 5%;
2766     padding: 0.5em 1em;
2767     border: none ;
2768     border-top : 1px solid silver;
2769     border-bottom : 1px solid silver;
2770     font-size: 90% ;
2771 }
2772
2773 div.sidebartitle{
2774     font-family: "Linux Libertine O", "Hoefler Text", "Garamond",
2775         "Bembo", "Janson", "TeX Gyre Pagella", "Palatino",
2776         "Liberation Serif", "Nimbus Roman No 9 L", "FreeSerif", Times,
2777         "Times New Roman", serif;
2778     color: #800000 ;
2779     text-shadow: none ;
2780     border: none ;
2781 }
2782
2783 .example {
2784     background: #fffcf5;
2785     background-image: none ;
2786     margin: 2em 5% 2em 5%;
2787     padding: 0.5em 1em;
2788     border: none ;
2789     border-top : 1px solid silver;
2790     border-bottom : 1px solid silver;
2791 }
2792
2793 div.exampletitle{
2794     font-family: "Linux Libertine O", "Hoefler Text", "Garamond",
2795         "Bembo", "Janson", "TeX Gyre Pagella", "Palatino",
2796         "Liberation Serif", "Nimbus Roman No 9 L", "FreeSerif", Times,
2797         "Times New Roman", serif;
```

```
2798     color: #800000 ;
2799     text-shadow: none ;
2800     border: none ;
2801 }
2802
2803 div.fancyvrblabel{
2804     font-family: "Linux Libertine O", "Hoefler Text", "Garamond",
2805         "Bembo", "Janson", "TeX Gyre Pagella", "Palatino",
2806         "Liberation Serif", "Nimbus Roman No 9 L", "FreeSerif", Times,
2807         "Times New Roman", serif;
2808     color: #800000 ;
2809     text-shadow: none ;
2810     border: none ;
2811 }
2812
2813
2814
2815 .verse {
2816     font-family: "Linux Libertine O", "Hoefler Text", "Garamond",
2817         "Bembo", "Janson", "TeX Gyre Pagella", "Palatino",
2818         "Liberation Serif", "Nimbus Roman No 9 L", "FreeSerif", Times,
2819         "Times New Roman", serif;
2820 }
2821
2822
2823 figure {
2824     margin: 3ex 5% 3ex 5% ;
2825     padding: 1ex 1em 1ex 1em ;
2826     background-color: #ffffcf5 ;
2827     overflow-x: auto ;
2828     border: none ;
2829 /*     border-top: 1px solid silver; */
2830 /*     border-bottom: 1px solid silver; */
2831 }
2832
2833
2834 figcaption , .lstlisting {
2835     border: none ;
2836 /*     border-top: 1px solid silver ; */
2837 /*     border-bottom: 1px solid silver ; */
2838     background-color: #ffffcf5 ;
2839 }
2840
2841 .tnotes {
2842     background: #ffffcf5 ;
2843 }
2844
2845 .theorem {
2846     background: none ;
2847 }
```

```
2848
2849 .minipage {
2850     background-color: #ffffcf5 ;
2851     border: none ;
2852 }
2853
2854 div.floatrow figure { border: none ; }
2855
2856 figure figure { border: none ; }
2857
2858
2859 nav.toc, nav.lof, nav.lot, nav.lol {
2860     font-family: "Linux Libertine O", "Hoefler Text", "Garamond",
2861         "Bembo", "Janson", "TeX Gyre Pagella", "Palatino",
2862         "Liberation Serif", "Nimbus Roman No 9 L", "FreeSerif", Times,
2863         "Times New Roman", serif;
2864 }
2865
2866 nav.sidetoc {
2867     font-family: "Linux Libertine O", "Hoefler Text", "Garamond",
2868         "Bembo", "Janson", "TeX Gyre Pagella", "Palatino",
2869         "Liberation Serif", "Nimbus Roman No 9 L", "FreeSerif", Times,
2870         "Times New Roman", serif;
2871     background-image: linear-gradient(to bottom, #ffffcf5, #C0C0C0);
2872     border-radius: 0px 0px 0px 20px ;
2873 }
2874
2875 div.sidetoctitle{
2876     color: #800000 ;
2877 }
2878
2879 header{
2880     background-color: #e0e0e0 ;
2881     background-image: linear-gradient(to top, #ffffcf5, #b0b0b0);
2882     text-align:center ;
2883 }
2884
2885 footer{
2886     background-color: #e0e0e0 ;
2887     background-image: linear-gradient(to bottom, #ffffcf5, #b0b0b0);
2888     padding: 2ex 1em 2ex 1em ;
2889     clear:right ;
2890     text-align:left ;
2891 }
2892
2893 nav.botnavigation {
2894     background: #dedcd5 ;
2895     border-top: 1px solid black ;
2896 }
2897 \end{filecontents*}
```

```
2898 % \end{Verbatim} for syntax highlighting
2899 \end{warpprint}
```

### 36.7 sample\_project.css

File sample\_project.css The project-specific css file. Use with \CSSFilename.

If used, this must be present both when compiling the project and also when distributing the HTML files.

```
2900 \begin{warpprint}
2901 \begin{filecontents*}{sample_project.css}
2902 /* ( --- Start of project.css --- ) */
2903 /* ( --- A sample project-specific CSS file for lwarf --- ) */
2904
2905 /* Uncomment one of the following: */
2906 @import url("lwarf.css") ;
2907 /* @import url("lwarf_formal.css") ; */
2908 /* @import url("lwarf_sagebrush.css") ; */
2909
2910 /* Project-specific CSS setting follow here. */
2911 /* . . . */
2912
2913 /* ( --- End of project.css --- ) */
2914 \end{filecontents*}
2915 % \end{Verbatim} for syntax highlighting
2916 \end{warpprint}
```

### 36.8 lwarf.xdy

File lwarf.xdy Used to modify the index for lwarf.

This must be present when compiling the project, but does not need to be present when distributing the resulting HTML files.

```
2917 \begin{warpprint}
2918 \begin{filecontents*}{lwarf.xdy}
2919 (require "tex/inputenc/latin.xdy")
2920 (merge-rule "\PS *" "Postscript")
2921 (require "texindy.xdy")
2922 (require "page-ranges.xdy")
2923 (require "book-order.xdy")
2924 (require "page-ranges.xdy")
2925 (markup-locref :open "\hyperindexref{" :close "}")
```

```

2926 (define-location-class "arabic-page-numbers"
2927     ("arabic-numbers") :min-range-length 1)
2928 (define-location-class-order ("roman-page-numbers"
2929         "arabic-page-numbers"
2930         "alpha-page-numbers"
2931         "Roman-page-numbers"
2932         "Alpha-page-numbers"
2933         "see"
2934         "seealso"))
2935 \end{filecontents*}
2936 % \end{Verbatim}%
2937 \end{warpprint}
```

### 36.9 lwarp\_one\_limage.cmd

File `lwarp_one_limage.cmd` Used by **lwarp** to help make `lateximages` when using WINDOWS.

This must be present when compiling the project, but does not need to be present when distributing the resulting HTML files.

The arguments are each of the three fields from `lateximages.txt`, and also the base name of the source file.

**MiKTeX** does not allow file `lwarp_one_limage.cmd` to be created directly by **lwarpmk**, so `lwarp_one_limage.txt` is created instead, then copied to `lwarp_one_limage.cmd` by **lwarpmk**. This occurs each time **lwarpmk** used to create `lateximages`.

```

2938 \begin{warpprint}
2939 \begin{filecontents*}{lwarp_one_limage.txt}
2940 @echo off
2941 pdfseparate -f %1 -l %1 %4_html.pdf lateximages\lateximagetemp-%%d.pdf
2942 pdfcrop --hires lateximages\lateximagetemp-%1.pdf lateximages\%3.pdf
2943 pdftocairo -svg -noshrink lateximages\%3.pdf lateximages\%3.svg
2944 del lateximages\%3.pdf
2945 del lateximages\lateximagetemp-%1.pdf
2946 exit
2947 \end{filecontents*}
2948 \end{warpprint}
```

### 36.10 lwarp\_mathjax.txt

File `lwarp_mathjax.txt` Used by **lwarp** when using MATHJAX.

This must be present when compiling the project, but does not need to be present when distributing the resulting HTML files.

```
2949 \begin{warpprint}
2950 \begin{filecontents*}{lwarp_mathjax.txt}
2951 <!-- https://groups.google.com/forum/#!topic/
2952           mathjax-users/jUtewUcE2bY -->
2953 <script type="text/x-mathjax-config">
2954 MathJax.Hub.Register.StartupHook("TeX AMSmath Ready",function () {
2955     var seteqsectionDefault = {name: "", num: 0};
2956     var seteqsections = {}, seteqsection = seteqsectionDefault;
2957     var TEX = MathJax.InputJax.TeX, PARSE = TEX.Parse;
2958     var AMS = MathJax.Extension["TeX/AMSmath"];
2959     TEX.Definitions.Add({
2960         macros: {
2961             seteqsection: "mySection",
2962             seteqnumber: "mySetEqNumber"
2963         }
2964     });
2965
2966     PARSE.Augment({
2967         mySection: function (name) {
2968             seteqsection.num = AMS.number;
2969             var n = this.GetArgument(name);
2970             if (n === "") {
2971                 seteqsection = seteqsectionDefault;
2972             } else {
2973                 if (!seteqsections["_"+n])
2974                     seteqsections["_"+n] = {name:n, num:0};
2975                 seteqsection = seteqsections["_"+n];
2976             }
2977             AMS.number = seteqsection.num;
2978         },
2979         mySetEqNumber: function (name) {
2980             var n = this.GetArgument(name);
2981             if (!n || !n.match(/^\*[0-9]+\*$/))
2982                 n = ""; else n = parseInt(n)-1;
2983             <!-- $ syntax highlighting -->
2984             if (n === "" || n < 1)
2985                 TEX.Error
2986                 ("Argument to "+name+" should be a positive integer");
2987             AMS.number = n;
2988         }
2989     });
2990     MathJax.Hub.Config({
2991         TeX: {
2992             equationNumbers: {
2993                 formatTag: function (n)
2994                     {return "("+(seteqsection.name+"."+n).replace(/\./,"")+")"}},
```

```
2995     formatID: function (n) {
2996         n = (seteqsection.name+'.'+n).replace
2997             (/[:]'/>&]/g,"").replace(/^\./,"");
2998         return 'mjax-eqn-' + n;
2999     }
3000 }
3001 }
3002 });
3003 });
3004 </script>
3005
3006 <!-- http://docs.mathjax.org/en/latest/options/ThirdParty.html -->
3007 <script type="text/x-mathjax-config">
3008     MathJax.Ajax.config.path["Contrib"] =
3009         "https://cdn.mathjax.org/mathjax/contrib";
3010 </script>
3011
3012 <!-- https://github.com/burnpanck/MathJax-siunitx -->
3013
3014 <script type="text/x-mathjax-config">
3015     MathJax.Hub.Config({
3016         extensions: ["tex2jax.js","[siunitx]/siunitx.js"],
3017         jax: ["input/TeX","output/HTML-CSS"],
3018         tex2jax: {
3019             inlineMath: [["$","$"],["\\(","\\)"]],
3020             processClass: "tabbing|verse"
3021         },
3022         TeX: {extensions: ["AMSmath.js","AMSSymbols.js", "sinuitx.js"]}
3023     });
3024     MathJax.Ajax.config.path['siunitx'] = 'http://rawgit.com/burnpanck/MathJax-siunitx/master/';
3025 </script>
3026
3027 <script type="text/x-mathjax-config">
3028     MathJax.Hub.Config({
3029         TeX: {
3030             equationNumbers: {
3031                 autoNumber: "AMS"
3032             }
3033         }
3034     });
3035 </script>
3036
3037 <!-- Alternative CDN provider: -->
3038 <script type="text/javascript" async
3039 src="https://cdnjs.cloudflare.com/ajax/libs/mathjax/2.7.1/MathJax.js?config=TeX-AMS_HTML-full">
3040 </script>
3041
3042 <!-- No longer supported after April 30, 2017: -->
3043 <!--
3044 <script
```

```

3045   src="https://cdn.mathjax.org/mathjax/latest/MathJax.js?config=TeX-AMS_HTML-full">
3046 </script>
3047 -->
3048
3049 \end{filecontents*}
3050 % \end{Verbatim}%
3051 \end{warpprint}

```

### 36.11 lwarpmk option

Opt **lwarpmk** Creates a local copy of **lwarpmk**.

Prog **lwarpmk** Command-line utility to process **l warp** files and images.

**parallel processing** `lateximages` and `SVG` math images are generated using multiple processes in parallel. For UNIX and LINUX, every 32 images the `wait` command is issued to wait for the previous batch of images to finish processing before starting a new batch. For WINDOWS, every 32 images one task is dispatched with

```
START /B /WAIT /BELOWNORMAL
```

which causes the operating system to wait until this lesser-priority tasks finishes, hopefully also waiting for the normal priority tasks which were already in progress to also complete. Afterwards, the next batch of images is started.

The following is only generated if the **lwarpmk** option was given to **l warp**.

```

3052 \begin{LWR@createlwarpmk}

3053 \begin{filecontents*}{lwarpmk.lua}
3054 #!/usr/bin/env texlua
3055
3056 -- Copyright 2016-2018 Brian Dunn
3057
3058 -- Print the usage of the lwarpmk command:
3059
3060 printversion = "v0.55"
3061
3062 function printhelp ()
3063   print ("lwarpmk: Use lwarpmk -h or lwarpmk --help for help." );
3064 end
3065
3066 function printusage ()
3067   print ( [[
3068     lwarpmk print [project]: Compile the print version if necessary.
3069     lwarpmk print1 [project]: Forced single compile of the print version.

```

```
3071 lwarpmk printindex [project]: Process the index for the print version.
3072 lwarpmk printglossary [project]: Process the glossary for the print version.
3073 lwarpmk html [project]: Compile the HTML version if necessary.
3074 lwarpmk html1 [project]: Forced single compile of the HTML version.
3075 lwarpmk htmlindex [project]: Process the index for the html version.
3076 lwarpmk htmlglossary [project]: Process the glossary for the html version.
3077 lwarpmk again [project]: Touch the source code to trigger recompiles.
3078 lwarpmk limages [project]: Process the "lateximages" created by l warp.sty.
3079 lwarpmk pdftohtml [project]:
3080     For use with latexmk or a Makefile:
3081     Converts project_html.pdf to project_html.html and individual HTML files.
3082     Finishes the HTML conversion even if there was a compile error.
3083 lwarpmk clean [project]: Remove .aux, .toc, .lof/t, .idx, .ind, .log, *_html_inc.*., .gl*
3084 lwarpmk cleanall [project]: Remove auxiliary files and also project.pdf, *.html
3085 lwarpmk cleanimages: Removes all images from the "lateximages" directory.
3086 lwarpmk -h: Print this help message.
3087 lwarpmk --help: Print this help message.
3088
3089 ]] )
3090 printconf ()
3091 end
3092
3093 -- Print the format of the configuration file lwarpmk.conf:
3094
3095 function printconf ()
3096 print ( [[
3097 An example lwarpmk.conf or <project>.lwarpmkconf project file:
3098 --
3099 opsystem = "Unix"    (or "Windows")
3100 latexname = "pdflatex" (or "lualatex", or "xelatex")
3101 sourcename = "projectname" (the source-code filename w/o .tex)
3102 homehtmlfilename = "index" (or perhaps the project name)
3103 htmlfilename = "" (or "projectname" - filename prefix)
3104 latexmk = "false" (or "true" to use latexmk to build PDFs)
3105 xindylanguge = "english" (use a language supported by xindy)
3106 xindycodepage = "utf8" (use a codepage supported by xindy)
3107 xindystyle = "l warp.xdy" (or a custom file based on l warp.xdy)
3108 pdftotextenc = "UTF-8" (use an encoding supported by pdftotext)
3109 --
3110 Filenames must contain only letters, numbers, underscore, or dash.
3111 Values must be in "quotes".
3112
3113 ]] ) ;
3114 end
3115
3116
3117 -- Split one large sourcefile into a number of files,
3118 -- starting with destfile.
3119 -- The file is split at each occurance of <!--|Start file|newfilename|*
3120
```

```
3121 function splitfile (destfile,sourcefile)
3122 print ("lwarpmk: Splitting " .. sourcefile .. " into " .. destfile) ;
3123 local sfile = io.open(sourcefile)
3124 io.output(destfile)
3125 for line in sfile:lines() do
3126 i,j,copen,cstart,newfilename = string.find (line,"(.*)|(.*)|(.*)|")
3127 if ( (i~= nil) and (copen == "<!--") and (cstart == "Start file")) then
3128     -- split the file
3129     io.output(newfilename) ;
3130 else
3131     -- not a splitpoint
3132     io.write (line .. "\n") ;
3133 end
3134 end -- do
3135 io.close(sfile)
3136 end -- function
3137
3138 -- Incorrect value, so print an error and exit.
3139
3140 function cvalueerror ( line, linenum , cvalue )
3141     print ("lwarpmk: ===")
3142     print ("lwarpmk: " .. linenum .. " : " .. line ) ;
3143     print ("lwarpmk: incorrect variable value \"\" .. cvalue .. "\" in lwarpmk.conf.\n" ) ;
3144     print ("lwarpmk: ===")
3145     printconf () ;
3146     os.exit(1) ;
3147 end
3148
3149 -- Load settings from the project's "lwarpmk.conf" file:
3150
3151 function loadconf ()
3152 -- Default configuration filename:
3153 local conffile = "lwarpmk.conf"
3154 -- Optional configuration filename:
3155 if ( arg[2] ~= nil ) then conffile = arg[2].."lwarpmkconf" end
3156 -- Default xindy language:
3157 xindylanguage = "english"
3158 -- Default xindy codepage:
3159 xindycodepage = "utf8"
3160 -- Default xindystyle:
3161 xindystyle = "lwarf.xdy"
3162 -- Default pdftotext encoding:
3163 pdftotextenc = "UTF-8"
3164 -- Verify the file exists:
3165 if (lfs.attributes(conffile,"mode")==nil) then
3166     -- file not exists
3167     print ("lwarpmk: ===")
3168     print ("lwarpmk: File \"\" .. conffile ..\" does not exist.")
3169     print ("lwarpmk: Move to the project's source directory,")
3170     print ("lwarpmk: recompile using pdflatex, xelatex, or lualatex,")
```

```
3171     print ("lwarpmk: then try using lwarpmk again.")
3172     if ( arg[2] ~= nil ) then
3173         print ("lwarpmk: (" .. arg[2] .. "\\" does not appear to be a project name.)")
3174     end
3175     print ("lwarpmk: ===")
3176     printhelp () ;
3177     os.exit(1) -- exit the entire lwarpmk script
3178 else -- file exists
3179 -- Read the file:
3180 print ("lwarpmk: Reading " .. conffile .. ".")
3181 local cfile = io.open(conffile)
3182 -- Scan each line:
3183 local linenum = 0
3184 for line in cfile:lines() do -- scan lines
3185 linenum = linenum + 1
3186 i,j,cvarname,cvalue = string.find (line,"([%w_-]*)%s*=%s*([%w%-%.]*)%s*");
3187 -- Error if incorrect enclosing characters:
3188 if ( i == nil ) then
3189     print ("lwarpmk: ===")
3190     print ("lwarpmk: " .. linenum .. " : " .. line ) ;
3191     print ("lwarpmk: Incorrect entry in " .. conffile .. ".\n") ;
3192     print ("lwarpmk: ===")
3193     printconf () ;
3194     os.exit(1) ;
3195 end -- nil
3196 if ( cvarname == "opsystem" ) then
3197     -- Verify choice of opsystem:
3198     if ( (cvalue == "Unix") or (cvalue == "Windows") ) then
3199         opsystem = cvalue
3200     else
3201         cvalueerror ( line, linenum , cvalue )
3202     end
3203 elseif ( cvarname == "latexname" ) then
3204     -- Verify choice of LaTeX compiler:
3205     if (
3206         (cvalue == "pdflatex") or
3207         (cvalue == "xelatex") or
3208         (cvalue == "lualatex")
3209     ) then
3210         latexname = cvalue
3211     else
3212         cvalueerror ( line, linenum , cvalue )
3213     end
3214 elseif ( cvarname == "sourcename" ) then sourcename = cvalue
3215 elseif ( cvarname == "homehtmlfilename" ) then homehtmlfilename = cvalue
3216 elseif ( cvarname == "htmlfilename" ) then htmlfilename = cvalue
3217 elseif ( cvarname == "latexmk" ) then latexmk = cvalue
3218 elseif ( cvarname == "xindylanguage" ) then xindylanguage = cvalue
3219 elseif ( cvarname == "xindycodepage" ) then xindycodepage = cvalue
3220 elseif ( cvarname == "xindystyle" ) then xindystyle = cvalue
```

```
3221 elseif ( cvarname == "pdftotextenc" ) then pdftotextenc = cvalue
3222 else
3223     print ("lwarpmk: ===")
3224     print ("lwarpmk: " .. linenum .. " : " .. line );
3225     print ("lwarpmk: Incorrect variable name \" .. cvarname .. "\" in " .. conffile .. ".\n" )
3226     print ("lwarpmk: ===")
3227     printconf () ;
3228 os.exit(1) ;
3229 end -- cvarname
3230 end -- do scan lines
3231 io.close(cfile)
3232 end -- file exists
3233 -- Error if sourcename is "lwarp".
3234 -- This could happen if a local copy of lwarp has recently been recompiled.
3235 if sourcename=="lwarp" then
3236     print ("lwarpmk: ===")
3237     print ("lwarpmk: Lwarp has recently been recompiled in this directory,")
3238     print ("lwarpmk: and \"lwarpmk.conf\" is no longer set for your own project.")
3239     print ("lwarpmk: Recompile your own project using pdf/luaxelatex <projectname>.")
3240     print ("lwarpmk: After a recompile, \"lwarpmk.conf\" will be set for your project,")
3241     print ("lwarpmk: and you may again use lwarpmk.")
3242     print ("lwarpmk: ===")
3243     os.exit(1)
3244 end -- sourcename of "lwarp"
3245 -- Select some operating-system commands:
3246 if opsystem=="Unix" then -- For Unix / Linux / Mac OS:
3247     rmname = "rm"
3248     mvname = "mv"
3249     cpname = "cp"
3250     touchnamepre = "touch"
3251     touchnamepost = ""
3252     newtouchname = "touch"
3253     dirslash = "/"
3254     opquote= "\`"
3255     cmdgroupopenname = " ( "
3256     cmdgroupclosename = " ) "
3257     seqname = " ; "
3258     bgname = " &"
3259 elseif opsystem=="Windows" then -- For Windows
3260     rmname = "DEL"
3261     mvname = "MOVE"
3262     cpname = "COPY"
3263     touchnamepre = "COPY /b"
3264     touchnamepost = "+,,,"
3265     newtouchname = "echo empty >"
3266     dirslash = "\\"
3267     opquote= "\""
3268     cmdgroupopenname = ""
3269     cmdgroupclosename = ""
3270     seqname = " & "
```

```
3271     bgname = ""
3272 else print ( "lwarpmk: Select Unix or Windows for opsystem" )
3273 end --- for Windows
3274
3275 -- set xindycmd, glossarycmd according to pdflatex vs xelatex/lualatex:
3276 if ( latexname == "pdflatex" ) then
3277     xindycmd = "texindy "
3278     glossarycmd = "xindy "
3279 else
3280     xindycmd = "xindy -M texindy "
3281     glossarycmd = "xindy "
3282 end
3283
3284 end -- loadconf
3285
3286
3287 function refreshdate ()
3288 os.execute(touchnamepre .. " " .. sourcename .. ".tex" .. touchnamepost)
3289 end
3290
3291
3292 -- Scan the LaTeX log file for the phrase "Rerun to get",
3293 -- indicating that the file should be compiled again.
3294 -- Return true if found.
3295
3296 function reruntoget (filesource)
3297 local fsource = io.open(filesource)
3298 for line in fsource:lines() do
3299 if ( string.find(line,"Rerun to get") ~= nil ) then
3300     io.close(fsource)
3301     return true
3302 end -- if
3303 end -- do
3304 io.close(fsource)
3305 return false
3306 end
3307
3308
3309 -- Compile one time, return true if should compile again.
3310 -- fsuffix is "" for print, "_html" for HTML output.
3311
3312 function onetime (fsuffix)
3313 print("lwarpmk: Compiling with " .. latexname .. " " .. sourcename..fsuffix)
3314 err = os.execute(latexname .. " " .. sourcename..fsuffix)
3315 if ( err ~= 0 ) then
3316     print ("lwarpmk: ===")
3317     print ("lwarpmk: Compile error.")
3318     print ("lwarpmk: ===")
3319     os.exit(1)
3320 end
```

```
3321 return (reruntoget(sourcename .. fsuffix .. ".log") ) ;
3322 end
3323
3324
3325 -- Compile up to five times.
3326 -- fsuffix is "" for print, "_html" for HTML output
3327
3328 function manytimes (fsuffix)
3329 if onetime(fsuffix) == true then
3330 if onetime(fsuffix) == true then
3331 if onetime(fsuffix) == true then
3332 if onetime(fsuffix) == true then
3333 if onetime(fsuffix) == true then
3334 end end end end
3335 end
3336
3337 -- Exit if the given file does not exist.
3338
3339 function verifyfileexists (filename)
3340 if (lfs.attributes ( filename , "modification" ) == nil ) then
3341     print ("lwarpmk: ===")
3342     print ("lwarpmk: " .. filename .. " not found." ) ;
3343     print ("lwarpmk: ===")
3344     os.exit (1) ;
3345 end
3346 end
3347
3348
3349 -- Convert <project>_html.pdf into HTML files:
3350
3351 function pdftohtml ()
3352 -- Convert to text:
3353 print ("lwarpmk: Converting " .. sourcename
3354     .."_html.pdf to " .. sourcename .. "_html.html")
3355 os.execute("pdftotext -enc " .. pdftotextenc .. " -nopgbrk -layout "
3356     .. sourcename .. "_html.pdf " .. sourcename .. "_html.html")
3357 -- Split the result into individual HTML files:
3358 splitfile (homehtmlfilename .. ".html" , sourcename .. "_html.html")
3359 end
3360
3361
3362 -- Remove auxiliary files:
3363 -- All aux files are removed since there may be many bbl*.aux files.
3364 function removeaux ()
3365 os.execute ( rmname .. " *.aux " ..
3366     sourcename .. ".toc " .. sourcename .. "_html.toc " ..
3367     sourcename .. ".lof " .. sourcename .. "_html.lof " ..
3368     sourcename .. ".lot " .. sourcename .. "_html.lot " ..
3369     sourcename .. ".idx " .. sourcename .. "_html.idx " ..
3370     sourcename .. ".ind " .. sourcename .. "_html.ind " ..
```

```
3371     sourcename ..".log " .. sourcename .. "_html.log " ..
3372     sourcename ..".gl* " .. sourcename .. "_html.gl* " ..
3373     " *_html_inc.* "
3374   )
3375 end
3376
3377 -- Error if the HTML document does not exist.
3378 -- The lateximages are drawn from the HTML PDF verison of the document,
3379 -- so "lwarpmk html" must be done before "lwarpmk limages".
3380 function checkhtmlpdfexists ()
3381 local htmlpdffile = io.open(sourcename .. "_html.pdf", "r")
3382 if ( htmlpdffile == nil ) then
3383   print ("")
3384   print ("lwarpmk: ===")
3385   print ("lwarpmk: The HTML version of the document does not exist.")
3386   print ("lwarpmk: Enter \"lwarpmk html\" to compile the HTML version.")
3387   print ("lwarpmk: ===")
3388   os.exit(1)
3389 end
3390 io.close (htmlpdffile)
3391 end -- checkhtmlpdfexists
3392
3393 -- Warning of a missing lateximages.txt file:
3394 function warnlimages ()
3395   print ("lwarpmk: ===")
3396   print ("lwarpmk: \"lateximages.txt\" does not exist.")
3397   print ("lwarpmk: Your project does not use SVG math or other lateximages,")
3398   print ("lwarpmk: or the file has been deleted somehow.")
3399   print ("lwarpmk: Use \"lwarpmk html\" to recompile your project")
3400   print ("lwarpmk: and recreate \"lateximages.txt\".")
3401   print ("lwarpmk: If your project does not use SVG math or other lateximages,")
3402   print ("lwarpmk: then \"lateximages.txt\" will never exist, and")
3403   print ("lwarpmk: \"lwarpmk limages\" will not be necessary.")
3404   print ("lwarpmk: ===")
3405 end -- warnlimages
3406
3407
3408 -- Check lateximages.txt to see if need to recompile first.
3409 -- If any entry has a page number of zero, then there were incorrect images.
3410 function checklimages ()
3411 print ("lwarpmk: Checking for a valid lateximages.txt file.")
3412 local limagesfile = io.open("lateximages.txt", "r")
3413 if ( limagesfile == nil ) then
3414   warnlimages ()
3415   os.exit(1)
3416 end
3417 -- Track warning to recompile if find a page 0
3418 local pagezerowarning = false
3419 -- Scan lateximages.txt
3420 for line in limagesfile:lines() do
```

```
3421 -- lwimgpage is the page number in the PDF which has the image
3422 -- lwimghash is true if this filename is a hash
3423 -- lwimgname is the lateximage filename root to assign for the image
3424 i,j,lwimgpage,lwimghash,lwimgname = string.find (line,"|(.*)|(.*)|(.*)|")
3425 -- For each entry:
3426 if ( (i~=nil) ) then
3427     -- If the page number is 0, image references are incorrect
3428     -- and must recompile the source document:
3429     if ( lwimgpage == "0" ) then
3430         pagezerowarning = true
3431     end
3432 end -- if i~=nil
3433 end -- do
3434 if ( pagezerowarning ) then
3435     print ("")
3436     print ("lwarpmk: ===")
3437     print ("lwarpmk: The document must be recompiled before creating the lateximages.")
3438     print ("lwarpmk: Enter \"lwarpmk html\" again, then try \"lwarpmk limages\" again.")
3439     print ("lwarpmk: ===")
3440     os.exit(1) ;
3441 end -- pagezerowarning
3442 end -- checklateximages
3443
3444
3445 -- Create lateximages based on lateximages.txt:
3446 function createlateximages ()
3447 -- See if the document must be recompiled first:
3448 checklimages ()
3449 -- See if the print version exists:
3450 checkhtmlpdfexists ()
3451 -- Attempt to create the lateximages:
3452 print ("lwarpmk: Creating lateximages.")
3453 local limagesfile = io.open("lateximages.txt", "r")
3454 if ( limagesfile == nil ) then
3455     warnlateximages ()
3456     os.exit(1)
3457 end
3458 -- Create the lateximages directory, ignore error if already exists
3459 err = os.execute("mkdir lateximages")
3460 -- For Windows, create l warp_one_limage.cmd from l warp_one_limage.txt:
3461 if opsystem=="Windows" then
3462     err = os.execute (
3463         cpname .. " l warp_one_limage.txt l warp_one_limage.cmd"
3464     )
3465     if ( err ~= 0 ) then
3466         print ("lwarpmk: ===")
3467         print ("lwarpmk: File error trying to copy")
3468         print ("          l warp_one_limage.txt to l warp_one_limage.cmd")
3469         print ("lwarpmk: ===")
3470         os.exit(1) ;
```

```
3471     end
3472 end -- create lwarp_one_limage.cmd
3473 -- Track the number of parallel processes
3474 numimageprocesses = 0
3475 -- Track warning to recompile if find a page 0
3476 pagezerowarning = false
3477 -- Scan lateximages.txt
3478 for line in limagesfile:lines() do
3479 -- lwimgpage is the page number in the PDF which has the image
3480 -- lwimghash is true if this filename is a hash
3481 -- lwimgname is the lateximage filename root to assign for the image
3482 i,j,lwimgpage,lwimghash,lwimgname = string.find (line,"|(.*)|(.*)|(.*)|")
3483 -- For each entry:
3484 if ( (i~nil) ) then
3485 -- Skip if the page number is 0:
3486 if ( lwimgpage == "0" ) then
3487     pagezerowarning = true
3488 else
3489 -- Skip if this image is hashed and already exists:
3490 local lwimgfullname = "lateximages" .. dirslash .. lwimgname .. ".svg"
3491 if (
3492     (lwimghash ~= "true") or
3493     (lfs.attributes(lwimgfullname,"mode")==nil) -- file not exists
3494 )
3495 then -- not hashed or not exists:
3496 -- Print the name of the file being generated:
3497 print ( "lwarpmk: " .. lwimgname )
3498 -- Touch/create the dest so that only once instance tries to build it:
3499 err = os.execute(newtouchname .. " " .. lwimgfullname)
3500 if ( err ~= 0 ) then
3501     print ("lwarpmk: ===")
3502     print ("lwarpmk: File error trying to touch " .. lwimgfullname)
3503     print ("lwarpmk: ===")
3504     os.exit(1) ;
3505 end
3506 -- Separate out the image into its own single-page pdf:
3507 if opsystem=="Unix" then
3508 -- For Unix / Linux / Mac OS:
3509 err = os.execute(
3510 cmdgroupopenname ..
3511 "pdfseparate -f " .. lwimgpage .. " -l " .. lwimgpage .. " " ..
3512     sourcename .. "_html.pdf" ..
3513     "lateximages" .. dirslash .. "lateximagetemp-%d" .. ".pdf" ..
3514     seqname ..
3515 -- Crop the image:
3516 "pdftcrop --hires lateximages" .. dirslash .. "lateximagetemp-" .. lwimgpage .. ".pdf" ..
3517     "lateximages" .. dirslash .. lwimgname .. ".pdf" ..
3518     seqname ..
3519 -- Convert the image to svg:
3520 "pdftocairo -svg -noshrink lateximages" .. dirslash .. lwimgname .. ".pdf" ..
```

```
3521     "lateximages" .. dirslash .. lwimgname .. ".svg" ..
3522     seqname ..
3523 -- Remove the temporary files:
3524 rmname .. " lateximages" .. dirslash .. lwimgname .. ".pdf" .. seqname ..
3525 rmname .. " lateximages" .. dirslash .. "lateximagedtemp-" .. lwimgpage .. ".pdf" ..
3526 cmdgroupclosename .. " >/dev/null " .. bgname
3527 )
3528 -- Every 32 images, wait for completion at below normal priority,
3529 -- allowing other image tasks to catch up.
3530 numimageprocesses = numimageprocesses + 1
3531 if ( numimageprocesses > 32 ) then
3532     numimageprocesses = 0
3533     print ( "lwarpmk: waiting" )
3534     err = os.execute ( "wait" )
3535 end
3536 elseif opsystem=="Windows" then
3537 -- For Windows
3538 -- Every 32 images, wait for completion at below normal priority,
3539 -- allowing other image tasks to catch up.
3540 numimageprocesses = numimageprocesses + 1
3541 if ( numimageprocesses > 32 ) then
3542     numimageprocesses = 0
3543     thiswaitcommand = "/WAIT /BELOWNORMAL"
3544     print ( "lwarpmk: waiting" )
3545 else
3546     thiswaitcommand = ""
3547 end
3548 -- Execute the image generation command
3549 err = os.execute (
3550     "start /B " .. thiswaitcommand .. " \"\" lwarpmk_one_limage " ..
3551     lwimgpage .. " " ..
3552     lwimghash .. " " ..
3553     lwimgname .. " " ..
3554     sourcename .. " <nul >nul"
3555 )
3556 end -- Windows
3557 if ( err ~= 0 ) then
3558     print ( "lwarpmk: ===" )
3559     print ( "lwarpmk: File error trying to create one lateximage." )
3560     print ( "lwarpmk: ===" )
3561     os.exit(1)
3562 end
3563 end -- not hashed or not exists
3564 end -- not page 0
3565 end -- not nil
3566 end -- do
3567 io.close(limagesfile)
3568 print ( "lwarpmk limages: ===" )
3569 print ( "lwarpmk limages: Wait a moment for the images to complete" )
3570 print ( "lwarpmk limages: before reloading the page." )
```

```
3571 print ( "lwarpmk limages: ===")  
3572 print ( "lwarpmk limages: done" )  
3573 if ( pagezerowarning == true ) then  
3574     print ( "lwarpmk limages: WARNING: Images will be incorrect." )  
3575     print ( "lwarpmk limages: Enter \"lwarpmk cleanlimages\", then" )  
3576     print ( "lwarpmk limages: recompile the document one more time, then" )  
3577     print ( "lwarpmk limages: repeat \"lwarpmk images\" again." )  
3578 end -- pagezerowarning  
3579 end -- function  
3580  
3581  
3582 -- Use latexmk to compile source and index:  
3583 -- fsuffix is "" for print, or "_html" for HTML  
3584 function compilelatexmk ( fsuffix )  
3585 -- The recorder option is required to detect changes in <project>.tex  
3586 -- while we are loading <project>_html.tex.  
3587 err=os.execute ( "latexmk -pdf -dvi- -ps- -recorder "  
3588     .. "-e "  
3589     .. opquote  
3590     .. "$makeindex = q/" -- $  
3591     .. xindycmd  
3592     .. " -M " .. xindystyle  
3593     .. " -C " .. xindycodepage  
3594     .. " -L " .. xindylanguage .. " /"  
3595     .. opquote  
3596     .. " -pdflatex=\"" .. latexname .. "%0 %S\" "  
3597     .. sourcename..fsuffix ..".tex" ) ;  
3598 if ( err ~= 0 ) then  
3599     print ( "lwarpmk: ===")  
3600     print ( "lwarpmk: Compile error." )  
3601     print ( "lwarpmk: ===")  
3602     os.exit(1)  
3603 end  
3604 end  
3605  
3606  
3607  
3608 -- lwarpmk --version :  
3609  
3610 if (arg[1] == "--version") then  
3611 print ( "lwarpmk: " .. printversion )  
3612  
3613 else -- not --version  
3614  
3615 -- print intro:  
3616  
3617 print ("lwarpmk: " .. printversion .. " Automated make for the LaTeX l warp package.")  
3618  
3619 -- lwarpmk print:  
3620
```

```
3621 if arg[1] == "print" then
3622 loadconf ()
3623 if ( latexmk == "true" ) then
3624     compilelatexmk ("")
3625     print ("lwarpmk: Done.")
3626 else -- not latexmk
3627     verifyfileexists (sourcename .. ".tex") ;
3628     -- See if up to date:
3629     if (
3630         ( lfs.attributes ( sourcename .. ".pdf" , "modification" ) == nil ) or
3631         (
3632             lfs.attributes ( sourcename .. ".tex" , "modification" ) >
3633             lfs.attributes ( sourcename .. ".pdf" , "modification" )
3634         )
3635     ) then
3636         -- Recompile if not yet up to date:
3637         manytimes("")
3638         print ("lwarpmk: Done.")
3639     else
3640         print ("lwarpmk: " .. sourcename .. ".pdf is up to date.");
3641     end
3642 end -- not latexmk
3643
3644 elseif arg[1] == "print1" then
3645     loadconf ()
3646     verifyfileexists (sourcename .. ".tex") ;
3647     onetime("")
3648     print ("lwarpmk: Done.");
3649
3650 -- lwarf printindex:
3651 -- Compile the index then touch the source
3652 -- to trigger a recompile of the document:
3653
3654 elseif arg[1] == "printindex" then
3655 loadconf ()
3656 print ("lwarpmk: Processing the index.")
3657 os.execute(
3658     xindycmd
3659     .. " -M " .. xindystyle
3660     .. " -C " .. xindycodepage
3661     .. " -L " .. xindylanguage
3662     .. " " .. sourcename .. ".idx")
3663 print ("lwarpmk: Forcing an update of " .. sourcename .. ".tex.")
3664 refreshdate ()
3665 print ("lwarpmk: " .. sourcename .. ".tex is ready to be recompiled.")
3666 print ("lwarpmk: Done.")
3667
3668 -- lwarf printglossary:
3669 -- Compile the glossary then touch the source
3670 -- to trigger a recompile of the document:
```

```
3671
3672 elseif arg[1] == "printglossary" then
3673 loadconf ()
3674 print ("lwarpmk: Processing the glossary.")
3675
3676 os.execute(glossarycmd ..
3677     " -L " .. xindylanguage ..
3678     " -C " .. xindycodepage ..
3679     " -I xindy -M " .. sourcename ..
3680     " -t " .. sourcename .. ".glg -o " .. sourcename .. ".gls "
3681     .. sourcename .. ".glo")
3682 print ("lwarpmk: Forcing an update of " .. sourcename .. ".tex.")
3683 refreshdate ()
3684 print ("lwarpmk: " .. sourcename .. ".tex is ready to be recompiled.")
3685 print ("lwarpmk: Done.")
3686
3687 -- lwarpmk html:
3688
3689 elseif arg[1] == "html" then
3690 loadconf ()
3691 if ( latexmk == "true" ) then
3692     compilelatexmk ("_html")
3693     pdftohtml ()
3694     print ("lwarpmk: Done.")
3695 else -- not latexmk
3696     verifyfileexists ( sourcename .. ".tex" );
3697     -- See if exists and is up to date:
3698     if (
3699         ( lfs.attributes ( homehtmlfilename .. ".html" , "modification" ) == nil ) or
3700         (
3701             lfs.attributes ( sourcename .. ".tex" , "modification" ) >
3702             lfs.attributes ( homehtmlfilename .. ".html" , "modification" )
3703         )
3704     ) then
3705         -- Recompile if not yet up to date:
3706         manytimes("_html")
3707         pdftohtml ()
3708         print ("lwarpmk: Done.")
3709     else
3710         print ("lwarpmk: " .. homehtmlfilename .. ".html is up to date.")
3711     end
3712 end -- not latexmk
3713
3714 elseif arg[1] == "html1" then
3715     loadconf ()
3716     verifyfileexists ( sourcename .. ".tex" );
3717     onetime("_html")
3718     pdftohtml ()
3719     print ("lwarpmk: Done.")
3720
```

```
3721 elseif arg[1] == "pdftohtml" then
3722     loadconf ()
3723     pdftohtml ()
3724
3725 -- lwarfpmk htmlindex:
3726 -- Compile the index then touch the source
3727 -- to trigger a recompile of the document:
3728
3729 elseif arg[1] == "htmlindex" then
3730 loadconf ()
3731 print ("lwarfpmk: Processing the index.")
3732 os.execute(
3733     xindycmd
3734     .. " -M " .. xindystyle
3735     .. " -L " .. xindylanguage
3736     .. " -C " .. xindycodepage
3737     .. " " .. sourcename .. "_html.idx"
3738 )
3739 print ("lwarfpmk: Forcing an update of " .. sourcename .. ".tex")
3740 refreshdate ()
3741 print ("lwarfpmk: " .. sourcename .. ".tex is ready to be recompiled.")
3742 print ("lwarfpmk: Done.")
3743
3744 -- lwarfpmk htmlglossary:
3745 -- Compile the glossary then touch the source
3746 -- to trigger a recompile of the document:
3747
3748 elseif arg[1] == "htmlglossary" then
3749 loadconf ()
3750 print ("lwarfpmk: Processing the glossary.")
3751
3752 os.execute(glossarycmd ..
3753     " -L " .. xindylanguage ..
3754     " -C " .. xindycodepage ..
3755     " -I xindy -M " .. sourcename ..
3756     "_html -t " .. sourcename .. "_html.glg -o " .. sourcename ..
3757     "_html.gls " .. sourcename .. "_html.glo")
3758
3759 print ("lwarfpmk: Forcing an update of " .. sourcename .. ".tex")
3760 refreshdate ()
3761 print ("lwarfpmk: " .. sourcename .. ".tex is ready to be recompiled.")
3762 print ("lwarfpmk: Done.")
3763
3764 -- lwarfpmk limages:
3765 -- Scan the lateximages.txt file to create lateximages.
3766
3767 elseif arg[1] == "limages" then
3768 loadconf ()
3769 print ("lwarfpmk: Processing images.")
3770 createlateximages ()
```

```
3771 print ("lwarpmk: Done.")  
3772  
3773 -- lwarpmk again:  
3774 -- Touch the source to trigger a recompile.  
3775  
3776 elseif arg[1] == "again" then  
3777 loadconf ()  
3778 print ("lwarpmk: Forcing an update of " .. sourcename .. ".tex")  
3779 refreshdate ()  
3780 print ("lwarpmk: " .. sourcename .. ".tex is ready to be recompiled.")  
3781 print ("lwarpmk: Done.")  
3782  
3783 -- lwarpmk clean:  
3784 -- Remove project.aux, .toc, .lof, .lot, .idx, .ind, .log, *_html_inc.* , .gl*  
3785  
3786 elseif arg[1] == "clean" then  
3787 loadconf ()  
3788 removeaux ()  
3789 print ("lwarpmk: Done.")  
3790  
3791 -- lwarpmk cleanall  
3792 -- Remove project.aux, .toc, .lof, .lot, .idx, .ind, .log, *_html_inc.* , .gl*  
3793 -- and also project.pdf, *.html  
3794  
3795 elseif arg[1] == "cleanall" then  
3796 loadconf ()  
3797 removeaux ()  
3798 os.execute ( rmname .. " " ..  
3799     sourcename .. ".pdf" .. sourcename .. "_html.pdf" ..  
3800     "* .html"  
3801     )  
3802 print ("lwarpmk: Done.")  
3803  
3804 -- lwarpmk cleanimages  
3805 -- Remove images from the lateximages directory.  
3806  
3807 elseif arg[1] == "cleanimages" then  
3808 loadconf ()  
3809 os.execute ( rmname .. " lateximages/*" )  
3810 print ("lwarpmk: Done.")  
3811  
3812 -- lwarpmk with no argument :  
3813  
3814 elseif (arg[1] == nil) then  
3815 printhelp ()  
3816  
3817 -- lwarpmk -h or lwarpmk --help :  
3818  
3819 elseif (arg[1] == "-h" ) or (arg[1] == "--help") then  
3820 printusage ()
```

```

3821
3822 else
3823 printhelp ()
3824 print ("\nlwarpmk: ***** Unknown command \"..arg[1]..\". *****\n")
3825 end
3826
3827 end -- not --version
3828 \end{filecontents*}
3829 % \end{Verbatim}% for syntax highlighting

3830 \end{LWR@createlwarpmk}

```

## 37 Stacks

**for HTML output:** 3831 \begin{warpHTML}

Stacks are used to remember how to close sections and list items. Before a new section is started, previously nested sections and items must be closed out (un-nested) in proper order. Note that starting a new section may close several levels of previously nested items at the same time. For example, starting a new `\section` would close any currently open subsection, subsubsection, and paragraph. General environments are not nested on the stack since they have their own close mechanism. List environments are nested, and items inside those environments are nested one level deeper still. List environments may be nested inside other list environments, and list items are nested inside list environments as well. Thus, the stack may have items which are not necessarily in order, since a description may contain an enumerate, for example. Depths to be recorded in `\LWR@closedepthone`, etc.

### 37.1 Assigning depths

initial depths for empty stack entries:

3832 \newcommand\*{\LWR@depthnone}{-5}

all sectioning depths are deeper than `\LWR@depthfinished`:

```

3833 \newcommand*{\LWR@depthfinished}{-4}
3834 \newcommand*{\LWR@depthpart}{-1}
3835 \newcommand*{\LWR@depthchapter}{0}
3836 \newcommand*{\LWR@depthsection}{1}
3837 \newcommand*{\LWR@depthsubsection}{2}
3838 \newcommand*{\LWR@depthsubsubsection}{3}
3839 \newcommand*{\LWR@depthparagraph}{4}

```

---

3840 \newcommand\*{\LWR@depthsubparagraph}{5}

used by \itemize, \enumerate, \description:

3841 \newcommand\*{\LWR@depthlist}{6}

used by \item:

3842 \newcommand\*{\LWR@depthlistitem}{7}

## 37.2 Closing actions

A stack to record the action to take to close each nesting level: Add more levels of stack if necessary for a very deeply nested document, adding to \pushclose and \popclose as well.

```
3843 \newcommand*{\LWR@closeone}{}% top of the stack
3844 \newcommand*{\LWR@closetwo}{}%
3845 \newcommand*{\LWR@closethree}{}%
3846 \newcommand*{\LWR@closefour}{}%
3847 \newcommand*{\LWR@closefive}{}%
3848 \newcommand*{\LWR@closesix}{}%
3849 \newcommand*{\LWR@closeseven}{}%
3850 \newcommand*{\LWR@closeeight}{}%
3851 \newcommand*{\LWR@closenine}{}%
3852 \newcommand*{\LWR@closeten}{}%
3853 \newcommand*{\LWR@closeeleven}{}%
3854 \newcommand*{\LWR@closetwelve}{}%
```

## 37.3 Closing depths

A stack to record the depth of each level:

 Note that nested L<sup>A</sup>T<sub>E</sub>X structures may push depths which are non-sequential.

*Ex:*

---

```
\begin{itemize}
  \item{A}
    \begin{description}
      \item{B}
    \end{description}
  \end{itemize}
```

---

---

```

3855 \newcommand*{\LWR@closedepthonen}{\LWR@depthnone}%
3856 \newcommand*{\LWR@closedepthtwo}{\LWR@depthnone}
3857 \newcommand*{\LWR@closedepththree}{\LWR@depthnone}
3858 \newcommand*{\LWR@closedepthfour}{\LWR@depthnone}
3859 \newcommand*{\LWR@closedepthfive}{\LWR@depthnone}
3860 \newcommand*{\LWR@closedepthsix}{\LWR@depthnone}
3861 \newcommand*{\LWR@closedepthseven}{\LWR@depthnone}
3862 \newcommand*{\LWR@closedeptheight}{\LWR@depthnone}
3863 \newcommand*{\LWR@closedepthnine}{\LWR@depthnone}
3864 \newcommand*{\LWR@closedepthten}{\LWR@depthnone}
3865 \newcommand*{\LWR@closedeptheleven}{\LWR@depthnone}
3866 \newcommand*{\LWR@closedepthtwelve}{\LWR@depthnone}

```

### 37.4 Pushing and popping the stack

`\pushclose {<action>} {<depth>}`

Pushes one return action and its  $\text{\TeX}$  depth onto the stacks.

```

3867 \NewDocumentCommand{\pushclose}{m m}
3868 {
3869 \global\let\LWR@closetwelve\LWR@closeeleven
3870 \global\let\LWR@closeeleven\LWR@closeten
3871 \global\let\LWR@closeten\LWR@closenine
3872 \global\let\LWR@closenine\LWR@closeeight
3873 \global\let\LWR@closeeight\LWR@closeseven
3874 \global\let\LWR@closeseven\LWR@closesix
3875 \global\let\LWR@closesix\LWR@closefive
3876 \global\let\LWR@closefive\LWR@closefour
3877 \global\let\LWR@closefour\LWR@closethree
3878 \global\let\LWR@closethree\LWR@closetwo
3879 \global\let\LWR@closetwo\LWR@closeone
3880 \global\let\LWR@closeone#1
3881 \global\let\LWR@closedepthtwelve\LWR@closedeptheleven
3882 \global\let\LWR@closedeptheleven\LWR@closedepthten
3883 \global\let\LWR@closedepthten\LWR@closedepthnine
3884 \global\let\LWR@closedepthnine\LWR@closedeptheight
3885 \global\let\LWR@closedeptheight\LWR@closedepthseven
3886 \global\let\LWR@closedepthseven\LWR@closedepthsix
3887 \global\let\LWR@closedepthsix\LWR@closedepthfive
3888 \global\let\LWR@closedepthfive\LWR@closedepthfour
3889 \global\let\LWR@closedepthfour\LWR@closedepththree
3890 \global\let\LWR@closedepththree\LWR@closedepthtwo
3891 \global\let\LWR@closedepthtwo\LWR@closedepthonen
3892 \global\let\LWR@closedepthonen#2
3893 }

```

\popclose Pops one action and its depth off the stacks.

```

3894 \newcommand*{\popclose}{}
3895 {
3896 \global\let\LWR@closeone\LWR@closetwo
3897 \global\let\LWR@closetwo\LWR@closethree
3898 \global\let\LWR@closethree\LWR@closefour
3899 \global\let\LWR@closefour\LWR@closefive
3900 \global\let\LWR@closefive\LWR@closesix
3901 \global\let\LWR@closesix\LWR@closeseven
3902 \global\let\LWR@closeseven\LWR@closeeight
3903 \global\let\LWR@closeeight\LWR@closenine
3904 \global\let\LWR@closenine\LWR@closeten
3905 \global\let\LWR@closeten\LWR@closeeleven
3906 \global\let\LWR@closeeleven\LWR@closetwelve
3907 \global\let\LWR@closedepthone\LWR@closedepthtwo
3908 \global\let\LWR@closedepthtwo\LWR@closedepththree
3909 \global\let\LWR@closedepththree\LWR@closedepthfour
3910 \global\let\LWR@closedepthfour\LWR@closedepthfive
3911 \global\let\LWR@closedepthfive\LWR@closedepthsix
3912 \global\let\LWR@closedepthsix\LWR@closedepthseven
3913 \global\let\LWR@closedepthseven\LWR@closedeptheight
3914 \global\let\LWR@closedeptheight\LWR@closedepthnine
3915 \global\let\LWR@closedepthnine\LWR@closedepthten
3916 \global\let\LWR@closedepthten\LWR@closedeptheleven
3917 \global\let\LWR@closedeptheleven\LWR@closedepthtwelve
3918 }

3919 \end{warpHTML}

```

## 38 Data arrays

These macros are similar to the **arrayjobx** package, except that \LWR@setexparray's argument is expanded only once when assigned.

name has no backslash, index can be a number or a text name, and an empty value must be \relax instead of empty.

To assign an empty value:

```
\LWR@setexparray{name}{index}{}[]
```

**for HTML output:** 3920 \begin{warpHTML}

```
\LWR@setexparray {<name>} {<index>} {<contents>}
```

```

3921 \NewDocumentCommand{\LWR@setexparray}{m m}{%
3922 \ifstrempty{#3}%
3923 {\csdef{#1#2}{}{}}%
3924 {\expandafter\edef\csname #1#2\endcsname{\expandonce#3}}%
3925 }

\LWR@getexparray  {<name>} {<index>}

3926 \newcommand*{\LWR@getexparray}[2]{\csuse{#1#2}{}}

3927 \end{warpHTML}

```

## 39 Sanitizing labels and filenames

Special handling for underscores in labels and filenames.

**for HTML output:** 3928 \begin{warpHTML}

\LWR@sanitized The sanitized version of what was given to \LWR@sanitize. Characters are set to their detokenized versions. Required for underscores in labels and filenames.

```

3929 \newcommand*{\LWR@sanitized}{}

\LWR@sanitize  {<text>}

Sanitizes the text and returns the result in \LWR@sanitized.

```

```

3930 \newcommand*{\LWR@sanitize}[1]{%
3931 \LWR@traceinfo{\LWR@sanitize: !#1!}%
3932 \edef\LWR@sanitized{#1}%
3933 \LWR@traceinfo{\LWR@sanitize expanded: !\LWR@sanitized!}%
3934 \edef\LWR@sanitized{\detokenize\expandafter{\LWR@sanitized}}%
3935 \LWR@traceinfo{\LWR@sanitize result: !\LWR@sanitized!}%
3936 }

3937 \end{warpHTML}

```

## 40 HTML entities

**for HTML output:** 3938 \begin{warpHTML}

HTML entities and HTML Unicode entities:

```

3939 \let\LWR@origampersand\&

\HTMLentity {<entitytag>}

3940 \newcommand*{\HTMLentity}[1]{%
3941 % \LWR@traceinfo{HTMLentity \detokenize{#1}}%
3942 \begingroup%
3943 \LWR@FBcancel%
3944 \LWR@origampersand#1;%
3945 \endgroup%
3946 % \LWR@traceinfo{HTMLentity done}%
3947 }

\HTMLunicode {<hex_unicode>}

3948 \newcommand*{\HTMLunicode}[1]{\HTMLentity{\LWR@origpound{x#1}}}

\&

3949 \renewrobustcmd*{\&}{\HTMLentity{amp}}


\textrmless
\textrmgreater
3950 \let\LWR@origtextrmless\textrmless
3951 \renewcommand*{\textrmless}{\HTMLentity{lt}}
3952
3953 \let\LWR@origtextrmgreater\textrmgreater
3954 \renewcommand*{\textrmgreater}{\HTMLentity{gt}}


3955 \end{warpHTML}

```

## 41 HTML filename generation

The filename of the homepage is set to `\HomeHTMLfilename.html`. The filenames of additional sections start with `\HTMLfilename`, to which is appended a section number or a simplified section name, depending on `FileSectionNames`.

**for HTML & PRINT:** 3956 `\begin{warpall}`

\BaseJobname The \jobname of the printed version, even if currently compiling the HTML version. I.e. this is the \jobname without \_html appended. This is used to set \HomeHTMLFilename if the user did not provide one.

3957 \providecommand\*\{\BaseJobname\}{\jobname}

\HTMLFilename The prefix for all generated HTML files other than the home page, defaulting to empty. See section 8.3.1.

3958 \providecommand\*\{\HTMLFilename\}{}{}

\HomeHTMLFilename The filename of the home page, defaulting to the \BaseJobname. See section 8.3.1.

3959 \providecommand\*\{\HomeHTMLFilename\}{\BaseJobname}

\SetHTMLFileName {<number>}

Sets the file number for the next file to be generated. 0 is the home page. Use just before the next sectioning command, and set it to one less than the desired number of the next section. May be used to generate numbered groups of nodes such as 100+ for one chapter, 200+ for another chapter, etc.

3960 \newcommand\*\{\SetHTMLFileName\}[1]{%  
3961 \setcounter{LWR@htmlfilename}{#1}%  
3962 }

Bool FileSectionNames Selects how to create HTML file names.

Defaults to use section names in the filenames.

3963 \newbool{FileSectionNames}  
3964 \booltrue{FileSectionNames}

3965 \end{warpall}

**for HTML output:** 3966 \begin{warpHTML}

Ctr LWR@htmlfilename Records the number of each HTML file as it is being created. Number 0 is the home page.

3967 \newcounter{LWR@htmlfilename}  
3968 \setcounter{LWR@htmlfilename}{0}

\LWR@htmlsectionfilename {<htmlfilename or name>}

Prints the filename for a given section: \HTMLFilename{}filenumber/name.html

```
3969 \newcommand*\{\LWR@htmlsectionfilename}[1]{%
3970 \LWR@traceinfo{\LWR@htmlsectionfilename A !\detokenize{#1}!}%
```

Section 0 or empty is given the home filename. The filename must be detokenized for underscores.

```
3971 % \LWR@traceinfo{about to assign temp}%
3972 \edef\LWR@tempone{\#1}%
3973 \LWR@traceinfo{about to compare with ??}%
3974 \ifthenelse{\equal{\LWR@tempone}{??}}{%
3975 {\LWR@traceinfo{found ??}}{%
3976 {\LWR@traceinfo{not found ??}}{%
3977 \LWR@traceinfo{about to compare with zero or empty}%
3978 \ifthenelse{%
3979     \equal{\LWR@tempone}{0}}{%
3980     \OR \equal{\LWR@tempone}{}}{%
3981     \OR \equal{\LWR@tempone}{??}}{%
3982 }%
3983 {%
3984     \LWR@traceinfo{\LWR@htmlsectionfilename B \HomeHTMLFilename.html}%
3985     \HomeHTMLFilename.html%
3986 }%
```

For a  $\text{\LaTeX}$  section named “Index” or “index” without a prefix, create a filename with a leading underscore to avoid colliding with the HTML filename index.html:

```
3987 {%
3988     \LWR@traceinfo{\LWR@htmlsectionfilename C \LWR@tempone}%
3989     \ifthenelse{%
3990         \equal{\HTMLFilename}{}}{\AND}{%
3991         \equal{\LWR@tempone}{Index} \OR}{%
3992         \equal{\LWR@tempone}{index}}{%
3993     }%
3994     {%
3995         \LWR@traceinfo{Prefixing the index name with an underscore.}%
3996         \_#1.html%
3997     }%
```

Otherwise, create a filename with the chosen prefix:

```
3998     {\HTMLFilename#1.html}%
3999 }%
4000 \LWR@traceinfo{\LWR@htmlsectionfilename Z}%
4001 }
```

Prints the filename for the given label

```

4002 \newcommand*{\LWR@htmlrefsectionfilename}[1]{%
4003 \LWR@traceinfo{\LWR@htmlrefsectionfilename: !\detokenize{#1}!}%
4004 \begingroup%
4005 \LWR@nullfonts%
4006 \LWR@htmlsectionfilename{\LWR@htmlfileref{#1}}%
4007 \endgroup%
4008 \LWR@traceinfo{\LWR@htmlrefsectionfilename: done}%
4009 }

4010 \end{warpHTML}

```

## 42 Homepage link

**for HTML output:** 4011 \begin{warpHTML}

\LinkHome May be used wherever you wish to place a link back to the homepage. The filename must be detokenized for underscores.

```

4012 \newcommand*{\LinkHome}{%
4013 \LWR@subhyperrefclass{%
4014 \HomeHTMLFilename.html}%
4015 {Home}{linkhome}%
4016 }

```

\LWR@topnavigation Creates a link to the homepage at the top of the page for use when the window is too narrow for the sidetoc.

```

4017 \newcommand*{\LWR@topnavigation}{%
4018 \LWR@htmlelementclassline{nav}{topnavigation}{\LinkHome}%
4019 }

```

\LWR@botnavigation Creates a link to the homepage at the bottom of the page for use when the window is too narrow for the sidetoc.

```

4020 \newcommand*{\LWR@botnavigation}{%
4021 \LWR@htmlelementclassline{nav}{botnavigation}{\LinkHome}%
4022 }
4023 \end{warpHTML}

```

## 43 \LWRPrintStack diagnostic tool

 Diagnostics tool: Prints the L<sup>A</sup>T<sub>E</sub>X nesting depth values for the stack levels. \LWR@startpars is used before printing the stack, so that \LWRPrintStack may be called from anywhere in the normal text flow.

**for HTML output:** 4024 \begin{warpHTML}

\LWRPrintStack Prints the closeddepth stack.

```
4025 \newcommand*\{\LWR@subprintstack\}{  
4026 \LWR@closedepthon\ \LWR@closedepthtwo\ \LWR@closedepththree\  
4027 \LWR@closedepthfour\ \LWR@closedepthfive\ \LWR@closedepthsix\  
4028 \LWR@closedepthseven\ \LWR@closedeptheight\ \LWR@closedepthnine\  
4029 \LWR@closedepthten\ \LWR@closedeptheleven\ \LWR@closedephtwelve\  
4030 }  
4031  
4032 \newcommand*\{\LWRPrintStack\}{  
4033 \LWR@startpars  
4034 \LWR@subprintstack  
4035 }
```

4036 \end{warpHTML}

**for PRINT output:** 4037 \begin{warpprint}

```
4038 \newcommand*\{\LWRPrintStack\}{}  
  
4039 \end{warpprint}
```

## 44 Closing stack levels

**for HTML output:** 4040 \begin{warpHTML}

Close one nested level:

```
4041 \newcommand*\{\LWR@closeoneprevious\}{%  
4042  
4043 \LWR@closeone  
4044  
4045 \popclose  
4046 }
```

\LWR@closeprevious {*depth*} Close everything up to the given depth:

```
4047 \newcommand*\{\LWR@closeprevious\}[1]{
4048 \LWR@traceinfo{\LWR@closeprevious to depth #1, depths are \LWR@subprintstack}%
```

Close any pending paragraph:

```
4049 \LWR@stoppars%
```

Close anything nested deeper than the desired depth. First close anything deeper, then at most one of the same level.

```
4050 \whileboolexpr{test{\ifnumcomp{\LWR@closedepthone}{>}{#1}}}{%
4051 {%
4052     \LWR@traceinfo{\LWR@closeprevious: closing out depth \LWR@closedepthone}%
4053     \LWR@closeoneprevious%
4054 }%
4055 \ifboolexpr{test{\ifnumcomp{\LWR@closedepthone}{=}{#1}}}{%
4056 {%
4057     \LWR@traceinfo{\LWR@closeprevious: closing out depth \LWR@closedepthone}%
4058     \LWR@closeoneprevious%
4059 }{%
4060 \LWR@traceinfo{\LWR@closeprevious: done, depths are \LWR@subprintstack}%
4061 }%
4062 \end{warpHTML}
```

## 45 PDF pages and styles

**for HTML output:** 4063 \begin{warpHTML}

\LWR@forcenewpage New PDF page a before major environment.

This is used just before major environments, such as `verse`. Reduces the chance of an environment overflowing the HTML PDF output page.

```
4064 \newcommand{\LWR@forcenewpage}{%
4065 \LWR@traceinfo{\LWR@forcenewpage}%
4066 \ifinner\else%
4067 \LWR@stoppars\LWR@orignewpage\LWR@startpars%
4068 \fi%
4069 }
```

\pagestyle, etc. are nullified for HTML output.

```
\pagestyle {⟨style⟩}
4070 \renewcommand*\pagestyle[1]{}

\thispagestyle {⟨style⟩}
4071 \renewcommand*\thispagestyle[1]{}

\markboth {⟨left⟩} {⟨right⟩}
4072 \renewcommand*\markboth[2]{}

\markright {⟨right⟩}
4073 \renewcommand*\markright[1]{}

\raggedbottom
4074 \renewcommand*\raggedbottom{}

\flushbottom
4075 \renewcommand*\flushbottom{}

\sloppy
4076 \renewcommand*\sloppy{}

\fussy
4077 \renewcommand*\fussy{}

\pagenumbering * {⟨commands⟩}
4078 \RenewDocumentCommand{\pagenumbering}{s m} {}

4079 \end{warpHTML}
```

## 46 HTML tags, spans, divs, elements

**for HTML output:** 4080 \begin{warpHTML}

## 46.1 Mapping L<sup>A</sup>T<sub>E</sub>X Sections to HTML Sections

```

4081 \newcommand*{\LWR@tagtitle}{h1}
4082 \newcommand*{\LWR@tagtitleend}{/h1}
4083 \newcommand*{\LWR@tagpart}{h2}
4084 \newcommand*{\LWR@tagpartend}{/h2}
4085 \newcommand*{\LWR@tagchapter}{h3}
4086 \newcommand*{\LWR@tagchapterend}{/h3}
4087 \newcommand*{\LWR@tagsection}{h4}
4088 \newcommand*{\LWR@tagsectionend}{/h4}
4089 \newcommand*{\LWR@tagsubsection}{h5}
4090 \newcommand*{\LWR@tagsubsectionend}{/h5}
4091 \newcommand*{\LWR@tagsubsubsection}{h6}
4092 \newcommand*{\LWR@tagsubsubsectionend}{/h6}
4093 \newcommand*{\LWR@tagparagraph}{span class="paragraph"}
4094 \newcommand*{\LWR@tagparagraphend}{/span}
4095 \newcommand*{\LWR@tag subparagraph}{span class="subparagraph"}
4096 \newcommand*{\LWR@tag subparagraphend}{/span}
4097
4098 \newcommand*{\LWR@tagregularparagraph}{p}

```

## 46.2 Babel-French tag modifications

Adjust **babel-french** for HTML spaces. So far, this only works for **pdflatex** and **xelatex**.

(Emulates or patches code by DANIEL FLIPO.)

```

4099 \providetcommand*{\LWR@FBcancel}{}%
4100
4101 \AtBeginDocument{%
4102 \@ifundefined{frenchbsetup}%
4103 {}%
4104 {}%
4105 \frenchbsetup{FrenchFootnotes=false}%
4106 %
4107 \LetLtxMacro{\LWR@FBcancel}{\NoAutoSpacing}%
4108 \renewrobustcmd*{\FBcolonspace}{%
4109 \begingroup%
4110 \LWR@FBcancel%
4111 \LWR@origampersand{\nbsp;}%
4112 \endgroup%
4113 }%
4114 \renewrobustcmd*{\FBthinspace}{%
4115 \begingroup%
4116 \LWR@FBcancel%
4117 \LWR@origampersand{\LWR@origpound{}x202f;}%,%
4118 \endgroup%

```

```

4119      }%
4120      \renewrobustcmd*\{`FBguillspace}{%
4121          \begingroup%
4122          \LWR@FBcancel%
4123          \LWR@origampersand{}nbsp;% ~, for \og xyz \fg{}%
4124          \endgroup%
4125      }%
4126      \DeclareDocumentCommand{\FBmedkern}{.}{%
4127          \begingroup%
4128          \LWR@FBcancel%
4129          \LWR@origampersand\LWR@origpound{}x202f;% ,
4130          \endgroup%
4131      }%
4132      \DeclareDocumentCommand{\FBthickkern}{.}{%
4133          \begingroup%
4134          \LWR@FBcancel%
4135          \LWR@origampersand{}nbsp;% ~
4136          \endgroup%
4137      }%
4138      \renewrobustcmd*{`~}{`HTMLentity{nbsp}}% was overwritten by babel-french
4139      \ifFBunicode%
4140      \else%
4141          \DeclareTextSymbol{\FBtextellipsis}{LY1}{133}%
4142          \DeclareTextCommandDefault{\FBtextellipsis}{`textellipsis\xspace}%
4143      \fi%
4144 }%
4145 }

```

### 46.3 HTML tags

\LWR@htmltagc {*tag*} Break ligatures and use upright apostrophes in HTML tags.

\protect is in case the tag appears in TOC, LOF, LOT.

```

4146 \newcommand*{\LWR@htmltagc}[1]{%
4147 \LWR@traceinfo{\LWR@htmltagc !\detokenize{\#1}!}%
4148 \begingroup%
4149 \LWR@FBcancel%
4150 \ifmmode\else\protect\LWR@origttfamily\fi%
4151 \protect\LWR@origtextless%
4152 \#1%
4153 \protect\LWR@origtextgreater%
4154 \endgroup%
4155 % \LWR@traceinfo{\LWR@htmltagc: done}%
4156 }

```

Env \LWR@nestspan Disable minipage, \parbox, and HTML <div>s inside a <span>.

 \begin{LWR@nestspan} must follow the opening <span> tag to allow a paragraph to start if the span is at the beginning of a new paragraph.

 \end{LWR@nestspan} must follow the </span> or a <p> may appear inside the span.

```

4157 \newcommand*\{LWR@nestspanitem}{%
4158 \if@newlist\else{\LWR@htmlltagc{br /}}\fi%
4159 \LWR@origitem%
4160 }
4161
4162 \newenvironment*{LWR@nestspan}
4163 {%
4164 \LWR@traceinfo{LWR@nestspan starting}%
4165 \ifnumcomp{\value{LWR@lateximagedepth}}{>}{0}%
4166 {%
4167     \LWR@traceinfo{LWR@nestspan: inside a lateximage}%
4168 }%
4169 {%
4170     \LWR@traceinfo{LWR@nestspan: NOT inside a lateximage}%
4171     \addtocounter{LWR@spandepth}{1}%
4172     \RenewDocumentEnvironment{minipage}{O{t} o O{t} m}{ }{ }%
4173     \RenewDocumentEnvironment{BlockClass}{o m}{ }{ }%
4174     \renewcommand{\BlockClassSingle}[2]{##2}%
4175     \renewcommand{\LWR@forcenewpage}{ }%
4176     \renewcommand{\LWR@liststart}{%
4177         \let\item\LWR@nestspanitem%
4178     }%
4179     \renewcommand{\LWR@listend}{\LWR@htmlltagc{br /}\LWR@htmlltagc{br /}}%
4180 }%
4181 \LWR@traceinfo{LWR@nestspan starting: done}%
4182 }%
4183 {%
4184 \LWR@traceinfo{LWR@nestspan ending}%
4185 \ifnumcomp{\value{LWR@lateximagedepth}}{>}{0}%
4186 {%
4187     \addtocounter{LWR@spandepth}{-1}%
4188     \LWR@traceinfo{LWR@nestspan ending: done}%
4189 }%
4190
4191 \AfterEndEnvironment{LWR@nestspan}{\global\let\par\LWR@closeparagraph}

```

\LWR@htmllspan {\langle tag\rangle} {\langle text\rangle}

 \LWR@spandepth is used to ensure that paragraph tags are not generated inside a span. The exact sequence of when to add and subtract the counter is important to correctly handle the paragraph tags before and after the span.

```

4192 \NewDocumentCommand{\LWR@htmllspan}{m +m}{%
4193 \LWR@ensuredoingapar%

```

```

4194 \LWR@htmtagc{#1}%
4195 \begin{LWR@nestspan}%
4196 #2%
4197 \LWR@htmtagc{/#1}%
4198 \end{LWR@nestspan}%
4199 }

\LWR@htmlspanclass [⟨style⟩] {⟨class⟩} {⟨text⟩}

4200 \NewDocumentCommand{\LWR@htmlspanclass}{o m +m}{%
4201 \LWR@traceinfo{LWR@htmlspanclass |#1|#2|}%
4202 \LWR@ensuredoingapar%
4203 \LWR@subhmtlelementclass{span}[#1]{#2}%
4204 \begin{LWR@nestspan}%
4205 #3%
4206 \LWR@htmtagc{/span}%
4207 \LWR@traceinfo{LWR@htmlspanclass done}%
4208 \end{LWR@nestspan}%
4209 }

\LWR@htmtag {⟨tag⟩}

Print an HTML tag: <tag>

4210 \newcommand*{\LWR@htmtag}[1]{%
4211 % \LWR@traceinfo{LWR@htmtagb !\detokenize{#1}!}%
4212 \LWR@htmtagc{#1}%
4213 % \LWR@traceinfo{LWR@htmtagb: done}%
4214 }

```

## 46.4 Block tags and comments

In the following, `\origttfamily` breaks ligatures, which may not be used for HTML codes:

```

\LWR@htmlopencomment
\LWR@htmlclosecomment
4215 \newcommand*{\LWR@htmlopencomment}{%
4216 {%
4217 % \LWR@traceinfo{LWR@htmlopencomment}%
4218 \begingroup%
4219 \LWR@FBcancel%
4220 \ifmmode\else\protect\LWR@origttfamily\fi%
4221 \LWR@origmbox{\LWR@origtextless{}!{-}{-}}%

```

```

4222 \endgroup%
4223 }%
4224 }
4225
4226 \newcommand*{\LWR@htmlclosecomment}{%
4227 {%
4228 % \LWR@traceinfo{\LWR@htmlclosecomment}%
4229 \begingroup%
4230 \LWR@FBcancel%
4231 \ifmmode\else\protect\LWR@origttfamily\fi%
4232 \LWR@origbbox{{-}{-}}\LWR@origtextgreater}%
4233 \endgroup%
4234 }%
4235 }

```

\LWR@htmlcomment {*comment*}

```

4236 \newcommand{\LWR@htmlcomment}[1]{%
4237 \LWR@htmlopencomment{}%
4238 {%
4239 \LWR@origttfamily% break ligatures
4240 #1%
4241 }%
4242 \LWR@htmlclosecomment{}}

```

\LWR@htmlblockcomment {*comment*}

```

4243 \newcommand{\LWR@htmlblockcomment}[1]
4244 {\LWR@stoppars\LWR@htmlcomment{\#1}\LWR@startpars}

```

\LWR@htmlblocktag {*tag*} print a stand-alone HTML tag

```

4245 \newcommand*{\LWR@htmlblocktag}[1]{%
4246 \LWR@stoppars%
4247 \LWR@htmlltag{\#1}%
4248 \LWR@startpars%
4249 }

```

## 46.5 Div class and element class

\LWR@subhtmlelementclass {*element*} [*style*] {*class*}

Factored and reused in several places.

The trailing spaces allow more places for a line break.

```

4250 \NewDocumentCommand{\LWR@subhtmlelementclass}{m O{} m}{%
4251 \LWR@traceinfo{\LWR@subhtmlelementclass !#1!#2!#3!}%
4252 \ifblank{#2}{%
4253 {\LWR@htmlltag{#1 class="#3"}% empty option
4254 {\LWR@htmlltag{#1 class="#3" style="#2"}% non-empty option
4255 \LWR@traceinfo{\LWR@subhtmlelementclass done}%
4256 }

\LWR@htmlelementclass {<element>} {<class>} [<style>]

4257 \NewDocumentCommand{\LWR@htmlelementclass}{m o m}{%
4258 \LWR@stoppars%
4259 \LWR@subhtmlelementclass{#1}[#2]{#3}%
4260 \LWR@startpars%
4261 }

\LWR@htmlelementclassend {<element>} {<class>}

4262 \newcommand*{\LWR@htmlelementclassend}[2]{%
4263 \LWR@stoppars%
4264 \LWR@htmlltag{/#1}%
4265 \ifbool{HTMLDebugComments}{%
4266 \LWR@htmlcomment{End of #1 ``#2''}%
4267 }{}%
4268 \LWR@startpars%
4269 }

\LWR@htmldivclass [<style>] {<class>}

4270 \NewDocumentCommand{\LWR@htmldivclass}{o m}{%
4271 \LWR@htmlelementclass{div}[#1]{#2}%
4272 }

\LWR@htmldivclassend {<class>}

4273 \newcommand*{\LWR@htmldivclassend}[1]{%
4274 \LWR@htmlelementclassend{div}{#1}%
4275 }

```

## 46.6 Single-line elements

A single-line element, without a paragraph tag for the line of text:

```
\LWR@htmlelementclassline {<element>} [<style>] {<class>} {<text>}

4276 \NewDocumentCommand{\LWR@htmlelementclassline}{m o m +m}{%
4277 \LWR@stoppars
4278 \LWR@subhtmlelementclass{#1}[#2]{#3}%
4279 #4%
4280 \LWR@htmlltag{/#1}
4281 \LWR@startpars
4282 }
```

## 46.7 HTML5 semantic elements

```
\LWR@htmlelement {<element>}

4283 \newcommand*{\LWR@htmlelement}[1]{%
4284 \LWR@htmlblocktag{#1}
4285 }

\LWR@htmlelementend {<element>}

4286 \newcommand*{\LWR@htmlelementend}[1]{%
4287 \LWR@stoppars
4288 \LWR@htmlltag{/#1}
4289 \LWR@startpars
4290 }
4291
4292 \end{warpHTML}
```

## 46.8 High-level block and inline classes

These are high-level commands which allow the creation of arbitrary block or inline sections which may be formatted with css.

Nullified versions are provided for print mode.

For other direct-formatting commands, see section 83.

Env BlockClass [<style>] {<class>} High-level interface for <div> classes.

Ex: \begin{BlockClass}{class} text \end{BlockClass}

**for HTML output:** 4293 \begin{warpHTML}
4294 \NewDocumentEnvironment{BlockClass}{o m} %

```

4295 {%
4296     \LWR@origpar%
4297     \LWR@htmldivclass[#1]{#2}%
4298 }
4299 {\LWR@htmldivclassend{#2}}
4300 \end{warpHTML}

for PRINT output: 4301 \begin{warpprint}
4302 \NewDocumentEnvironment{BlockClass}{o m}{}{%
4303 \end{warpprint}

```

\BlockClassSingle {<class>} {<text>} A single-line <div>, without a paragraph tag for the line of text.

```

for HTML output: 4304 \begin{warpHTML}
4305 \newcommand{\BlockClassSingle}[2]{%
4306 \LWR@origpar%
4307 \LWR@htmlelementclassline{div}{#1}{#2}%
4308 }
4309 \end{warpHTML}

```

```

for PRINT output: 4310 \begin{warpprint}
4311 \newcommand{\BlockClassSingle}[2]{#2}
4312 \end{warpprint}

```

\InlineClass [<style>] {<class>} {<text>} High-level interface for inline span classes.

```

for HTML output: 4313 \begin{warpHTML}
4314 \NewDocumentCommand{\InlineClass}{o m +m}{{%
4315 \LWR@htmlspanclass[#1]{#2}{#3}%
4316 }
4317 \end{warpHTML}

```

```

for PRINT output: 4318 \begin{warpprint}
4319 \NewDocumentCommand{\InlineClass}{o m +m}{#3}%
4320 \end{warpprint}

```

Env \LWR@BlockClassWP {<WPstyle>} {<HTMLstyle>} {<class>} Low-level interface for <div> classes with an automatic float ID. These are often used when \ifbool{FormatWP}.

```

for HTML output: 4321 \begin{warpHTML}
4322 \NewDocumentEnvironment{\LWR@BlockClassWP}{m m m}{%
4323 {%
4324 \LWR@stoppars%
4325 \ifbool{FormatWP}{%
4326 {%
4327     \addtocounter{\LWR@thisautoidWP}{1}%
4328     \LWR@htmlltag{%
4329         div class="#3" %

```

```

4330      id="\LWR@origmbox{autoidWP-\arabic{LWR@thisautoidWP}}%"%
4331      \ifblank{#1}{}{ style="#1"}%
4332  }%
4333 }% FormatWP
4334 { % not FormatWP
4335     \LWR@htmltag{%
4336         div class="#3"%
4337         \ifblank{#2}{}{ style="#2"}%
4338     }%
4339 }% not FormatWP
4340 \LWR@startpars%
4341 }
4342 {\LWR@htmldivclassend{#3}}
4343 \end{warpHTML}

for PRINT output: 4344 \begin{warpprint}
4345 \NewDocumentEnvironment{\LWR@BlockClassWP}{m m m}{\begin{#1}\begin{#2}\begin{#3}}{\end{#3}\end{#2}\end{#1}}
4346 \end{warpprint}

```

## 46.9 Closing HTML tags

**for HTML output:** 4347 \begin{warpHTML}

Sections H1, H2, etc. do not need a closing HTML tag, but we add a comment for readability:

```

4348 \newcommand*{\LWR@printclosepart}%
4349     {\ifbool{HTMLDebugComments}{\LWR@htmlcomment{Closing part}}{}}
4350 \newcommand*{\LWR@printclosechapter}%
4351     {\ifbool{HTMLDebugComments}{\LWR@htmlcomment{Closing chapter}}{}}
4352 \newcommand*{\LWR@printclosesection}%
4353     {\ifbool{HTMLDebugComments}{\LWR@htmlcomment{Closing section}}{}}
4354 \newcommand*{\LWR@printclosesubsection}%
4355     {\ifbool{HTMLDebugComments}{\LWR@htmlcomment{Closing subsection}}{}}
4356 \newcommand*{\LWR@printclosesubsubsection}%
4357     {\ifbool{HTMLDebugComments}{\LWR@htmlcomment{Closing subsubsection}}{}}
4358 \newcommand*{\LWR@printcloseparagraph}%
4359     {\ifbool{HTMLDebugComments}{\LWR@htmlcomment{Closing paragraph}}{}}
4360 \newcommand*{\LWR@printclosesubparagraph}%
4361     {\ifbool{HTMLDebugComments}{\LWR@htmlcomment{Closing subparagraph}}{}}

```

Lists require closing HTML tags:

```

4362 \newcommand*{\LWR@printcloselistitem}%
4363     {\LWR@htmltag{/li}}
4364 \newcommand*{\LWR@printclosedescitem}%

```

---

```

4365      {\LWR@htmlltag{/dd}}
4366 \newcommand*{\LWR@printcloseitemize}
4367      {\LWR@htmlltag{/ul}}
4368 \newcommand*{\LWR@printcloseenumerate}
4369      {\LWR@htmlltag{/ol}}
4370 \newcommand*{\LWR@printclosedescription}
4371      {\LWR@htmlltag{/dl}}
4372 \end{warpHTML}

```

## 47 Paragraph handling

These commands generate the HTML paragraph tags when allowed and required.

Paragraph tags are or are not allowed depending on many conditions. Section 48 has high-level commands which allow paragraph-tag generation to start/stop. Even when allowed (`\LWR@doingstartpars`), tags are not generated until a L<sup>A</sup>T<sub>E</sub>X paragraph is being used (`\LWR@doingapar`). `\LWR@lateximagedepth` is used to prevent nesting tags inside a `\textrm`. `\LWR@spandepth` is used to prevent nesting paragraph tags inside a paragraph, which became important inside `\fbox` commands and other spans.

**for HTML output:** 4373 `\begin{warpHTML}`

Ctr `\LWR@spandepth` Do not create paragraph tags inside of an HTML span.

```

4374 \newcounter{\LWR@spandepth}
4375 \setcounter{\LWR@spandepth}{0}

```

Bool `\LWR@doingstartpars` Tells whether paragraphs may be generated.

```

4376 \newbool{\LWR@doingstartpars}
4377 \boolfalse{\LWR@doingstartpars}

```

Bool `\LWR@doingapar` Tells whether have actually generated and are currently processing paragraph text.

```

4378 \newbool{\LWR@doingapar}
4379 \global\boolfalse{\LWR@doingapar}

```

`\LWR@ensuredoingapar` If are about to print something visible, and if allowed to start a new paragraph, ensure that are `\LWR@doingapar`, so that paragraph tags are placed:

```

4380 \newcommand*{\LWR@ensuredoingapar}%
4381 \ifbool{\LWR@doingstartpars}%

```

```
4382 {\global\booltrue{LWR@doingapar}}%
4383 {}%
4384 }
```

\LWR@openparagraph

```
4385 \newcommand*\LWR@openparagraph{%
4386 {}%
```

See if paragraph handling is enabled:

```
4387 \ifbool{LWR@doingstartpars}{%
4388 {}% handling pars}
```

See if have already started a `lateximage` or a `<span>`. If so, do not generate nested paragraph tags.

```
4389 \ifboolexpr{%
4390     test {\ifnumcomp{\value{LWR@lateximagedepth}}{>}{0}} or
4391     test {\ifnumcomp{\value{LWR@spandepth}}{>}{0}}%
4392 }% nested par tags?
```

If so: Do nothing if already started a `lateximage` page. Cannot nest a `lateximage`. Also do nothing if already inside a `<span>`. Do not nest paragraph tags inside a `<span>`.

```
4393 {}% no nested par tags
```

Else: No `lateximage` or `<span>` has been started yet, so it's OK to generate paragraph tags.

```
4394 {}% yes nest par tags
4395 \LWR@htmlltagc{\LWR@tagregularparagraph}%
```

Now have started a paragraph.

```
4396 \global\booltrue{LWR@doingapar}%
```

At the endof each paragraph, generate closing tag and do regular /par stuff. (Attempting to use the `everyhook` cr hook for `\LWR@closeparagraph` does not work well.)

```
4397 \let\par\LWR@closeparagraph%
4398 }% end of yes nest par tags
4399 }% end of handling pars
4400 {}% not handling pars
4401 }
```

```
\LWR@closeparagraph
```

```
4402 \newcommand*\LWR@closeparagraph{%
4403 {%
4404 % \LWR@traceinfo{\LWR@closeparagraph}%
}
```

See if paragraph handling is enabled:

```
4405 \ifbool{\LWR@doingapar}{%
```

If currently in paragraph mode:

```
4406 {%
  \ifboolexpr{
```

See if already started a `lateximage` or a `<span>`:

```
4407     \ifboolexpr{%
4408         test {\ifnumcomp{\value{\LWR@lateximagedepth}}{>}{0}} or
4409         test {\ifnumcomp{\value{\LWR@spandepth}}{>}{0}}%
4410     }%
```

Do nothing if already started a `lateximage` or a `<span>`, but add a `parbreak` if in a `span` but not a `lateximage`.

```
4411     {%
  4412         \ifboolexpr{%
  4413             test {\ifnumcomp{\value{\LWR@spandepth}}{>}{0}} and
  4414             test {\ifnumcomp{\value{\LWR@lateximagedepth}}{=}{0}}%
  4415         }%
  4416         {\ifbool{\LWR@intabularmetadata}{}{\unskip\LWR@htmlltagc{br /}}}}%
  4417     {}%
4418     }% no nested par tags
```

If have not already started a `lateximage` or a `<span>`:

```
4419     {%
  4420         \unskip%
  4421         \LWR@htmlltagc{/LWR@tagregularparagraph}%
  4422         \LWR@orignewline%
```

Print a closing tag and some extra vertical space:

```
4420     \unskip%
4421     \LWR@htmlltagc{/LWR@tagregularparagraph}%
4422     \LWR@orignewline%
```

No longer doing a paragraph:

```
4423     \global\boolfalse{\LWR@doingapar}%
4424 % Disable the special \env{minipage} \& \cs{hspace} interaction
4425 % until a new minipage is found:
```

```

4426 \%     \begin{macrocode}
4427         \global\boolfalse{LWR@minipagethispar}%
4428     }% end of yes nest par tags
4429 }% end of handling pars

```

Add a parbreak if in a span, but not in a table outside a row:

```

4430 { \% not handling pars
4431     \ifnumcomp{\value{LWR@spandepth}}{>}{0}%
4432     {\ifbool{LWR@intabularmetadata}{}{\unskip\LWR@htmlltagc{br /}}}%
4433     {}%
4434 } \% not handling pars

```

In most cases, finish with a  $\text{\LaTeX}$  `\par`, but in the case of paragraphs between lines in a tabular fetch the next token instead:

```

4435 \ifboolexpr{%
4436     not bool {LWR@doingapar} and
4437     test {\ifnumcomp{\value{LWR@tabulardepth}}{>}{0}} and
4438     test {
4439         \ifnumcomp{\value{LWR@tabulardepth}}{=}{\value{LWR@tabularpardepth}}%
4440         } and
4441         bool {LWR@intabularmetadata} and
4442         not bool {LWR@tableparcell} and
4443         test {\ifnumcomp{\value{LWR@lateximagedepth}}{=}{0}}%
4444     }%
4445 {%
4446     \LWR@getmynexttoken%
4447 }{%
4448     \LWR@origpar%
4449 }%
4450 }

4451 \end{warpHTML}

```

## 48 Paragraph start/stop handling

These commands allow/disallow the generation of HTML paragraph tags.

Section 47 has the commands which actually generate the tags.

The `everyhook` package is used to generate the opening paragraph tags. The closing tags are generated by `\par`.

**for HTML output:** 4452 `\begin{warpHTML}`

\LWR@startpars Begin handling HTML paragraphs. This allows an HTML paragraph to start, but one has not yet begun.

```
4453 \newcommand*\LWR@startpars{%
4454 {%
4455 % \LWR@traceinfo{\LWR@startpars}}%
```

Ignore if inside a span:

```
4456 \ifnumcomp{\value{\LWR@spandepth}}{>}{0}%
4457 {}%
4458 {}%
```

See if currently handling HTML paragraphs:

```
4459 \ifbool{\LWR@doingstartpars}{%
```

If already in paragraph mode, do nothing.

```
4460 {}%
```

If not currently in paragraph mode:

```
4461 {}%
```

At the start of each paragraph, generate an opening tag:

```
4462 \PushPreHook{par}{\LWR@openparagraph}%
```

At the end of each paragraph, generate closing tag and do regular /par actions:

```
4463 \let\par\LWR@closeparagraph
4464 }% an intentionally blank line
```

Are now handling paragraphs, but have not yet actually started one:

```
4466 \global\setbool{\LWR@doingstartpars}{true}%
```

No <par> tag yet to undo:

```
4467 \global\boolfalse{\LWR@doingapar}%
4468 }% nestspan
4469 % \LWR@traceinfo{\LWR@startpars: done}%
4470 }
```

\LWR@stoppars Stop handling HTML paragraphs. Any currently open HTML paragraph is closed, and no more will be opened.

```
4471 \newcommand*\LWR@stoppars{%
4472 {%
```

Ignore if inside a span:

```
4473 \ifnumcomp{\value{LWR@spandepth}}{>}{0}%
4474 {}%
4475 {%
```

See if currently handling HTML paragraphs:

```
4476 \ifbool{LWR@doingapar}{%
```

if currently in an HTML paragraph:

```
4477 {%
```

Print a closing tag:

```
4478 \unskip%
4479 \LWR@htmlltagc{\LWR@tagregularparagraph}%
4480 \LWR@orignewline%
```

No longer have an open HTML paragraph:

```
4481 \global\boolfalse{LWR@doingapar}{%
```

Disable the special `minipage` & `\hspace` interaction until a new minipage is found:

```
4482 \global\boolfalse{LWR@minipagethispar}
4483 }% an intentionally blank line
```

If was not in an HTML paragraph:

```
4485 {}%
```

See if currently allowing HTML paragraphs:

```
4486 \ifbool{LWR@doingstartpars}{%
```

If so: clear the par hook to no longer catch paragraphs:

```
4487 {\ClearPreHook{par}}%
```

Else: do nothing

```
4488      {}%
no longer in paragraph mode
4489      \global\setbool{LWR@doingstartpars}{false}%
no <p> tag to undo:
4490      \global\boolfalse{LWR@doingapar}%
4491 }% nestspan
4492 }

4493 \end{warpHTML}
```

## 49 Page headers and footers

**for HTML & PRINT:** 4494 \begin{warpall}

In the following, catcode is manually changed back and forth without groups, since new macros are being defined which must not be contained within the groups.

```
4495 \newcommand{\LWR@firstpagetop}{} % for the home page alone
4496 \newcommand{\LWR@pagetop}{} % for all other pages
4497 \newcommand{\LWR@pagebottom}{}%
```

\HTMLFirstPageTop {*text and logos*}

```
4498 \newcommand{\HTMLFirstPageTop}[1]{%
4499     \renewcommand{\LWR@firstpagetop}{#1}%
4500 }
```

\HTMLPageTop {*text and logos*}

```
4501 \newcommand{\HTMLPageTop}[1]{%
4502     \renewcommand{\LWR@pagetop}{#1}%
4503 }
```

\HTMLPageBottom {*text and logos*}

```
4504 \newcommand{\HTMLPageBottom}[1]{%
4505     \renewcommand{\LWR@pagebottom}{#1}%
4506 }
```

---

```
4507 \end{warpall}
```

## 50 CSS

**for HTML output:** 4508 \begin{warpHTML}

\LWR@currentcss The css filename to use. This may be changed mid-document using \CSSFilename, allowing different css files to be used for different sections of the document.

```
4509 \newcommand*{\LWR@currentcss}{lwarp.css}
```

\CSSFilename {\<new-css-filename.css>} Assigns the css file to be used by the following HTML pages.

```
4510 \newcommand*{\CSSFilename}[1]{%
4511 \renewcommand*{\LWR@currentcss}{#1}%
4512 \onelevel@sanitize\LWR@currentcss%
4513 }%
4514
4515 \end{warpHTML}
```

**for PRINT output:** 4516 \begin{warpprint}
 4517 \newcommand\*{\CSSFilename}[1]{}
 4518 \end{warpprint}

## 51 Title, HTML meta author, HTML meta description

**for HTML output:** 4519 \begin{warpHTML}

\title {\<title>} Modified to remember \thetitle, which is used to set the HTML page titles.

```
4520 \let\LWR@origtitle\title
4521
4522 \renewcommand*{\title}[1]{%
4523   \LWR@origtitle{#1}%
4524   \begingroup%
4525     \renewcommand{\thanks}[1]{}%
4526     \protected@xdef\thetitle{#1}%
4527   \endgroup%
4528 }
```

---

4529 \end{warpHTML}

**for HTML & PRINT:** 4530 \begin{warpall}

\HTMLTitle {*Titlename*} The Title to place into an HTML meta tag. The default is to use the document \title's setting.

```
4531 \providecommand{\thetitle}{}  
4532  
4533 \newcommand{\theHTMLTitle}{\thetitle}  
4534  
4535 \newcommand{\HTMLTitle}[1]{\renewcommand{\theHTMLTitle}{#1}}
```

\HTMLAuthor {*authorname*} The author to place into an HTML meta tag. If none given, the default is \theauthor, which is empty unless the **titling** package is used.

```
4536 \providecommand{\theauthor}{}  
4537  
4538 \newcommand{\theHTMLAuthor}{\theauthor}  
4539  
4540 \newcommand{\HTMLAuthor}[1]{\renewcommand{\theHTMLAuthor}{#1}}
```

This is placed inside an HTML meta tag at the start of each file. This may be changed mid-document using \HTMLDescription, allowing different HTML descriptions to be used for different sections of the document.

 Do not use double quotes, and do not exceed 150 characters.

\HTMLDescription {*New HTML meta description.*} Assigns the HTML file's description meta tag.

```
4541 \newcommand{\LWR@currentHTMLDescription}{}  
4542  
4543 \newcommand{\HTMLDescription}[1]{%  
4544 \renewcommand{\LWR@currentHTMLDescription}{#1}  
4545 }  
4546  
4547 \end{warpall}
```

## 52 Footnotes

**lwarp** uses native **LATEX** footnote code, although with its own \box to avoid the **LATEX** output routine. The usual functions mostly work as-is.

The **footmisc** stable option is emulated by **l warp**.

⚠ **sectioning commands**

When using footnotes in sectioning commands, to generate consistent results between print and HTML, use the **footmisc** package with the **stable** option, provide a short TOC entry, and \protect the \footnote:

```
\usepackage[stable]{footmisc}
...
\subsection[Subsection Name]
{Subsection Name\protect\footnote{A footnote.}}
```

If using **memoir** class, with which **l warp** preloads **footmisc**, the **stable** option must be declared before **l warp** is loaded:

```
\PassOptionsToPackage{stable}{footmisc}
\usepackage{l warp}
...
```

Do not use a starred sectioning command. As an alternative, it may be possible to adjust \secnumdepth instead.

Several kinds of footnotes are used: in a regular page, in a minipage, or as thanks in the titlepage. Each of these is handled differently.

## 52.1 Regular page footnotes

In HTML documents, footnotes are placed at the bottom of the web page or the section, depending on **FootnoteDepth**, using the L<sup>E</sup>T<sub>E</sub>X box \LWR@footnotes. Using this instead of the original \footins box avoids having footnotes be printed by the output routine, since footnotes should be printed per HTML page instead of per PDF page.

See section 52.4 for the implementation.

## 52.2 Minipage footnotes

See section 52.5 for how minipage footnotes are gathered. See section 82.3 for how minipage footnotes are placed into the document.

## 52.3 Titlepage thanks

See section 59.7 for titlepage footnotes.

## 52.4 Regular page footnote implementation

**for HTML & PRINT:** 4548 \begin{warpall}

Ctr FootnoteDepth Determines how deeply to place footnotes in the HTML files, similar to tocdepth.  
**Default:** 3 The default of 3 places footnotes before each \subsubsection or higher. See table 7 for a table of L<sup>A</sup>T<sub>E</sub>X section headings.

4549 \newcounter{FootnoteDepth}  
 4550 \setcounter{FootnoteDepth}{3}

4551 \end{warpall}

**for HTML output:** 4552 \begin{warpHTML}

Patch L<sup>A</sup>T<sub>E</sub>X footnotes to use a new \box instead of an insert for **l warp** footnotes. This avoids having the original \footins appear at the bottom of a `lateximage`, which is on its own new page.

4553 \newbox\LWR@footnotes

Much of the following has unneeded print-mode formatting removed.

\@makefntext {<text>}

4554 \long\def\@makefntext#1{\textsuperscript{\@thefnmark}~#1}

\@makefnmark

4555 \def\@makefnmark{%
 4556 \textsuperscript{\@thefnmark}%
 4557 }

Footnotes may be in regular text, in which case paragraphs are tagged, or in a table data cell or `lateximage`, in which case paragraph tags must be added manually.

In a `lateximage` during HTML output, the `lateximage` is placed inside a print-mode `minipage`, but the footnotes are broken out by:

```
\def\@mpfn{footnote}
\def\thempfn{\thefootnote}
\let\@footnotetext\LWR@footnotetext
```

\LWR@footnotetext {<text>}

```
4558 \long\def\LWR@footnotetext#1{%
4559 \LWR@traceinfo{\LWR@footnotetext}%
4560 \global\setbox\LWR@footnotes=\vbox{%
```

Add to any current footnotes:

```
4561 \unvbox\LWR@footnotes%
```

Remember the footnote number for \ref:

```
4562 \protected@edef@\currentlabel{%
4563     \csname p@footnote\endcsname\thefnmark%
4564 }% \currentlabel
```

Open a group:

```
4565 \color@begingroup%
```

Use HTML superscripts in the footnote even inside a `lateximage`:

```
4566 \renewrobustcmd{\textsuperscript}[1]{\LWR@htmlspan{sup}{##1}}%
```

Use paragraph tags if in a tabular data cell or a `lateximage`:

```
4567 \ifthenelse{%
4568     \boolean{\LWR@doingstartpars} \AND%
4569     \cnttest{\value{\LWR@lateximagedepth}}{=}{0}%
4570 }%
4571 {}%
4572 {\LWR@htmltagc{\LWR@tagregularparagraph}}%
```

Append the footnote to the list:

```
4573 \@makefntext{#1}%
```

Closing paragraph tag:

```
4574 \ifthenelse{%
4575     \boolean{\LWR@doingstartpars} \AND%
4576     \cnttest{\value{\LWR@lateximagedepth}}{=}{0}%
4577 }%
4578 {\par}%
4579 {}%
4580 \LWR@htmltagc{/}\LWR@tagregularparagraph}%
4581 \LWR@orignewline%
4582 }%
```

Close the group:

```
4583     \color@endgroup%
4584 }% vbox
```

Paragraph handling:

```
4585 \LWR@ensuredoingapar%
4586 }%
```

```
\@footnotetext {<text>}
4587 \LetLtxMacro{\@footnotetext}{\LWR@footnotetext}
```

## 52.5 Minipage footnote implementation

Patch L<sup>A</sup>T<sub>E</sub>X minipage footnotes to use a new \box instead of an insert for **l warp** minipage footnotes. This avoids having the original \@mpfootins appear at the bottom of a *lateximage*, which is on its own new page.

```
4588 \newbox{\LWR@mpfootnotes}
\@mpfootnotetext {<text>}
4589 \long\def\@mpfootnotetext#1{%
4590 \LWR@traceinfo{\@mpfootnotetext}%
4591 \global\setbox{\LWR@mpfootnotes}\vbox{%
4592     \unvbox{\LWR@mpfootnotes}%
4593     \reset@font\footnotesize%
4594     \hsize\columnwidth%
4595     \parboxrestore%
4596     \protected@edef{@currentlabel}%
4597         {\csname p@mpfootnote\endcsname\@thefnmark}%
4598     \color@begingroup%
```

Use paragraph tags if in a tabular data cell or a *lateximage*:

```
4599 \ifthenelse{%
4600     \boolean{\LWR@doingstartpars} \AND%
4601     \cnttest{\value{\LWR@lateximagedepth}}{=}{0}%
4602 }%
4603 {}%
4604 {\LWR@htmlltagc{\LWR@tagregularparagraph}}%
```

```

4605     \@makefntext{%
4606         \ignorespaces#1%
4607     }%

```

Don't add the closing paragraph tag if are inside a `lateximage`:

```

4608     \ifthenelse{\cnttest{\value{LWR@lateximagedepth}}{>}{0}}{%
4609     }%
4610     {%
4611         \LWR@htmlltagc{/LWR@tagregularparagraph}%
4612         \LWR@orignewline%
4613     }%
4614     \color@endgroup%
4615 }% vbox

```

Paragraph handling:

```

4616 \LWR@ensuredoingapar%
4617 \LWR@traceinfo{@mpfootnotetext: done}%
4618 }

```

`\thempfootnote` Redefined to remove the `\itshape`, which caused an obscure compiling error in some situations.

```

4619 \AtBeginDocument{
4620 \def\thempfootnote{\@alph\c@mpfootnote}
4621 }

```

## 52.6 Printing pending footnotes

`\LWR@printpendingfootnotes` Enclose the footnotes in a class, print, then clear.

```

4622 \newcommand*{\LWR@printpendingfootnotes}{%
4623 \ifvoid\LWR@footnotes\else
4624     \LWR@forcenewpage
4625     \begin{BlockClass}{footnotes}
4626         \LWR@origmedskip
4627         \unvbox\LWR@footnotes
4628         \setbox\LWR@footnotes=\vbox{}
4629     \end{BlockClass}
4630 \fi
4631 }

```

\LWR@maybeprintpendingfootnotes {*<depth>*} Used to print footnotes before sections only if formatting for an EPUB or word processor:

```
4632 \newcommand*{\LWR@maybeprintpendingfootnotes}[1]{%
4633 \ifboolexpr{%
4634   not test{\ifnumcomp[#1]{>}{\value{FootnoteDepth}}} or
4635   bool{FormatEPUB} or
4636   bool{FormatWP}
4637 }%
4638 {\LWR@printpendingfootnotes}%
4639 {}%
4640 }
```

\LWR@printpendingmpfootnotes Enclose the minipage footnotes in a class, print, then clear.

```
4641 \newcommand*{\LWR@printpendingmpfootnotes}{%
4642 \ifvoid\LWR@mpfootnotes\else
4643   \LWR@forcenewpage
4644   \begin{BlockClass}{footnotes}
4645   \LWR@origvspace*\{\baselineskip}
4646   \unvbox\LWR@mpfootnotes
4647   \setbox\LWR@mpfootnotes=\vbox{}
4648   \end{BlockClass}
4649 \fi
4650 }

4651 \end{warpHTML}
```

## 53 Marginpars

\marginpar [*left*] {*right*} \marginpar may contains paragraphs, but in order to remain inline with the surrounding text **l warp** nullifies block-related macros inside the \marginpar. Paragraph breaks are converted to <br /> tags.

\marginparBlock [*left*] {*right*} To include block-related macros, use \marginparBlock, which takes the same arguments but creates a <div> instead of a <span>. A line break will occur in the text where the \marginBlock occurs.

**for HTML output:** 4652 \begin{warpHTML}

\marginpar [*left*] {*right*}

```
4653 \renewcommand{\marginpar}[2][]{%
4654 \ifbool{FormatWP}{%
```

```

4655 {%
4656 \begin{LWR@BlockClassWP}{width:2in; float:right; margin:10pt}{}{marginblock}
4657 #2
4658 \end{LWR@BlockClassWP}
4659 }%
4660 {%
4661     \LWR@htmlspanclass{marginpar}{#2}%
4662 }%
4663 }

```

\marginparBlock [*left*] [*right*]

For use when the marginpar will be more than one paragraph, and/or contains more than simple text.

HTML version.

```

4664 \newcommand{\marginparBlock}[2] []{%
4665 \ifbool{FormatWP}{%
4666 {%
4667 \begin{LWR@BlockClassWP}{width:2in; float:right; margin:10pt}{}{marginblock}
4668 #2
4669 \end{LWR@BlockClassWP}
4670 }%
4671 {%
4672 \begin{BlockClass}[width:2in; float:right; margin:10pt]{marginparblock}
4673 #2
4674 \end{BlockClass}
4675 }%
4676 }

```

\reversemarginpar

```
4677 \renewcommand*{\reversemarginpar}{}{}
```

\normalmarginpar

```
4678 \renewcommand*{\normalmarginpar}{}{}
```

```
4679 \end{warpHTML}
```

**for PRINT output:** 4680 \begin{warpprint}

\marginparBlock [*left*] [*right*]

For use when the marginpar will be more than one paragraph, and/or contains more than simple text.

Print version.

```
4681 \LetLtxMacro\marginparBlock\marginpar  
4682 \end{warpprint}
```

## 54 Splitting HTML files

- Files are split according to `FileDepth` and `CombineHigherDepths`.
- Filenames are sanitized by `\LWR@filenamenoblanks`.
- `\LWR@newhtmlfile` finishes an HTML page, adds a comment to tell where and how to split the file, then starts a new HTML page.

**for HTML & PRINT:** 4683 `\begin{warpall}`

`Ctr FileDepth` {*section depth*} determines how deeply to break into new HTML files, similar to `tocdepth`. The default of -5 produces one large HTML file.

```
4684 \newcounter{FileDepth}  
4685 \setcounter{FileDepth}{-5}
```

`Bool CombineHigherDepths` Comile higher-level sections together into one file?

```
4686 \newbool{CombineHigherDepths}  
4687 \booltrue{CombineHigherDepths}  
  
4688 \end{warpall}
```

**for HTML output:** 4689 `\begin{warpHTML}`

`\LWR@thisfilename` The currently-active filename or number.

```
4690 \newcommand*{\LWR@thisfilename}{}{}
```

`\LWR@thisnewfilename` The filename being sanitized.

```
4691 \newcommand*{\LWR@thisnewfilename}{}{}
```

`\LWR@filenamenoblanks` {*filename*}

Convert blanks into dashes, removes short words, store result in `\LWR@thisfilename`.

 Be sure that this does not result in filename collisions! Use the optional TOC caption entry parameter for formatting. Remember to `\protect`  $\TeX$  commands which appear in section names and TOC captions.

```
4692 \newcommand*{\LWR@filenamenoblanks}[1]{%
4693 \begingroup
```

Locally temporarily disable direct-formatting commands, not used in filenames:

```
4694 \LWR@nullfonts%
4695 \renewcommand*{\LWR@htmlltagc}[1]{}%
```

Replaces common symbols and short words with hyphens:

```
4696 \edef\LWR@thisnewfilename{\#1}%
4697 \LWR@traceinfo{\LWR@filenamenoblanks edef: !\LWR@thisnewfilename!}%
4698 \fullexpandarg%
```

Convert spaces into hyphens:

```
4699 \StrSubstitute{\LWR@thisnewfilename}{ }{-}[\LWR@thisnewfilename]
```

Convert punctuation into hyphens:

```
4700 \StrSubstitute{\LWR@thisnewfilename}{,}{-}[\LWR@thisnewfilename]
4701 \StrSubstitute{\LWR@thisnewfilename}{'}{-}[\LWR@thisnewfilename]
4702 \StrSubstitute{\LWR@thisnewfilename}{%}
4703   {\LWR@origampersand}{-}[\LWR@thisnewfilename]
4704 \StrSubstitute{\LWR@thisnewfilename}{+}{-}[\LWR@thisnewfilename]
4705 \StrSubstitute{\LWR@thisnewfilename}{,}{-}[\LWR@thisnewfilename]
4706 \StrSubstitute{\LWR@thisnewfilename}{/}{-}[\LWR@thisnewfilename]
4707 \StrSubstitute{\LWR@thisnewfilename}{:}{-}[\LWR@thisnewfilename]
4708 \StrSubstitute{\LWR@thisnewfilename}{;}{-}[\LWR@thisnewfilename]
4709 \StrSubstitute{\LWR@thisnewfilename}{=}{-}[\LWR@thisnewfilename]
4710 \StrSubstitute{\LWR@thisnewfilename}{?}{-}[\LWR@thisnewfilename]
4711 \StrSubstitute{\LWR@thisnewfilename}{@}{-}[\LWR@thisnewfilename]
4712 \StrSubstitute{\LWR@thisnewfilename}{"}{-}[\LWR@thisnewfilename]
4713 \StrSubstitute{\LWR@thisnewfilename}{%}
4714   {\textless}{-}[\LWR@thisnewfilename]
4715 \StrSubstitute{\LWR@thisnewfilename}{%}
4716   {\textgreater}{-}[\LWR@thisnewfilename]
4717 \StrSubstitute{\LWR@thisnewfilename}{\LWR@origpound}{-}[\LWR@thisnewfilename]
4718 \StrSubstitute{\LWR@thisnewfilename}{\_}{-}[\LWR@thisnewfilename]
```

```

4719 \StrSubstitute{\LWR@thisnewfilename}{\ }{-}[\LWR@thisnewfilename]
4720 \StrSubstitute{\LWR@thisnewfilename}{\%}{-}[\LWR@thisnewfilename]
4721 \StrSubstitute{\LWR@thisnewfilename}{\{}{-}[\LWR@thisnewfilename]
4722 \StrSubstitute{\LWR@thisnewfilename}{\}}{-}[\LWR@thisnewfilename]
4723 \StrSubstitute{\LWR@thisnewfilename}{\|}{-}[\LWR@thisnewfilename]
4724 \StrSubstitute{\LWR@thisnewfilename}%
4725     {\textbackslash}{-}[\LWR@thisnewfilename]
4726 \StrSubstitute{\LWR@thisnewfilename}{\~}{-}[\LWR@thisnewfilename]
4727 \StrSubstitute{\LWR@thisnewfilename}{\~}{-}[\LWR@thisnewfilename]
4728 \StrSubstitute{\LWR@thisnewfilename}{\~\{}}{-}[\LWR@thisnewfilename]
4729 %      "\~{}" for babel
4730 \StrSubstitute{\LWR@thisnewfilename}{[]}{-}[\LWR@thisnewfilename]
4731 \StrSubstitute{\LWR@thisnewfilename}{\}]{-}[\LWR@thisnewfilename]
4732 \StrSubstitute{\LWR@thisnewfilename}{'}{-}[\LWR@thisnewfilename]

```

Convert short words:

```

4733 \StrSubstitute{\LWR@thisnewfilename}{-s-}{-}[\LWR@thisnewfilename]
4734 \StrSubstitute{\LWR@thisnewfilename}{-S-}{-}[\LWR@thisnewfilename]
4735 \StrSubstitute{\LWR@thisnewfilename}{-a-}{-}[\LWR@thisnewfilename]
4736 \StrSubstitute{\LWR@thisnewfilename}{-A-}{-}[\LWR@thisnewfilename]
4737 \StrSubstitute{\LWR@thisnewfilename}{-an-}{-}[\LWR@thisnewfilename]
4738 \StrSubstitute{\LWR@thisnewfilename}{-AN-}{-}[\LWR@thisnewfilename]
4739 \StrSubstitute{\LWR@thisnewfilename}{-to-}{-}[\LWR@thisnewfilename]
4740 \StrSubstitute{\LWR@thisnewfilename}{-TO-}{-}[\LWR@thisnewfilename]
4741 \StrSubstitute{\LWR@thisnewfilename}{-by-}{-}[\LWR@thisnewfilename]
4742 \StrSubstitute{\LWR@thisnewfilename}{-BY-}{-}[\LWR@thisnewfilename]
4743 \StrSubstitute{\LWR@thisnewfilename}{-of-}{-}[\LWR@thisnewfilename]
4744 \StrSubstitute{\LWR@thisnewfilename}{-OF-}{-}[\LWR@thisnewfilename]
4745 \StrSubstitute{\LWR@thisnewfilename}{-and-}{-}[\LWR@thisnewfilename]
4746 \StrSubstitute{\LWR@thisnewfilename}{-AND-}{-}[\LWR@thisnewfilename]
4747 \StrSubstitute{\LWR@thisnewfilename}{-for-}{-}[\LWR@thisnewfilename]
4748 \StrSubstitute{\LWR@thisnewfilename}{-FOR-}{-}[\LWR@thisnewfilename]
4749 \StrSubstitute{\LWR@thisnewfilename}{-the-}{-}[\LWR@thisnewfilename]
4750 \StrSubstitute{\LWR@thisnewfilename}{-THE-}{-}[\LWR@thisnewfilename]

```

Convert multiple hyphens:

```

4751 \StrSubstitute{\LWR@thisnewfilename}{----}{-}[\LWR@thisnewfilename]
4752 \StrSubstitute{\LWR@thisnewfilename}{----}{-}[\LWR@thisnewfilename]
4753 \StrSubstitute{\LWR@thisnewfilename}{---}{-}[\LWR@thisnewfilename]
4754 \StrSubstitute{\LWR@thisnewfilename}{--}{-}[\LWR@thisnewfilename]

```

If pdf<sup>LT</sup>E<sub>X</sub> and not utf8 encoding, don't try to convert emdash, endash:

```

4755 \ifPDFTeX%
4756 \ifdefstring{\inputencodingname}{utf8}{%
4757 \StrSubstitute{\LWR@thisnewfilename}{--}{-}[\LWR@thisnewfilename]
4758 %      emdash

```

```

4759 \StrSubstitute{\LWR@thisfilename}{-}{-}[\LWR@thisfilename]
4760 %      endash
4761 }{}}%
4762 \else% not PDFTeX
4763 \StrSubstitute{\LWR@thisfilename}{--}{-}[\LWR@thisfilename]
4764 \StrSubstitute{\LWR@thisfilename}{-}{-}[\LWR@thisfilename]
4765 \fi%

```

Return the result:

```

4766 \global\let\LWR@thisfilename\LWR@thisfilename% return a global result
4767 \endgroup%
4768 \LWR@traceinfo{LWR@filenamenoblanks: result is \LWR@thisfilename}%
4769 }

```

**\LWR@previousautopagelabel** Ctr Remembers which autopage label was most recently generated. Used to avoid duplicates.

```

4770 \newcounter{LWR@previousautopagelabel}
4771 \setcounter{LWR@previousautopagelabel}{-1}

```

**\LWR@newautopagelabel** {*pagenumber counter*}

```

4772 \newcommand*{\LWR@newautopagelabel}[1]{%
4773 \ifnumequal{\value{LWR@previousautopagelabel}}{\value{page}}{%
4774 {}% no action if this autopage label has already been defined
4775 {}%
4776 \label{autopage-\arabic{#1}}%
4777 \setcounter{LWR@previousautopagelabel}{\value{page}}%
4778 }%
4779 }

```

**\LWR@customizedMathJax** Additional MATHJAX definitions to be added to the start of each HTML page.

```

4780 \newcommand*{\LWR@customizedMathJax}{}

```

**\CustomizeMathJax** MATHJAX does not have preexisting support every possible math function. Additional MATHJAX function definitions may be defined. These will be declared at the start of each HTML page, and thus will have a global effect.

Examples:

```

\CustomizeMathJax{
    \newcommand{\expval}[1]{\langle #1 \rangle}
    \newcommand{\abs}[1]{| #1 |}
}
\CustomizeMathJax{\newcommand{\arsinh}{\text{arsinh}}}
\CustomizeMathJax{\newcommand{\arcosh}{\text{arcosh}}}
\CustomizeMathJax{\newcommand{\NN}{\mathbb{N}}}

4781 \newcommand*\CustomizeMathJax[1]{%
4782     \appto{\LWR@customizedMathJax}{%
4783         \(#1\)\par
4784     }%
4785 }

\LWR@customizeMathJax

4786 \newcommand{\LWR@customizeMathJax}{%
4787 \ifbool{mathjax}{%
4788 \LWR@stoppars
4789 \LWR@htmlcomment{Nullify \textbackslash ensuremath for MathJax:}
4790
4791 \(\newcommand\ensuremath[1]{##1}\)
4792
4793 \LWR@htmlcomment{Additional customizations for MathJax:}
4794
4795 \LWR@customizedMathJax
4796
4797 \LWR@startpars
4798 }{%
4799 }

4800 \end{warpHTML}

for PRINT output: 4801 \begin{warpprint}

\CustomizeMathJax The print-mode version:

4802 \newcommand*\CustomizeMathJax[1]{}

4803 \end{warpprint}

for HTML output: 4804 \begin{warpHTML}

\LWR@newhtmlfile {\langle section name \rangle}


```

Finishes the current HTML page with footnotes, footer, navigation, then starts a new HTML page with an HTML comment telling where to split the page and what the new

filename and css are, then adds navigation, side TOC, header, and starts the text body.

```
4805 \newcommand*{\LWR@newhtmlfile}[1]{  
4806 \LWR@traceinfo{\LWR@newhtmlfile}}
```

At the bottom of the ending file:

```
4807 \LWR@htmlelementclassend{section}{textbody}  
4808  
4809 \LWR@printpendingfootnotes  
4810
```

No footer between files if EPUB:

```
4811 \ifbool{FormatEPUB}{  
4812 {}  
4813 {  
4814     \LWR@htmlelement{footer}  
4815     \LWR@pagebottom  
4816     \LWR@htmlelementend{footer}  
4819 }}
```

No bottom navigation if are finishing the home page or formatting for EPUB or a word-processor.

```
4820 \ifthenelse{\boolean{FormatEPUB} \OR \boolean{FormatWP}}{  
4821 {}  
4822 {\ifnumcomp{\value{\LWR@htmlfilename}}{>}{0}{\LWR@botnavigation}{}}}
```

End of this HTML file:

```
4823 \LWR@stopars  
4824 \LWR@htmlelement{/body}\LWR@orignewline  
4825 \LWR@htmlelement{/html}\LWR@orignewline  
4826 \LWR@traceinfo{\LWR@newhtmlfile: about to \LWR@orignewline}  
4827 \LWR@orignewline  
4828  
4829 \addtocounter{\LWR@htmlfilename}{1}%
```

If using a filename, create a version without blanks. The filename without blanks will be placed into \LWR@thisfilename. If not using a filename, the file number will be used instead.

```
4830 \ifbool{FileSectionNames}{%
```

```
4831 {\LWR@filenamenoblanks{#1}}
4832 {\renewcommand*{\LWR@thisfilename}{\arabic{LWR@htmlfilename}}}
```

Include an HTML comment to instruct lwarfpmk where to split the files apart. Uses pipe-separated fields for `split_html.gawk`. Uses monospaced font with ligatures disabled for everything except the title.

```
4833 \LWR@traceinfo{\LWR@newhtmlfile: about to print start file}%


```

`\LWR@nullfonts` to allow math in a section name.

```
4834 \begingroup%
4835 \LWR@nullfonts%
4836 \LWR@htmlblockcomment{%
4837 |Start file|%
4838 \LWR@htmlsectionfilename{\LWR@thisfilename}|%
4839 }
4840 \endgroup%
```

At the top of the starting file:

```
4841 \LWR@stopars
4842
```

If pdf~~AT~~EX and not utf8 encoding, use a hyphen instead of an emdash:

```
4843 \ifPDFTeX%
4844 \ifdefstring{\inputencodingname}{utf8}{%
4845 \LWR@filestart{ -- #1}%
4846 }%
4847 \LWR@filestart{ - #1}%
4848 }%
4849 \else%
4850 \LWR@filestart{ -- #1}%
4851 \fi%
4852
```

Track the page numbers:

```
4853 \setcounter{\LWR@latestautopage}{\value{page}}%
4854 \LWR@newautopagelabel{\LWR@latestautopage}%
```

No navigation between files if formatting for an EPUB or word processor:

```
4855 \ifthenelse{\boolean{FormatEPUB}\OR\boolean{FormatWP}}%
4856 {}%
4857 {\LWR@topnavigation}
4858
```

No header if between files if formatting for an EPUB or word processor:

```
4859 \ifthenelse{\boolean{FormatEPUB}\OR\boolean{FormatWP}}
4860 {}
4861 {
4862     \LWR@htmlelement{header}
4863
4864     \LWR@pagetop
4865
4866     \LWR@htmlelementend{header}
4867 }
4868
```

Print title only if there is one. Skip if formatting for an EPUB or word processor:

```
4869 \ifthenelse{\boolean{FormatEPUB}\OR\boolean{FormatWP}}
4870 {}
4871 {\ifcsvvoid{thetitle}{}{\LWR@printthetitle}}
4872
```

No sidetoc if formatting for an EPUB or word processor:

```
4873 \ifthenelse{\boolean{FormatEPUB}\OR\boolean{FormatWP}}
4874 {}
4875 {\LWR@sidetoc}
4876
```

Start of the <textbody>:

```
4877 \LWR@htmlelementclass{section}{textbody}
4878
```

Keep paragraph tags disabled for now:

```
4879 \LWR@stoppars
4880
```

If using MathJax, disable \ensuremath by printing a nullified definition at the start of each file, and add further customizations:

```
4881 \LWR@customizeMathJax
4882 \LWR@traceinfo{\LWR@newhtmlfile: done}
4883 }

4884 \end{warpHTML}
```

## 55 Sectioning

Sectioning and cross-references have been emulated from scratch, rather than try to patch several layers of existing  $\text{\TeX}$  code and packages. Formatting is handled by css, so the emulated code has much less work to do than the print versions.

- Unicode** Section names and the resulting filenames with accented characters are partially supported, depending on the ability of **pdflatex** to generate characters and **pdftotext** to read them. If extra symbols appear in the text, it may be that **pdflatex** is actually producing a symbol over or under a character, resulting in **pdftotext** picking up the accent symbol separately.

$\text{Xe}\text{\TeX}$  and  $\text{Lua}\text{\TeX}$  directly support accented section and file names.

**for HTML output:** 4885 `\begin{warpHTML}`

### 55.1 User-level starred section commands

- \ForceHTMLPage** For HTML output, forces the next section to be on its own HTML page, if **FileDepth** allows, even if starred. For use with **\printindex** and others which generate a starred section which should be on its own HTML page. Also see **\ForceHTMLTOC**.

For print output, no effect.

```
4886 \newbool{LWR@forcinghtmlpage}
4887 \boolfalse{LWR@forcinghtmlpage}
4888
4889 \newcommand*{\ForceHTMLPage}{%
4890 \global\booltrue{LWR@forcinghtmlpage}%
4891 }
```

- \ForceHTMLTOC** For HTML output, forces the next section to have a TOC entry, even if starred. For use with **\printindex** and others which generate a starred section which should be in the TOC so that it may be accessed via HTML. Not necessary if used with **tocbibind**. Also see **\ForceHTMLPage**.

For print output, no effect.

```
4892 \newbool{LWR@forcinghtmltoc}
4893 \boolfalse{LWR@forcinghtmltoc}
4894
4895 \newcommand*{\ForceHTMLTOC}{%
4896 \global\booltrue{LWR@forcinghtmltoc}%
4897 }
```

```

4898 \end{warpHTML}

for PRINT output: 4899 \begin{warpprint}
4900 \newcommand*{\ForceHTMLPage}={}
4901 \newcommand*{\ForceHTMLTOC}={}
4902 \end{warpprint}

for HTML output: 4903 \begin{warpHTML}

```

## 55.2 Book class commands

`\mainmatter` Declare the main matter section of the document. Does not reset the page number, which must be consecutive arabic numbers for the HTML conversion.

```

4904 \newbool{LWR@mainmatter}
4905 \DeclareDocumentCommand{\mainmatter}{}{%
4906 \booltrue{LWR@mainmatter}}%
4907 }

```

`\frontmatter` Declare the front matter section of the document, using arabic numbering for the internal numbering. Does not reset the page number.

```

4908 \DeclareDocumentCommand{\frontmatter}{}{%
4909 \boolfalse{LWR@mainmatter}}%
4910 }

```

`\backmatter` Declare the back matter section of the document. Does not reset the page number.

```

4911 \DeclareDocumentCommand{\backmatter}{}{%
4912 \boolfalse{LWR@mainmatter}}%
4913 }

```

## 55.3 Sectioning support macros

`\LWR@sectionnumber {<section type>}`

Typeset a section number and its trailing space with CSS formatting:

```

4914 \newcommand*{\LWR@sectionnumber}[1]{%
4915 \InlineClass{sectionnumber}{#1}}%
4916 }

```

**autosec** A tag used by the TOC and index.

\LWR@createautosec {*<section type>*}

Create an autosection tag.

```
4917 \newcommand*\LWR@createautosec[1]{%
4918 \LWR@htmlltag{\#1 id="\LWR@origmbox{autosec-\arabic{page}}"}%
4919 }
```

\LWR@pushoneclose {*<depth>*} {*<printclose>*} Stacks the new sectioning level's closing tag, to be used when this section is closed some time later.

 \LWR@stoppars must be executed first.

```
4920 \NewDocumentCommand{\LWR@pushoneclose}{m m}{%
4921 \LWR@traceinfo{\LWR@pushoneclose #1}%
4922     \pushclose{\#2}{\#1}%
4923 }
```

\LWR@startnewdepth {*<depth>*} {*<printclose>*}

Closes currently stacked tags of a lesser level, then opens the new nesting level by saving this new sectioning level's closing tag for later use.

 \LWR@stoppars must be executed first.

```
4924 \NewDocumentCommand{\LWR@startnewdepth}{m m}{%
```

Close any stacked sections up to this new one.

```
4925 \LWR@closeprevious{\#1}%
```

Push a new section depth:

```
4926 \LWR@pushoneclose{\#1}{\#2}%
4927 }
```

**Ctrl LWR@prevFileDepth** Remembers the previous LWR@FileDepth.

Initialized to a deep level so that any section will trigger a new HTML page after the home page.

```
4928 \newcounter{LWR@prevFileDepth}
4929 \setcounter{LWR@prevFileDepth}{\LWR@depthsubparagraph}
```

```
\@seccntformat {⟨sectiontype⟩}

4930 \def\@seccntformat#1{\csname the#1\endcsname\protect\quad}
```

\simplechapterdelim Used by **tocbibind** and **anonchap**.

```
4931 \newcommand*\simplechapterdelim{}
```

\@chapcntformat {⟨sectiontype⟩}

\let to \@seccntformat by default, but may be redefined by \simplechapter and \restorechapter from **tocbibind** or **anonchap**.

```
4932 \let\@chapcntformat\@seccntformat
```

Ctr LWR@currentautosec Records the page number when the section was created. If a math expression is included in the section name, and SVG math is used, the corresponding `lateximage` will cause the page number to change by the time the following autosec label is created.

```
4933 \newcounter{LWR@currentautosec}
```

\LWR@section \* [⟨TOC name⟩] {⟨name⟩} {⟨sectiontype⟩}

The common actions for the high-level sectioning commands.

```
4934 \DeclareDocumentCommand{\LWR@section}{m m m m}{%
4935 \LWR@traceinfo{\LWR@section |#2| |#3|}%
4936 \LWR@traceinfo{\LWR@section: not an empty section}%
4937 \LWR@stopars%
```

Cancel special `minipage` horizontal space interaction:

```
4938 \global\boolefalse{\LWR@minipagethispar}%
```

Start a new HTML file unless starred, and if is a shallow sectioning depth.

Exception: Also start a new HTML file for `\part*`, for **appendix**.

Generate a new L<sup>A</sup>T<sub>E</sub>X page so that TOC and index page number points to the section:

```
4939 \LWR@traceinfo{\LWR@section: testing whether to start a new HTML file}%
4940 \IfBooleanT{#1}{\LWR@traceinfo{\LWR@section: starred}}%
4941 \ifbool{\LWR@forcinghtmlpage}{\LWR@traceinfo{\LWR@section: forcinghtmlpage}}{}%
4942 \ifthenelse{%
```

```

4943      \(%  

4944          \\(\\NOT\\equal{#1}{\\BooleanTrue}\\)\\OR%  

4945          \\(\\cnttest{\\csuse{LWR@depth#4}}{=}{}{\\LWR@depthpart}\\)\\OR%  

4946          \\(\\boolean{LWR@forcinghtmlpage}\\)%  

4947      \\)%  

4948      \\AND%  

4949      \\cnttest{\\csuse{LWR@depth#4}}{<=}{\\value{FileDepth}}%  

4950      \\AND%  

4951      \\(%  

4952          \\NOT\\boolean{CombineHigherDepths}\\OR%  

4953          \\cnttest{\\csuse{LWR@depth#4}}{<=}{\\value{LWR@prevFileDepth}}%  

4954      \\)%  

4955      \\AND%  

  

4956      \\(% phantomsection  

4957          \\NOT\\isempty{#3}%  

4958          \\OR%  

4959          \\(\\NOT\\equal{#1}{\\BooleanTrue}\\)%  

4960      \\)%  

4961 }%

```

If so: start a new HTML file:

```

4962 { % new file  

4963     \\LWR@traceinfo{LWR@section: new HTML file}%

```

See if there was an optional TOC name entry:

```
4964     \\IfNoValueTF{#2}{%
```

If no optional entry

```
4965     {\\LWR@newhtmlfile{#3}}%
```

If yes an optional entry

```
4966     {\\LWR@newhtmlfile{#2}}%  

4967 }% new file
```

Else: No new HTML file:

```
4968 { % not new file
```

Generate a new L<sup>A</sup>T<sub>E</sub>X page so that toc and index page number points to the section:

```
4969     \\LWR@traceinfo{LWR@section: not a new HTML file, about to LWR@orignewpage}%
4970     \\LWR@orignewpage%
```

```
4971
4972 }% not new file
```

Remember this section's name for \nameref:

```
4973 \IfValueT{#3}{%
4974 \LWR@traceinfo{LWR@section: about to LWR@setlatestname}%
4975 \IfValueTF{#2}{\LWR@setlatestname{#2}}{\LWR@setlatestname{#3}}%
4976 }%
```

Print an opening comment with the level and the name; ex: “section” “Introduction” Footnotes may be used in section names, which would also appear in the HTML section opening comments, so the short TOC entry is used if possible, and a limited opening comment is made if the sectional unit is starred.

```
4977
4978 \ifbool{HTMLDebugComments}{%
4979     \begingroup%
4980     \LWR@nullfonts%
4981     \IfBooleanTF{#1}{ starred
4982         {\LWR@htmlcomment{Opening #4*}}%
4983         {%
4984             \IfNoValueTF{#2}{ short TOC
4985                 {\LWR@htmlcomment{Opening #4 ‘‘#3’'}}%
4986                 {\LWR@htmlcomment{Opening #4 ‘‘#2’'}}%
4987             }
4988             \endgroup%
4989 }{}}%
4990
```

For inline sections paragraph and subparagraph, start a new paragraph now:

```
4991 \ifthenelse{%
4992     \cnttest{\csuse{LWR@depth#4}}{>=}{\LWR@depthparagraph}%
4993 }%
4994 {\LWR@startpars}%
4995 {}%
```

Create the opening tag with an autosec:

```
4996 \LWR@traceinfo{LWR@section: about to LWR@createautosec}%
4997 \LWR@createautosec{\csuse{LWR@tag#4}}%
4998 \setcounter{LWR@currentautosec}{\value{page}}
```

Check if starred:

```

4999 \IfBooleanTF{#1}%
5000 {%
5001 \LWR@traceinfo{LWR@section: starred}%

```

Starred, but also forcing a TOC entry, so add unnumbered TOC name or regular name:

```

5002 \ifbool{LWR@forcinghtmtoc}%
5003 {\addcontentsline{toc}{#4}{\IfValueTF{#2}{#2}{#3}}}%
5004 {%
5005 }% starred

```

Not starred, so step counter and add to TOC:

```
5006 {%
  not starred
}
```

Only add a numbered TOC entry if section number is not too deep:

```

5007     \ifthenelse{%
5008         \cnttest{\csuse{LWR@depth#4}}{<=}{\value{secnumdepth}}}%
5009     {%
5010         {%
  if secnumdepth
}

```

If in the main matter, step the counter and add the TOC entry. For article class, **lwarf** assumes that all is mainmatter.

```

5011     \LWR@traceinfo{LWR@section: about to test main matter}%
5012     \ifbool{LWR@mainmatter}%
5013     {%
5014         \LWR@traceinfo{LWR@section: yes mainmatter}%
5015         \refstepcounter{#4}%
}

```

Add main matter numbered TOC entry with the TOC name or the regular name:

```

5016     \LWR@traceinfo{LWR@section: about to addcontentsline}%
5017     \addcontentsline{toc}{#4}%
5018     {%
5019         \protect\numberline{\csuse{the#4}}%
5020         {\ignorespaces\IfValueTF{#2}{#2}{#3}\protect\relax}%
5021     }%
5022     \LWR@traceinfo{LWR@section: finished addcontentsline}%
5023     }% end of if main matter

```

If not main matter, add unnumbered TOC name or regular name:

```

5024     {%
  not main matter
      \LWR@traceinfo{LWR@section: no main matter}%
      \addcontentsline{toc}{#4}{\IfValueTF{#2}{#2}{#3}}%
}

```

```
5027      }% end of not main matter
5028      }% end of secnumdepth
```

Deeper than secnumdepth, so add an unnumbered TOC entry:

```
5029      {%
5030          \addcontentsline{toc}{#4}{\IfValueTF{#2}{#2}{#3}}%
5031      }%
```

For part, print the section type:

```
5032      \ifbool{LWR@mainmatter}{%
5033          {%
5034              \ifthenelse{%
5035                  \(\cnttest{\csuse{LWR@depth#4}}{<=}\}%
5036                  {\value{secnumdepth}}\) \AND%
5037                  \(\cnttest{\csuse{LWR@depth#4}}{<=}\{\LWR@depthpart\}\)%
5038              }%
5039              \csuse{#4name}~{}%
5040          }%
```

Print the section number:

```
5041          \LWR@traceinfo{LWR@section: about to print section number}%
5042          \ifthenelse{%
5043              \cnttest{\csuse{LWR@depth#4}}{<=}\{\value{secnumdepth}\}%
5044          }%
5045          {%
5046              \ifstreq{#4}{chapter}%
5047                  {\protect\LWR@sectionnumber{\@chapcntformat{#4}}\}%
5048                  {\protect\LWR@sectionnumber{\@seccntformat{#4}}\}%
5049          }%
5050          {}%
5051          \LWR@traceinfo{LWR@section: finished print section number}%
5052      }%
5053 }% end of not starred
```

Print the section name:

```
5054 \LWR@traceinfo{LWR@section: about to print the section name}%
5055 #3%
```

Close the heading tag, such as /H2:

```
5056 \LWR@traceinfo{LWR@section: about to close the heading tag}%
5057 \LWR@htmlltag{\csuse{LWR@tag#4end}}%
```

Generate a L<sup>A</sup>T<sub>E</sub>X label:

---

```
5058 \LWR@traceinfo{LWR@section: about to create the LaTeX label}%
5059 \LWR@newautopagelabel{LWR@currentautosec}%
```

Start paragraph handing unless is an inline paragraph or subparagraph:

```
5060 \ifthenelse{%
5061     \cnttest{\csuse{LWR@depth#4}}{<}{\LWR@depthparagraph}%
5062 }%
5063 {\LWR@startpars}%
5064 {}%
```

If not starred, remember the previous depth to possibly trigger a new HTML page.

HOWEVER, allow a `\part*` to start a new HTML page. This is used by **appendix**.

A starred section does not trigger a new HTML page at the beginning of this macro, so it should not affect it here at the end either. This became an issue when a `\listoftables` was tested in the middle of the document. The `\chapter*` for the list was not allowing a new HTML page for the section following it while `CombineHigherDepths` was true.

```
5065 \ifthenelse{%
5066     \NOT\equal{\#1}{\BooleanTrue}\OR%
5067     \cnttest{\csuse{LWR@depth#4}}{=}{\LWR@depthpart}%
5068 }%
5069 {}% not starred
5070     \setcounter{LWR@prevFileDepth}{\csuse{LWR@depth#4}}%
5071 }% not starred
5072 {}%
```

Reset to defaults if not a phantomsection:

```
5073 \ifstrempty{\#3}%
5074 {}%
5075 {}%
5076 \global\boolearn{LWR@forcinghtmlpage}%
5077 \global\boolearn{LWR@forcinghtmltoc}%
5078 }%
5079 %
5080 \LWR@traceinfo{LWR@section: done}%
5081 }
```

## 55.4 \section and friends

```
\part * [<TOC name>] {<name>}
```

```
5082 \newcommand{\part@preamble}{}% for koma-script
5083
5084 \DeclareDocumentCommand{\part}{s o m}%
5085 \LWR@maybeprintpendingfootnotes{\LWR@depthpart}%
5086 \LWR@stoppars%
5087
5088 \LWR@startnewdepth{\LWR@depthpart}{\LWR@printclosepart}%
5089
5090 \LWR@section{#1}{#2}{#3}{part}%
5091
5092 \part@preamble% for koma-script
5093 \renewcommand{\part@preamble}{}%
5094 }

\chapter * [<TOC name>] [<heading name>] {<name>}

5095 \let\@printcites\relax% for quotchap package
5096
5097 \newcommand{\chapter@preamble}{}% for koma-script
5098
5099 \@ifundefined{chapter}
5100 {}
5101 {%
5102 \DeclareDocumentCommand{\chapter}{s o o m}%
5103 \IfValueTF{#2}{%
5104 \LWR@traceinfo{chapter #2}%
5105 }{%
5106 \LWR@traceinfo{chapter #4}%
5107 }
5108 \LWR@maybeprintpendingfootnotes{\LWR@depthchapter}%
5109 \LWR@stoppars%
5110
5111 \LWR@startnewdepth{\LWR@depthchapter}{\LWR@printclosechapter}%
5112
5113 \LWR@section{#1}{#2}{#4}{chapter}%
5114
5115 \@printcites% for quotchap package
5116
5117 \chapter@preamble% for koma-script
5118 \renewcommand{\chapter@preamble}{}%
5119 }
5120 }

\section * [<TOC name>] [<heading name>] {<name>}

5121 \DeclareDocumentCommand{\section}{s o o m}%
5122 \IfValueTF{#2}{%
5123 \LWR@traceinfo{section #2}%
```

```
5124 }{  
5125 \LWR@traceinfo{section #4} %  
5126 }  
5127 \LWR@maybeprintpendingfootnotes{\LWR@depthsection} %  
5128 \LWR@stoppars%  
5129  
5130 \LWR@startnewdepth{\LWR@depthsection}{\LWR@printclosesection} %  
5131  
5132 \LWR@section{#1}{#2}{#4}{section} %  
5133 }  
  
\subsection * [<TOC name>] {<name>}  
  
5134 \DeclareDocumentCommand{\subsection}{s o m}{%  
5135 \LWR@maybeprintpendingfootnotes{\LWR@depthsubsection} %  
5136 \LWR@stoppars%  
5137  
5138 \LWR@startnewdepth{\LWR@depthsubsection}{\LWR@printclosesubsection} %  
5139  
5140 \LWR@section{#1}{#2}{#3}{subsection} %  
5141 }  
  
\subsubsection * [<TOC name>] {<name>}  
  
5142 \DeclareDocumentCommand{\subsubsection}{s o m}{%  
5143 \LWR@maybeprintpendingfootnotes{\LWR@depthsubsubsection} %  
5144 \LWR@stoppars%  
5145  
5146 \LWR@startnewdepth{\LWR@depthsubsubsection} %  
5147 {\LWR@printclosesubsubsection} %  
5148  
5149 \LWR@section{#1}{#2}{#3}{subsubsection} %  
5150 }  
  
\paragraph * [<TOC name>] {<name>}  
  
5151 \DeclareDocumentCommand{\paragraph}{s o m}{%  
5152 \LWR@maybeprintpendingfootnotes{\LWR@depthparagraph} %  
5153 \LWR@stoppars%  
5154  
5155 \LWR@startnewdepth{\LWR@depthparagraph}{\LWR@printcloseparagraph} %  
5156  
5157 \LWR@section{#1}{#2}{#3}{paragraph} %  
5158 }
```

```

5159 \DeclareDocumentCommand{\subparagraph}{s o m}{%
5160   \LWR@maybeprintpendingfootnotes{\LWR@depthsubparagraph}%
5161   \LWR@stoppars%
5162
5163   \LWR@startnewdepth{\LWR@depthsubparagraph}{\LWR@printclosesubparagraph}%
5164
5165   \LWR@section{#1}{#2}{#3}{subparagraph}%
5166 }

5167 \end{warpHTML}

```

## 56 Starting a new file

**for HTML & PRINT:** 5168 \begin{warpall}

\HTMLLanguage Default language for the HTML lang tag.

```

5169 \newcommand*{\LWR@currentHTMLLanguage}{en-US}
5170
5171 \newcommand*{\HTMLLanguage}[1]{%
5172   \renewcommand*{\LWR@currentHTMLLanguage}{#1}%
5173 }

```

```
5174 \end{warpall}
```

**for HTML output:** 5175 \begin{warpHTML}

\LWR@filestart {\langle title\\_suffix\rangle}

Creates the opening HTML tags.

```

5176 \newcommand*{\LWR@filestart}[1]{%
5177 \LWR@traceinfo{\LWR@filestart !#1!}}

```

Locally temporarily disable direct-formatting commands:

```

5178 \begingroup
5179 \LWR@nullfonts

```

Create the page's HTML header:

```
5180 \LWR@htmlltag{!DOCTYPE html}\LWR@orignewline
```

The language is user-adjustable:

```
5181 \LWR@htmltag{html lang="\LWR@currentHTMLLanguage"}\LWR@orignewline
```

Start of the meta data:

```
5182 \LWR@htmltag{head}\LWR@orignewline
```

Charset is fixed at UTF-8:

```
5183 \LWR@htmltag{meta charset="UTF-8" /}\LWR@orignewline
```

Author:

```
5184 \ifthenelse{\equal{\theHTMLAuthor}{}}{%
5185 {}%
5186 {\LWR@htmltag{meta name="author" content="\theHTMLAuthor" /}\LWR@orignewline}%
}
```

**lwarf** is the generator:

```
5187 \LWR@htmltag{meta name="generator" content="LaTeX lwarf package" /}%
5188 \LWR@orignewline
```

If there is a description, add it now:

```
5189 \ifempty{\LWR@currentHTMLDescription}{%
5190 \LWR@htmltag{%
5191 meta name="description" content="\LWR@currentHTMLDescription" /}%
5192 \LWR@orignewline
5193 }%
```

Mobile-friendly viewport:

```
5194 \LWR@htmltag{meta name="viewport" %
5195 content="width=device-width, initial-scale=1.0" /}%
5196 \LWR@orignewline
```

IE patch:

```
5197 \LWR@htmltag{!![-][-][if lt IE 9]}\LWR@orignewline
5198 \LWR@htmltag{%
5199 script src="http://html5shiv.googlecode.com/svn/trunk/html5.js"%
5200 \LWR@htmltag{/script}\LWR@orignewline
5201 \LWR@htmltag{![endif]}{-}{-}}\LWR@orignewline
```

The page's title:

---

```

5202 \ifthenelse{\equal{\theHTMLTitle}{}}{%
5203 {}%
5204 {\LWR@htmltag{title}\theHTMLTitle#1\LWR@htmltag{/title}\LWR@orignewline}%

```

The page's stylesheet:

```

5205 \LWR@htmltag{%
5206 link rel="stylesheet" type="text/css" href="\LWR@currentcss" /}%
5207 \LWR@orignewline

```

Optional MATHJAX support. The `HTML` tags must be turned off during the verbatim input, and the paragraph handling which was turned on at the end of verbatim input must be immediately turned off again.

```

5208 \ifbool{mathjax}{%
5209 {}%
5210   \begingroup%
5211   \LWR@restoreoriglists%
5212   \boolfalse{LWR@verbtags}%
5213   \verbatiminput{lwarf_mathjax.txt}%
5214   \booltrue{LWR@verbtags}%
5215   \endgroup%
5216   \LWR@stoppars
5217 }% end of mathjax
5218 {}%

```

End of the header:

```

5219 \LWR@htmltag{/head}\LWR@orignewline

```

Start of the body:

```

5220 \LWR@htmltag{body}\LWR@orignewline
5221 \endgroup
5222 \LWR@traceinfo{LWR@filestart: done}
5223 }

5224 \end{warpHTML}

```

## 57 Starting HTML output

**for HTML output:** 5225 `\begin{warpHTML}`

`\LWR@LwarpStart` Executed at the beginning of the entire document.

```
5226 \catcode`\$=\active
5227 \newcommand*{\LWR@LwarpStart}{%
5228 {%
5229 \LWR@traceinfo{LWR@lwarpStart}}
```

If formatting for a word processor, force filedepth to single-file only, force HTML debug comments off.

```
5230 \ifbool{FormatWP}{%
5231     \setcounter{FileDepth}{-5}%
5232     \boolfalse{HTMLDebugComments}}%
5233 }{}}
```

Expand and detokenize \HomeHTMLFilename and \HTMLFilename:

```
5234 \edef\LWR@strresult{\HomeHTMLFilename}
5235 \edef\HomeHTMLFilename{\detokenize\expandafter{\LWR@strresult}}
5236 \edef\LWR@strresult{\HTMLFilename}
5237 \edef\HTMLFilename{\detokenize\expandafter{\LWR@strresult}}
```

Force onecolumn and empty page style:

```
5238 \LWR@origonecolumn%
5239 \LWR@origpagestyle{empty}%
```

No black box for overfull lines:

```
5240 \overfullrule=0pt
```

Reduce chance of line overflow in verbatim environments:

```
5241 \LWR@origscriptsize%
```

In PDF output, don't allow line breaks to interfere with HTML tags:

```
5242 \LWR@origraggedright%
5243 \LetLtxMacro{\}{\LWR@endofline}}%
```

Spread the lines for **pdftotext** to read them well:

```
5244 \linespread{1.3}%
```

For **pdftotext** to reliably identify paragraph splits:

```
5245 \setlength{\parindent}{0pt}
5246 \setlength{\parskip}{2ex}
```

For the `lateximages` record file:

```
5247 \immediate\openout\LWR@lateximagesfile=lateximages.txt
```

Removes space around the caption in the HTML:

```
5248 \setlength{\belowcaptionskip}{0ex}
5249 \setlength{\abovecaptionskip}{0ex}
```

Redefine the plain page style to be empty when used by index pages:

```
5250 \renewcommand{\ps@plain}{}{}
```

Plug in some new actions. This is done just before the document start so that they won't be over-written by some other package.

Tabular:

```
5251 \LetLtxMacro{\LWR@origtabular}{\tabular}
5252 \LetLtxMacro{\LWR@origendtabular}{\endtabular}
5253 \LetLtxMacro{\tabular}{\LWR@tabular}
5254 \LetLtxMacro{\endtabular}{\endLWR@tabular}
```

Float captions:

```
5255 \let\LWR@origcaption\caption
```

**Label in HTML** Labels: `\ltx@label` is used in `amsmath` environments and is also patched by `cleveref`.

```
5256 \let\LWR@origltx@label\ltx@label
5257 \let\ltx@label\LWR@htmlmathlabel
```

Logos:

```
5258 \let\TeX\LWR@TeX
5259 \let\LaTeX\LWR@LaTeX
5260 \let\LuaTeX\LWR@LuaTeX
5261 \let\LuaLaTeX\LWR@LuaLaTeX
5262 \let\XeTeX\LWR@XeTeX
5263 \let\XeLaTeX\LWR@XeLaTeX
5264 \let\ConTeXt\LWR@ConTeXt
```

Not yet started any paragraph handling:

```
5265 \global\boolearn{LWR@doingapar}
5266 \global\boolearn{LWR@doingstartpars}
```

Document and page settings:

```
5267 \mainmatter  
5268 \LWR@origpagenumbering{arabic}
```

Start a new HTML file and a header:

```
5269 \LWR@traceinfo{\LWR@l warpStart: Starting new file.}  
5270 \LWR@filestart{}  
5271 \LWR@traceinfo{\LWR@l warpStart: Generating first header.}  
5272 \LWR@htmltag{header}\LWR@orignewline  
5273 \LWR@startpars  
5274 \LWR@firstpagetop  
5275 \LWR@stoppars  
5276 \LWR@htmltag{/header}\LWR@orignewline  
5277 \LWR@traceinfo{\LWR@l warpStart: Generating textbody.}  
5278 \LWR@htmltag{section class="textbody"}
```

Patch the `itemize`, `enumerate`, and `description` environments and `\item`. This works with the native L<sup>A</sup>T<sub>E</sub>X environments, as well as those provided by `enumitem`, `enumerate`, and `paralist`.

```
5279 \LWR@patchlists
```

Ensure that math mode is active to call `l warp`'s patches:

```
5280 \catcode`$=\active
```

Required for `\nameref` to work with SVG math:

```
5281 \immediate\write\@mainaux{\catcode`\$=\active} %  
5282 \LetLtxMacro{\LWR@syntaxhighlightone$}{% balance for editor syntax highlighting}
```

Allow HTML paragraphs to begin:

```
5283 \LWR@startpars
```

If using MathJax, disable `\ensuremath` by printing a nullified definition at the start of each file, and add further customizations:

```
5284 \LWR@customizeMathJax  
  
5285 \LWR@traceinfo{\LWR@l warpStart: done}  
5286 }  
5287 \catcode`\$=3% math shift until l warp starts  
  
5288 \end{warpHTML}
```

## 58 Ending HTML output

**for HTML output:** 5289 \begin{warpHTML}

\LWR@requesttoc {<boolean>} {<suffix>} Requests that a toc, lof, or lot be generated.

```
5290 \newcommand*\LWR@requesttoc[2]{%
5291 \ifbool{#1}{%
5292 {%
5293     \expandafter\newwrite\csuse{tf@#2}%
5294     \immediate\openout \csuse{tf@#2} \jobname.#2\relax%
5295 }{}%
5296 }
```

\LWR@LwarpEnd Final stop of all HTML output:

```
5297 \newcommand*\LWR@LwarpEnd{%
5298 {%
5299 \LWR@stopars%
5300 \LWR@closeprevious{\LWR@depthfinished}}
```

At the bottom of the ending file:

Close the textbody:

5301 \LWR@htmlelementclassend{section}{textbody}

Print any pending footnotes:

5302 \LWR@printpendingfootnotes

Create the footer:

```
5303 \LWR@htmlelement{footer}%
5304 %
5305 \LWR@pagebottom%
5306 %
5307 \LWR@htmlelementend{footer}
```

No bottom navigation if are finishing the home page, or if formatting for an EPUB or word processor.

Presumably has a table-of-contents.

```
5308 \ifthenelse{\boolean{FormatEPUB}\OR\boolean{FormatWP}}{%
5309 {}%
```

```

5310 {
5311     \ifnumcomp{\value{LWR@htmlfilename}}{>}{0}{\LWR@botnavigation}{}
5312 }

5313 \LWR@stopars% final stop of all paragraphs

```

Finish the HTML file:

```

5314 \LWR@htmllag{/body}\LWR@orignewline
5315 \LWR@htmllag{/html}\LWR@orignewline

```

Seems to be required sometimes:

```
5316 \LWR@orignewpage
```

For `lateximage` commands:

```

5317 \immediate\closeout\LWR@lateximagesfile
5318 }

5319 \end{warpHTML}

```

## 59 Title page

**package support** **⚠ load order** **lwarf** supports the native  $\text{\LaTeX}$  titling commands, and also supports the packages **authblk** and **titling**. If both are used, **authblk** should be loaded before **titling**.

**\published and \subtitle** If using the **titling** package, additional titlepage fields for `\published` and `\subtitle` may be added by using `\AddSubTitlePublished` in the preamble. See section 59.8.

**affiliation** **lwarf** provides for the `\author` macro an additional `\affiliation` macro to provide an affiliation and other additional information for each author in the title page. The affiliation information is removed when using **titlingpage**'s `\theauthor` in the main text.

**reusing titlepage information** The **titling** package maintains the definitions of `\thetitle`, `\theauthor`, etc., after the title has been typeset. These commands are to be used to refer to the document's title and author, etc., in the main text. These definitions have the `\thanks` and `\affiliation` removed, and for `\author` the `\and` is replaced to generate a simple inline list of authors separated by commas. Note: `\theauthor` does not work well with **authblk** unless the traditional  $\text{\LaTeX}$  syntax is used.

**⚠ \theauthor, authblk**

**custom titlepages** `\printtitle`, `\printauthor`, etc., are provided for use inside a custom **titlepage** or **titlingpage** environment, and these retain the `\thanks` and `\affiliation`.

- \printthanks \printthanks has been added to force the printing of thanks inside a `titlingpage` environment when `\maketitle` is not used.
- ⚠ Inside a `\titlepage` or `\titlingpage` environment, use `\thanks` instead of `\footnote` for acknowledgements, etc.

## 59.1 Setting the title, etc.

The following provide setting commands for both `HTML` and print outputs.

- \author {\langle author\rangle} While using `\maketitle` and print mode, the author is treated as a single-column tabular and the `\and` feature finishes the current tabular then starts a new one for the next author. Each author thus is placed into its own tabular, and an affiliation may be placed on its own line such as
- ```
\author{Name \\ Affiliation \and Second Name \\ Second Affiliation}
```
- For `HTML`, the entire author block is placed inside a `<div>` of class `author`, and each individual author is inside a `<div>` of class `oneauthor`.
- \@title, \@author, etc. store the values as originally assigned, including any \thanks, \and, or \affiliation. These are low-level macros intended to be used by other macros only inside a `titlepage` or `titlingpage`, and are used by `\maketitle`. The author is printed inside a single-column tabular, which becomes multiple single-column tabulars if multiples authors are included. For `HTML` these tabulars become side-by-side `<div>`s of class `oneauthor`, all of which are combined into one `<div>` of class `author`.
- \printtitle, \printauthor, etc. are user-level macros intended to be used in custom `titlepage` or `titlingpage` environments in cases where `\maketitle` is not desired. These commands preserve the `\thanks`, etc., and should not be used in the main text.
- \thetitle, \theauthor, and \thedate are available if `titling` has been loaded, and are sanitized user-level versions from which have been removed the `\thanks` and `\affiliation`, and `\and` is changed for inline text usage. The author is printed inline without `\affiliation` or `\thanks`, with `\and` placing commas between multiple authors. Thus, these commands are to be used in the main text whenever the user wishes to refer to the document's title and such. One practical use for this is to place the authors at the bottom of each `HTML` page, such as:
- ```
\HTMLPageBottom {<text>}
```

---

```
\HTMLPageBottom{
\begin{center}\textcopyright~2016 \theauthor\end{center}
}
```

---

- ⚠ \theauthor \theauthor does not work well if **authblk** is used. If \theauthor is important, it is recommended to use the standard L<sup>A</sup>T<sub>E</sub>X syntax for \author, optionally with lwrap's \affiliation macro as well.
- ⚠ **affiliations** After \maketitle has completed, \theauthor retains the definition of the author, but \and is changed to become a comma and a space, intending to print the authors names separated by spaces. This fails when affiliations are included on their own table rows.
- \affiliation A solution, provide here, is to define a macro \affiliation which, during \maketitle, starts a new row and adds the affiliation, but after \maketitle is finished \affiliation is re-defined to discard its argument, thus printing only the author names when \author is later used inline.

## 59.2 \if@titlepage

**for HTML & PRINT:** 5320 \begin{warpall}

\if@titlepage Some classes do not provide \if@titlepage. In this case, provide it and force it false.

```
5321 \ifcsvvoid{@titlepagefalse} {
5322   \newif\if@titlepage
5323   \if@titlepagefalse
5324 }{}
```

5325 \end{warpall}

## 59.3 Changes for \affiliation

\affiliation {\text{}}

Adds the affiliation to the author for use in \maketitle.

Inside titlepage, this macro prints its argument. Outside, it is null.

**for HTML & PRINT:** 5326 \begin{warpall}
5327 \providerobustcmd{\affiliation}[1]{}
5328 \end{warpall}

**for PRINT output:** 5329 \begin{warpprint}

5330 \AtBeginEnvironment{titlepage}{

```

5331 \renewrobustcmd{\affiliation}[1]{\\ \textsc{\small#1}}
5332 }
5333
5334 \AtBeginDocument{
5335 @ifpackageloaded{titling}{
5336 \AtBeginEnvironment{titlingpage}{
5337 \renewrobustcmd{\affiliation}[1]{\\ \textsc{\small#1}}
5338 }
5339 }{}% titling loaded
5340 }% AtBeginDocument

5341 \end{warpprint}

```

**for HTML output:** 5342 \begin{warpHTML}

Env titlepage Sets up a <div> of class titlepage. Provided even for memoir class, since it is used by \maketitle.

```

5343 \DeclareDocumentEnvironment{titlepage}{}
5344 {
5345 \renewrobustcmd{\affiliation}[1]{\\ \InlineClass{affiliation}{##1}}
5346 \LWR@printpendingfootnotes
5347 \LWR@forcenewpage
5348 \BlockClass{titlepage}
5349 }
5350 {
5351 \endBlockClass
5352 \LWR@printpendingfootnotes
5353 }

5354 \end{warpHTML}

```

## 59.4 Printing the thanks

**for HTML & PRINT:** 5355 \begin{warpall}

\printthanks Forces the \thanks to be printed.

This is necessary in a titlingpage environment when \maketitle was not used.

```

5356 \newcommand*{\printthanks}{\@thanks}

5357 \end{warpall}

```

## 59.5 Printing the title, etc. in HTML

The following are for printing the title, etc. in a `titlepage` or a `titlingpage` in HTML:

**for HTML output:** 5358 `\begin{warpHTML}`

`\printtitle`

```
5359 \newcommand*{\printtitle}{%
5360 {
5361 \LWR@stoppars
5362 \LWR@htmltag{\LWR@tagtitle}%
5363 \@title%
5364 \LWR@htmltag{\LWR@tagtitleend}
5365 \LWR@startpars
5366 }
```

`\LWR@printthetitle` A private version which prints the title without footnotes, used to title each HTML page.

```
5367 \newcommand*{\LWR@printthetitle}{%
5368 {
5369 \LWR@stoppars
5370 \LWR@htmltag{\LWR@tagtitle}%
5371 \thetitle%
5372 \LWR@htmltag{\LWR@tagtitleend}
5373 \LWR@startpars
5374 }
```

`\printauthor` HTML version.

```
5375 \newcommand*{\printauthor}{%
```

The entire author block is contained in a `<div>` named `author`:

```
5376 \begin{BlockClass}{author}
```

`\and` finishes one author and starts the next:

```
5377 \renewcommand{\and}{%
5378 \end{BlockClass}
5379 \begin{BlockClass}{oneauthor}
5380 }
```

Individual authors are contained in a `<div>` named `oneauthor`:

---

```

5381 \begin{BlockClass}{oneauthor}
5382 @author
5383 \end{BlockClass}
5384 \end{BlockClass}
5385 }

\printdate

5386 \newcommand*{\printdate}{%
5387 \begin{BlockClass}{titledate}
5388 @date
5389 \end{BlockClass}
5390 }

5391 \end{warpHTML}

```

## 59.6 Printing the title, etc. in print form

The following are for printing the title, etc. in a `titlepage` or a `titlingpage` in print form:

**for PRINT output:** 5392 `\begin{warpprint}`

```

\printtitle

5393 \newcommand*{\printtitle}{\Huge\@title}

\printauthor Print mode.

5394 \newcommand*{\printauthor}{%
5395 {\large\begin{tabular}[t]{c}\@author\end{tabular}}}

\printdate

5396 \newcommand*{\printdate}{\small\textrit{@date}{}}

5397 \end{warpprint}

```

## 59.7 \maketitle for HTML output

An HTML `<div>` of class `titlepage` is used.

\thanks are a form of footnotes used in the title page. See section 52 for other kinds of footnotes.

See \thanksmarkseries{series}, below, to set the style of the footnote marks.

**for HTML output:** 5398 \begin{warpHTML}

```
5399 \@ifclassloaded{memoir}
5400 {
5401 \newcommand{\LWR@setfootnoteseries}{%
5402     \renewcommand\thefootnote{\@arabic\c@footnote}%
5403 }
5404 }% not memoir
5405 \if@titlepage
5406 \newcommand{\LWR@setfootnoteseries}{%
5407     \renewcommand\thefootnote{\@arabic\c@footnote}%
5408 }
5409 \else
5410 \newcommand{\LWR@setfootnoteseries}{%
5411     \renewcommand\thefootnote{\@fnsymbol\c@footnote}%
5412 }
5413 \fi
5414 }% not memoir
```

\LWR@maketitlesetup Patches \thanks macros.

5415 \newcommand\*\{LWR@maketitlesetup\}{%

Redefine the footnote mark:

```
5416 \LWR@setfootnoteseries%
5417 \def\@makefnmark{\textsuperscript{\thefootnote}}
```

`\thefootnote`  $\Rightarrow$  `\nameuse{arabic}{footnote}`, or  
`\thefootnote`  $\Rightarrow$  `\nameuse{fnsymbol}{footnote}`

Redefine the footnote text:

```
5418 \long\def\@makefntext##1{%
```

Make the footnote mark and some extra horizontal space for the tags:

5419 \textsuperscript{\@thefnmark}~%

`\makethanksmark` ⇒ `\thanksfootmark` ⇒ `\tamark` ⇒  
                  `\@thefnmark` ⇒ `\itshape` a (or similar)

Print the text:

```
5420 ##1%
5421 }%
5422 }
```

```
\@fnsymbol {\langle counter\rangle}
```

Re-defined to use an `HTML` entity for the double vertical bar symbol. The original definition used `\|` which was not being seen by `pdftotext`.

```
5423 \def\@fnsymbol#1{\ifcase#1\or *\or \HTMLentity{dagger}\or \HTMLentity{Dagger}\or
5424   \HTMLentity{sect}\or \HTMLentity{para}\or \text{\HTMLunicode{2016}}\or
5425   **\or \HTMLentity{dagger}\HTMLentity{dagger} \or
5426   \HTMLentity{Dagger}\HTMLentity{Dagger} \else\@ctrerr\fi}
```

```
\maketitle HTML mode. Creates an HTML titlepage div and typesets the title, etc.
```

Code from the `titling` package is adapted, simplified, and modified for `HTML` output.

```
5427 \renewcommand*\maketitle{%
```

An `HTML` titlepage `<div>` is used for all classes.

```
5428 \begin{titlepage}
```

Set up special patches:

```
5429 \LWR@maketitlesetup
```

Typeset the title, etc:

```
5430 \@maketitle
```

Immediately generate any `\thanks` footnotes:

```
5431 \@thanks
```

Close the `HTML` titlepage div and cleanup:

```
5432 \end{titlepage}
5433 \setcounter{footnote}{0}%
5434 \global\let\thanks\relax
5435 \global\let\maketitle\relax
5436 \global\let\@maketitle\relax
5437 \global\let\@thanks\empty
```

```

5438 \global\let\@author\@empty
5439 \global\let\@date\@empty
5440 \global\let\@title\@empty
5441 \global\let\title\relax
5442 \global\let\author\relax
5443 \global\let\date\relax
5444 \global\let\and\relax
5445 }

```

\@maketitle HTML mode. Typesets the title, etc.:

```

5446 \DeclareDocumentCommand{\@maketitle}{}
5447     \LWR@stoppars\LWR@htmltag{\LWR@tagtitle}
5448     \@title
5449     \LWR@htmltag{\LWR@tagtitleend}\LWR@startpars
5450     \begin{BlockClass}{author}

```

For **IEEEtran** class:

```

5451     \renewcommand*{\cr}{}
5452     \renewcommand*{\crcr}{}
5453     \renewcommand*{\noalign}{}

5454     \renewcommand{\and}{%
5455         \end{BlockClass}
5456         \begin{BlockClass}{oneauthor}
5457     }
5458     \begin{BlockClass}{oneauthor}
5459         \author
5460         \end{BlockClass}
5461     \end{BlockClass}
5462     \begin{BlockClass}{titledate}
5463     \date
5464     \end{BlockClass}
5465 }

```

\LWR@titlingmaketitle \maketitle for use inside an HTML titlingpage environment.

```
5466 \newcommand*{\LWR@titlingmaketitle}{%
```

Keep pending footnotes out of the title block:

```
5467 \@thanks
```

Set up special patches:

```
5468 \LWR@maketitlesetup
```

Typeset the title, etc:

```
5469 \@maketitle
```

Immediately generate any \thanks footnotes:

```
5470 \@thanks
5471 }
```

```
5472 \end{warpHTML}
```

## 59.8 \published and \subtitle

**\subtitle and \published** To add \subtitle and \published to the titlepage, load the **titling** package and use \AddSubtitlePublished in the preamble.

The default lwarf.css has definitions for the published and subtitle classes.

If **titling** is loaded, \AddSubtitlePublished creates a number of additional macros, and also assigns some of the **titling** hooks. If **titling** is not loaded, \AddSubtitlePublished creates null macros.

**⚠ titling hooks** Do not use \AddSubtitlePublished if the user has patched the **titling** hooks for some other reason. Portions are marked \warpprintonly to reduce extra tags in HTML. Similarly, BlockClass has no effect in print mode. Thus, the following may be marked warpall.

**for HTML & PRINT:** 5473 \begin{warpall}

\AddSubtitlePublished Adds \published and \subtitle, and related.

```
5474 \newcommand*\AddSubtitlePublished{%
5475 \@ifpackageloaded{titling}{% yes titling package
5476   \newcommand{\@published}{\%}
5477   \newcommand{\published}[1]{\gdef\@published{\#1}\%}
5478   \renewcommand{\maketitlehooka}{\printpublished}\%
5479   \newcommand{\printpublished}{%
5480     \warpprintonly{\begin{center}\unskip\%}
5481     \begin{BlockClass}{published}\%
5482     \warpprintonly{\large\itshape\%}
5483     \@published\%
5484     \end{BlockClass}\%
5485     \warpprintonly{\end{center}}\%
5486   }\%
5487   \newcommand{\@subtitle}{\%}
5488   \newcommand{\subtitle}[1]{\gdef\@subtitle{\#1}\%}
```

```

5489     \renewcommand*{\maketitlehookb}{\printsubtitle}%
5490     \newcommand*{\printsubtitle}{%
5491         \warpprintonly{\begin{center}\unskip}%
5492         \begin{BlockClass}{subtitle}%
5493             \warpprintonly{\Large\itshape}%
5494             @subtitle%
5495             \end{BlockClass}%
5496             \warpprintonly{\end{center}}%
5497     }%
5498 }% yes titling package
5499 {%- no titling package
5500     \newcommand{\published}[1]{}
5501     \newcommand*{\printpublished}{}%
5502     \newcommand{\subtitle}{}%
5503     \newcommand*{\printsubtitle}%
5504 }% no titling package
5505 }% \AddSubtitlePublished

5506 \end{warpall}

```

## 60 Abstract

The following code replaces the L<sup>A</sup>T<sub>E</sub>X default, and will itself be replaced later if the **abstract** package is loaded.

**for HTML output:** 5507 \begin{warpHTML}

\abstractname User-redefinable title for the abstract.

Also over-written by the **babel** package.

5508 \providecommand\*{\abstractname}{Abstract}

Some classes allow an optional name, so it is allowed here.

Env abstract

```

5509 \DeclareDocumentEnvironment{abstract}{O{\abstractname}}
5510 {
5511 \LWR@forcenewpage
5512 \BlockClass{abstract}
5513 \BlockClassSingle{abstracttitle}{#1}
5514 }
5515 {

```

```
5516 \end{BlockClass}
5517 }

5518 \end{warpHTML}
```

## 61 Quote and verse

### 61.1 Attributions

`\attribution` For use with quote, quotation, verse:

Ex: "A quotation." \attribution{\textsc{Author Name}\\\textsl{Book Title}}

**for HTML output:**

```
5519 \begin{warpHTML}
5520 \newcommand{\attribution}[1]{%
5521   \begin{BlockClass}{attribution}
5522     #1
5523   \end{BlockClass}
5524 }
5525 \end{warpHTML}
```

**for PRINT output:**

```
5526 \begin{warpprint}
5527 \newcommand{\attribution}[1]{
5528   \begin{flushright}
5529     \unskip
5530     #1
5531   \end{flushright}%
5532 }
5533 \end{warpprint}
```

### 61.2 Quotes, quotations

**for HTML output:**

```
5534 \begin{warpHTML}
```

Env `quote`

```
5535 \renewenvironment*{quote}
5536 {
5537 \LWR@forcenewpage
5538 \LWR@htmlblocktag{blockquote}
5539 }
5540 {\LWR@htmlblocktag{/blockquote}}
```

```

5541
5542 \renewenvironment*{quotation}
5543 {
5544 \LWR@forcenewpage
5545 \LWR@htmlblocktag{blockquotation}
5546 }
5547 {\LWR@htmlblocktag{/blockquotation}}

5548 \end{warpHTML}

```

### 61.3 Verse

When using `verse` or `memoir`, always place a `\\"` after each line.

- `\attrib` The documentation for the `verse` and `memoir` packages suggest defining an `\attrib` command, which may already exist in current documents, but it will only work for print output. `l warp` provides `\attribution`, which works for both print and `HTML` output. To combine the two so that `\attrib` is used for print and `\attribution` is used for `HTML`:

---

```

\begin{warpHTML}
\let\attrib\attribution
\end{warpHTML}

```

---

- Len `\vleftskip` These lengths are used by `verse` and `memoir` to control the left margin, and they may already be set by the user for print output. New lengths `\HTMLvleftskip` and `\HTMLleftmargini` are provided to control the margins in `HTML` output. These new lengths may be set by the user before any `verse` environment, and persist until they are manually changed again. One reason to change `\HTMLleftmargini` is if there is a wide `\flagverse` in use, such as the word “Chorus”, in which case the value of `\HTMLleftmargini` should be set to a wide enough length to contain “Chorus”. The default is wide enough for a stanza number.

- ⚠ **spacing** Horizontal spacing relies on `pdftotext`’s ability to discern the layout (`-layout` option) of the text in the `HTML`-tagged PDF output. For some settings of `\HTMLleftmargini` or `\HTMLleftskip` the horizontal alignment may not work out exactly, in which case a label may be shifted by one space.

#### 61.3.1 `ETEX core` verse environment

**for HTML output:** 5549 `\begin{warpHTML}`

Env **verse**

```

5550 \renewenvironment{verse}
5551     {\let\\newline% l warp
5552      \list{}{\itemsep     \z@%
5553                  \itemindent -1.5em%
5554                  \listparindent\itemindent
5555                  \rightmargin \leftmargin
5556                  \advance\leftmargin 1.5em}%
5557      \item\relax}
5558  {\endlist}

5559 \end{warpHTML}

```

**for HTML & PRINT:** 5560 \begin{warpall}

### 61.3.2 verse and memoir

The following lengths are used by **verse** and **memoir**. They may be set in either print or HTML output, but are only used in HTML. This allows the user to set **\vleftskip** and **\leftmargini** for print output, and optionally select different values for HTML.

Len \HTMLvleftskip Sets **\vleftskip** inside a **verse** environment in HTML.

```

5561 \newlength{\HTMLvleftskip}
5562 \setlength{\HTMLvleftskip}{1em}

```

Len \HTMLleftmargini Sets **\leftmargini** inside a **verse** environment in HTML.

```

5563 \newlength{\HTMLleftmargini}
5564 \setlength{\HTMLleftmargini}{4.5em}

```

```
5565 \end{warpall}
```

## 62 Verbatim and tabbing

**for HTML & PRINT:** 5566 \begin{warpall}

Len \VerbatimHTMLWidth Width to use in HTML **Verbatim** environment.

This width is used when placing line numbers to the right. Ignored during print output.

```
5567 \newlength{\VerbatimHTMLWidth}
5568 \setlength{\VerbatimHTMLWidth}{4in}
5569 \end{warpall}
```

**for HTML output:** 5570 \begin{warpHTML}

Bool LWR@verbtags Used to temporarily turn off verbatim tags while doing \verb+input+ in the HTML head.

```
5571 \newbool{LWR@verbtags}
5572 \booltrue{LWR@verbtags}
```

\LWR@atbeginverbatim [⟨1: style⟩] {⟨2: negative \baselineskip \vspace⟩} {⟨3: class⟩}

Encloses a verbatim environment with the given css class.

```
5573 \newcommand*{\LWR@atbeginverbatim}[3] []
5574 {%
```

Avoid excessive space between lines:

```
5575 \setlength{\parskip}{0ex}%
```

Stop generating HTML paragraph tags:

```
5576 \LWR@stopars%
```

Create a new pre of the given class. The tags may temporarily be turned off for internal use, such as loading the MATHJAX script.

```
5577 \ifbool{LWR@verbtags}{%
5578   \LWR@htmltag{pre class="#3"
5579     \ifthenelse{\equal{\#1}{}}{}{style="#1"}}
5580   }%
5581   \LWR@orignewline% pre
5582   \leavevmode\unskip\LWR@origvspace*{-\#2\baselineskip}%
5583 }{}}
```

Use a mono-spaced font to preserve horizontal positioning. If horizontal alignment is important for the user, use a mono-spaced font in the css for the `verse` class.

```
5584 \begingroup%
```

```
5585 % \LWR@orignormalsize%
5586 \LWR@origttfamily%
5587 \LWR@origsmall%
```

Since inside a <pre>, restore the original list processing:

```
5588 \LWR@restoreoriglists%
```

Turn off **babel-french** extra space before punctuation:

```
5589 \LWR@FBcancel%
```

Do not produce HTML tags for \hspace inside a verse par. Restore plain L<sup>A</sup>T<sub>E</sub>X \hspace functionality:

```
5590 \LetLtxMacro{\hspace}{\LWR@orighspace}%
5591 }
```

```
\LWR@afterendverbatim {\langle negative \baselineskip \vspace \rangle}
```

Finishes enclosing a verbatim environment.

```
5592 \newcommand*{\LWR@afterendverbatim}[1]{%
5593 \endgroup%
5594 \par%}
```

At the end of the environment, close the pre:

```
5595 \ifbool{\LWR@verbtags}{%
5596   \LWR@origvspace*{-\#1\baselineskip}%
5597   \noindent\LWR@htmltag{/pre}\LWR@orignewline% pre
5598 }{}}
```

Resume regular paragraph handling:

```
5599 \LWR@startpars%
5600 }
```

```
\verbatiminput {\langle filename \rangle}
```

Patch \verbatiminput to add HTML tags:

```
5601 \let\LWRV@origverbatim@input\verbatim@input
5602
5603 \renewcommand{\verbatim@input}[2]{%
5604 \ifbool{\LWR@verbtags}{\LWR@forcenewpage}{}}%
5605 \LWR@atbeginverbatim{2.5}{Verbatim}%
5606 \LWRV@origverbatim@input{\#1}{\#2}%
5607 \LWR@afterendverbatim{1.5}%
5608 }
```

Env **verbatim**

```
5609 \AfterEndPreamble{  
5610 \LWR@traceinfo{Patching verbatim.}  
5611 \AtBeginEnvironment{verbatim}{%  
5612 \LWR@forcenewpage%  
5613 \LWR@atbeginverbatim{2.5}{verbatim}}%  
5614 }  
5615 \AfterEndEnvironment{verbatim}{%  
5616     \LWR@afterendverbatim{1}}%  
5617 }  
5618 }
```

Env **tabbing** The tabbing environment works, except that `svg` math and `lateximage` do not yet work inside the environment.

**math in tabbing** If math is used inside `tabbing`, place `tabbing` inside a `lateximage` environment, which will render the entire environment as a single `svg` image.

```
5619 \LetLtxMacro{\LWR@origtabbing}{tabbing}  
5620 \LetLtxMacro{\LWR@origendtabbing}{endtabbing}  
5621  
5622 \renewcommand*{\tabbing}{%  
5623 \LWR@forcenewpage%  
5624 \LWR@atbeginverbatim{3}{tabbing}}%  
5625 \LWR@origtabbing%  
5626 }  
5627  
5628 \renewcommand*{\endtabbing}{%  
5629     \LWR@origendtabbing%  
5630     \LWR@afterendverbatim{1}}%  
5631 }
```

`\AtBeginDocument` because `\LWR@restoreorigformatting` has not yet been defined:

```
5632 \AtBeginDocument{  
5633 \appto{\LWR@restoreorigformatting}{%  
5634 \LetLtxMacro{\tabbing}{\LWR@origtabbing}%  
5635 \LetLtxMacro{\endtabbing}{\LWR@origendtabbing}%  
5636 }  
5637 }  
  
5638 \end{warpHTML}
```

## 63 Theorems

```
\newtheorem {\text} [{counter}] -or- [{oldname}] {\text}
```

A few minor changes are made to supply HTML tags.

- The entire theorem is placed into a <div> of class theoremcontents.
- The label for each theorem is placed inside a <span> of class theoremlabel.
- The contents are placed inside a <div> of class theoremcontents.

**for HTML output:** 5639 \begin{warpHTML}

```
\@begintheorem {\name} {\number}
```

```
5640 \renewcommand{\@begintheorem}[2]{%
5641 \LWR@forcenewpage
5642 \BlockClass{theoremcontents}
5643 \trivlist
5644 \item[\InlineClass{theoremlabel}{\#1\ #2\ }]\itshape
5645 }
```

```
\@opargbegintheorem {\name} {\number} {\oparg}
```

```
5646 \renewcommand{\@opargbegintheorem}[3]{%
5647 \LWR@forcenewpage
5648 \BlockClass{theoremcontents}
5649 \trivlist
5650 \item[\InlineClass{theoremlabel}{\#1\ #2\ (#3)\ }]\itshape
5651 }
```

```
\@endtheorem
```

```
5652 \renewcommand*{\@endtheorem}{%
5653 \endtrivlist
5654 \endBlockClass% theoremcontents
5655 }
```

```
5656 \end{warpHTML}
```

## 64 Lists

The environments `itemize`, `enumerate`, and `description` are patched when `lwarp` is started. These patches support the standard L<sup>A</sup>T<sub>E</sub>X environments, as well as those of `enumerate`, `enumitem`, and `paralist`, and at least the French version of `babel`. Additional patches are done on a package-specific basis.

The L<sup>A</sup>T<sub>E</sub>X source for `itemize` and `enumerate` are found in `source2e`, but the source for `description` is found in `article.cls`, etc.

**empty item** To have an empty item, use `\mbox{}` or a trailing backslash. This forces a new line in print output, matching the new line which will appear in HTML output. Ex:

---

```
begin{itemize}
item \mbox{}
\begin{itemize}
...
\end{itemize}
item \
\begin{itemize}
...
\end{itemize}
```

---

`\makelabel` While inside a list environment, `lwarp` nullifies a number of T<sub>E</sub>X horizontal skip and fill commands, allowing the user to define `\makelabel` for print mode while HTML mode ignores those commands.

⚠ **label font** When defining `\makelabel` in a list environment, use `\textbf` etc. instead of `\bfseries`.

### 64.1 List environment

**for HTML output:** 5657 `\begin{warpHTML}`

`\LWR@printcloselist` May be locally redefined by `enumerate` or `description`.

```
5658 \newcommand*{\LWR@printcloselist}{\LWR@printcloseitemize}
```

`\LWR@printopenlist` May be locally redefined by `enumerate` or `description`.

```
5659 \newcommand*{\LWR@printopenlist}{ul style="\LWR@origmbox{list-style-type:none}”}
```

\@mklabel Removes PDF spacing.

```
5660 \AtBeginDocument{%
5661 \def\@mklabel#1{%
5662 %      \hfil %
5663 #1}%
5664 \let\makelabel\@mklabel
5665 }
```

\@donoparitem Modified for HTML output by replacing TeX boxes with plain text. Also removes PDF spacing.

```
5666 \def\@donoparitem{%
5667 \@noparitemfalse
5668 %   \global\setbox\@labels\hbox{\hskip -\leftmargin
5669 %                               \unhbox\@labels
5670 %                               \hskip \leftmargin}%
5671 %   \if@minipage\else
5672 %     \@tempskipa\lastskip
5673 %     \vskip -\lastskip
5674 %     \advance\@tempskipa\@outerparskip
5675 %     \advance\@tempskipa -\parskip
5676 %     \vskip\@tempskipa
5677 %   \fi
5678 }
```

\@item Modified for HTML output by replacing TeX boxes with plain text. Also removes PDF spacing.

```
5679 \def\@LWR@HTML@item[#1]{%
5680 \LWR@traceinfo{@item}
5681 \if@noperitem
5682 \@donoparitem
5683 \else
5684 %   \if@inlabel
5685 %     \indent
5686 %     \par
5687 %   \fi
5688 \ifhmode
5689 %     \unskip\unskip
5690 %     \par
5691 \fi
5692 \if@newlist
5693 \if@nobreak
5694 \@nbitem
5695 \else
5696 %     \addpenalty\@beginparpenalty
5697 %     \addvspace\@topsep
```

```
5698 %          \addvspace{-\parskip}%
5699      \fi
5700  \else
5701 %          \addpenalty\@itempenalty
5702 %          \addvspace\itemsep
5703      \fi
5704  \global\@inlabeltrue
5705 \fi
5706 %  \everypar{%
5707  \ominipagefalse
5708  \global\@newlistfalse

5709 %  \if@inlabel
5710 %    \global\@inlabelfalse

5711 %    {\setbox\z@\lastbox
5712 %      \ifvoid\z@
5713 %        \kern-\itemindent
5714 %      \fi}%

5715 %    \box\@labels
5716 %    \penalty\z@
5717 %  \fi

5718 %  \if@nobreak
5719 %    \nobreakfalse
5720 %    \clubpenalty \zM
5721 %  \else
5722 %    \clubpenalty \clubpenalty
5723 %    \everypar{}%
5724 %  \fi}%

5725 \if@noitemarg
5726  \noitemargfalse
5727  \if@nmbrlist

5728  \refstepcounter\@listctr
5729  \fi
5730 \fi

5731  \makelabel{\#1} % extra space
5732 %  \sbox\@tempboxa{\makelabel{\#1}%
5733 %  \global\setbox\@labels\hbox{%
5734 %    \unhbox\@labels
5735 %    \hskip \itemindent
5736 %    \hskip -\labelwidth
5737 %    \hskip -\labelsep
5738 %    \ifdim \wd\@tempboxa >\labelwidth
```

```

5739 \%          \box\@tempboxa

5740 \%          \else
5741 \%          \hbox to\labelwidth {\unhbox\@tempboxa}%
5742 \%          \fi
5743 \%          \hskip \labelsep}%
5744 \ignorespaces%
5745 }

\@nbitem

5746 \def\@nbitem{%
5747 \%  \@tempskipa\@outerparskip
5748 \%  \advance\@tempskipa -\parskip
5749 \%  \addvspace\@tempskipa
5750 }

```

\LWR@listitem [*label*]

Handles `\item` inside a list, `itemize`, or `enumerate`.

See `\LWR@openparagraph` where extra `\hspace` is used to leave room for the label while inside a list during paragraph construction.

```

5751 \newcommand*\LWR@listitem{%
5752 \LWR@stoppars%
5753 \LWR@startnewdepth{\LWR@depthlistitem}{\LWR@printcloselistitem}%
5754 \LWR@htmltag{li}%
5755 \LWR@startpars%
5756 \LWR@origitem%
5757 }

```

`\LWR@nulllistfills` Nullifies various TeX fill commands, in case they are used inside `\makelabel`. Problems are caused when these are nullified all the time.

```

5758 \newcommand*\LWR@nulllistfills{%
5759 \renewcommand*{\hss}{}%
5760 \renewcommand*{\llap}[1]{##1}%
5761 \renewcommand*{\rlap}[1]{##1}%
5762 \renewcommand*{\hfil}{}%
5763 \renewcommand*{\hfilneg}{}%
5764 \renewcommand*{\hfill}{}%
5765 }

```

Env `list` {[*label*] {*commands*}}

```

5766 \newcommand*{\LWR@liststart}{%
5767 \LWR@traceinfo{\LWR@liststart}%
5768 \LWR@stoppars%
5769 \LWR@pushoneclose{\LWR@depthlist}{\LWR@printcloselist}%
5770 \LWR@htmlltag{\LWR@printopenlist}\LWR@orignewline%
5771 \LWR@startpars%
5772 \setlength{\topsep}{0pt}%
5773 \setlength{\partopsep}{0pt}%
5774 \setlength{\itemsep}{0pt}%
5775 \setlength{\parsep}{0pt}%
5776 \setlength{\leftmargin}{0pt}%
5777 \setlength{\rightmargin}{0pt}%
5778 \setlength{\listparindent}{0pt}%
5779 \setlength{\itemindent}{0pt}%
5780 \setlength{\labelsep}{1em}%
5781 \LWR@nulllistfills%
5782 }

5783 \newcommand*{\LWR@listend}{%
5784 \LWR@traceinfo{\LWR@listend}%
5785 \LWR@stoppars%
5786 \LWR@closeprevious{\LWR@depthlist}%
5787 \LWR@startpars%
5788 }

```

## 64.2 Itemize

\LWR@itemizeitem [*<label>*]

Handles \item inside an itemize or enumerate.

See \LWR@openparagraph where extra \hspace is used to leave room for the label while inside a list during paragraph construction.

```

5789 \newcommand*{\LWR@itemizeitem}{%
5790 \LWR@stoppars%
5791 \LWR@startnewdepth{\LWR@depthlistitem}{\LWR@printcloselistitem}%
5792 \LWR@htmlltag{li}%
5793 \LWR@startpars%
5794 \LWR@origitem%
5795 }

```

Env itemize [*<options>*]

```

5796 \newcommand*{\LWR@itemizestart}{%
5797 \renewcommand*{\LWR@printcloselist}{\LWR@printcloseitemize}

```

---

```

5798 \renewcommand*{\LWR@printopenlist}{ul style="\LWR@origmbox{list-style-type:none}"}
5799 \let\item\LWR@itemizeitem%
5800 \LWR@nulllistfills%
5801 }

```

### 64.3 Enumerate

An HTML unordered list is used with customized L<sup>A</sup>T<sub>E</sub>X-generated labels.

Env `enumerate` [*<options>*]

```

5802 \newcommand*{\LWR@enumeratestart}{%
5803 \renewcommand*{\LWR@printcloselist}{\LWR@printcloseitemize}
5804 \renewcommand*{\LWR@printopenlist}{ul style="\LWR@origmbox{list-style-type:none}"}
5805 \let\item\LWR@itemizeitem%
5806 \LWR@nulllistfills%
5807 }

```

### 64.4 Description

`\LWR@descitem` [*<label>*] Handles an `\item` inside a description.

```

5808 \newcommand*{\LWR@descitem}[1][]{%
5809 {}%
5810 \LWR@stoppars%
5811 \LWR@setlatestname{#1}%
5812 \LWR@startnewdepth{\LWR@depthlistitem}{\LWR@printclosedescitem}%

```

Temporarily disable `\hspace`, which `article.cls`, etc. use per `\item` for descriptions only. This causes **l warp** to mistakenly place an empty span between HTML list tags.

```
5813 \LetLtxMacro{\hspace}{\LWR@nohspace}%
```

Process the original `\item` code:

```
5814 \LWR@origitem[]%
```

Restore `\hspace` for use in the item text:

```

5815 \LetLtxMacro{\hspace}{\LWR@hspace}%
5816 \LWR@htmlltag{dt}#1\LWR@htmlltag{/dt}%
5817 \LWR@orignewline%

```

```

5818 \LWR@htmntag{dd}%
5819 \LWR@startpars%
5820 }

Env description [<options>]

5821 \newcommand*{\LWR@descriptionstart}{%
5822 \renewcommand*{\LWR@printcloselist}{\LWR@printclosedescription}
5823 \renewcommand*{\LWR@printopenlist}{\LWR@descitem}
5824 \let\item\LWR@descitem%
5825 \LWR@nulllistfills%
5826 }

```

## 64.5 Patching the lists

\LWR@patchlists Patches list environments.

\LWR@patchlists remembers \item as defined by whatever packages have been loaded, then patches the itemize, enumerate, and description environments and \item. This works with the native L<sup>A</sup>T<sub>E</sub>X environments, as well as those provided by enumitem, enumerate, and paralist.

```

5827 \newcommand*{\LWR@patchlists}{%
5828   \LetLtxMacro{\item}{\LWR@listitem}
5829   \LetLtxMacro{\@item}{\LWR@HTML@item}
5830   \renewcommand*{\@trivlist}{%
5831     \LWR@traceinfo{@trivlist start}%
5832     \LWR@liststart%
5833     \LWR@orig@trivlist%
5834     \LWR@traceinfo{@trivlist done}%
5835   }%
5836   \renewcommand*{\trivlist}{%
5837     \LWR@traceinfo{trivlist}%
5838     \LWR@origtrivlist%
5839   }%
5840   \renewcommand*{\endtrivlist}{%
5841     \LWR@traceinfo{endtrivlist start}%
5842     \LWR@origendtrivlist\LWR@listend%
5843     \LWR@traceinfo{endtrivlist done}%
5844   }%
5845   \renewcommand*{\itemize}{%
5846     \LWR@itemizestart\LWR@origitemize%
5847   }%
5848   \renewcommand*{\enumerate}{%
5849     \LWR@enumeratestart\LWR@origenumerate%
5850   }%

```

```

5851     \renewcommand*\description}{%
5852         \LWR@descriptionstart\LWR@origdescription%
5853     }%
5854 }

\LWR@restoreoriglists Restores the original trivlist environment.

5855 \newcommand*{\LWR@restoreoriglists}{%
5856 \LWR@traceinfo{\LWR@restoreoriglists}%
5857 \LetLtxMacro{\item}{\LWR@origitem}%
5858 \LetLtxMacro{\@item}{\LWR@orig@item}%
5859 \let{@trivlist}{\LWR@orig@trivlist}%
5860 \let{trivlist}{\LWR@origtrivlist}%
5861 \let{endtrivlist}{\LWR@origendtrivlist}%
5862 \LetLtxMacro{\itemize}{\LWR@origitemize}%
5863 \LetLtxMacro{\enditemize}{\LWR@endorigitemize}%
5864 \LetLtxMacro{\enumerate}{\LWR@origenumerate}%
5865 \LetLtxMacro{\endenumerate}{\LWR@endorigenumerate}%
5866 \LetLtxMacro{\description}{\LWR@origdescription}%
5867 \LetLtxMacro{\enddescription}{\LWR@endorigdescription}%
5868 \let{@mklab}{\LWR@orig@mklab}%
5869 \let{makelabel}{\LWR@origmakelabel}%
5870 \let{@donoparitem}{\LWR@orig@donoparitem}%
5871 \let{@nbitem}{\LWR@orig@nbitem}%
5872 }

5873 \end{warpHTML}

```

## 65 Tabular

This is arguably the most complicated part of the entire package. Numerous tricks are employed to handle the syntax which is involved.

### 65.1 Limitations

Tabular mostly works as expected, but pay special attention to the following, especially if working with environments, macros inside tabulars, multirows, \* column specifiers, **siunitx** S columns, or the packages **multirow**, **longtable**, **supertabular**, or **xtab**.

#### Defining environments:

⚠ misplaced alignment  
alignment tab character &

- When defining environments or macros which include **tabular** and alignment tab character &

instances of the & character, it may be necessary to make & active before the environment or macro is defined, then restore & to its default catcode after, using the following commands. These are ignored in print mode.

```
\StartDefiningTabulars
<define macros or environments using tabular and &
here>
\EndDefiningTabulars
```

 floatrow

This includes before and after defining any macro which used \ttabbox from **floatrow**.

- When creating a new environment which contains a tabular environment, l warp's emulation of the tabular does not automatically resume when the containing environment ends, resulting in corrupted HTML rows. To fix this, use \ResumeTabular as follows. This is ignored in print mode.

```
\StartDefiningTabulars % because & is used in a
definition
\newenvironment{outerenvironment}
{
\begin{tabular}{cc}
left & right \\
\end{tabular}
{
\begin{TabularMacro}\ResumeTabular
left & right \\
\end{tabular}
\end{TabularMacro}
\end{outerenvironment}
\EndDefiningTabulars
```

#### Cell contents:

 paragraphs

- Multiple paragraphs in one cell of a p, b, m column must have \newline between paragraphs.

 \multirow

- For **multirow**, insert \mrowcell into any empty multi-row cells. This will be a null function for the print output, and is a placeholder for parsing the table for HTML output.

```
... & \multirow{2}{.5in}{text} & ...
... & \mrowcell & ...
```

vposn

Note that recent versions of **multirow** include a new optional vposn argument.

- The **multirow** documentation regarding colored cells recommends using a negative number of rows. This will not work with l warp, so \warpprintonly and \warpHTMLonly must be used to make versions for print and HTML.
- See section 251.2 for \multicolumnrow.

⚠ `\multicolumn & \multirow`

**l warp** does not support directly combining `\multicolumn` and `\multirow`. Use `\multicolumnrow` instead. To create a 2 column, 3 row cell:

```
\multicolumnrow{2}{c}[c]{3}[0]{1in}[0pt]{Text}
```

The two arguments for `\multicolumn` come first, followed by the five arguments for `\multirow`, many of which are optional, followed by the contents.

⚠ `skipped cells`

As per `\multirow`, skipped cells to the right of the `\multicolumnrow` statement are not included in the source code on the same line. On the following lines, `\mcolrowcell` must be used for each cell of each column and each row to be skipped:

```
... & \multicolumnrow{2}{c}[c]{3}[0]{1in}[0pt]{Text} & ...
... & \mcolrowcell & \mcolrowcell & ...
... & \mcolrowcell & \mcolrowcell & ...
```

`vposn`

Note that recent versions of `multirow` include a new optional `vposn` argument.

- Using a custom macro inside a tabular data cell may result in an extra `HTML` data cell tag, corrupting the `HTML` table. To avoid this, use `\TabularMacro` just before the macro. This is ignored in print mode.

```
\TabularMacro\somemacro & more row contents \\
```

### Column specifiers:

⚠ `* column specification`

- `*` in a column specification is not used (so far). Repeat the column type the correct number of times.

`@ and !`

- Only one each of `@` and `!` is used at each column, and they are used in that order.

`\multirow`

- In `\multirow` cells, the print version may have extra instances of `<`, `>`, `@`, and `!` cells on the second and later rows in the `\multirow` which do not appear in the `HTML` version.

⚠ `\newcolumntype`

- `\newcolumntype` is ignored; unknown column types are set to 1.

### Rules:

`vertical rules`

- Vertical rules next to either side of an `@` or `!` column are displayed on both sides of the column.

`width and trim`

- Width options are honored. Trim options are converted to rounded top corners. Trim corners are not rounded with `@` or `!` columns, and full-width rules ignore trim.

`full-width rules`

- `\toprule`, `\midrule`, `\bottomrule`, and `\hline` ignore trim. When given an optional width, each cell is styled to create the custom border. Without an optional width, the entire row is given a class to assign the standard border.

**combined rules**

- If you wish to use `\cmidrule` followed by `\bottomrule`, it may be necessary to use:

```
\cmidrule{2-3} \\[-2ex]
\bottomrule
```

The optional `-2ex` is ignored in HTML but improves the visual formatting in the print output.

⚠ `\warpprintonly`  
misplaced `\noalign`

- For `\toprule` and `\bottomrule`, when combined with a `warpprint` or `warpHTML` environment, if a “misplaced `\noalign`” error occurs, change

```
This & That \endhead
to
```

```
\warpprintonly{This & That \endhead}
```

and likewise with the other `\end` headings. Keep the `\endfirsthead` row unchanged, as it is still relevant to HTML output.

**colortbl:**

⚠ `row/cell color`

Only use `\rowcolor` and `\cellcolor` at the start of a row, in that order.

`colortbl` ignores the overhang arguments.

**Other:**

- `tabularx` ignores the width, but X columns do produce paragraph columns or multicolumns.

**longtable headings**

- For `longtable`, place headings and footings which do not apply to HTML inside `\warpprintonly{}`.

⚠ `S columns`

- For S columns (from the `siunitx` package), while producing print output, anything non-numeric must be placed inside {} braces, including commands such as `\multirow`. While producing HTML output, though, anything placed inside braces is not seen by `l warp`'s tabular handling algorithm. To resolve this problem, make a copy of the row, with one version for print output, containing the extra braces, and another version for HTML output, without the extra braces, such as:

```
\warpprintonly{1 & 2 & {\multirow{2}{2cm}{Text}} & 3 \\}
\warpHTMLonly{1 & 2 & \multirow{2}{2cm}{Text} & 3 \\}
```

## 65.2 Token lookahead

Used by `\LWR@futureonospacelet` to look at the next token.

**for HTML output:** 5874 `\begin{warpHTML}`

```
\LWR@mynexttoken
```

```
5875 \newcommand{\LWR@mynexttoken}{\relax}
```

\futurelet copies the next token then executes a function to analyze  
 \LWR@futurenonspacelet does the same, but ignores intervening white space  
 Based on the **booktabs** style:

\LWR@futurenonspacelet

```
5876 \def\LWR@futurenonspacelet#1{\def\LWR@cs{#1}%
5877 \afterassignment\LWR@fnalone\let\nexttoken= }
5878 \def\LWR@fnalone{\expandafter\futurelet\LWR@cs\LWR@fnltwo}
5879 \def\LWR@fnltwo{%
5880 \expandafter\ifx\LWR@cs@\sptoken\let\next=\LWR@fnlthree%
5881 \else\let\next=\nexttoken\fi\next}
5882 \def\LWR@fnlthree{\afterassignment\LWR@fnalone\let\next= }
```

\LWR@getmynexttoken Looks ahead and copies the next token into \LWR@mynexttoken.

```
5883 \newcommand*{\LWR@getmynexttoken}{%
5884 \LWR@traceinfo{\LWR@getmynexttoken}%
5885 % nothing must follow this next line
5886 \LWR@futurenonspacelet\LWR@mynexttoken\LWR@tabledatacolumntag
5887 }
```

### 65.3 Tabular variables

Bool LWR@startedrow True if should print a row tag before this column.

```
5888 \newbool{\LWR@startedrow}
5889 \boolfalse{\LWR@startedrow}
```

Bool LWR@tabularcelladded True if have added a data cell for this position.

```
5890 \newbool{\LWR@tabularcelladded}
5891 \boolfalse{\LWR@tabularcelladded}
```

Bool LWR@doinghline True if the next row will have an hline or midrule above it. Also used for \midrule.

```
5892 \newbool{\LWR@doinghline}
5893 \boolfalse{\LWR@doinghline}
```

Bool LWR@doingtbrule True if the next row will have a top/bottom rule above it.

```
5894 \newbool{\LWR@doingtbrule}
5895 \boolfalse{\LWR@doingtbrule}
```

Bool LWR@doingcmidrule True if the next row will have a cmidrule above it.

This is used by \LWR@tabularfinishrow to force a final empty row to create the border for the \cmidrule.

```
5896 \newbool{LWR@doingcmidrule}  
5897 \boolfalse{LWR@doingcmidrule}
```

Bool LWR@tableparcell True if are handling a paragraph inside a table cell, so must close the paragraph tag before moving on.

```
5898 \newbool{LWR@tableparcell}
```

Bool LWR@skippingmrowcell True if are doing an empty \multirow cell, and thus there is no data tag to close.

```
5899 \newbool{LWR@skippingmrowcell}
```

Bool LWR@skippingmcolrowcell True if are doing an empty \multicolumn cell, and thus there is no data tag to close, and do not print @ and ! columns.

```
5900 \newbool{LWR@skippingmcolrowcell}
```

Bool LWR@skipatbang True if just finished a \multicolumn so should not create the trailing @ or ! column table data cells.

```
5901 \newbool{LWR@skipatbang}
```

Bool LWR@emptyatbang True if finishing a row and should print empty @ or ! column table data cells.

```
5902 \newbool{LWR@emptyatbang}
```

Bool LWR@intabularmetadata True if are in a tabular but not in a data cell. Used to prevent extra HTML breaks if not inside table data.

```
5903 \newbool{LWR@intabularmetadata}  
5904 \boolfalse{LWR@intabularmetadata}
```

Ctr LWR@tabularDepth Tracks whether & is being used inside a tabular.

```
5905 \newcounter{LWR@tabulardepth}  
5906 \setcounter{LWR@tabulardepth}{0}
```

Ctr LWR@tabularpardepth Tracks whether should look ahead at the next token when encountering a \par while processing tabular contents.

When `LWR@tabularpardepth` is deeper than `LWR@tabulardepth` then `l warp` has started looking at the contents of the `tabular`, and thus any `\pars` encountered must be followed by another token lookahead.

```
5907 \newcounter{LWR@tabularpardepth}
5908 \setcounter{LWR@tabularpardepth}{0}

5909 \newcommand*{\LWR@colsresult}{}%temp storage for column format results
5910 \newcommand*{\LWR@pposition}{}%
5911 \newcommand*{\LWR@pleft}{}%
5912 \newcommand*{\LWR@pright}{}%
```

`\LWR@tablecolspec` Holds the parsed column specification, of total width `LWR@tabletotalcols`, not counting @ and ! columns.

Will contain a string such as `llrrccpc`, exactly one letter per `\TeX` table column, without @, !, >, <, or the vertical bar.

```
5913 \newcommand*{\LWR@tablecolspec}{}%
```

`\LWR@strresult` Holds the result of `Str` functions.

```
5914 \providecommand*{\LWR@strresult}{}%
5915 \providecommand*{\LWR@strresulttwo}{}%
```

`\LWR@origcolspec` Holds the original column specs given to `tabular`.

```
5916 \newcommand*{\LWR@origcolspec}{}%
```

Ctr `LWR@tablecolspecwidth` Holds the number of tokens in the table columns specification.

This includes one for each @, !, <, > column, and also one for each of the parameters of p, @, !, <, > columns, and three for each D column.

(This is not the total # of `\TeX` columns in the table.)

```
5917 \newcounter{LWR@tablecolspecwidth}
```

Ctr `LWR@tablecolspecindex` While parsing the `\TeX` table column specification, starts at 1 and is incremented per token of the specification. While producing the table, resets to 1 at the start of the table and also at each end of line, and is incremented by 1 by each ampersand.

```
5918 \newcounter{LWR@tablecolspecindex}
```

Ctr `LWR@tablecolindex` While parsing the `\TeX` table column specification, starts at 1 and is incremented per

token of the specification. While producing the table, resets to 1 at the start of the table and also at each end of line, and is incremented by 1 by each ampersand.

```
5919 \newcounter{LWR@tablecolindex}
```

Ctr LWR@tabletotalcols While parsing a table column specification, begins at 0 and increments by 1 per  $\text{\LaTeX}$  table column. Eventually holds the final number of  $\text{\LaTeX}$  table columns in each row, not counting @ and ! columns. (In HTML, @ and ! cells become their own columns, but are not included in LWR@tabletotalcols.)

```
5920 \newcounter{LWR@tabletotalcols}
```

Ctr LWR@tabletotalcolsnext Holds the next  $\text{\LaTeX}$  table column index while parsing, equal to one more than LWR@tabletotalcols.

```
5921 \newcounter{LWR@tabletotalcolsnext}
```

LWR@colatspec A data array of specifications for @ columns. The leftmost's index is `leftheadge`, the others are counter values. See section 38.

LWR@colbangspec A data array of specifications for ! columns. The leftmost's index is `leftheadge`, the others are counter values. See section 38.

LWR@colbeforespec A data array of specifications for > columns.

LWR@colafterspec A data array of specifications for < columns.

LWR@colbarspec A data array of specifications for vertical rules.

## 65.4 Handling &, @, !, and bar

For technical discussion regarding problems redefining \&, See:

<http://tex.stackexchange.com/questions/11638/where-do-i-find-futurelets-nasty-behaviour-documented/11860#11860>

```
\LWR@instertatbangcols
```

```
5922 \newcommand*{\LWR@instertatbangcols}{%
5923 \ifbool{LWR@skipatbang}{%
5924 {}{%
5925 {}{%
5926   \LWR@printatbang{at}{\arabic{LWR@tablecolindex}}{%
5927   \LWR@printatbang{bang}{\arabic{LWR@tablecolindex}}{%
5928 }{%
5929 }}
```

\LWR@closetabledatcell If \LWR@skippingmrowcell or \LWR@skippingmcolrowcell then there is no data tag to close. Otherwise, close any paragraphs, then close the data tag.

```
5930 \newcommand*{\LWR@closetabledatcell}{%
5931 \global\booltrue{\LWR@intabularmetadata}%
5932 \ifbool{\LWR@existingtabular}{ }{%
5933 { % not exiting tabular
5934     \ifboolexpr{\bool{\LWR@skippingmrowcell} \or \bool{\LWR@skippingmcolrowcell}}{%
5935         { %
```

If not skipping a \multicolumnrow cell, insert the @ and ! columns after this non-existent column.

```
5936     \ifbool{\LWR@skippingmcolrowcell}{%
5937         { }{%
5938             {\LWR@insertatbangcols}{%
5939             }{ %
5940             { % not skippingmrowcell
```

Insert any < then any @ and ! column contents, unless muted for the \bottomrule or a \multicolumn:

```
5941     \unskip{%
5942     \ifboolexpr{%
5943         \bool{\LWR@tabularmutemods} \or
5944         \bool{\LWR@skipatbang} \or
5945         \bool{\LWR@emptyatbang}
5946     }{ %
5947     }{ %
5948     {\LWR@getexparray{\LWR@col afterspec}{\arabic{\LWR@tablecolindex}}} %
```

Close paragraphs:

```
5949     \ifbool{\LWR@tableparcell}{\LWR@stoppars}{ }{ %
5950     \global\boolfalse{\LWR@tableparcell}{ %
```

Close the table data cell.

Close any color <div>s.

```
5951     \whileboolexpr{\test {\ifnumcomp{\value{\LWR@cellcolordepth}}{>}{0}}}{%
5952         \LWR@htmlltag{/div}\LWR@orignewline{%
5953             \addtocounter{\LWR@cellcolordepth}{-1}}{ %
5954     }{ %
```

Skip the @ and ! cells if are closing a multicolumn cell.

```
5955     \leavevemode\unskip\LWR@htmlltag{/td}\LWR@orignewline{ %
```

```

5956     \global\booltrue{LWR@tabularcelladded}%
5957     \LWR@insertatbangcols%
5958   }% not skipping mrowcell
5959 }% not exiting tabular
5960 \global\boolefalse{LWR@skippingmrowcell}%
5961 \global\boolefalse{LWR@skippingmcolrowcell}%
5962 \global\boolefalse{LWR@skipatbang}%

```

Color control. Column is set by >{} for each cell, so it must be cleared here.

```

5963 \renewcommand*{\LWR@cellHTMLcolor}{}
5964 \renewcommand*{\LWR@columnHTMLcolor}{}
5965 \setcounter{LWR@cellcolordepth}{0}
5966 }

```

When not used inside a tabular, & performs its original function as recorded here ( with catcode 4 ).

```

5967 \let\LWR@origampmacro&
5968 \end{warpHTML}

```

#### 65.4.1 Localizing & catcodes

**for HTML & PRINT:** 5969 \begin{warpall}

⚠ **misplaced alignment tab character &** Place \StartDefiningTabulars and \EndDefiningTabulars before and after defining macros or environments which include the tabular & character in their definitions.

The catcode of & must be changed before the definitions begin, and must be restored afterwards. Doing so avoids the error

```
misplaced alignment tab character &
```

\StartDefiningTabulars Place before defining something with & in it.

```

5970 \newcommand{\StartDefiningTabulars}{%
5971 \LWR@traceinfo{StartDefiningTabulars}%
5972 \warpHTMLonly{\catcode`\&=\active}%
5973 }

```

\EndDefiningTabulars Place after defining something with & in it.

```

5974 \newcommand{\EndDefiningTabulars}{%
5975 \LWR@traceinfo{EndDefiningTabulars}%
5976 \warpHTMLonly{\catcode`\&=4}%
5977 }

```

---

5978 \end{warpall}

#### 65.4.2 Handling &

**for HTML output:** 5979 \begin{warpHTML}

- & Will behave depending on whether it is being used inside `tabular`.
- & is redefined to test whether it is inside a tabular environment, in which case it performs special processing for HTML conversion. If not, it behaves normally.

5980 \newcommand\*\LWR@tabularampersand{%
 5981 \LWR@traceinfo{\LWR@tabularampersand}%
 5982 \ifnumcomp{\value{\LWR@tabulardepth}}{>}{0}%
 5983 {%

If not skipping a multirow cell, close the current data cell.

5984 \unskip%
 5985 \LWR@closetabledatcell%

Move to the next column.

5986 \addtocounter{\LWR@tablecolindex}{1}%

Have not yet added data in this column:

5987 \boolfalse{\LWR@tabularcelladded}%

Look at the next token to decide multi or single column data tag.

5988 \LWR@getmynexttoken%
 5989 }%

If not inside a tabular, performs the original action:

5990 {\LWR@origampmacro}%
 5991 }

& is left with its original catcode for now.

`tikz` package seems to require & be left alone until after `tikz` has been loaded. Also, `cleveref` uses the ampersand in one of its options.

& is made active inside a `tabular`.

& is left alone when in math alignments.

### 65.4.3 Filling an unfinished row

\LWR@tabularfinishrow Adds empty table cells if necessary to finish the row.

At the end of the table, if any bottom rules are requested then an empty row must be generated to form the borders which show the rules.

```
5992 \newcommand*{\LWR@tabularfinishrow}{%
```

If not exiting the tabular, or doing a rule, or have already started a row, finish this row:

```
5993 \ifboolexpr{%
5994     not bool{LWR@exittingtabular} or%
5995     bool{LWR@doingtbrule} or%
5996     bool{LWR@doingcmidrule} or%
5997     bool{LWR@doinghline} or%
5998     bool{LWR@startedrow}%
5999 }{%
```

To locally temporarily turn off LWR@exittingtabular so that table data tags will still be generated:

```
6000 \begingroup%
```

If generating a final row for the \bottomrule borders, turn off the @, !, <, and > column output:

```
6001 \ifbool{LWR@exittingtabular}{%
6002     \booltrue{LWR@tabularmutemods}%
6003 }{}}
```

Reenable the table data tags until finished with the final row:

```
6004 \global\boolfalse{LWR@exittingtabular}%
```

Generate table data tags and ampersands until the right edge:

```
6005 \whileboolexpr{%
6006     test {
6007         \ifnumcomp{\value{LWR@tablecolindex}}{<}{\value{LWR@tabletotalcols}}
6008     } or %
6009     (%
6010         bool{LWR@intabularmetadata} and%
6011         not bool{LWR@tabularcelladded} and%
6012         test {
6013             \ifnumcomp{\value{LWR@tablecolindex}}{=}{\value{LWR@tabletotalcols}}
```

```

6014      }%
6015      )%
6016 }%
6017 {%
6018     \LWR@tabulatedatasinglecolumntag%

```

The following is essentially `\LWR@tabularampersand` with `\LWR@emptyatbang` added to empty the following cells:

```

6019     \LWR@closetabledatamax%
6020     \addtocounter{LWR@tablecolindex}{1}%
6021     \boolfalse{LWR@tabularcelladded}%
6022     \global\booltrue{\LWR@emptyatbang}%

```

Starts the next cell:

```

6023     \ifnumcomp{\value{LWR@tablecolindex}}{<}{\value{LWR@tabletotalcols}}{%
6024     {\LWR@getmynexttoken}%
6025     {}%
6026 }%

```

Reenable the original `\LWR@exittingtabular` to close the entire table:

```

6027 \endgroup%
6028 \global\boolfalse{\LWR@emptyatbang}%
6029 }{}% ifboolexpr
6030 }

```

## 65.5 Handling \\

Inside tabular, `\\\` is redefined to `\LWR@tabularendofline`

Throws away options `\\\[dim]` or `\\\*`

```
\LWR@tabularendofline
```

```
6031 \NewDocumentCommand{\LWR@tabularendofline}{s o}{%
```

Finish the row:

```

6032 \ifnumcomp{\value{LWR@tablecolindex}}{<}{\value{LWR@tabletotalcols}}{%
6033 {\LWR@tabularfinishrow}%
6034 {\LWR@closetabledatamax}%
6035 \LWR@htmltag{/tr}\LWR@orignewline%

```

**xcolor** row color support:

```
6036 \@rowc@lors%
```

No longer inside a data cell:

```
6037 \global\booltrue{LWR@intabularmetadata}%
```

Not yet started a table row:

```
6038 \global\boolfalse{LWR@startedrow}%
```

Additional setup:

```
6039 \global\boolfalse{LWR@doinghline}%
6040 \global\boolfalse{LWR@doingtbrule}%
6041 \global\boolfalse{LWR@doingcmidrule}%
6042 \LWR@clearmidrules%
6043 \renewcommand*\{\LWR@rowHTMLcolor}\%
```

Start at first column:

```
6044 \setcounter{LWR@tablecolindex}{1}%
```

Have not yet added data in this column:

```
6045 \boolfalse{LWR@tabularcelladded}%
```

Look at the next token to decide between single column data tag or a special case:

```
6046 \LWR@getmynexttoken%
6047 }
```

## 65.6 Parsing @, >, <, !, bar columns

Holds the parsed argument for @, >, <, or ! columns:

```
6048 \newcommand*\{\LWR@colparameter}\{}%
```

\LWR@parseatcolumn Handles @{text} columns.

```
6049 \newcommand*\{\LWR@parseatcolumn}\{%
```

Move to the next token after the '@':

```
6050 \LWR@traceinfo{at column}%
6051 \addtocounter{LWR@tablecolsindex}{1}%
```

Read the next token into \LWR@colparameter, expanding once:

```
6052 \LWR@traceinfo{about to read the next token:}%
6053 \expandarg%
6054 \StrChar{\LWR@origcols}{\arabic{LWR@tablecolsindex}}[\LWR@colparameter]
6055 \fullexpandarg%
```

Store the result into a data array, expanding once out of \LWR@colparameter:

```
6056 \LWR@traceinfo{have now read the next token}%
6057 \ifnumcomp{\value{LWR@tabletotalcols}}{=}{0}%
6058 {%
    left edge of the table:
    \LWR@traceinfo{at the left edge}%
    \LWR@setexpparray{\LWR@colatspec}{leftedge}[\LWR@colparameter]%
    \LWR@traceinfo{at the left edge: \%}
    \LWR@getexpparray{\LWR@colatspec}{leftedge}%
}
6063 }%
6064 {%
    not at the left edge:
    \LWR@traceinfo{not at the left edge}%
    \LWR@setexpparray{\LWR@colatspec}{\arabic{LWR@tabletotalcols}}[\LWR@colparameter]%
    \LWR@traceinfo{at \arabic{LWR@tabletotalcols}: \%}
    \LWR@getexpparray{\LWR@colatspec}{\arabic{LWR@tabletotalcols}}%
}
6069 }%
6070 \let\LWR@colparameter\relax%
6071 \booltrue{LWR@validtablecol}%
6072 }
```

\LWR@parsebangcolumn Handles !{text} columns.

```
6073 \newcommand*{\LWR@parsebangcolumn}{%
```

Move to the next token after the '!':

```
6074 \LWR@traceinfo{bang column}%
6075 \addtocounter{LWR@tablecolsindex}{1}%
```

Read the next token into \LWR@colparameter, expanding once:

```
6076 \LWR@traceinfo{about to read the next token:}%
6077 \expandarg%
6078 \StrChar{\LWR@origcols}{\arabic{LWR@tablecolsindex}}[\LWR@colparameter]
6079 \fullexpandarg%
```

Store the result into a data array, expanding once out of \LWR@colparameter:

```

6080 \LWR@traceinfo{have now read the next token}%
6081 \ifnumcomp{\value{LWR@tabletotalcols}}{=}{0}%
6082 {%
6083   \LWR@traceinfo{at the left edge}%
6084   \LWR@setexpparray{LWR@colbangspec}{leftedge}{\LWR@colparameter}%
6085 }%
6086 {%
6087   \LWR@traceinfo{not at the left edge}%
6088   \LWR@setexpparray{LWR@colbangspec}{\arabic{LWR@tabletotalcols}}{\LWR@colparameter}%
6089   \LWR@traceinfo{bang \arabic{LWR@tabletotalcols}: \LWR@colparameter!}%
6090 }%
6091 \let\LWR@colparameter\relax%
6092 \booltrue{LWR@validtablecol}%
6093 }

```

\LWR@parsebeforecolumn Handles >{text} columns.

```
6094 \newcommand*\LWR@parsebeforecolumn{%
```

Move to the next token after the '>':

```
6095 \addtocounter{LWR@tablecolsindex}{1}%
```

Read the next token, expanding once into \LWR@colparameter:

```

6096 \expandarg%
6097 \StrChar{\LWR@origcolspec}{\arabic{LWR@tablecolsindex}}[\LWR@colparameter]%
6098 \fullexpandarg%

```

Store the result into a data array, expanding once out of \LWR@colparameter:

```

6099 \LWR@setexpparray{LWR@colbeforespec}{\arabic{LWR@tabletotalcolsnext}}{\LWR@colparameter}%
6100 \let\LWR@colparameter\relax%
6101 \booltrue{LWR@validtablecol}%
6102 }

```

\LWR@parseaftercolumn Handles <{text} columns.

```
6103 \newcommand*\LWR@parseaftercolumn{%
```

Move to the next token after the '<':

```
6104 \addtocounter{LWR@tablecolsindex}{1}%
```

Read the next token, expanding once into \LWR@colparameter:

```
6105 \expandarg%
6106 \StrChar{\LWR@origcolspec}{\arabic{LWR@tablecolsindex}}[\LWR@colparameter]%
6107 \fullexpandarg%
```

Store the result into a data array, expanding once out of \LWR@colparameter:

```
6108 \LWR@setexpparray{LWR@colaferspec}{\arabic{LWR@tabletotalcols}}{\LWR@colparameter}%
6109 \let\LWR@colparameter\relax%
6110 \booltrue{LWR@validtablecol}%
6111 }
```

\LWR@parsebarcolumn Handles vertical rules.

```
6112 \newcommand*{\LWR@parsebarcolumn}{%
6113 \LWR@traceinfo{bar column}%

Remember the bar at this position:
```

```
6114 \ifnumcomp{\value{LWR@tabletotalcols}}{=}{0}%
6115 {%
6116     \LWR@setexpparray{LWR@colbarspec}{leftedge}{tvertbar1}%
6117 }%
6118 {%
6119     \LWR@setexpparray{LWR@colbarspec}{\arabic{LWR@tabletotalcols}}{tvertbarr}%
6120 }%
6121 \booltrue{LWR@validtablecol}%
6122 }
```

## 65.7 Parsing 'l', 'c', or 'r' columns

\LWR@parsenormalcolumn {\langle thiscolumn\rangle}

Add to the accumulated column specs, advance counters, and pre-clear another column of at, before, and after specs.

```
6123 \newcommand*{\LWR@parsenormalcolumn}[1]{%
6124 \appto{\LWR@tablecolspecc{\#1}}%
6125 \addtocounter{LWR@tabletotalcols}{1}%
6126 \addtocounter{LWR@tabletotalcolsnext}{1}%
6127 \LWR@traceinfo{normal column \arabic{LWR@tabletotalcols}: #1}%
6128 \LWR@setexpparray{LWR@colatspec}{\arabic{LWR@tabletotalcolsnext}}{}%
6129 \LWR@setexpparray{LWR@colbangspec}{\arabic{LWR@tabletotalcolsnext}}{}%
6130 \LWR@setexpparray{LWR@colbeforespec}{\arabic{LWR@tabletotalcolsnext}}{}}
```

```

6131 \LWR@setexparray{\LWR@colafterspec}{\arabic{LWR@tabletotalcolsnext}}{}%
6132 \LWR@setexparray{\LWR@colbarspec}{\arabic{LWR@tabletotalcolsnext}}{}%
6133 \booltrue{\LWR@validtablecol}%
6134 }

```

## 65.8 Parsing ‘p’, ‘m’, or ‘b’ columns

\LWR@parsepcolumn {<thiscolumn>} The width will be ignored.

```
6135 \newcommand*{\LWR@parsepcolumn}[1]{%
```

Converts to the given column type:

```
6136 \LWR@parsenormalcolumn{#1}%
```

Skips the following width token:

```

6137 \addtocounter{LWR@tablecolspecindex}{1}%
6138 }
```

## 65.9 Parsing ‘D’ columns

From the **dcolumn** package.

\LWR@parseDcolumn {<thiscolumn>} The three parameters will be ignored.

```
6139 \newcommand*{\LWR@parseDcolumn}[1]{%
```

Converts to the given column type.

```
6140 \LWR@parsenormalcolumn{#1}%
```

Skips the following three parameters.

```

6141 \addtocounter{LWR@tablecolspecindex}{3}%
6142 }
```

## 65.10 Parsing the column specifications



HTML css cannot exactly match the L<sup>A</sup>T<sub>E</sub>X concept of a baseline for a table row. Table 8

Table 8: Tabular baseline

| l | p   | m   | b   | r |
|---|-----|-----|-----|---|
|   |     |     | bot |   |
|   |     | mid | bot |   |
| l | par | mid | bot | r |
|   | par | mid |     |   |
|   | par |     |     |   |

shows the L<sup>A</sup>T<sub>E</sub>X results for various vertical-alignment choices, with the baseline of the first column drawn across all the columns for comparison. See the p column specification in table 9 for details.

Table 9 describes how each kind of column is converted to HTML.

Bool LWR@validtablecol True if found a valid table column type.

```
6143 \newbool{LWR@validtablecol}
```

Bool LWR@opttablecol True if found a table column optional argument.

```
6144 \newbool{LWR@opttablecol}
```

\LWR@parsetablecols {<colspecs>}

Scans the column specification left to right.

Builds \LWR@tablecolspec with the final specification, one column per entry. The final number of cells in each row is stored in LWR@tabletotalcols.

```
6145 \newcommand*{\LWR@parsetablecols}[1]{%
6146 \LWR@traceinfo{\LWR@parsetablecols}%
}
```

Remember the original supplied column spec:

```
6147 \renewcommand*{\LWR@origcolspec}{#1}%

```

Remove spaces:

```
6148 \expandarg%
6149 \StrSubstitute{\LWR@origcolspec}{ }{}[\LWR@origcolspec]%
```

Clear the parsed resulting column spec:

Table 9: Tabular HTML column conversions

---

**l, r, c:** Converted to table cells without paragraph tags.

Uses css `vertical-align:middle` so that top or bottom-aligned cells may go above or below this cell.

**p:** Converted to table cells with paragraph tags. Ref: Table 8,  $\text{\LaTeX}$  places the top line of a parbox aligned with the rest of the text line, so css `vertical-align:bottom` is used to have the HTML result appear with the paragraph extending below the L, R, C cells at the middle, if possible. This may be confusing as a P cell may not top-align with an L,R,C cell in the HTML conversion, especially in the presence of a B cell, and two P cells side-by-side will be aligned at the bottom instead of the top. Some adjustment of the css may be desired, changing `td.tdp`, `td.tdP`, `td.tdprule`, and `td.tdPrule` to `vertical-align: middle`. Another possibility is to change L,R,C, and P to `vertical-align: top` and not worry about the alignment of B and M cells or trying to approximate  $\text{\LaTeX}$  baselines.

**m:** With paragraph tags, css `vertical-align:middle`.

**b:** With paragraph tags, css `vertical-align:top` so that the bottom of the text is closest to the middle of the text line.

**P, M, B:** Horizontally-centered versions.

**S:** Converted to 'r'. Ignores optional argument. From the **siunitx** package.

**D:** Converted to 'c'. From the **dcolumn** package.

**@, !, >, <:** One each, in that order.

**|:** Vertical rule.

**Unknown:** Converted to 'l'.

**\newcolumn:** Currently treated as unknown.

---

```
6150 \renewcommand*\LWR@tablecolspec{}%
```

Total number of columns found so far. Also pre-initialize the first several columns of specs:

```
6151 \setcounter{LWR@tabletotalcols}{0}%
6152 \setcounter{LWR@tabletotalcolsnext}{1}%
6153 \LWR@setexpparray{\LWR@colatsspec}{leftedge}{}%
6154 \LWR@setexpparray{\LWR@colatsspec}{1}{}%
6155 \LWR@setexpparray{\LWR@colatsspec}{2}{}%
6156 \LWR@setexpparray{\LWR@colatsspec}{3}{}%
6157 \LWR@setexpparray{\LWR@colbangspec}{leftedge}{}%
6158 \LWR@setexpparray{\LWR@colbangspec}{1}{}%
6159 \LWR@setexpparray{\LWR@colbangspec}{2}{}%
6160 \LWR@setexpparray{\LWR@colbangspec}{3}{}%
6161 \LWR@setexpparray{\LWR@colbeforespec}{1}{}%
6162 \LWR@setexpparray{\LWR@colbeforespec}{2}{}%
6163 \LWR@setexpparray{\LWR@colbeforespec}{3}{}%
6164 \LWR@setexpparray{\LWR@colafterspec}{1}{}%
6165 \LWR@setexpparray{\LWR@colafterspec}{2}{}%
6166 \LWR@setexpparray{\LWR@colafterspec}{3}{}%
6167 \LWR@setexpparray{\LWR@colbarspec}{leftedge}{}%
6168 \LWR@setexpparray{\LWR@colbarspec}{1}{}%
6169 \LWR@setexpparray{\LWR@colbarspec}{2}{}%
6170 \LWR@setexpparray{\LWR@colbarspec}{3}{}%
```

Starting at the first column specification:

```
6171 \setcounter{LWR@tablecolspecindex}{1}%
```

Place the colspecs string length into \LWR@strresult, and remember the number of characters in the column specification:

```
6172 \expandarg%
6173 \StrLen{\LWR@origcolspec}[\LWR@strresult]%
6174 \fullexpandarg%
6175 \LWR@traceinfo{original column spec length: \LWR@strresult}%
6176 \setcounter{LWR@tablecolspecwidth}{\LWR@strresult}%
```

Haven't seen any optional arguments so far

```
6177 \boolfalse{LWR@opttablecol}%
```

Scan through the column specifications:

```
6178 \whileboolexpr{%
6179     not test{%
6180         \ifnumcomp{\value{LWR@tablecolspecindex}}{>}{\value{LWR@tablecolspecwidth}}{}}
```

```
6181      }%
6182 }%
6183 {%
```

Place the next single-character column type into `\LWR@strresult`:

```
6184 \expandarg%
6185 \StrChar{\LWR@origcolspec}{\arabic{\LWR@tablecolspecindex}}[\LWR@strresult]%
6186 \LWR@traceinfo{position \arabic{\LWR@tablecolspecindex}: \LWR@strresult}%
6187 \fullexpandarg%
```

Not yet found a valid column type:

```
6188 \boolfalse{\LWR@validtablecol}%
```

Skip over any optional arguments, such as `siunitx S` column:

```
6189 \IfStrEq{\LWR@strresult}{}{\booltrue{\LWR@opttablecol}}{}
```

Throw away anything found inside the optional argument:

```
6190 \ifbool{\LWR@opttablecol}%
6191 {}% inside an optional argument
6192 {}% not an optional tabular argument
```

Not inside an optional argument, so consider the column type:

```
6193 \IfStrEq{\LWR@strresult}{l}{\LWR@parsenormalcolumn{l}}{%
6194 \IfStrEq{\LWR@strresult}{c}{\LWR@parsenormalcolumn{c}}{%
6195 \IfStrEq{\LWR@strresult}{r}{\LWR@parsenormalcolumn{r}}{%
6196 \IfStrEq{\LWR@strresult}{L}{\LWR@parsenormalcolumn{L}}{%
6197 \IfStrEq{\LWR@strresult}{C}{\LWR@parsenormalcolumn{C}}{%
6198 \IfStrEq{\LWR@strresult}{R}{\LWR@parsenormalcolumn{R}}{%
6199 \IfStrEq{\LWR@strresult}{J}{\LWR@parsenormalcolumn{J}}{%
6200 \IfStrEq{\LWR@strresult}{S}{\LWR@parsenormalcolumn{S}}{%
6201 \IfStrEq{\LWR@strresult}{\detokenize{@}}{\LWR@parseatcolumn}{%
6202 \IfStrEq{\LWR@strresult}{!}{\LWR@parsebangcolumn}{%
6203 \IfStrEq{\LWR@strresult}{>}{\LWR@parsebeforecolumn}{%
6204 \IfStrEq{\LWR@strresult}{<}{\LWR@parseaftercolumn}{%
6205 \IfStrEq{\LWR@strresult}{|}{\LWR@parsebarcolumn}{%
6206 \IfStrEq{\LWR@strresult}{p}{\LWR@parsepcolumn{p}}{%
6207 \IfStrEq{\LWR@strresult}{m}{\LWR@parsepcolumn{m}}{%
6208 \IfStrEq{\LWR@strresult}{b}{\LWR@parsepcolumn{b}}{}}
```

From the `dcolumn` package:

```
6209 \IfStrEq{\LWR@strresult}{D}{\LWR@parseDcolumn{c}}{}
```

From the **tabularx** package. X column has no parameter, but will be given paragraph tags.

```
6210 \IfStrEq{\LWR@strresult}{X}{\LWR@parsenormalcolumn{X}}{}%
```

---

Many people define centered versions “P”, “M”, and “B”:  
`\newcolumntype{P}[1]{>{\centering\arraybackslash}p{#1}}`

---

```
6211 \IfStrEq{\LWR@strresult}{P}{\LWR@parsepcolumn{P}}{}%
6212 \IfStrEq{\LWR@strresult}{M}{\LWR@parsepcolumn{M}}{}%
6213 \IfStrEq{\LWR@strresult}{B}{\LWR@parsepcolumn{B}}{}%
```

If this column was an invalid column type, convert it to an l column:

```
6214 \ifbool{\LWR@validtablecol}{}{%
6215   \LWR@traceinfo{invalid column type: \LWR@strresult}%
6216   \LWR@parsenormalcolumn{l}%
6217 }%
6218 }% not an optional column argument
```

If read the closing bracket, no longer inside the optional argument:

```
6219 \IfStrEq{\LWR@strresult}{}{\boolfalse{\LWR@opttablecol}}{}%
```

Move to the next character:

```
6220 \addtocounter{\LWR@tablecolsindex}{1}%
6221 }% whiledo
6222 \LWR@traceinfo{\LWR@parsetablecols: done}%
6223 }%
```

## 65.11 colortbl and xpars tabular color support

These macros provide a minimal emulation of some **colortbl** macros which might appear between table cells. If **colortbl** is loaded, these macros will be replaced with functional versions.

For each of the HTML colors below, the text for the HTML color is set if requested, but the macro is empty if none has been set.

`\rownum` Reserve a counter register.

```
6224 \@ifundefined{\rownum}{\newcount\rownum}{}%
```

\@rowcolors Emulated in case **xcolor** is not used.

6225 \newcommand\*{\@rowcolors}{}{}

\@rowc@lors Emulated in case **xcolor** is not used.

6226 \newcommand\*{\@rowc@lors}{}{}

\LWR@xcolorrowHTMLcolor Emulated **xcolor** row color.

6227 \newcommand\*{\LWR@xcolorrowHTMLcolor}{}{}

\LWR@columnHTMLcolor HTMLstyle code for the column color.

6228 \newcommand\*{\LWR@columnHTMLcolor}{}{}

\LWR@rowHTMLcolor HTMLstyle code for the row color.

6229 \newcommand\*{\LWR@rowHTMLcolor}{}{}

\LWR@cellHTMLcolor HTMLstyle code for the cell color.

6230 \newcommand\*{\LWR@cellHTMLcolor}{}{}

\LWR@ruleHTMLcolor HTMLstyle code for the cell color.

6231 \newcommand\*{\LWR@ruleHTMLcolor}{}{}

Inside an **HTML** tabular, each of **\columncolor** etc. is \let to the \LWR@HTML versions below. When **colortbl** is loaded, its definitions override the following.

\columncolor [*model*] {[*color*] [*left overhang*] [*right overhang*]}

\LWR@HTMLcolumncolor [*model*] {[*color*] [*left overhang*] [*right overhang*]}

6232 \NewDocumentCommand{\LWR@HTMLcolumncolor}{O{named} m o o}{}{}

\rowcolor [*model*] {[*color*] [*left overhang*] [*right overhang*]}

\LWR@HTMLrowcolor [*model*] {[*color*] [*left overhang*] [*right overhang*] } Used before starting a tabular data cell, thus \LWR@getmynexttoken.

6233 \NewDocumentCommand{\LWR@HTMLrowcolor}{O{named} m o o}{\LWR@getmynexttoken}

```
\cellcolor  [⟨model⟩] {⟨color⟩} [⟨left overhang⟩] [⟨right overhang⟩]

\LWR@HTMLcellcolor  [⟨model⟩] {⟨color⟩} [⟨left overhang⟩] [⟨right overhang⟩]

6234 \NewDocumentCommand{\LWR@HTMLcellcolor}{O{named} m o o}{}

\arrayrulecolor  [⟨model⟩] {⟨color⟩}

The version for use outside a tabular.

6235 \newcommand{\arrayrulecolor}[2][named]{}

\LWR@HTMLarrayrulecolor  [⟨model⟩] {⟨color⟩}

The version for use inside a tabular.

6236 \newcommand{\LWR@HTMLarrayrulecolor}[2][named]{\LWR@getmynexttoken}

\doublerulesepcolor  [⟨model⟩] {⟨color⟩}

The version for use outside a tabular.

6237 \newcommand{\doublerulesepcolor}[2][named]{}

@HTMLdoublerulesepcolor  [⟨model⟩] {⟨color⟩}

The version for use inside a tabular.

6238 \newcommand{\LWR@HTMLdoublerulesepcolor}[2][named]{\LWR@getmynextto}
```

## 65.12 Starting a new row

\LWR@maybenewtablerow If have not yet started a new table row, begin one now. Creates a new row tag, adding a class for `hline` or `tbrule` if necessary.

```
6239 \newcommand*{\LWR@maybenewtablerow}{%
6240 {%
6241 \ifbooleq{\LWR@startedrow}{%
6242 {}}{% started the row
6243 {}% not started the row
```

Remember that now have started the row:

6244 \global\booltrue{LWR@startedrow}%

Create the row tag, with a class if necessary.

```

6245      \global\booltrue{LWR@intabularmetadata}%
6246      \ifbool{LWR@doinghline}%
6247      {%
6248          \ifdefvoid{\LWR@ruleHTMLcolor}{%
6249              \LWR@htmltag{tr class="hline" }%
6250          }{%
6251              \LWR@htmltag{%
6252                  tr class="hline" %
6253                  style="border-top: 1px solid \LWR@origpound\LWR@ruleHTMLcolor "%
6254              }%
6255          }%
6256          \LWR@orignewline%
6257      }%
6258      {%
6259          \ifbool{LWR@doingtbrule}%
6260          {%
6261              \ifdefvoid{\LWR@ruleHTMLcolor}{%
6262                  \LWR@htmltag{tr class="tbrule" }%
6263              }{%
6264                  \LWR@htmltag{%
6265                      tr class="tbrule" %
6266                      style="border-top: 1px solid \LWR@origpound\LWR@ruleHTMLcolor "%
6267                  }%
6268              }%
6269          \LWR@orignewline%
6270      }%
6271      {\LWR@htmltag{tr}\LWR@orignewline}%
6272  }% end of not doing hline
6273 }% end of not started the row
6274 }
```

### 65.13 Printing vertical bar tags

\LWR@printbartag {{<index>}}

Adds to a tabular data cell an HTML class name for a left/right vertical bar.

```

6275 \newcommand*{\LWR@printbartag}[1]{%
6276 \LWR@traceinfo{\LWR@printbartag !#1!}%
6277 \ifboolexpr{bool{LWR@tabularmutemods} or bool{LWR@emptyatbang}}{%
6278 }% muting or empty
6279 {%
6280     \edef\LWR@tempone{\LWR@getexpparray{\LWR@colbarspec}{#1}}%
6281     \ifdefempty{\LWR@tempone}{}{ \LWR@tempone}%
6282 }% not muting
```

```
6283 \LWR@traceinfo{LWR@printbartag done}%
6284 }
```

## 65.14 Printing at or bang tags

```
\LWR@printatbang {<at -or- bang>} {<index>}

6285 \newcommand*{\LWR@printatbang}[2]{%
```

Fetch the column at or bang spec:

```
6286 \edef\LWR@atbangspec{\LWR@getexparray{LWR@col#1spec}{#2}}%
6287 \LWR@traceinfo{atbang: #2 !\LWR@atbangspec!}%
```

Only generate if is not empty;

```
6288 \ifdefempty{\LWR@atbangspec}%
6289 {}%
6290 {}% not empty
6291   \LWR@htmltag{%
6292     td class="td#1%
6293       \LWR@subaddcmidruletrim{}{}%
6294       \LWR@printbartag{#2}%
6295       "%
6296       \LWR@tdstartstyles%
6297       \LWR@addcmidrulewidth%
6298       \LWR@addtabularrulecolors%
6299       \LWR@tdendstyles%
6300   }%
```

Create an empty cell if muting for the \bottomrule:

```
6301   \ifboolexpr{bool{LWR@tabularmutemods} or bool{LWR@emptyatbang}}%
6302   {}%
6303   {\LWR@atbangspec}%
6304 %
6305   \LWR@htmltag{/td}\LWR@orignewline%
6306   \global\booltrue{LWR@tabularcelladded}%
6307 }% not empty
6308 }%
```

```
\LWR@addleftmostbartag
```

```
6309 \newcommand*{\LWR@addleftmostbartag}{%
6310 \ifnumcomp{\value{LWR@tablecolindex}}{=}{1}{%
```

```

6311      \LWR@printbartag{leftedge}%
6312 }{}}%
6313 }

\LWR@tabularleftedge

6314 \newcommand*{\LWR@tabularleftedge}{%
6315 \ifnumcomp{\value{LWR@tablecolindex}}{=}{1}%
6316 {%
6317      \LWR@printatbang{at}{leftedge}%
6318      \LWR@printatbang{bang}{leftedge}%
6319 }% left edge
6320 {}% not left edge
6321 }

```

## 65.15 Data opening tag

\LWR@thiscolspec Temporary storage.

```
6322 \newcommand*{\LWR@thiscolspec}{}%
```

\LWR@tabledatasinglecolumntag Print a table data opening tag with style for alignment and color.

```

6323 \newcommand*{\LWR@tabledatasinglecolumntag}{%
6324 {%
6325 \LWR@traceinfo{\LWR@tabledatasinglecolumntag}%
6326 \LWR@maybenewtablerow%

```

Don't start a new paragraph tag if have already started one:

```

6327 \ifbool{\LWR@intabularmetadata}%
6328 {%

```

If have found the end of tabular command, do not create the next data cell:

```

6329      \ifbool{\LWR@exittingtabular}{}{%
6330      {%

```

Print the @ and ! contents before first column:

```
6331      \LWR@tabularleftedge%
```

Fetch the current column's alignment character into \LWR@strresult:

```
6332      \StrChar{\LWR@tablecolspe}{\arabic{LWR@tablecolindex}}[\LWR@strresult]%
```

print the start of a new table data cell:

```
6333 \LWR@traceinfo{LWR@tabledatasinglecolumntag: about to print td tag}%
6334     \LWR@htmltag{td class="td%"}
```

append this column's spec:

```
6335     \LWR@strresult%
```

If this column has a cmidrule, add “rule” to the end of the HTML class tag. Also add vertical bar tags.

```
6336     \LWR@addcmidruletrim%
6337     \LWR@addleftmostbartag%
6338     \LWR@printbartag{\arabic{LWR@tablecolindex}}%
6339     "%"
```

Add styles for rules, alignment:

```
6340     \LWR@tdstartstyles%
6341     \LWR@addcmidrulewidth%
6342     \StrChar{\LWR@tablecolspec}{\arabic{LWR@tablecolindex}}[\LWR@thiscolspec]%
6343     \LWR@addformatwpalignment{\LWR@thiscolspec}%
```

Add styles for cell and rule colors:

```
6344     \LWR@addtabularrowcolor%
6345     \LWR@addtabularrulecolors%

6346     \LWR@tdendstyles%
6347 }%
6348 \LWR@traceinfo{LWR@tabledatasinglecolumntag: done printing td tag}%
```

If this is a p, m, b, or X column, allow paragraphs:

```
6349     \ifboolexpr{%
6350         test{ \ifdefstring{\LWR@strresult}{p} } or
6351         test{ \ifdefstring{\LWR@strresult}{m} } or
6352         test{ \ifdefstring{\LWR@strresult}{b} } or
6353         test{ \ifdefstring{\LWR@strresult}{P} } or
6354         test{ \ifdefstring{\LWR@strresult}{M} } or
6355         test{ \ifdefstring{\LWR@strresult}{B} } or
6356         test{ \ifdefstring{\LWR@strresult}{X} }%
6357     }%
6358     {%
6359         \LWR@traceinfo{LWR@tabledatasinglecolumntag: about to LWR@startpars}%
6360         \global\booltrue{LWR@tableparcell}%
6361     \LWR@startpars%
```

```

6362           \LWR@traceinfo{LWR@tabledatasinglecolumntag: done with LWR@startpars}%
6363 }% allow pars
6364 {}% no pars

```

Print the > contents unless muted for the \bottomrule:

```

6365     \ifboolexpr{bool{LWR@tabularmutemods} or bool{LWR@emptyatbang}}{%
6366     {}%
6367     {}%
6368     \LWR@getexpparray{LWR@colbeforespec}{\arabic{LWR@tablecolindex}}{%
6369     }%
6370     \global\boolfalse{LWR@intabularmetadata}%
6371     }% not exiting tabular
6372 }{}% in tabular metadata
6373 \LWR@traceinfo{LWR@tabledatasinglecolumntag: done}%
6374 }%

```

## 65.16 Midrules

**LWR@midrules** LWR@midrules is a data array (section 38) of columns each containing a non-zero width if a midrule should be created for this column.

**LWR@trimlrules** LWR@trimlrules is a data array (section 38) of columns containing 1 if a midrule should be left trimmed for each column.

**LWR@trimrrules** LWR@trimrrules is a data array (section 38) of columns containing r if a midrule should be right trimmed for each column.

**Ctr LWR@midrulecounter** Indexes across the LWR@midrules and LWR@trim<l/r>rules data arrays.

```
6375 \newcounter{LWR@midrulecounter}
```

**Len \LWR@heavyrulewidth** The default width of the rule.

```

6376 \newlength{\LWR@heavyrulewidth}
6377 \setlength{\LWR@heavyrulewidth}{.08em}

```

**Len \LWR@lightrulewidth** The default width of the rule.

```

6378 \newlength{\LWR@lightrulewidth}
6379 \setlength{\LWR@lightrulewidth}{.05em}

```

**Len \LWR@cmidrulewidth** The default width of the rule.

```

6380 \newlength{\LWR@cmidrulewidth}
6381 \setlength{\LWR@cmidrulewidth}{.03em}

```

Len \LWR@thiscmidrulewidth The width of the next rule, defaulting to \LWR@cmidrulewidth.

If not \LWR@cmidrulewidth, a style will be used to generate the custom width.

Assigned from the LWR@midrules array.

```
6382 \newlength{\LWR@thiscmidrulewidth}
6383 \setlength{\LWR@thiscmidrulewidth}{\LWR@cmidrulewidth}
```

\LWR@clearmidrules Start new midrules. Called at beginning of tabular and also at \\.

Clears all LWR@midrules and LWR@trimrules markers for this line.

```
6384 \newcommand*{\LWR@clearmidrules}{%
6385 {%
6386 \setcounter{LWR@midrulecounter}{1}%
6387 \whileboolexpr{%
6388     not test{%
6389         \ifnumcomp{\value{LWR@midrulecounter}}{>}{\value{LWR@tablecolspeccwidth}}{%
6390     }%
6391 }%
6392 {%
6393 \LWR@setexpparray{LWR@midrules}{\arabic{LWR@midrulecounter}}{0pt}%
6394 \setlength{\LWR@thiscmidrulewidth}{\LWR@cmidrulewidth}%
6395 \LWR@setexpparray{LWR@trimrlrules}{\arabic{LWR@midrulecounter}}{}%
6396 \LWR@setexpparray{LWR@trimrrules}{\arabic{LWR@midrulecounter}}{}%
6397 \addtocounter{LWR@midrulecounter}{1}%
6398 }%
6399 }
```

\LWR@subcmidrule {\langle width\rangle} {\langle trim\rangle} {\langle leftcolumn\rangle} {\langle rightcolumn\rangle}

Marks LWR@midrules data array elements to be non-zero widths from left to right columns. Also marks trimming for the L and/or R columns.

LWR@doingcmidrule is set to force an empty row at the end of the tabular to create the rule.

```
6400 \newcommand*{\LWR@subcmidrule}[4]{%
6401 \setcounter{LWR@midrulecounter}{#3}%
6402 \whileboolexpr{%
6403     not test {%
6404         \ifnumcomp{\value{LWR@midrulecounter}}{>}{{#4}}{%
6405     }%
6406 }%
6407 {%
6408 \LWR@setexpparray{LWR@midrules}{\arabic{LWR@midrulecounter}}{#1}%
6409 \addtocounter{LWR@midrulecounter}{1}%
6410 }
```

```

6410 }% whiledo
6411 \IfSubStr{#2}{1}{\LWR@setexpparray[LWR@trimlrules]{#3}{1}}{}%
6412 \IfSubStr{#2}{r}{\LWR@setexpparray[LWR@trimrrules]{#4}{r}}{}%
6413 \booltrue{LWR@doingcmidrule}%
6414 }

\LWR@docmidrule [⟨width⟩] {⟨trim⟩} {⟨leftcolumn-rightcolumn⟩}

```

Marks LWR@midrules array elements to be a non-zero width from left to right columns. Also marks trimming for the L and/or R columns.

```

6415 \NewDocumentCommand{\LWR@docmidrule}{O{\LWR@cmidrulewidth} D(){} >{\SplitArgument{1}{-}m}%
6416 {\LWR@subcmidrule{#1}{#2}#3}

```

Used to compute margins, tabular trims:

```

6417 \newlength{\LWR@templengthone}%
6418 \newlength{\LWR@templengthtwo}%
6419 \newlength{\LWR@templengththree}%

```

Used to add a style to a table data cell:

```
6420 \newboolean{LWR@tdhavecellstyle}
```

\LWR@tdstartstyles Begins possibly adding a table data cell style.

```
6421 \newcommand*{\LWR@tdstartstyles}{\global\boolfalse{LWR@tdhavecellstyle}}
```

\LWR@tdaddstyle Starts adding a table data cell style.

```

6422 \newcommand*{\LWR@tdaddstyle}{%
6423 \ifbool{LWR@tdhavecellstyle}{%
6424 {} ; }{%
6425 { style="}%
6426 \booltrue{LWR@tdhavecellstyle}%
6427 }

```

\LWR@tdendstyles Finishes possibly adding a table data cell style. Prints the closing quote.

```

6428 \newcommand*{\LWR@tdendstyles}{%
6429 \ifbool{LWR@tdhavecellstyle}{%
6430   "%
6431   \global\boolfalse{LWR@tdhavecellstyle}%
6432 }{%
6433 }

```

\LWR@subaddcmidruletrim {*lefttrim*} {*righttrim*} Adds a \cmidrule with optional trim.

```

6434 \newcommand*\LWR@subaddcmidruletrim[2]{%
6435 \setlength{\LWR@templengthone}{%
6436     \LWR@getexparray{\LWR@midrules}{\arabic{\LWR@tablecolindex}}{%
6437 }{%
6438 \ifdimcomp{\LWR@templengthone}{>}{0pt}{%
6439 }{%

```

Print the class without left and right trim letters appended:

```
6440 \LWR@origtilde tdrule#1#2%
```

Remember the width of the rule:

```

6441 \setlength{\LWR@thiscmidrulewidth}{\LWR@templengthone}{%
6442 }{%
6443 }{%
6444 \setlength{\LWR@thiscmidrulewidth}{0pt}{%
6445 }{%
6446 }

```

\LWR@addcmidruletrim Adds left or right trim to a \cmidrule.

```

6447 \newcommand*\LWR@addcmidruletrim{%
6448 \LWR@subaddcmidruletrim{%
6449 {\LWR@getexparray{\LWR@trimlrules}{\arabic{\LWR@tablecolindex}}}{%
6450 {\LWR@getexparray{\LWR@trimrrules}{\arabic{\LWR@tablecolindex}}}{%
6451 }

```

\LWR@addrulewidth {*thiswidth*} {*defaultwidth*}

If not default width, add a custom style with width and color depending on *thiswidth*.

Must be placed between \LWR@tdstartstyles and \LWR@tdendstyles.

```
6452 \newcommand{\LWR@addrulewidth}[2]{%
```

Only add a custom width if *thiswidth* is different than the *defaultwidth*, or if a color is being used:

```

6453 \ifboolexpr{%
6454     test{\ifdimcomp{#1}{=}{0pt}} or
6455     (
6456         test{\ifdimcomp{#1}{=}{#2}} and not bool{FormatWP}

```

```

6457     and ( test {\ifdefvoid{\LWR@ruleHTMLcolor}} )
6458   )
6459 }%
6460 {}% default width and color
6461 {}% custom width and/or color

```

Ensure that the width is wide enough to display in the browser:

```
6462 \LWR@forceminwidth{#1}%
```

Begin adding another style:

```
6463 \LWR@tdaddstyle%
```

The style itself:

```
6464 border-top:\LWR@printlength{\LWR@atleastonept} solid %
```

If default gray, the darkness of the color depends on the thickness of the rule:

```

6465 \ifdefvoid{\LWR@ruleHTMLcolor}{%
6466   \ifdimcomp{#1}{<}{\LWR@lightrulewidth}{%
6467     {\LWR@origpound{}AOAOAO}{%
6468       { lightrule or heaver
6469         \ifdimcomp{#1}{<}{\LWR@heavyrulewidth}{%
6470           {\LWR@origpound{}808080}{%
6471             {black}{%
6472               }% lightrule or heavier
6473             }{%
6474               \LWR@origpound{\LWR@ruleHTMLcolor}{%
6475             }
6476 }% custom width and/or color
6477 }

```

\LWR@addcmidrulewidth Adds a style for the rule width.

Must be placed between \LWR@tdstartstyles and \LWR@tdendstyles.

```

6478 \newcommand{\LWR@addcmidrulewidth}{%
6479 \LWR@addrulewidth{\LWR@thiscmidrulewidth}{\LWR@cmidrulewidth}{%
6480 }

```

\LWR@WPcell {\text-align} {\vertical-align}

```

6481 \newcommand*{\LWR@WPcell}[2]{%
6482 \LWR@tdaddstyle%
6483 \LWR@origmbox{text-align:#1}; \LWR@origmbox{vertical-align:#2}%
6484 }

```

\LWR@addformatwpalignment If FormatWP, adds a style for the alignment.

Must be placed between \LWR@tdstartstyles and \LWR@tdendstyles.

```
6485 \newcommand*{\LWR@addformatwpalignment}[1]{%
6486 \ifbool{FormatWP}{%
6487 \IfSubStr{#1}{l}{\LWR@WPcell{left}{middle}}{}{%
6488 \IfSubStr{#1}{c}{\LWR@WPcell{center}{middle}}{}{%
6489 \IfSubStr{#1}{r}{\LWR@WPcell{right}{middle}}{}{%
6490 \IfSubStr{#1}{p}{\LWR@WPcell{left}{bottom}}{}{%
6491 \IfSubStr{#1}{m}{\LWR@WPcell{left}{middle}}{}{%
6492 \IfSubStr{#1}{b}{\LWR@WPcell{left}{top}}{}{%
6493 \IfSubStr{#1}{P}{\LWR@WPcell{center}{bottom}}{}{%
6494 \IfSubStr{#1}{M}{\LWR@WPcell{center}{middle}}{}{%
6495 \IfSubStr{#1}{B}{\LWR@WPcell{center}{top}}{}{%
6496 }{}}{%
6497 }
```

## 65.17 Cell colors

\LWR@addtabularrowcolor Adds a cell's row color style, if needed.

No color is added for the final row of empty cells which finishes each tabular.

```
6498 \newcommand*{\LWR@addtabularrowcolor}{%
6499 \ifbool{\LWR@tabularmutemods}{}{%
6500     \ifdefvoid{\LWR@rowHTMLcolor}{%
6501         \ifdefvoid{\LWR@xcolorrowHTMLcolor}{%
6502             \xcolor{row color}{%
6503                 \LWR@tdaddstyle{%
6504                     background:\LWR@origpound\LWR@xcolorrowHTMLcolor%
6505                 }{%
6506             }{%
6507             \xcolor{explicit row color}{%
6508                 \LWR@tdaddstyle{%
6509                     background:\LWR@origpound\LWR@rowHTMLcolor%
6510                 }{%
6511             }{%
6512 }
```

\LWR@addtabularhrulecolor Adds a cell's horizontal rule color style, if needed.

```
6513 \newcommand*{\LWR@addtabularhrulecolor}{%
```

If either form of horizontal rule is requested:

```

6514 \ifboolexpr {
6515     bool{LWR@doinghline} or
6516     bool{LWR@doingtbrule}
6517 }{%

```

And if there is a custom horizontal color:

```

6518     \ifdefvoid{\LWR@ruleHTMLcolor}{%
6519     {%
6520         \LWR@tdaddstyle%
6521         border-top: 1px solid \LWR@origpound\LWR@ruleHTMLcolor%
6522     }{%
6523 }{%
6524 }

```

\LWR@addtabularrulecolors Adds a cell's rule color styles, if needed.

No color is added for the final row of empty cells which finishes each tabular.

```
6525 \newcommand*{\LWR@addtabularrulecolors}{%
```

Custom horizontal rule color:

```
6526 \LWR@addtabularhrulecolor%
```

No vertical rules if finishing the tabular with a row of empty cells:

```
6527 \ifbool{\LWR@tabularmutemods}{ }{%
```

If at the leftmost cell, possibly add a leftmost vertical rule:

```
6528 \ifnumequal{\value{\LWR@tablecolindex}}{1}{%
```

Fetch the left edge's vertical bar specification:

```
6529 \edef\tempone{\LWR@getexpparray{\LWR@colbarspec}{leftedge}}%
```

Add a custom style if a vertical bar was requested:

```

6530     \ifdefstring{\LWR@tempone}{tvertbarl}{%
6531         \LWR@tdaddstyle%
6532         border-left: 1px solid \LWR@origpound\LWR@vertruleHTMLcolor%
6533     }{%
6534 }{%

```

Possibly add a right vertical rule for this cell:

```
6535 \edef\LWR@tempone{\LWR@getexparray{\LWR@colbarspec}{\arabic{LWR@tablecolindex}}}%
6536 \ifdefstring{\LWR@tempone}{tvertbarr}{%
```

Add a custom style if a vertical bar was requested:

```
6537 \LWR@tdaddstyle%
6538 border-right: 1px solid \LWR@origpound\LWR@verruleHTMLcolor%
6539 }%}
6540 }%
6541 }
```

**Ctr LWR@cellcolordepth** Counts how many cell color <div>s were added to the current tabular data cell.

```
6542 \newcounter{LWR@cellcolordepth}
```

**\LWR@subaddtabularcellcolor {<HTML color>}**

```
6543 \newcommand*{\LWR@subaddtabularcellcolor}[1]{%
6544 \LWR@htmltag{div class="cellcolor" style="%"
6545 background:\LWR@origpound{}{}#1 %
6546 " }%
6547 \addtocounter{LWR@cellcolordepth}{1}%
6548 }
```

**\LWR@addtabularcellcolor** Adds a cell color style, if needed.

```
6549 \newcommand*{\LWR@addtabularcellcolor}{%
6550 \ifdefvoid{\LWR@cellHTMLcolor}{%
6551 }%
6552 \ifdefvoid{\LWR@rowHTMLcolor}{%
6553 }%
6554 \ifdefvoid{\LWR@xcolorrowHTMLcolor}{%
6555 }%
6556 \ifdefvoid{\LWR@columnHTMLcolor}{%
6557 }%
6558 {\LWR@subaddtabularcellcolor{\LWR@columnHTMLcolor}}%
6559 }%
6560 {\LWR@subaddtabularcellcolor{\LWR@xcolorrowHTMLcolor}}%
6561 }%
6562 {\LWR@subaddtabularcellcolor{\LWR@rowHTMLcolor}}%
6563 }%
6564 {\LWR@subaddtabularcellcolor{\LWR@cellHTMLcolor}}%
6565 }
```

## 65.18 Multicolumns

### 65.18.1 Parsing multicolumns

```
6566 \newcounter{LWR@tablemulticolswidth}
```

Indexes into the multicolumn specification:

```
6567 \newcounter{LWR@tablemulticolspos}
```

Remembers multicolumn vertical rules if found in the column spec.

```
6568 \newbool{LWR@mcolvertbar1}
```

```
6569 \newbool{LWR@mcolvertbarr}
```

\LWR@printmccoltype {<cols>} Print any valid column type found. Does not print @, !, >, or < columns or their associated tokens.

This is printed as part of the table data tag's class.

```
6570 \newcommand*{\LWR@printmccoltype}[1]{%
6571 \LWR@traceinfo{lwr@printmccoltype -#1-}%
}
```

Get one token of the column spec:

```
6572 \StrChar{#1}{\arabic{LWR@tablemulticolspos}}[\LWR@strresult]%
```

Add to the HTML tag depending on which column type is found:

```
6573 \IfStrEq{\LWR@strresult}{l}{%
6574 \IfStrEq{\LWR@strresult}{c}{c}{}%
6575 \IfStrEq{\LWR@strresult}{r}{r}{}%
6576 \IfStrEq{\LWR@strresult}{p}{p}{}%
6577 \IfStrEq{\LWR@strresult}{m}{m}{}%
6578 \IfStrEq{\LWR@strresult}{b}{b}{}%
6579 \IfStrEq{\LWR@strresult}{P}{P}{}%
6580 \IfStrEq{\LWR@strresult}{M}{M}{}%
6581 \IfStrEq{\LWR@strresult}{B}{B}{}%
6582 \IfStrEq{\LWR@strresult}{S}{r}{}%
6583 \IfStrEq{\LWR@strresult}{X}{p}{}%
```

  

```
6584 \IfStrEq{\LWR@strresult}{!}{%
6585     \ifnumcomp{\value{LWR@tablemulticolspos}}{=}{1}{% left edge?
6586         {\booltrue{LWR@mcolvertbar1}}% left edge
6587         {\booltrue{LWR@mcolvertbarr}}% not left edge
6588     }{}%
6589 \LWR@traceinfo{lwr@printmccoltype done}%
6590 }
```

\LWR@multicolpartext Print the data with paragraph tags:

```
6591 \newcommand*{\LWR@multicolpartext}{%
6592 \LWR@startpars%
6593 \LWR@multicoltext%
6594 \LWR@stoppars%
6595 }
```

\LWR@multicolother {\<colspec>} For @, !, >, <, print the next token without paragraph tags:

```
6596 \newcommand*{\LWR@multicolother}[1]{%
6597 \addtocounter{LWR@tablemulticolspos}{1}%
6598 \StrChar{#1}{\arabic{LWR@tablemulticolspos}}[\LWR@strresult]%
6599 \LWR@strresult%
```

A valid column data type was found:

```
6600 \booltrue{LWR@validtablecol}%
6601 }
```

\LWR@multicolskip Nothing to print for this column type.

```
6602 \newcommand*{\LWR@multicolskip}{%
```

A valid column data type was found:

```
6603 \booltrue{LWR@validtablecol}%
6604 }
```

\LWR@printmccoldata {\<colspec>} Print the data for any valid column type found.

```
6605 \newcommand*{\LWR@printmccoldata}[1]{%
6606 \LWR@traceinfo{lwr@printmccoldata -#1}%
```

Not yet found a valid column type:

```
6607 \boolfalse{LWR@validtablecol}%
```

Get one token of the column spec:

```
6608 \StrChar{#1}{\arabic{LWR@tablemulticolspos}}[\LWR@strresult]%
```

Print the text depending on which column type is found. Also handles @, >, < as it comes to them.

```

6609 \IfStrEq{\LWR@strresult}{l}{\LWR@multicoltext}{}%
6610 \IfStrEq{\LWR@strresult}{c}{\LWR@multicoltext}{}%
6611 \IfStrEq{\LWR@strresult}{r}{\LWR@multicoltext}{}%
6612 \IfStrEq{\LWR@strresult}{D}{%}
6613 \addtocounter{LWR@tablemulticolspos}{3}% skip parameters
6614 \LWR@multicoltext%
6615 }{}%
6616 \IfStrEq{\LWR@strresult}{p}{\LWR@multicolpartext}{}%
6617 \IfStrEq{\LWR@strresult}{m}{\LWR@multicolpartext}{}%
6618 \IfStrEq{\LWR@strresult}{b}{\LWR@multicolpartext}{}%
6619 \IfStrEq{\LWR@strresult}{P}{\LWR@multicolpartext}{}%
6620 \IfStrEq{\LWR@strresult}{M}{\LWR@multicolpartext}{}%
6621 \IfStrEq{\LWR@strresult}{B}{\LWR@multicolpartext}{}%
6622 \IfStrEq{\LWR@strresult}{S}{\LWR@multicolpartext}{}%
6623 \IfStrEq{\LWR@strresult}{X}{\LWR@multicolpartext}{}%
6624 \IfStrEq{\LWR@strresult}{|}{\LWR@multicolskip}{}%
6625 \IfStrEq{\LWR@strresult}{\detokenize{@}}{\LWR@multicolother{#1}}{}%
6626 \IfStrEq{\LWR@strresult}{\detokenize{!}}{\LWR@multicolother{#1}}{}%
6627 \IfStrEq{\LWR@strresult}{\detokenize{>}}{\LWR@multicolother{#1}}{}%
6628 \IfStrEq{\LWR@strresult}{\detokenize{<}}{\LWR@multicolother{#1}}{}%

```

If an invalid column type:

```
6629 \ifbool{LWR@validtablecol}{}{\LWR@multicoltext}%
```

Tracing:

```

6630 \LWR@traceinfo{lwr@printmccoldata done}%
6631 }
```

\parsemulticolumnalignment {⟨1: colspec⟩} {⟨2: printresults⟩}

Scan the multicolumn specification and execute the printfunction for each entry.

Note that the spec for a p{spec} column, or @, >, <, is a token list which will NOT match l, c, r, or p.

```

6632 \newcommand*{\LWR@parsemulticolumnalignment}[2]{%
6633 \setcounter{LWR@tablemulticolspos}{1}%
6634 \StrLen{#1}[\LWR@strresult]%
6635 \setcounter{LWR@tablemulticolswidth}{\LWR@strresult}%

```

Scan across the tokens in the column spec:

```

6636 \whileboolexpr{%
6637     not test {%
6638         \ifnumcomp{\value{LWR@tablemulticolspos}}{>}{\value{LWR@tablemulticolswidth}}{%
6639     }

```

```
6640 }%
6641 {%
```

Execute the assigned print function for each token in the column spec:

```
6642 #2{#1}%
```

Move to the next token in the column spec:

```
6643 \addtocounter{LWR@tablemulticolspos}{1}%
6644 }%
6645 }
```

### 65.18.2 Multicolumn factored code

```
\LWR@addmulticolverrulecolor
```

```
6646 \newcommand*{\LWR@addmulticolverrulecolor}{%
```

No vertical rules if finishing the tabular with a row of empty cells:

```
6647 \ifbool{\LWR@tabularmutemods}{}{%
```

Left side:

```
6648     \ifbool{\LWR@mcolvertbarl}{%
6649         \LWR@tdaddstyle%
6650         border-left: 1px solid \LWR@origpound\LWR@vertruleHTMLcolor%
6651     }{}}
```

Right side:

```
6652     \ifbool{\LWR@mcolvertbarr}{%
6653         \LWR@tdaddstyle%
6654         border-right: 1px solid \LWR@origpound\LWR@vertruleHTMLcolor%
6655     }{%
6656 }%
6657 }
```

```
6658 \newcommand{\LWR@multicoltext}{}%
```

To find multicolumn right trim:

```
6659 \newcounter{LWR@lastmulticolumn}
```

```
\LWR@domulticolumn  [{<1: vpos>} [{<2: #rows>} {<3: numLaTeXcols>} {<4: numHTMLcols>} {<5: colspec>} {<6: text>}]
```

```
6660 \NewDocumentCommand{\LWR@domulticolumn}{o o m m +m}{%
```

```
6661 \LWR@traceinfo{LWR@domulticolumn -#1- -#2- -#4- -#5-}%
```

Remember the text to be inserted, and remember that a valid column type was found:

```
6662 \renewcommand{\LWR@multicoltext}{%
```

```
6663 #6%
```

```
6664 \booltrue{LWR@validtablecol}%
```

```
6665 }%
```

Compute the rightmost column to be included. This is used to create the right trim.

```
6666 \setcounter{LWR@lastmulticolumn}{\value{LWR@tablecolindex}}%
```

```
6667 \addtocounter{LWR@lastmulticolumn}{#3}%
```

```
6668 \addtocounter{LWR@lastmulticolumn}{-1}%
```

Row processing:

```
6669 \LWR@maybenewtablerow%
```

Begin the opening table data tag:

```
6670 \LWR@htmlltag{td colspan="#4" %}
```

```
6671 \IfValueT{#2}{% rows?
```

```
6672 rowspan="#2" %
```

```
6673 \IfValueT{#1}{% vpos?
```

```
6674 \ifstrequal{#1}{b}{style="\LWR@origmbox{vertical-align:bottom}" }{}%
```

```
6675 \ifstrequal{#1}{t}{style="\LWR@origmbox{vertical-align:top}" }{}%
```

```
6676 }% vpos?
```

```
6677 }% rows?
```

```
6678 class="td%"
```

Print the column type and vertical bars:

```
6679 \boolfalse{LWR@mcolvertbar1}%
6680 \boolfalse{LWR@mcolvertbarr}%
6681 \LWR@parsemulticolumnalignment{#5}{\LWR@printmccoltype}%
```

If this column has a cmidrule, add “rule” to the end of the HTML class tag.

If this position had a “Y” then add “rule” for a horizontal rule:

```
6682 \LWR@subaddcmidruletrim%
6683 {\LWR@getexparray{LWR@trimlrules}{\arabic{LWR@tablecolindex}}}{%
6684 {\LWR@getexparray{LWR@trimrrules}{\arabic{LWR@lastmulticolumn}}}{%
```

Also add vertical bar class.

```
6685 \ifbool{LWR@mcolvertbarl}{ tvertbarl}{}
6686 \ifbool{LWR@mcolvertbarr}{ tvertbarr}{}
```

Close the class tag's opening quote:

```
6687 "%
```

```
6688 \LWR@tdstartstyles%
```

```
6689 \LWR@addtabulararrowcolor%
```

```
6690 \LWR@addcmidrulewidth%
6691 \LWR@addtabularhrulecolor%
6692 \LWR@addmulticolvertrulecolor%
6693 \LWR@addformatwpalignment{#5}%
6694 \LWR@tdendstyles%
6695 }% end of the opening table data tag
6696 \global\boolfalse{LWR@intabularmetadata}%
6697 \LWR@parsemulticolumnalignment{#5}{\LWR@printmccoldata}%
6698 }
```

### 65.18.3 Multicolumn

```
\LWR@htmlmulticolumn {⟨numcols⟩} {⟨alignment⟩} {⟨text⟩}
```

```
6699 \NewDocumentCommand{\LWR@htmlmulticolumn}{m m +m}%
6700 {}%
```

Figure out how many extra HTML columns to add for @ and ! columns:

```
6701 \LWR@tabularhtmlcolumns{\arabic{LWR@tablecolindex}}{#1}
```

Create the multicolumn tag:

```
6702 \LWR@domulticolumn{#1}{\arabic{LWR@tabhtmlcoltotal}}{#2}{#3}{}
```

Move to the next L<sup>A</sup>T<sub>E</sub>X column:

```
6703 \addtocounter{LWR@tablecolindex}{#1}%
6704 \addtocounter{LWR@tablecolindex}{-1}%
```

Skip any trailing @ or ! columns for this cell:

```
6705 \booltrue{LWR@skipatbang}%
6706 }
```

#### 65.18.4 Longtable captions

**longtable** captions use `\multicolumn`.

Bool LWR@starredlongtable Per the **caption** pacakge, step the counter if longtable\*.

```
6707 \newbool{LWR@starredlongtable}%
6708 \boolfalse{LWR@starredlongtable}
```

Per the **caption** package. User-redefinable float type.

```
6709 \providetoggle{\LTcaptop}{table}
```

```
\LWR@longtabledatacaptiontag * [<toc entry>] {<caption>}
```

```
6710 \NewDocumentCommand{\LWR@longtabledatacaptiontag}{s o +m}%
6711 {%
```

Remember the latest name for `\nameref`:

```
6712 \IfValueTF{#2}{% optional given?
6713   \ifblank{#2}{% optional empty?
6714     {\LWR@setlatestname{#3}}% empty
6715     {\LWR@setlatestname{#2}}% given and non-empty
6716   }% optional given
6717   {\LWR@setlatestname{#3}}% no optional
```

Create a multicolumn across all the columns:

Figure out how many extra HTML columns to add for @ and ! columns found between the first and the last column:

```
6718 \LWR@tabularhtmlcolumns{1}{\arabic{LWR@tabletotalcols}}
```

Create the multicolumn tag:

```

6719 \LWR@domulticolumn{\arabic{LWR@tabletotalcols}}{\arabic{LWR@tabhtmlcoltotal}}{P}%
6720 {%
6721 \IfBooleanTF{#1}{%

```

Star version, show a caption but do not make a LOT entry:

```

6722 {%
6723   yes star
6724   \LWR@figcaption%
6725   #3%
6726   \endLWR@figcaption%
6727 }%
6728 {%

```

Not the star version:

Don't step the counter if \caption[] {A caption.}

```

6728   \ifbool{LWR@starredlongtable}{%
6729   {%
6730     \ifblank{#2}{%
6731       TOC entry
6732     }{%
6733       \refstepcounter{\LTcaptype}%
6734       \protected@edef\@currentlabel{%
6735         \csuse{p@\LTcaptype}\csuse{the\LTcaptype}}%
6736     }%
6737   }{%

```

Create an HTML caption. Afterwards, maybe make a LOT entry.

```

6738   \LWR@figcaption%
6739   \csuse{fnum@\LTcaptype}\CaptionSeparator#3%
6740   \endLWR@figcaption%

```

See if an optional caption was given:

```

6741   \ifblank{#2}{%

```

if the optional caption was given, but empty, do not form a TOC entry

```

6742   }{%

```

If the optional caption was given, but might only be []:

```

6743   {%
6744     TOC entry not empty
6745     \IfNoValueTF{#2}{%

```

The optional caption is []:

```

6745      {%
6746          No TOC entry
6747          \addcontentsline%
6748          {\csuse{ext@\LTcaptype}}%
6749          {\LTcaptype}%
6750          {%
6751              \protect\newline%
6752              {\csuse{p@\LTcaptype}\csuse{the\LTcaptype}}%
6753              {\ignorespaces #3\protect\relax}%
6754          }%
6754      }% end of No TOC entry

```

The optional caption has text enclosed:

```

6755      {%
6756          yes TOC entry
6757          \addcontentsline%
6758          {\csuse{ext@\LTcaptype}}%
6759          {\LTcaptype}%
6760          {%
6761              \protect\newline%
6762              {\csuse{p@\LTcaptype}\csuse{the\LTcaptype}}%
6763              {\ignorespaces #2\protect\relax}%
6764          }%
6764      }% end of yes TOC entry
6765  }% end of TOC entry not empty
6766 }% end of no star

```

Skip any trailing @ or ! columns for this cell:

```

6767 \booltrue{LWR@skipatbang}%
6768 }% end of \LWR@domulticolumn
6769
6770 \addtocounter{LWR@tablecolindex}{\arabic{LWR@tabletotalcols}}
6771 \addtocounter{LWR@tablecolindex}{-1}
6772
6773 }

```

### 65.18.5 Counting HTML tabular columns

The  $\text{\LaTeX}$  specification for a table includes a number of columns separated by the & character. These columns differ in content from line to line. Additional virtual columns may be specified by the special @ and ! columns. These columns are identical from line to line, but may be skipped during a multicolumn cell.

For HTML output, @ and ! columns are placed into their own tabular columns. Thus, a  $\text{\LaTeX}$  \multicolumn command may span several additional @ and ! columns in HTML

output. These additional columns must be added to the total number of columns spanned by an **HTML** multi-column data cell.

```
6774 \newcounter{LWR@tabhtmlcolindex}
6775 \newcounter{LWR@tabhtmlcolend}
6776 \newcounter{LWR@tabhtmlcoltotal}
```

```
\LWR@subtabularhtmlcolumns {<index>}
```

Factored from `\LWr@tabularhtmlcolumns`, which follows.

```
6777 \newcommand*{\LWR@subtabularhtmlcolumns}[1]{%
```

Temporarily define a macro equal to the @ specification for this column:

```
6778 \edef\LWR@atbangspec{\LWR@getexparray{LWR@colatspec}{#1}}%
```

If the @ specification is not empty, add to the count:

```
6779 \ifdefempty{\LWR@atbangspec}%
6780   {}%
6781   {\addtocounter{LWR@tabhtmlcoltotal}{1}}%
```

Likewise for the ! columns:

```
6782 \edef\LWR@atbangspec{\LWR@getexparray{LWR@colbangspec}{#1}}%
6783 \ifdefempty{\LWR@atbangspec}%
6784   {}%
6785   {\addtocounter{LWR@tabhtmlcoltotal}{1}}%
6786 }
```

```
\LWR@tabularhtmlcolumns {{starting LETEX column}} {{number LETEX columns}}}
```

Compute the total number of **HTML** columns being spanned, considering the starting **L<sup>E</sup>T<sub>E</sub>X** table column and the number of **L<sup>E</sup>T<sub>E</sub>X** tabular columns being spanned. Any @ and ! columns within this span are included in the total count. The resulting number of **HTML** columns is returned in the counter `LWR@tabhtmlcoltotal`.

```
6787 \newcommand*{\LWR@tabularhtmlcolumns}[2]{%
```

Count the starting index, compute ending index, and begin with the count being the **L<sup>E</sup>T<sub>E</sub>X** span, to which additional @ and ! columns may be added:

```
6788 \setcounter{LWR@tabhtmlcolindex}{#1}%
6789 \setcounter{LWR@tabhtmlcoltotal}{#2}%
6790 \setcounter{LWR@tabhtmlcolend}{#1}%
6791 \addtocounter{LWR@tabhtmlcolend}{#2}%
```

If at the left edge, add the at/bang columns for the left edge:

```
6792 \ifnumcomp{\value{LWR@tabhtmlcolindex}}{=}{1}{%
6793     \LWR@subtabularhtmlcolumns{leftedge}%
6794 }{}}
```

Walk across the L<sup>A</sup>T<sub>E</sub>X columns looking for @ and ! columns:

```
6795 \whileboolexpr{%
6796     test {%
6797         \ifnumcomp{\value{LWR@tabhtmlcolindex}}{<}{\value{LWR@tabhtmlcolend}}{%
6798     }%
6799 }%
6800 {%
6801     \LWR@subtabularhtmlcolumns{\arabic{LWR@tabhtmlcolindex}}%
6802     \addtocounter{LWR@tabhtmlcolindex}{1}%
6803 }% whiledo
6804 }

6805 \end{warpHTML}
```

## 65.19 Multicolumnrow

A print-mode version is defined here, and is also used during HTML output while inside a `lateximage`.

See section 251 for the HTML versions.

**for HTML & PRINT:** 6806 `\begin{warpall}`

```
\multicolumnrow {\langle 1:cols\rangle} {\langle 2:halign\rangle} [\langle 3:vpos\rangle] {\langle 4:numrows\rangle} [\langle 5:bigstruts\rangle] {\langle 6:width\rangle} [\langle 7:fixup\rangle]
{\langle 8:text\rangle}
```

For discussion of the use of `\DeclareExpandableDocumentCommand`, see:  
<https://tex.stackexchange.com/questions/168434/problem-with-abbreviation-of-multirow-and-multicolumn-latex>

After the user may have

```
6807 \AtBeginDocument{
    \@ifundefined{@xmultirow} determines if multirow was never loaded.

6808 \@ifundefined{@xmultirow}
6809 {}% no version of multirow was loaded
6810 {}% \@xmultirow defined, so some version of multirow was loaded
```

\@ifpackageloaded{multirow} determines if v2.0 or later of **multirow** was used, which included the \ProvidesPackage macro.

```
6811 \@ifpackageloaded{multirow}{% v2.0 or newer
6812 \@ifpackagelater{multirow}{2016/09/01}{ 2016/09/27 for v2.0
6813 {%
6814 \DeclareExpandableDocumentCommand{\LWR@origmulticolumnrow}{%
6815   +m +m +O{c} +m +O{0} +m +O{Opt} +m}%
6816 {\multicolumn{#1}{#2}{\@xmultirow[#3]{#4}{#5}{#6}{#7}{#8}}}%
6817 }%
6818 {% loaded but older, probably not executed:
6819 \DeclareExpandableDocumentCommand{\LWR@origmulticolumnrow}{%
6820   +m +m +O{c} +m +O{0} +m +O{Opt} +m}%
6821 {\multicolumn{#1}{#2}{\@xmultirow[#4]{#5}{#6}{#7}{#8}}}%
6822 }%
6823 }% packageloaded{multirow}
```

If not \@ifpackageloaded{multirow} but \@xmultirow is defined, then this must be v1.6 or earlier, which did not \ProvidesPackage{multirow}, and did not have the vposn option.

```
6824 {% v1.6 or older did not \ProvidePackage
6825 \DeclareExpandableDocumentCommand{\LWR@origmulticolumnrow}{%
6826   +m +m +O{c} +m +O{0} +m +O{Opt} +m}%
6827 {\multicolumn{#1}{#2}{\@xmultirow[#4]{#5}{#6}{#7}{#8}}}%
6828 }
```

The user-level interface. This is provided if the HTML version was not already given.

```
6829 \providecommand*{\multicolumnrow}{\LWR@origmulticolumnrow}
6830 }% \@xmultirow defined, so multirow was loaded
6831 }% AtBeginDocument
6832 \end{warpall}
```

## 65.20 Utility macros inside a table

**for HTML output:** 6833 \begin{warpHTML}

Used to prevent opening a tabular data cell if the following token is one which does not create tabular data:

```
6834 \newcommand*{\LWR@donothing}{}%
```

In case **bigdelim** is not loaded:

```
6835 \newcommand*{\l delim}{}  
6836 \newcommand*{\r delim}{}  
  
6837 \end{warpHTML}
```

## 65.21 Special-case tabular markers

**for HTML & PRINT:** 6838 \begin{warpall}

\TabularMacro Place this just before inserting a custom macro in a table data cell. Doing so tells **l warp** not to automatically start a new HTML table data cell yet. See section 9.9.

```
6839 \newcommand*{\TabularMacro}{}  
  
6840 \end{warpall}
```

\ResumeTabular Used to resume tabular entries after resuming an environment.

**⚠ tabular inside another environment** When creating a new environment which contains a **tabular** environment, **l warp**'s emulation of the **tabular** does not automatically resume when the containing environment ends, resulting in corrupted HTML rows. To fix this, use \ResumeTabular as follows. This is ignored in print mode.

```
\StartDefiningTabulars % because & is used in a definition  
\newenvironment{outerenvironment}  
{  
  \tabular{cc}  
  left & right \\  
}  
{  
  \TabularMacro\ResumeTabular  
  left & right \\  
  \endtabular  
}  
\EndDefiningTabulars
```

**for HTML output:** 6841 \begin{warpHTML}

```
6842 \newcommand*{\ResumeTabular}{%  
6843 \global\boolfalse{LWR@exitingtabular}%;  
6844 \global\boolfalse{LWR@tabularmutemods}%;
```

```

6845 \LWR@getmynexttoken%
6846 }

6847 \end{warpHTML}

for PRINT output: 6848 \begin{warpprint}

6849 \newcommand*\{\ResumeTabular\}{}}

6850 \end{warpprint}

```

## 65.22 Checking for a new table cell

**for HTML output:** 6851 \begin{warpHTML}

Bool LWR@exittingtabular When \end is found, turns off the next opening data tag.

```
6852 \newbool{LWR@exittingtabular}
```

Bool LWR@tabularmutemods Mutes HTML output for @, !, < and >.

This is used while printing the final row to generate \bottomrules.

```
6853 \newbool{LWR@tabularmutemods}
```

\LWR@tabledatacolumntag Open a new HTML table cell unless the next token is for a macro which does not create data, such as \hline, \toprule, etc:

```

6854 \newcommand*\{\LWR@tabledatacolumntag\}%
6855 {%
6856 \LWR@traceinfo{LWR@tabledatacolumntag}%

```

\show\LWR@mynexttoken to see what tokens to look for

If not any of the below, start a new table cell:

```
6857 \let\mynext\LWR@tabledatasinglecolumntag%
```

If exiting the tabular:

```

6858 \ifdefequal{\LWR@mynexttoken}{\end}%
6859     {\global\booltrue{LWR@exittingtabular}}{}%

```

`longtable` can have a caption in a cell

```
6860 \ifdefeql{\LWR@mynexttoken}{\caption}%
6861     {\let\mynext\LWR@donothing}{}%
```

Look for other things which would not start a table cell:

```
6862 \ifdefeql{\LWR@mynexttoken}{\multicolumn}%
6863     {\let\mynext\LWR@donothing}{}%
6864 \ifdefeql{\LWR@mynexttoken}{\multirow}%
6865     {\let\mynext\LWR@donothing}{}%
6866 \ifdefeql{\LWR@mynexttoken}{\multicolumnrow}%
6867     {\let\mynext\LWR@donothing}{}%
6868 \ifdefeql{\LWR@mynexttoken}{\noalign}%
6869     {\let\mynext\LWR@donothing}{}%
```

If an `\mrowcell`, this is a cell to be skipped over:

```
6870 \ifdefeql{\LWR@mynexttoken}{\mrowcell}%
6871     {\let\mynext\LWR@donothing}{}%
```

If an `\mcolrowcell`, this is a cell to be skipped over:

```
6872 \ifdefeql{\LWR@mynexttoken}{\mcolrowcell}%
6873     {\let\mynext\LWR@donothing}{}%
6874 %
6875 \ifdefeql{\LWR@mynexttoken}{\TabularMacro}%
6876     {\let\mynext\LWR@donothing}{}%
6877 %
6878 \ifdefeql{\LWR@mynexttoken}{\hline}%
6879     {\let\mynext\LWR@donothing}{}%
6880 %
6881 \ifdefeql{\LWR@mynexttoken}{\firsthline}%
6882     {\let\mynext\LWR@donothing}{}%
6883 %
6884 \ifdefeql{\LWR@mynexttoken}{\lasthline}%
6885     {\let\mynext\LWR@donothing}{}%
6886 %
6887 \ifdefeql{\LWR@mynexttoken}{\toprule}%
6888     {\let\mynext\LWR@donothing}{}%
6889 %
6890 \ifdefeql{\LWR@mynexttoken}{\midrule}%
6891     {\let\mynext\LWR@donothing}{}%
6892 %
6893 \ifdefeql{\LWR@mynexttoken}{\cmidrule}%
6894     {\let\mynext\LWR@donothing}{}%
6895 %
6896 \ifdefeql{\LWR@mynexttoken}{\specialrule}%
6897     {\let\mynext\LWR@donothing}{}%
```

```

6898 %
6899 \ifdefequal{\LWR@mynexttoken}{\cline}%
6900     {\let\mynext\LWR@donothing}{}%
6901 %
6902 \ifdefequal{\LWR@mynexttoken}{\bottomrule}%
6903     {\let\mynext\LWR@donothing}{}%
6904 %
6905 \ifdefequal{\LWR@mynexttoken}{\rowcolor}%
6906     {\let\mynext\LWR@donothing}{}%
6907 %
6908 \ifdefequal{\LWR@mynexttoken}{\arrayrulecolor}%
6909     {\let\mynext\LWR@donothing}{}%
6910 %
6911 \ifdefequal{\LWR@mynexttoken}{\doublerulesepcolor}%
6912     {\let\mynext\LWR@donothing}{}%
6913 %
6914 \ifdefequal{\LWR@mynexttoken}{\warpprintonly}%
6915     {\let\mynext\LWR@donothing}{}%
6916 %
6917 \ifdefequal{\LWR@mynexttoken}{\warpHTMLonly}%
6918     {\let\mynext\LWR@donothing}{}%
6919 %
6920 \ifdefequal{\LWR@mynexttoken}{\ldelim}%
6921     {\let\mynext\LWR@donothing}{}%
6922 %
6923 \ifdefequal{\LWR@mynexttoken}{\rdelim}%
6924     {\let\mynext\LWR@donothing}{}%

```

Ignore an empty line between rows:

```

6925 \ifdefequal{\LWR@mynexttoken}{\par}%
6926     {\let\mynext\LWR@donothing}{}%

```

no action for an \end token

Add similar to the above for any other non-data tokens which might appear in the table.

Start the new table cell if was not any of the above:

```

6927 \LWR@traceinfo{LWR@tabledatacolumntag: about to do mynext}%
6928 \mynext%
6929 \LWR@traceinfo{LWR@tabledatacolumntag: done}%
6930 }

6931 \end{warpHTML}

```

## 65.23 \mrowcell

**for HTML & PRINT:** 6932 \begin{warpall}

\mrowcell The user must insert \mrowcell into any \multirow cells which must be skipped.  
⚠ This command has no action during print output.

6933 \newcommand\*\{\mrowcell\}{}{}

6934 \end{warpall}

## 65.24 \mcolrowcell

**for HTML & PRINT:** 6935 \begin{warpall}

\mcolrowcell The user must insert \mcolrowcell into any \multicolumnrow cells which must be skipped. This command has no action during print output.

6936 \newcommand\*\{\mcolrowcell\}{}{}

6937 \end{warpall}

## 65.25 New tabular environment

**for HTML output:** 6938 \begin{warpHTML}

These are default definitions in case **booktabs** is not loaded, and are not expected to be used, but must exist as placeholders.

```
6939 \newcommand*\{\LWR@origtoprule\}[1] [] {\hline}
6940 \newcommand*\{\LWR@origmidrule\}[1] [] {\hline}
6941 \LetLtxMacro{\LWR@origcmidrule}{\cline}
6942 \newcommand*\{\LWR@origbottomrule\}[1] [] {\hline}
6943 \newcommand*\{\LWR@origaddlinespace\}[1] [] {}
6944 \newcommand*\{\LWR@origmorecmidrules\}{}{}
6945 \newcommand*\{\LWR@origspecialrule\}[3] {\hline}
```

\noalign {⟨text⟩} Redefined for use inside tabular.

6946 \LetLtxMacro{\LWR@orignoalign}{\noalign}

```

6947
6948 \newcommand{\LWR@tabularnoalign}[1]{%
6949 \begingroup%
6950 \global\advance\rownum\m@ne%
6951 \renewcommand*{\LWR@xcolorrowHTMLcolor}{}{%
6952 \multicolumn{\value{\LWR@tabletotalcols}}{l}{#1} \\%
6953 \endgroup%
6954 % \@rowc@lors%
6955 \LWR@getmynexttoken%
6956 }

```

- \LWR@HTMLhline The definition of \hline depends on whether **tbls** has been loaded. If so, optional space below the line may be specified, but will be ignored.

```

6957 \AtBeginDocument{
6958 \@ifpackageloaded{l warp-tables}
6959 {
6960 \newcommand*{\LWR@HTMLhline}[1][]{%
6961   \ifbool{FormatWP}{%
6962     {\LWR@docmidrule{1-\arabic{\LWR@tabletotalcols}}}{%
6963     {\booltrue{\LWR@doinghline}}{%
6964       \LWR@getmynexttoken}}{%
6965     }%
6966   {%
6967     \newcommand*{\LWR@HTMLhline}{%
6968       \ifbool{FormatWP}{%
6969         {\LWR@docmidrule{1-\arabic{\LWR@tabletotalcols}}}{%
6970         {\booltrue{\LWR@doinghline}}{%
6971           \LWR@getmynexttoken}}{%
6972     }%
6973   }% AtBeginDocument

```

- \LWR@HTMLcline {{<columns>}}

```

6974 \NewDocumentCommand{\LWR@HTMLcline}{m}{%
6975 {\LWR@docmidrule{#1}\LWR@getmynexttoken}%

```

- \LWR@nullifyNoAutoSpacing For **babel-french**, turn off auto spacing at the start of the tabular, then nullify the autospacing commands inside the tabular, since they were not compatible with the tabular column parsing code, which uses **xstring**.

```

6976 \AtBeginDocument{
6977 \@ifundefined{frenchbsetup}{%
6978 {%
6979   \newcommand*{\LWR@nullifyNoAutoSpacing}{}{%
6980 }% no babel-french
6981 {%

```

```

6982     \newcommand*{\LWR@nullifyNoAutoSpacing}{%
6983         \NoAutoSpacing%
6984         \renewcommand*{\NoAutoSpacing}{}%
6985         \renewcommand*{\LWR@FBcancel}{}%
6986     }
6987 }% yes babel-french
6988 }% AtBeginDocument

```

Env LWR@tabular [*vertposition*] {[*colspecs*}]

The new tabular environment will be \let in \LWR@LwarpStart, since **siunitx** might redefine tabular in the user's document.

```

6989 \StartDefiningTabulars
6990
6991 \newenvironment*{LWR@tabular}[2] []
6992 {%
6993 \LWR@traceinfo{LWR@tabular started}%
6994 \addtocounter{LWR@tabulardepth}{1}%

```

Not yet started a table row:

```
6995 \global\boolfalse{LWR@startedrow}%
```

Not yet doing any rules:

```

6996 \global\boolfalse{LWR@doinghline}%
6997 \global\boolfalse{LWR@doingtbrule}%
6998 \global\boolfalse{LWR@doingcmidrule}%

```

For **babel-french**, turn off auto spacing one time, then nullify the autospacing commands since were not compatible with the tabular parsing code.

```
6999 \LWR@nullifyNoAutoSpacing%
```

Have not yet found the end of tabular command. Unmute the @ and ! columns.

```

7000 \global\boolfalse{LWR@exittingtabular}%
7001 \global\boolfalse{LWR@tabularmutemods}%

```

Create the table tag:

```

7002 \global\booltrue{LWR@intabularmetadata}%
7003 \LWR@traceinfo{LWR@tabular: About to LWR@forecenewpage.}%
7004 \LWR@forcenewpage
7005 \LWR@htmlblocktag{table}%

```

Parse the table columns:

```
7006 \LWR@parsetablecols{#2}%
```

Table col spec is: \LWR@tablecolspec which is a string of llccrr, etc.

Do not place the table inside a paragraph:

```
7007 \LWR@stoppars%
```

Track column #:

```
7008 \setcounter{LWR@tablecolindex}{1}%
```

Have not yet added data in this column:

```
7009 \boolfalse{LWR@tabularcelladded}%
```

Start looking for midrules:

```
7010 \LWR@clearmidrules%
```

\\" becomes a macro to end the table row:

```
7011 \LetLtxMacro{\\"}{\LWR@tabularendofline}%
```

The following adjust for **colortbl**:

```
7012 \LetLtxMacro\columncolor{\LWR@HTMLcolumncolor%
7013 \LetLtxMacro\rowcolor{\LWR@HTMLrowcolor%
7014 \LetLtxMacro\cellcolor{\LWR@HTMLcellcolor%
7015 \LetLtxMacro\arrayrulecolor{\LWR@HTMLarrayrulecolor%
7016 \LetLtxMacro\doublerulesepcolor{\LWR@HTMLdoublerulesepcolor%
7017 \renewcommand*{\LWR@columnHTMLcolor}{}%
7018 \renewcommand*{\LWR@rowHTMLcolor}{}%
7019 \renewcommand*{\LWR@cellHTMLcolor}{}%
7020 \rowcolors%
```

The vertical rules are set to the color active at the start of the tabular. \arrayrulecolor will then affect horizontal rules inside the tabular, but not the vertical rules.

```
7021 \edef\LWR@vertruleHTMLcolor{\LWR@ruleHTMLcolor}%
```

Tracking the depth of cell color <div>s:

```
7022 \setcounter{LWR@cellcolordepth}{0}%
```

The following may appear before a data cell is created, so after doing their actions, we look ahead with `\LWR@getmynexttoken` to see if the next token might create a new data cell:

The optional parameter for `\hline` supports the **tbls** package.

```

7023 \LWR@traceinfo{LWR@tabular: redefining macros}%
7024 \LetLtxMacro{\noalign}{\LWR@tabular\noalign}%
7025 \LetLtxMacro{\hline}{\LWR@HTMLhline}%
7026 \LetLtxMacro{\cline}{\LWR@HTMLcline}%

7027 \DeclareDocumentCommand{\toprule}{o d()}%
7028     {%
7029         \IfValueTF{##1}%
7030             {\LWR@docmidrule[##1] (){1-\arabic{LWR@tabletotalcols}}}%
7031         {%
7032             \ifbool{FormatWP}%
7033                 {\LWR@docmidrule[##1] (){1-\arabic{LWR@tabletotalcols}}}%
7034                 {\booltrue{LWR@doingtbrule}}%
7035         }%
7036     \LWR@getmynexttoken}%
7037 %

7038 \DeclareDocumentCommand{\midrule}{o d()}%
7039     {%
7040         \IfValueTF{##1}%
7041             {\LWR@docmidrule[##1] (){1-\arabic{LWR@tabletotalcols}}}%
7042         {%
7043             \ifbool{FormatWP}%
7044                 {\LWR@docmidrule[##1] (){1-\arabic{LWR@tabletotalcols}}}%
7045                 {\booltrue{LWR@doingghline}}%
7046         }%
7047     \LWR@getmynexttoken}%
7048 %

7049 \DeclareDocumentCommand{\cmidrule}{O{\LWR@cmidrulewidth} d() m}%
7050 {\LWR@docmidrule[##1] (##2){##3}\LWR@getmynexttoken}%
7051 %

7052 \DeclareDocumentCommand{\bottomrule}{o d()}%
7053     {%
7054         \IfValueTF{##1}%
7055             {\LWR@docmidrule[##1] (){1-\arabic{LWR@tabletotalcols}}}%
7056         {%
7057             \ifbool{FormatWP}%
7058                 {\LWR@docmidrule[##1] (){1-\arabic{LWR@tabletotalcols}}}%
7059                 {\booltrue{LWR@doingtbrule}}%
7060         }%
7061     \LWR@getmynexttoken}%
7062 %

7063 \DeclareDocumentCommand{\addlinespace}{o}{}%
7064 \DeclareDocumentCommand{\morecmidrules}{}{%

```

---

```
7065 \DeclareDocumentCommand{\specialrule}{m m m d()}{%
7066     {\LWR@docmidrule[##1] (){1-\arabic{LWR@tabletotalcols}}\LWR@getmynexttoken}%
```

The following create data cells and will have no more data in this cell, so we do not want to look ahead for a possible data cell, so do not want to use \LWR@getmynexttoken.

```
7067 \renewcommand{\multicolumn}{\LWR@htmlmulticolumn}%
7068 \renewcommand*{\mrowcell}{%
7069     \LWR@maybenewtablerow%
7070     \LWR@tabularleftedge%
7071     \global\booltrue{\LWR@skippingmrowcell}%
7072 }%
7073 \renewcommand*{\mcolrowcell}{%
7074     \LWR@maybenewtablerow%
7075     \global\booltrue{\LWR@skippingmcolrowcell}%
7076 }%
7077 \LetLtxMacro{\caption}{\LWR@longtabledatacaptiontag}
```

Reset for new processing:

```
7078 \global\boolearnfalse{\LWR@tableparcell}%
7079 \global\boolearnfalse{\LWR@skippingmrowcell}%
7080 \global\boolearnfalse{\LWR@skippingmcolrowcell}%
7081 \global\boolearnfalse{\LWR@skipatbang}%
7082 \global\boolearnfalse{\LWR@emptyatbang}%
```

Set & for its special meaning inside the tabular:

```
7083 \StartDefiningTabulars%
7084 \protected\gdef&{\LWR@tabularampersand}%
```

Nest one level deeper of tabular paragraph handling:

```
7085 \addtocounter{\LWR@tabularpardepth}{1}%

```

Look ahead for a possible table data cell:

```
7086 \LWR@traceinfo{\LWR@tabular: about to \LWR@getmynexttoken}%
7087 \LWR@getmynexttoken%
7088 }%
```

Ending the environment:

```
7089 {%
7090 \LWR@traceinfo{\LWR@tabular ending}%

```

Unnest one level of tabular paragraph handling:

```

7091 \addtocounter{LWR@tabularpardepth}{-1}%
7092 \ifboolexpr{%
7093     test {%
7094         \ifnumcomp{\value{LWR@tablecolindex}}{<}{\value{LWR@tabletotalcols}}%
7095     } or %
7096     (%
7097         bool{LWR@intabularmetadata} and%
7098         not bool{LWR@tabularcelladded} and%
7099         test {%
7100             \ifnumcomp{\value{LWR@tablecolindex}}{=}{\value{LWR@tabletotalcols}}%
7101         }%
7102     )%
7103 }%
7104 {%
7105     \LWR@tabularfinishrow%
7106 }%
7107 {%
7108     \LWR@closetabledatacell%
7109 }%
7110 \LWR@htmlblocktag{/tr}%

```

**xcolor** row color support:

```

7111 @rowc@lors%
7112 \LWR@htmlblocktag{/table}%
7113 \global\boolfalse{LWR@intabularmetadata}%

```

Unnest one level of tabular:

```
7114 \addtocounter{LWR@tabulardepth}{-1}%
```

Restore & to its usual meaning:

```

7115 \protected\gdef&{\LWR@origampmacro}%
7116 \EndDefiningTabulars%
7117 \LWR@traceinfo{LWR@tabular finished ending}%
7118 }%
7119
7120 \EndDefiningTabulars

7121 \end{warpHTML}

```

## 66 Cross-references

Sectioning commands have been emulated from scratch, so the cross-referencing commands are custom-written for them. Emulating both avoids several layers of patches.

The **zref** package is used to remember section name, file, and lateximage depth and number for each label.

Table 10 shows the data structures related to cross-referencing.

**for HTML output:** 7122 \begin{warpHTML}

### 66.1 Setup

\@currentlabelname To remember the most recently defined section name, description, or caption, for \nameref.

7123 \providecommand\*\@currentlabelname{}{}

\LWR@stripperiod {\text} [.]

Removes a trailing period.

7124 \def\LWR@stripperiod#1.\ltx@empty#2@nil{#1}%

\LWR@setlatestname {\object name}

Removes \label, strips any final period, and remembers the result.

7125 \newcommand\*\LWR@setlatestname[1]{%

Remove \label and other commands from the name, the strip any final period. See **zref-titleref** and **gettitestring**.

7126 \GetTitleStringExpand{#1}%  
 7127 \edef\@currentlabelname{\detokenize\expandafter{\GetTitleStringResult}}%  
 7128 \edef\@currentlabelname{  
 7129 \expandafter\lwr@stripperiod\@currentlabelname%  
 7130 \ltx@empty.\ltx@empty\@nil%  
 7131 }%  
 7132 }

Table 10: Cross-referencing data structures

|                                                                                                                                                                               |                  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| <b>Original L<sup>A</sup>T<sub>E</sub>X:</b>                                                                                                                                  | (print and HTML) |
| \refstepcounter: Steps the counter and sets \currentlabel.                                                                                                                    |                  |
| \currentlabel: \p@<ctr>\the<ctr> Updated by \refstepcounter.                                                                                                                  |                  |
| \label: Writes to the .aux file:<br>\newlabel{<label>}{{\currentlabel}{\thepage}}                                                                                             |                  |
| \newlabel: When the .aux file is read, sets \r@<label>.                                                                                                                       |                  |
| \r@<label>: Set to: {{\currentlabel}{\thepage}}                                                                                                                               |                  |
| \ref: Returns the first part of \r@<label>.                                                                                                                                   |                  |
| \pageref: Returns the second part of \r@<label>.                                                                                                                              |                  |
| <b>Added by l warp:</b>                                                                                                                                                       | (HTML only)      |
| \label: Adds HTML tags (section 66.3), plus \splabel data (section 66.2):                                                                                                     |                  |
| zLWR@name: The section name for this label.                                                                                                                                   |                  |
| zLWR@htmlfilenumber: The filenumber or name for this label.                                                                                                                   |                  |
| zLWR@lateximagedepth: The lateximagedepth for this label.                                                                                                                     |                  |
| zLWR@lateximagenumber: The lateximagenumber for this label.                                                                                                                   |                  |
| \nameref: Emulated from hyperref for l warp. See section 66.4.                                                                                                                |                  |
| \ref and \nameref: Adds HTML tags. See section 66.4.                                                                                                                          |                  |
| <b>Added by amsmath:</b>                                                                                                                                                      | (print and HTML) |
| \label: Execution is delayed until the math environment is completed.                                                                                                         |                  |
| \ltx@label: L <sup>A</sup> T <sub>E</sub> X \label, (HTML: patched by l warp,) later patched by cleveref.                                                                     |                  |
| <b>Added by cleveref:</b>                                                                                                                                                     | (print and HTML) |
| \refstepcounter: Added: sets \cref@currentlabel.                                                                                                                              |                  |
| \cref@currentlabel: (<type>=<ctr> unless an alias is used):<br>[<type>] [<arabic{<ctr>}>] [<parent ctrs>]{\p@<ctr>\the<ctr>} Also see<br>section 52.4 for use with footnotes. |                  |
| \label: Writes to the .aux file:<br>\newlabel{<label>@\cref}{{\cref@currentlabel}{\thepage}}                                                                                  |                  |
| \newlabel: (Unchanged.) When the .aux file is read, sets \r@<label>@\cref.                                                                                                    |                  |
| \r@<label>@\cref: Set to: {{\cref@currentlabel}{\thepage}}                                                                                                                    |                  |
| <b>Utility functions:</b> See \cref@getlabel, \cref@gettype, \cref@getcounter,<br>\cref@getprefix.                                                                            |                  |
| <b>Cross-referencing names:</b> \crefname and \Crefname assign human-readable<br>names for references to this counter type.                                                   |                  |
| <b>Additionally patched by l warp:</b>                                                                                                                                        | (HTML only)      |
| \cref, etc.: Modified for l warp. See section 80.                                                                                                                             |                  |
| \label inside math: See section 72.6.1.                                                                                                                                       |                  |
| <b>Footnotes:</b> See \noteentry in section 52.4.                                                                                                                             |                  |

## 66.2 Zref setup

See:

<http://tex.stackexchange.com/questions/57194/extract-section-number-from-equation-reference>

Create a new property list called special:

```
7133 \zref@newlist{special}
```

Define a new property which has the name of the most recently declared section:

```
7134 \zref@newprop{zLWR@name}{\@currentlabelname}
```

Define a new property which has either a filename or a file number:

```
7135 \zref@newprop{zLWR@htmlfilename}{%
7136 \ifbool{FileSectionNames}{\LWR@thisfilename}{\arabic{LWR@htmlfilename}}%
7137 }%
```

Additional properties for lateximages:

```
7138 \zref@newprop{zLWR@lateximagedepth}{\arabic{LWR@lateximagedepth}}
7139 \zref@newprop{zLWR@lateximagenumber}{\arabic{LWR@lateximagenumber}}
```

zLWR@htmlfilename property holds the file number or name

Add a LWR@htmlfilename property, and lateximage properties to special:

```
7140 \zref@addprop{special}{zLWR@name}
7141 \zref@addprop{special}{zLWR@htmlfilename}
7142 \zref@addprop{special}{zLWR@lateximagedepth}
7143 \zref@addprop{special}{zLWR@lateximagenumber}
```

Returns the selected field:

```
7144 \newcommand*{\LWR@spref}[2]{%
7145 \zref@extractdefault{#1}{#2}{??}%
7146 }
```

\LWR@nameref {<label>} Returns the section name for this label:

```
7147 \newcommand*{\LWR@nameref}[1]{%
7148 \LWR@spref{#1}{zLWR@name}%
7149 }
```

\LWR@htmlfileref {*label*} Returns the file number or name for this label:

```
7150 \newcommand*\{\LWR@htmlfileref\}[1]{%
```

DO NOT USE \LWR@traceinfo HERE! Will be expanded.

```
7151 \LWR@sref{\#1}{z\LWR@htmlfilenumber}%
7152 }
```

\LWR@lateximagedepthref {*label*} Returns the lateximagedepth for this label:

```
7153 \newcommand*\{\LWR@lateximagedepthref\}[1]{%
7154 \LWR@sref{\#1}{z\LWR@lateximagedepth}%
7155 }
```

\LWR@lateximagenumberref {*label*} Returns the lateximagenumber for this label:

```
7156 \newcommand*\{\LWR@lateximagenumberref\}[1]{%
7157 \LWR@sref{\#1}{z\LWR@lateximagenumber}%
7158 }
```

\LWR@splabel {*label*} Sanitize the name and then creates the label:

```
7159 \newcommand*\{\LWR@splabel\}[1]{%
7160 \LWR@traceinfo{\LWR@splabel !#1!}%
7161 \LWR@setlatestname{\@currentlabelname}%
7162 \zref@labelbylist{\#1}{special}%
7163 }
```

### 66.3 Labels

\LWR@sublabel {*label*} Creates an HTML id tag.

\detokenize is used to allow underscores in the labels.

```
7164 \newcommand*\{\LWR@sublabel\}[1]{%
7165 \LWR@traceinfo{\LWR@sublabel !#1!}%
```

Create an HTML id tag unless are inside a lateximage, since it would appear in the image:

```
7166 \ifnumcomp{\value{\LWR@lateximagedepth}}{>}{0}%
7167 {}%
7168 {}% not lateximage
```

If not doing a `\teximage`, create an HTML ID tag: (To be factored...)

```

7169      \LWR@sanitize{#1}%
7170      \ifbool{\LWR@doingstartpars}{%
7171      {%
7172          \ifbool{\LWR@doingapar}{%
7173              {%
7174                  \LWR@htmltag{a \LWR@origmbox{id="\LWR@sanitized"}\LWR@htmltag{/a}}%
7175              }%
7176              {%
7177                  \LWR@stoppars%
7178                  \LWR@htmltag{a \LWR@origmbox{id="\LWR@sanitized"}\LWR@htmltag{/a}}%
7179                  \LWR@startpars%
7180              }%
7181          }%
7182          {%
7183              \LWR@htmltag{a \LWR@origmbox{id="\LWR@sanitized"}\LWR@htmltag{/a}}%
7184          }%
7185      }%
7186  }%

```

`\LWR@newlabel` (*bookmark*) {*label*} [*type*]

`\label` during HTML output when not in SVG math mode, removing extra spaces around the label, as done by regular  $\text{\LaTeX}$  `\label`.

`cleveref` later encases this to add its own cross-referencing.

The optional *bookmark* is per the `memoir` class, and is ignored.

The optional *type* is per the `ntheorem` package, and is ignored.

```

7187 \NewDocumentCommand{\LWR@newlabel}{d() m o}{%
7188 \LWR@traceinfo{\LWR@newlabel: starting}%
7189 \LWR@traceinfo{\LWR@newlabel: !#2!}%
7190 % \@bsphack%

```

Create a traditional  $\text{\LaTeX}$  label, as modified by `cleveref`:

```
7191 \LWR@origlabel{#2}%
```

Create a special label which holds the section number, `LWR@htmlfilename`, `LWR@lateximagedepth`, and `LWR@lateximagenumber`:

```

7192 \LWR@traceinfo{\LWR@newlabel: filesectionnames is \ifbool{FileSectionNames}{true}{false}}%
7193 \LWR@traceinfo{\LWR@newlabel: LWR@thisfilename is !\LWR@thisfilename!}%
7194 \LWR@traceinfo{\LWR@newlabel: LWR@htmlfilename is \arabic{LWR@htmlfilename}}%
7195 \LWR@splabel{#2}%
7196 \LWR@sublabel{#2}%

```

```

7197 % \esphack%
7198 \LWR@traceinfo{LWR@newlabel: done}%
7199 }

```

## 66.4 References

\LWR@startref {*label*} (Common code for \ref and \nameref.)

Open an HTML tag reference to a filename, # character, and a label.

```

7200 \newcommand*\LWR@startref[1]
7201 {%
7202 \edef\LWR@clidref{\LWR@lateximagedepthref{#1}}%
7203 \LWR@sanitize{#1}%
7204 \LWR@traceinfo{LWR@startref A: !#1!}%

```

Create the filename part of the link:

```

7205 \LWR@htmntag{a href="%"
7206 \LWR@traceinfo{LWR@startref B}%
7207 \LWR@origbbox{\LWR@htmlrefsectionfilename{#1}}%
7208 \LWR@traceinfo{LWR@startref C}%
7209 \LWR@origpound%

```

Create the destination id:

See if LWR@lateximagedepth is unknown:

```

7210 \LWR@traceinfo{LWR@startref D: !#1!}%
7211 \ifthenelse{\equal{\LWR@clidref}{??}}%

```

“??” if LWR@lateximagedepth is unknown, so create a link with an unknown destination:

```

7212 {%
7213   \LWR@traceinfo{LWR@startref DO: ??}%
7214   ??%
7215 }%

```

If LWR@lateximagedepth is known. Use a lateximage if the depth is greater than zero, or a regular link otherwise:

```

7216 {%
7217   \LWR@traceinfo{LWR@startref D1: \LWR@clidref}%
7218   \ifthenelse{\cnttest{\LWR@clidref}{>}{0}}%

```

```

7219      {%
7220          \LWR@traceinfo{\LWR@startref D2: \LWR@lidref}%
7221          lateximage\LWR@lateximagenumberref{#1}%
7222      }%
7223      {%
7224          \LWR@traceinfo{\LWR@startref D3}%

```

\detokenize is used to allow underscores in the labels:

```

7225          \LWR@origbbox{\LWR@sanitized}%
7226      }%
7227 }%
7228 \LWR@traceinfo{\LWR@startref E}%

```

Closing quote:

```

7229 "}%
7230 \LWR@traceinfo{\LWR@startref F}%
7231 }

```

\LWR@subnewref {<label>} {<label or sub@label>}

Factored for the **subfig** package. Uses the original label for the hyper-reference, but prints its own text, such as “1(b)”.

```

7232 \NewDocumentCommand{\LWR@subnewref}{m m}{%
7233 \LWR@traceinfo{\LWR@subnewref #1 #2}%
7234 \LWR@startref{#1}%
7235 \LWR@origref{#2}%
7236 \LWR@htmltag{/a}%
7237 }

```

\ref \* {<label>} \ref is \let to \LWR@newref

\LWR@newref \* {<label>} Create an internal document reference link, or without a link if starred per **hyperref**.

```

7238 \NewDocumentCommand{\LWR@newref}{s m}{%
7239 \LWR@traceinfo{\LWR@newref !#2!}%
7240 \IfBooleanTF{#1}%
7241 {\LWR@origref{#2}}%
7242 {\LWR@subnewref{#2}{#2}}%
7243 }

```

\pageref{PageFor} Text for page references.

```

7244 \newcommand*{\pagerefPageFor}{see }

\pageref * {⟨label⟩} Create an internal document reference, or just the unlinked number if
starred, per hyperref.

7245 \NewDocumentCommand{\LWR@newpageref}{s m}{%
7246 \IfBooleanTF{#1}{%
7247 {(\pagerefPageFor\LWR@origref{#2})}}{%
7248 {(\cpageref{#2})}}{%
7249 }

\nameref {⟨label⟩}

7250 \newrobustcmd*{\nameref}[1]{%
7251 \LWR@traceinfo{\nameref}{%
7252 \LWR@startref{#1}{%
7253 \LWR@traceinfo{\nameref_B}{%
7254 \LWR@nameref{#1}{%
7255 \LWR@traceinfo{\nameref_C}{%
7256 \LWR@htmntag{/a}{%
7257 \LWR@traceinfo{\nameref: done}{%
7258 }

```

\Nameref {⟨label⟩} In print, adds the page number. In HTML, does not.

```
7259 \LetLtxMacro{\Nameref}{\nameref}
```

## 66.5 Hyper-references

⚠ Note that the code currently only sanitizes the underscore character. Additional characters should be rendered inert as well. See the `hyperref.sty` definition of `\gdef\hyper@normalise` for an example.

Pkg `hyperref`

⚠ Do not tell other packages that `hyperref` is emulated. Some packages patch various commands if `hyperref` is present, which will probably break something, and the emulation already handles whatever may be emulated anyhow.

⚠ Any reference to `\usepackage{hyperref}` must be placed inside a `warpprint` environment.

```

7260 % DO NOT TELL OTHER PACKAGES TO ASSUME HYPERREF, lest they attempt to patch it:
7261 % \EmulatesPackage{hyperref}[2015/08/01]%. Disabled. Do not do this.

```

Emulates **hyperref**:

\@currentHref Added to support **backref**.

```
7262 \AtBeginDocument{%
7263 \def\@currentHref{%
7264 autopage-\theLWR@currentautosec%
7265 }%
7266 }
```

Create a link with a text name:

\LWR@subhyperref {\langle URL \rangle} {\langle text \rangle}

```
7267 \NewDocumentCommand{\LWR@subhyperref}{m +m}{%
7268 \LWR@traceinfo{\LWR@subhyperref !#1!}%
7269 \LWR@sanitize{#1}%
7270 \LWR@htmltag{%
7271     a href="\LWR@sanitized" %
7272     target="\_\_blank"\LWR@orignewline%
7273 }%
7274 #2%
7275 \LWR@htmltag{/a}%
7276 \LWR@ensuredoingapar%
7277 }
```

\LWR@subhyperrefclass {\langle URL \rangle} {\langle text \rangle} {\langle htmlclass \rangle}

```
7278 \NewDocumentCommand{\LWR@subhyperrefclass}{m +m m}{%
7279 \LWR@htmltag{%
7280     a href="%"
7281         \begingroup\@sanitize#1\endgroup%
7282     " %
7283     class="#3"\LWR@orignewline%
7284 }%
7285 #2%
7286 \LWR@htmltag{/a}%
7287 \LWR@ensuredoingapar%
7288 }
```

\href [⟨options⟩] {\langle URL \rangle} {\langle text \rangle}

Create a link with accompanying text:

```
7289 \DeclareDocumentCommand{\LWR@hrefb}{O{} m +m}{%
7290 \LWR@ensuredoingapar%
```

```

7291 \LWR@subhyperref{#2}{#3}%
7292 \endgroup%
7293 }
7294
7295 \newrobustcmd*\{\href}{%
7296 \begingroup%
7297 \catcode`\#=12%
7298 \catcode`\%=12%
7299 \catcode`\&=12%
7300 \catcode`\~=12%
7301 \catcode`\_=12%
7302 \LWR@hrefb%
7303 }

```

\nolinkurl {⟨URL⟩}

Print the name of the link without creating the link:

```

7304 \newcommand*\{\LWR@nolinkurlb}[1]{%
7305 \LWR@ensuredoingapar%
7306 \def\LWR@templink{#1}%
7307 \@onelvel@sanitize\LWR@templink%
7308 \LWR@templink%
7309 \endgroup%
7310 }
7311
7312 \newrobustcmd*\{\nolinkurl}{%
7313 \begingroup%
7314 \catcode`\#=12%
7315 \catcode`\%=12%
7316 \catcode`\&=12%
7317 \catcode`\~=12%
7318 \catcode`\_=12%
7319 \LWR@nolinkurlb%
7320 }

```

\url {⟨URL⟩}

Create a link whose text name is the address of the link.

The **url** package may redefine \url, so it is \let to \LWR@urlahere and also redefined by **l warp-url**.

```

7321 \DeclareDocumentCommand{\LWR@urlb}{m}{%
7322 \LWR@ensuredoingapar%
7323 \def\LWR@templink{#1}%
7324 \@onelvel@sanitize\LWR@templink%
7325 \href{\LWR@templink}{\LWR@templink}%

```

```
7326 \endgroup%
7327 }
7328
7329 \newrobustcmd*{\url}{%
7330 \begingroup%
7331 \catcode`\#=12%
7332 \catcode`\%=12%
7333 \catcode`\&=12%
7334 \catcode`\~=12%
7335 \catcode`\_=12%
7336 \LWR@urlb%
7337 }

\LWR@subinlineimage  [{\it alttag}] {\it class} {\it filename} {\it extension} {\it style}

7338 \newcommand*{\LWR@subinlineimage}[5] []{%
7339 \ifblank{#1}{%
7340 {\LWR@htmltag{img src="#3.#4" alt="#3" style="#5" class="#2"} }%
7341 {\LWR@htmltag{img src="#3.#4" alt="#1" style="#5" class="#2"} }%
7342 }

7343 \end{warpHTML}
```

Table 11: Float data structures

---

For each <type> of float (figure, table, etc.) there exists the following:

---

**counter <type>**: A counter called <type>, such as `figure`, `table`.

`\<type>name`: Name. `\figurename` prints “Figure”, etc.

`\ext@<type>`: File extension. `\ext@figure` prints “lof”, etc.

`\fps@<type>`: Placement.

`\the<type>`: Number. `\thetable` prints the number of the table, etc.

`\p@<type>`: Parent’s number. Prints the number of the [within] figure, etc.

`\fnum@<type>`: Prints the figure number for the caption.

`\<type>name \the<type>`, “Figure 123”.

`\<type>`: Starts the float environment. `\figure` or `\begin{figure}`

`\end<type>`: Ends the float environment. `\endfigure` or `\end{figure}`

`\tf@<ext>`: The `\TeX` file identifier for the output file.

`\LWR@have<type>`: A boolean remembering whether a `\listof` was requested for a float of this type.

**File with extension `lo<f,t,a-z>`**: An output file containing the commands to build the `\listof<type>` “table-of-contents” structure.

**Cross-referencing names:** For `cleveref`’s `\cref` and related, `\crefname` and `\Crefname` assign human-readable names for references to this float type.

---

## 67 Floats

Floats are supported, although partially through emulation.

Table 11 shows the data structure associated with each <type> of float.

`\@makecaption` is redefined to print the float number and caption text, separated by `\CaptionSeparator`, which works with the `babel` package to adjust the caption separator according to the language. French, for example, uses an en-dash instead of a colon: “Figure 123 – Caption text”.

## 67.1 Float environment

**for HTML output:** 7344 \begin{warpHTML}

\LWR@floatbegin {*type*} [*placement*]      Begins a \newfloat environment.

```
7345 \NewDocumentCommand{\LWR@floatbegin}{m o}{%
7346 \ifbool{FormatWP}{\newline}{}
7347 \LWR@stoppars
```

There is a new float, so increment the unique float counter:

```
7348 \addtocounter{LWR@thisautoid}{1}%
7349 \booltrue{LWR@freezethisautoid}%
7350 \begingroup%
```

Settings while inside the environment:

```
7351 \LWR@origraggedright%
```

Open an HTML figure tag:

```
7352 \LWR@htmntag{figure id="\LWR@origmbox{autoid-\arabic{LWR@thisautoid}}" class="#1"}%
7353 \ifbool{FormatWP}{%
7354 \LWR@orignewline%
7355 \LWR@BlockClassWP{}{}{wp#1}%
7356 }{}}
```

Update the caption type:

```
7357 \renewcommand*{@capttype}{#1}%
7358 \caption@settype{#1}%
```

Mark the float for a word processor conversion:

```
7359 \LWR@startpars%
7360 \ifboolexpr{bool{FormatWP} and bool{WPMarkFloats}}{%
7361
7362 === begin #1 ===
7363
7364 }{}}
```

Look for \centering, etc:

```
7365 \LWR@futureonospacelet\LWR@mynexttoken\LWR@floataignment%
7366 }
```

For **koma-script**. The following does not work for tables.

```
7367 \AtBeginDocument{
7368 \@ifpackageloaded{tocbasic}{
7369 \appto\figure@atbegin{%
7370 \LWR@futureonospacelet\LWR@mynexttoken\LWR@floatalignment%
7371 }
7372 }{}}
7373 }
```

\@float Support packages which create floats directly.  
 \@dblfloat  
 7374 \let\@float\LWR@floatbegin  
 7375 \let\@dblfloat\LWR@floatbegin

\LWR@floatend Ends a \newfloat environment.

```
7376 \newcommand*\LWR@floatend{%
```

If saw a \centering, finish the center environment:

```
7377 \LWR@endfloatalignment%
```

Mark the float end for a word processor conversion:

```
7378 \ifboolexpr{bool{FormatWP} and bool{WPMarkFloats}}{%
7379
7380 === end ===
7381
7382 }{}%
7383 \LWR@stoppars%
```

Close an HTML figure tag:

```
7384 \ifbool{FormatWP}{\endLWR@BlockClassWP}{%
7385 \LWR@htmlelementend{figure}%
7386 \endgroup%
7387 \boolfalse{\LWR@freezethisauto}%
7388 \LWR@startpars%
7389 \ifbool{FormatWP}{\newline}{%
7390 }
```

\end@float Support packages which create floats directly.  
 \end@dblfloat  
 7391 \let\end@float\LWR@floatend  
 7392 \let\end@dblfloat\LWR@floatend

## 67.2 Float tracking

Ctr `LWR@thisautoid` A sequential counter for all floats and theorems. This is used to identify the float or theorem then reference it from the List of Figures and List of Tables.

```
7393 \newcounter{LWR@thisautoid}
```

Ctr `LWR@thisautoidWP` A sequential counter for all word processor conversion <div>s. This is used to convince LIBREOFFICE to form a frame around this element.

```
7394 \newcounter{LWR@thisautoidWP}
```

Bool `LWR@freezethisautoid` Prevents multiple increments of `\LWR@thisautoid` inside a float.

```
7395 \newbool{LWR@freezethisautoid}
```

```
7396 \boolfalse{LWR@freezethisautoid}
```

`\LWR@newautoidanchor` Adds a new <autoid> anchor.

```
7397 \newcommand*{\LWR@newautoidanchor}{%
7398 \ifnumcomp{\value{LWR@lateximagedepth}}{>}{0}%
7399 {}%
7400 {%
7401 \ifbool{LWR@freezethisautoid}{}{%
7402 \addtocounter{LWR@thisautoid}{1}%
7403 \LWR@htmlltag{a id="\LWR@origmbox{autoid-\arabic{LWR@thisautoid}}"}%
7404 \LWR@htmlltag{/a}%
7405 }%
7406 }%
7407 }
```

`\@capttype` Remembers which float type is in use.

```
7408 \newcommand*{\@capttype}{}
```

`\LWR@floatalignmentname` Set to center, flushleft, or flushright if saw `\centering`, `\raggedright`, or `\raggedleft`.

```
7409 \newcommand*{\LWR@floatalignmentname}{}
```

`\LWR@floatalignment` If sees a `\centering`, `\raggedleft`, or `\raggedright`, creates a center, flushright, or flushleft environment.

```
7410 \newcommand*{\LWR@floatalignment}{%
7411 \ifdefstreq{\LWR@mynexttoken}{\centering}{%
```

```

7412     \center%
7413     \renewcommand*{\LWR@floatalignmentname}{center}%
7414 }{}}%
7415 \ifdef\streq{\LWR@mynexttoken}{\raggedright}{%
7416     \flushleft%
7417     \renewcommand*{\LWR@floatalignmentname}{flushleft}%
7418 }{}}%
7419 \ifdef\streq{\LWR@mynexttoken}{\raggedleft}{%
7420     \flushright%
7421     \renewcommand*{\LWR@floatalignmentname}{flushright}%
7422 }{}}%
7423 }

```

\LWR@endfloatalignment Closes an environment from \LWR@floatalignment.

```

7424 \newcommand*{\LWR@endfloatalignment}{%
7425 \ifdef\void{\LWR@floatalignmentname}{}{\csuse{end\LWR@floatalignmentname}}%
7426 \renewcommand*{\LWR@floatalignmentname}{}%
7427 }

```

### 67.3 Caption inside a float environment

\CaptionSeparator How to separate the float number and the caption text.

```
7428 \AtBeginDocument{\providecommand*{\CaptionSeparator}{:~}}
```

\@makecaption {\langle name and num\rangle} {\langle text\rangle}

Prints the float type and number, the caption separator, and the caption text.

```

7429 \AtBeginDocument{\renewcommand{\@makecaption}[2]{%
7430     \LWR@traceinfo{@makecaption}%
7431     #1\CaptionSeparator#2%
7432     \LWR@traceinfo{@makecaption: done}%
7433 }%
7434 }

```

### 67.4 Caption and LOF linking and tracking

When a new **HTML** file is marked in the **LATEX** PDF file, the **LATEX** page number at that point is stored in **LWR@latestautopage**, (and the associated filename is remembered by the special **LATEX** labels). This page number is used to generate an autopage **HTML**

<id> in the HTML output at the start of the new HTML file. Meanwhile, there is a float counter used to generate an HTML autoid <id> at the start of the float itself in the HTML file. The autopage and autoid values to use for each float are written to the .lof, etc. files just before each float's entry. These values are used by \l@figure, etc. to create the HTML links in the List of Figures, etc.

- Ctr LWR@nextautoid Tracks autoid for floats. Tracks autopage for floats.  
 Ctr LWR@nextautopage These are updated per float as the .lof, .lot file is read.

```
7435 \newcounter{LWR@nextautoid}
7436 \newcounter{LWR@nextautopage}
```

\LWRsetnextfloat {<autopage>} {<autoid>}

This is written to the .lof, .lot file just before each float's usual entry. The autopage and autoid are remembered for \l@figure to use when creating the HTML links.

```
7437 \newcommand*{\LWRsetnextfloat}[2]{%
7438 \setcounter{LWR@nextautopage}{#1}%
7439 \setcounter{LWR@nextautoid}{#2}%
7440 }
```

- Ctr LWR@latestautopage Updated each time a new HTML file is begun. \LWRsetnextfloat is written with this and the autoid by the modified \addcontentsline just before each float's entry.

```
7441 \newcounter{LWR@latestautopage}
7442 \setcounter{LWR@latestautopage}{1}
```

- Env LWR@figcaption Encapsulates a caption inside <figcaption>, and if FormatWP then also a <div> with an italic style.

```
7443 \newenvironment*{LWR@figcaption}
7444 {%
7445 \LWR@traceinfo{LWR@figcaption env start}%
7446 \LWR@htmlblocktag{figcaption}%
7447 \ifbool{FormatWP}{%
7448 \begin{BlockClass}[font-style:italic]{italic}%
7449 \LWR@origvspace*\{\baselineskip}%
7450 \}{}}%
7451 \LWR@traceinfo{LWR@figcaption env start: done}%
7452 }%
7453 {%
7454 \LWR@traceinfo{LWR@figcaption env end}%
7455 \ifbool{FormatWP}{\end{BlockClass}}{}}%
7456 \LWR@htmlblocktag{/figcaption}%
7457 \LWR@traceinfo{LWR@figcaption env end: done}%
```

```
7458 }
```

After packages have loaded, remember the print-mode version of the following:

```
7459 \AtBeginDocument{  
7460 \LetLtxMacro{\LWR@origcaption}{\begin{caption}}  
7461 \LetLtxMacro{\LWR@origcaption}{\end{caption}}  
7462 }
```

\LWR@caption{  
Low-level patches to create HTML tags for captions.

```
7463 \newcommand{\LWR@caption}{[1]  
7464 {  
7465 \LWR@traceinfo{\LWR@caption}%
```

Keep par and minipage changes local:

```
7466 \begingroup%
```

The **caption** code was not allowing the closing par tag:

```
7467 \setpar{\LWR@closeparagraph\@@par}%
```

No need for a minipage or \parbox inside the caption:

```
7468 \RenewDocumentEnvironment{minipage}{O{t} o O{t} m}{\begin{minipage}[#1]{#2}}{\end{minipage}}%  
7469 \RenewDocumentCommand{\parbox}{O{t} o O{t} m +m}{\begin{parbox}[#1]{#2}[#3]{#4}}{\end{parbox}}%##5%
```

Enclose the original caption code inside an HTML tag:

```
7470 \LWR@figcaption%  
7471 \LWR@traceinfo{\LWR@caption{  
about to \LWR@origcaption{}}}%  
7472 \LWR@origcaption{#1}%  
7473 \LWR@traceinfo{\LWR@caption{done}}%  
7474 }
```

\LWR@caption{  
Low-level patches to create HTML tags for captions.

```
7475 \newcommand{\LWR@caption}{  
7476 {}%  
7477 \LWR@traceinfo{\LWR@caption}%  
7478 \LWR@origcaption%
```

Closing tag:

```
7479 \endLWR@figcaption%
```

---

```

7480 \endgroup%
7481 % \leavevmode% avoid bad space factor (0) error
7482 \LWR@traceinfo{LWR@caption@end: done}%
7483 }

```

\caption@begin Low-level patches to create HTML tags for captions.  
\caption@end

```

7484 \AtBeginDocument{
7485 \let\caption@begin\LWR@caption@begin
7486 \let\caption@end\LWR@caption@end
7487 }

```

\captionlistentry Tracks the float number for this caption used outside a float. Patched to create an HTML anchor.

```

7488 \let\LWR@origcaptionlistentry\captionlistentry
7489
7490 \renewcommand*{\captionlistentry}{%
7491 \LWR@ensuredoingapar%
7492 \LWR@origcaptionlistentry%
7493 }
7494
7495 \def\LWR@LTcaptionlistentry{%
7496 \LWR@ensuredoingapar%
7497 \LWR@htmltag{a id="\LWR@origmbox{autoid-\arabic{LWR@thisautoid}}"\LWR@htmltag{/a}%
7498 \bgroup
7499 \@ifstar{\egroup\LWR@LT@captionlistentry}{%
7500 \egroup\LWR@LT@captionlistentry}%
7501 \def\LWR@LT@captionlistentry#1{%
7502 \caption@listentry@\firstoftwo[\LTcaptive]{#1}}%

```

\addcontentsline Patched to write the autopage and autoid before each float's entry. No changes if writing .toc For a theorem, automatically defines \ext@<type> as needed, to mimic and reuse the float mechanism.

f

```

7503 \let\LWR@origaddcontentsline\addcontentsline
7504
7505 \renewcommand*{\addcontentsline}[3]{%
7506 \ifstreq{\#1}{toc}{}{%
7507 \ifnumcomp{\value{LWR@lateximagedepth}}{>}{0}{%
7508 {}%
7509 {\LWR@newautoidanchor}}%

```

---

```

7510     \ifcsvoid{ext@#2}{\csdef{ext@#2}{#1}}{}%
7511     \addtocontents{\nameuse{ext@#2}}{%
7512         \protect\LWRsetnextfloat{%
7513             {\arabic{LWR@latestautopage}}%
7514             {\arabic{LWR@thisautoid}}%
7515         }%
7516 }% not TOC
7517 \LWR@origaddcontentsline{#1}{#2}{#3}%
7518 }

```

Pkg **capt-of** Either package provides `\captionof`, which is later patched at the beginning of the document.

`\captionof` Patched to handle paragraph tags.

```

7519 \AtBeginDocument{%
7520 \let\LWR@origcaptionof\captionof
7521
7522 \renewcommand*{\captionof}{%
7523 \LWR@stopars
7524 \LWR@origcaptionof%
7525 }%
7526 }

7527 \end{warpHTML}

```

## 68 Table of Contents, LOF, LOT

This section controls the generation of the TOC, LOF, and LOT.

The `.toc`, `.lof`, and `.lot` files are named by the source code `\jobname`.

In HTML, the printed tables are placed inside a `<div>` of class `toc`, `lof`, or `lot`.

A “`sitetoc`” is provided which prints a subset of the TOC on the side of each page other than the homepage.

The regular L<sup>A</sup>T<sub>E</sub>X infrastructure is used for TOC, along with some patches to generate HTML output.

**for HTML output:** 7528 `\begin{warpHTML}`

## 68.1 Reading and printing the TOC

```
\LWR@myshorttoc {\langle toc/lof/lot/sidetoc\rangle}
```

Reads in and prints the TOC/LOF/LOT at the current position. While doing so, makes the @ character into a normal letter to allow formatting commands in the section names.

Unlike in regular L<sup>A</sup>T<sub>E</sub>X, the file is not reset after being read, since the sidetoc may be referred to again in each HTML page.

```
7529 \newcommand*\{\LWR@myshorttoc}[1]{%
7530 \LWR@traceinfo{\LWR@myshorttoc: #1}%
7531 \LWR@ensuredoingapar%
```

Only if the file exists:

```
7532 \IfFileExists{\jobname.\#1}{%
7533 \LWR@traceinfo{\LWR@myshorttoc: loading}%

```

 Make @ a regular letter. Many of the commands in the file will have @ characters in them, so @ must be made a regular letter.

```
7534 \begingroup%
```

```
7535 \makeatletter%
```

Read in the toc file:

```
7536 \@input{\jobname.\#1}%
7537 % \makeatother
7538 \endgroup%
7539 }%
7540 {}%
7541 \LWR@traceinfo{\LWR@myshorttoc: done}%
7542 }
```

```
\LWR@subtableofcontents {\langle toc/lof/lot\rangle} {\langle sectionstarname\rangle}
```

Places a TOC/LOF/LOT at the current position.

```
7543 \NewDocumentCommand{\LWR@subtableofcontents}{m m}{%
```

Closes previous levels:

```
7544 \@ifundefined{chapter}
```

```
7545 {\LWR@closeprevious{\LWR@depthsection}}  
7546 {\LWR@closeprevious{\LWR@depthchapter}}
```

Prints any pending footnotes so that they appear above the potentially large TOC:

```
7547 \LWR@printpendingfootnotes
```

Place the list into its own chapter (if defined) or section:

```
7548 \@ifundefined{chapter}{\section*{\#2}}{\chapter*{\#2}}
```

Create a new HTML nav containing the TOC/LOF/LOT:

```
7549 \LWR@htmlelementclass{nav}{\#1}
```

Create the actual list:

```
7550 \LWR@myshorttoc{\#1}
```

Close the nav:

```
7551 \LWR@htmlelementclassend{nav}{\#1}  
7552 }
```

```
\@starttoc {\langle ext \rangle}
```

Patch `\@starttoc` to encapsulate the TOC inside HTML tags:

```
7553 \let \LWR@orig@\starttoc@\starttoc  
7554  
7555 \renewcommand{\@starttoc}[1]{  
7556 \LWR@htmlelementclass{nav}{\#1}  
7557 \LWR@orig@\starttoc{\#1}  
7558 \LWR@htmlelementclassend{nav}{\#1}  
7559 }
```

Bool `LWR@copiedsidetoc` Used to only copy the toc file to the sidetoc a single time.

(`listings` and perhaps other packages would re-use `\tableofcontents` for their own purposes, causing the sidetoc to be copied more than once, and thus end up empty.)

```
7560 \newbool{LWR@copiedsidetoc}  
7561 \boolfalse{LWR@copiedsidetoc}
```

---

\tableofcontents Patch \tableofcontents, etc. to print footnotes first. **newfloat** uses \listoffigures for all future float types.

```

7562 \AtBeginDocument{
7563 \let\LWR@origtableofcontents\tableofcontents
7564
7565 \renewcommand*\{\tableofcontents}{%

```

Do not print the table of contents if formatting for a word processor, which will presumably auto-generate its own updated table of contents:

```

7566 \ifboolexpr{bool{FormatWP} and bool{WPMarkTOC}}{
7567
7568 === table of contents ===
7569
7570 }
7571 {

```

Copy the .toc file to .sidetoc for printing the sidetoc. The original .toc file is renewed when \tableofcontents is finished.

```

7572 \ifboolexpr{LWR@copiedsidetoc}{}{%
7573   \LWR@copyfile{\jobname.toc}{\jobname.sidetoc}%
7574   \booltrue{LWR@copiedsidetoc}%
7575 }%
7576 \LWR@printpendingfootnotes
7577 \LWR@origtableofcontents
7578 }
7579 }% \tableofcontents
7580 }% AtBeginDocument

```

### \listoffigures

```

7581 \let\LWR@origlistoffigures\listoffigures
7582
7583 \renewcommand*\{\listoffigures}{%
7584 \ifboolexpr{bool{FormatWP} and bool{WPMarkLOFT}}{
7585
7586 === list of figures ===
7587
7588 }
7589 {
7590   \LWR@printpendingfootnotes
7591   \LWR@origlistoffigures
7592 }
7593 }

```

```
\listoftables

7594 \let\LWR@origlistoftables\listoftables
7595
7596 \renewcommand*\listoftables{%
7597 \ifboolexpr{bool{FormatWP} and bool{WPMarkLOFT}}{%
7598
7599 === list of tables ===
7600
7601 }
7602 {
7603     \LWR@printpendingfootnotes
7604     \LWR@origlistoftables
7605 }
7606 }
```

## 68.2 High-level TOC commands

`\listof {<type>} {<title>}`

Emulate the `\listof` command from the **float** package (section 179). Used to create lists of custom float types. Also used to redefine the standard L<sup>A</sup>T<sub>E</sub>X `\listoffigures` and `\listoftables` commands.

```
7607 \NewDocumentCommand{\listof}{m +m}{%
7608 \LWR@subtableofcontents{\@nameuse{ext@\#1}}{\#2}
7609 \expandafter\newwrite\csname tf@\csname ext@\#1\endcsname\endcsname
7610 \immediate\openout \csname tf@\csname ext@\#1\endcsname\endcsname\endcsname
7611     \jobname.\csuse{ext@\#1}\relax
7612 }
```

## 68.3 Side TOC

The “side TOC” is a table-of-contents positioned to the side.

It may be renamed by redefining `\sidetocname`, and may contain paragraphs.

css may be used to format the sideTOC:

---

*CSS related to sideTOC:*

---

**nav.sidetoc:** The entire sidetoc.

**div.sidetoctitle:** The title.

**div.sidetoccontents:** The table of contents.

---

7613 \end{warpHTML}

**for HTML & PRINT:** 7614 \begin{warpall}

Ctr SideTOCDepth Controls how deep the side-TOC gets. Use a standard L<sup>A</sup>T<sub>E</sub>X section level similar to tocdepth.

7615 \newcounter{SideTOCDepth}  
7616 \setcounter{SideTOCDepth}{1}

\sidetocname Holds the default name for the sidetoc.

7617 \newcommand{\sidetocname}{Contents}

7618 \end{warpall}

**for HTML output:** 7619 \begin{warpHTML}

\LWR@sidetoc Creates the actual side-TOC.

7620 \newcommand\*{\LWR@sidetoc} {  
7621 \LWR@forcenewpage  
7622 \LWR@stoppars  
7623

The entire sidetoc is placed into a nav of class sidetoc.

7624 \LWR@htmlelementclass{nav}{sidetoc}  
7625  
7626 \setcounter{tocdepth}{\value{SideTOCDepth}}  
7627

The title is placed into a <div> of class sidetoctitle, and may contain paragraphs.

7628 \begin{BlockClass}{sidetoctitle}  
7629 \sidetocname  
7630 \end{BlockClass}

The table of contents is placed into a <div> of class sidetoccontents.

```
7631 \begin{BlockClass}{sidetoccontents}
7632 \LinkHome
7633
7634 \LWR@myshorttoc{sidetoc}
7635 \end{BlockClass}
7636 \LWR@htmlelementclassend{nav}{sidetoc}
7637 }
```

## 68.4 Low-level TOC line formatting

\numberline {<number>}

(Called from each line in the .aux, .lof files.)

Record this section number for further use:

```
7638 \newcommand*{\LWR@numberline}[1]{%
7639 \LWR@sectionnumber{#1}\quad%
7640 }
7641
7642 \LetLtxMacro\numberline\LWR@numberline
```

\hypertoc {<1: depth>} {<2: type>} {<3: name>} {<4: page>}

Called by \l@section, etc. to create a hyperlink to a section.

The autopage label is always created just after the section opens.

#1 is depth

#2 is section, subsection, etc.

#3 the text of the caption

#4 page number

```
7643 \NewDocumentCommand{\hypertoc}{m m +m m}{%
7644 \LWR@traceinfo{hypertoc !#1!#2!#3!#4!}%

```

Respond to tocdepth:

```
7645 \ifthenelse{\cnttest{#1}{<=}{\value{tocdepth}}}{%
7646 \LWR@startpars%
```

Create an HTML link to filename#autosec-(page), with text of the caption, of the given HTML class.

```

7647     \LWR@subhyperrefclass{%
7648         \LWR@htmlrefsectionfilename{autopage-\#4}\LWR@origpound\LWR@origbox{autosec-\#4}%
7649     }{\#3}{toc\#2}%
7650     \LWR@stoppars%
7651 }%
7652 {}%
7653 \LWR@traceinfo{hypertoc done}%
7654 }
```

Ctr `lofdepth` TOC depth for figures.

```

7655 \@ifclassloaded{memoir}{}{%
7656 \newcounter{lofdepth}%
7657 \setcounter{lofdepth}{1}%
7658 }
```

Ctr `lotdepth` TOC depth for tables.

```

7659 \@ifclassloaded{memoir}{}{%
7660 \newcounter{lotdepth}%
7661 \setcounter{lotdepth}{1}%
7662 }
```

`\hypertocfloat {<1: depth>} {<2: type>} {<3: ext of parent>} {<4: caption>} {<5: page>}`

#1 is depth

#2 is figure, table, etc.

#3 is lof, lot, of the parent.

#4 the text of the caption

#5 page number

```

7663 \newcommand{\hypertocfloat}[5]{%
7664 \LWR@startpars
```

If some float-creation package has not yet defined the float type's `lofdepth` counter, etc, define it here:

```

7665 \@ifundefined{c@#3depth}{%
7666 \newcounter{#3depth}%
7667 \setcounter{#3depth}{1}%
7668 }{}%
```

Respond to `\lofdepth`, etc.:

```
7669 \LWR@traceinfo{hypertocfloat depth is #1 #3depth is \arabic{#3depth}}%
7670 \ifthenelse{\cnttest{#1}{<=}{\arabic{#3depth}}}{%
7671     \LWR@startpars%
```

Create an HTML link to `filename#autoid-(float number)`, with text of the caption, of the given HTML class.

```
7672     \LWR@subhyperrefclass{%
7673         \LWR@htmlrefsectionfilename{autopage-\arabic{LWR@nextautopage}}%
7674         \LWR@origpound\LWR@origmbox{autoid-\arabic{LWR@nextautoid}}}}%
7675     {#4}{toc#2}%
7676     \LWR@stoppars%
7677 }{}}%
7678 }
```

Automatically called by `\contentsline`:

```
\l@part {\langle name\rangle} {\langle page\rangle}
```

Uses `\DeclareDocumentCommand` in case the class does not happen to have a `\part`.

```
7679 \DeclareDocumentCommand{\l@part}{m m}{\hypertoc{-1}{part}{#1}{#2}}
```

```
\l@chapter {\langle name\rangle} {\langle page\rangle}
```

Uses `\DeclareDocumentCommand` in case the class does not happen to have a `\chapter`.

```
7680 \DeclareDocumentCommand{\l@chapter}{m m}{%
7681     \hypertoc{0}{chapter}{#1}{#2}}
```

```
\l@section {\langle name\rangle} {\langle page\rangle}
```

```
7682 \renewcommand{\l@section}[2]{\hypertoc{1}{section}{#1}{#2}}
```

```
\l@subsection {\langle name\rangle} {\langle page\rangle}
```

```
7683 \renewcommand{\l@subsection}[2]{\hypertoc{2}{subsection}{#1}{#2}}
```

```
\l@subsubsection {\langle name\rangle} {\langle page\rangle}
```

```
7684 \renewcommand{\l@subsubsection}[2]{\hypertoc{3}{subsubsection}{#1}{#2}}
```

```
\l@paragraph  {\langle name\rangle } {\langle page\rangle }

7685 \renewcommand{\l@paragraph}[2]{\hypertoc{4}{paragraph}{#1}{#2} }

\l@ subparagraph  {\langle name\rangle } {\langle page\rangle }

7686 \renewcommand{\l@ subparagraph}[2]{\hypertoc{5}{subparagraph}{#1}{#2} }

\l@ figure  {\langle name\rangle } {\langle page\rangle }

7687 \renewcommand{\l@ figure}[2]{\hypertocfloat{1}{figure}{lof}{#1}{#2} }

\l@ table  {\langle name\rangle } {\langle page\rangle }

7688 \renewcommand{\l@ table}[2]{\hypertocfloat{1}{table}{lot}{#1}{#2} }

7689 \end{warpHTML}
```

## 69 Index and glossary

See:

[http://tex.stackexchange.com/questions/187038/  
how-to-mention-section-number-in-index-created-by-imakeidx](http://tex.stackexchange.com/questions/187038/how-to-mention-section-number-in-index-created-by-imakeidx)

Index links are tracked by the counter LWR@autoindex. This counter is used to create a label for each index entry, and a reference to this label for each entry in the index listing. This method allows each index entry to link directly to its exact position in the document.

**for HTML output:** 7690 \begin{warpHTML}

```
7691 \newcounter{LWR@autoindex}
7692 \setcounter{LWR@autoindex}{0}
7693
7694 \newcounter{LWR@autoglossary}
7695 \setcounter{LWR@autoglossary}{0}

\printindex

7696 \let\LWR@origprintindex\printindex
7697
7698 \renewcommand*\printindex{
```

```
7699 {
7700 \LWR@startpars
7701 \LWR@origprintindex
7702 }

Env theindex

7703 \ifundefined{chapter}
7704 {\newcommand*{\LWR@indexsection}[1]{\section*{#1}}}
7705 {\newcommand*{\LWR@indexsection}[1]{\chapter*{#1}}}
7706
7707 \renewenvironment*{theindex}{%
7708 \LWR@indexsection{\indexname}%
7709 \let\item\LWR@indexitem%
7710 \let\subitem\LWR@indexsubitem%
7711 \let\subsubitem\LWR@indexsubsubitem%
7712 }{}}

\LWR@indexitem

7713 \newcommand{\LWR@indexitem}{%
7714
7715 \InlineClass{indexitem}{}%
7716 }

\LWR@indexitem

7717 \newcommand{\LWR@indexsubitem}{%
7718
7719 \InlineClass{indexsubitem}{}%
7720 }

\LWR@indexitem

7721 \newcommand{\LWR@indexsubsubitem}{%
7722
7723 \InlineClass{indexsubsubitem}{}%
7724 }

@wrindex {<term>} Redefined to write the LWR@autoindex counter instead of page

7725 \def\LWR@wrindex#1{%
7726 \addtocounter{LWR@autoindex}{1}%
7727 \LWR@newlabel{LWRindex-\arabic{LWR@autoindex}}%
7728 \protected@write\@indexfile{%
7729 {\string\indexentry{#1}{\arabic{LWR@autoindex}}}}%
```

```

7730 \endgroup
7731 \@esphack}
7732
7733 \let\@wrindex\LWR@wrindex

\@wrglossary {\{term\}} Redefined to write the LWR@latestautopage counter instead of page

7734 \def\@wrglossary#1{%
7735 \addtocounter{LWR@autoglossary}{1}%
7736 \LWR@newlabel{LWRglossary-\theLWR@autoglossary}%
7737 \protected@write\@glossaryfile{}{%
7738 {\string\glossaryentry{\#1}{\theLWR@autoglossary}}}%
7739 \endgroup
7740 \@esphack}

\hyperindexref {\{autosecnumber\}}

```

\hyperindexref{web address} is inserted into \*.ind by the xindy style file l warp .xdy

```

7741 \newcommand*{\hyperindexref}[1]{\nameref{LWRindex-\#1}}

```

```

7742 \end{warpHTML}

```

**for PRINT output:** A null command for print mode, in case **hyperref** was not used:

```

7743 \begin{warpprint}
7744 \newcommand{\hyperindexref}[1]{\#1}
7745 \end{warpprint}

```

**for HTML & PRINT:** For the **glossaries** package, try to prevent an error where \glo@name was not found:

```

7746 \begin{warpall}
7747 \providecommand{\glo@name}{}%
7748 \end{warpall}

```

## 70 Bibliography presentation

**for HTML output:** 7749 \begin{warpHTML}

```

\bibliography {\{filenames\}}

```

Modified to use the base jobname instead of the \_html jobname.

```

7750 \def\bibliography#1{%
7751   \if@filesw
7752     \immediate\write\auxout{\string\bibdata{#1}}%
7753   \fi
7754 %     \@input{\jobname.bbl}% original
7755   \begingroup%
7756   \@input{\BaseJobname.bbl}% l warp
7757   \endgroup%
7758 }

\@biblabel {\langle text-refnumber\rangle}

7759 \renewcommand{\@biblabel}[1]{[#1]\quad}

```

**Env thebibliography** To emphasize document titles in the bibliography, the following redefines `\em` inside `thebibliography` to gather everything until the next closing brace, then display these tokens with `\textit`.

*Adapted from `embracedef.sty`, which is by TAKAYUKI YATO:*

<https://gist.github.com/zr-tex8r/b72555e3e7ad2f0a37f1>

```

7760 \AtBeginDocument{
7761 \AtBeginEnvironment{thebibliography}{
7762 \providecommand*\LWR@newem[1]{\textit{#1}}
7763
7764 \renewrobustcmd{\em}{%
7765   \begingroup
7766     \gdef\LWR@em@after{\LWR@em@finish\LWR@newem}%
7767     \afterassignment\LWR@em@after
7768     \toks@\bgroup
7769 }
7770
7771 \def\LWR@em@finish#1{%
7772   \xdef\LWR@em@after{\noexpand#1{\the\toks@}}%
7773 }
7774 \LWR@em@after\egroup
7775 }
7776 }% \AtBeginEnvironment{thebibliography}
7777 }% \AtBeginDocument

7778 \end{warpHTML}

```

## 71 Restoring original formatting

**for HTML output:** 7779 \begin{warpHTML}

\LWR@restoreorigformatting Used to temporarily restore the print-mode meaning of a number of formatting, graphics, and symbols-related macros while generating SVG math or a `lateximage`. A number of packages will \appto additional actions to this macro.

Various packages add to this macro using \appto.

```
7780 \newcommand*\LWR@restoreorigformatting{}%
7781 \LWR@traceinfo{\LWR@restoreorigformatting}%
7782 \linespread{1}%

7783 \LetLtxMacro\caption@begin\LWR@origcaption@begin%
7784 \LetLtxMacro\caption@end\LWR@origcaption@end%
7785 \let\par\LWR@origpar%

7786 \LetLtxMacro\ref\LWR@origref{} syntax highlighting

7787 \let\normalsize\LWR@orignormalsize%
7788 \let\small\LWR@origsmall%
7789 \let\footnotesize\LWR@origfootnotesize%
7790 \let\scriptsize\LWR@origscriptsize%
7791 \let\tiny\LWR@origtiny%
7792 \let\large\LWR@origlarge%
7793 \let\Large\LWR@origLarge%
7794 \let\Large\LWR@origLarge%
7795 \let\huge\LWR@orighuge%
7796 \let\Huge\LWR@origHuge%

7797 \RenewDocumentCommand{\InLineClass}{o m +m}{##3}%
7798 \RenewDocumentEnvironment{BlockClass}{o m}{ }{ }%
7799 \renewcommand{\BlockClassSingle}[2]{##2}%
7800 \LetLtxMacro{\hspace}{\LWR@origspace}%

7801 \LetLtxMacro\hfill\LWR@origfill%
7802 \LetLtxMacro\hfil\LWR@origfil%
7803 \LetLtxMacro\rule\LWR@origrule%
7804 \LetLtxMacro\hrulefill\LWR@origrulefill%
7805 \LetLtxMacro\dotfill\LWR@origdotfill%
7806 \let\vspace\LWR@origvspace%
7807 \let\hss\LWR@orighss%
7808 \let\llap\LWR@origllap%
7809 \let\rlap\LWR@origrlap%
7810 \let\hfilneg\LWR@origfilneg%

7811 \let\raggedright\LWR@origraggedright%
7812 \let\raggedleft\LWR@origraggedleft%
7813 \let\centering\LWR@origcentering%
```

```
7814 \let\, \LWR@origcomma% disable HTML short unbreakable space
7815 \let\textellipsis\LWR@origtextellipsis%
7816 \let\textless\LWR@origtextless%
7817 \let\textgreater\LWR@origtextgreater%
7818 \LetLtxMacro{\textrm}{\LWR@origtextrm}%
7819 \LetLtxMacro{\textsf}{\LWR@origtextsf}%
7820 \LetLtxMacro{\texttt}{\LWR@origtexttt}%
7821 \LetLtxMacro{\textbf}{\LWR@origtextbf}%
7822 \LetLtxMacro{\textmd}{\LWR@origtextmd}%
7823 \LetLtxMacro{\textit}{\LWR@origtextit}%
7824 \LetLtxMacro{\textsl}{\LWR@origtextsl}%
7825 \LetLtxMacro{\textsc}{\LWR@origtextsc}%
7826 \LetLtxMacro{\textup}{\LWR@origtextup}%
7827 \LetLtxMacro{\textnormal}{\LWR@origtextnormal}%
7828 \LetLtxMacro{\emph}{\LWR@origemph}%
7829 \LetLtxMacro{\rmfamily}{\LWR@origrmfamily}%
7830 \LetLtxMacro{\sffamily}{\LWR@origsffamily}%
7831 \LetLtxMacro{\ttfamily}{\LWR@origttfamily}%
7832 \LetLtxMacro{\bfseries}{\LWR@origbfseries}%
7833 \LetLtxMacro{\mdseries}{\LWR@origmdseries}%
7834 \LetLtxMacro{\upshape}{\LWR@origupshape}%
7835 \LetLtxMacro{\slshape}{\LWR@origslshape}%
7836 \LetLtxMacro{\scshape}{\LWR@origscshape}%
7837 \LetLtxMacro{\itshape}{\LWR@origitshape}%
7838 \LetLtxMacro{\em}{\LWR@origem}%
7839 \LetLtxMacro{\normalfont}{\LWR@orignormalfont}%
7840 \let\sp\LWR@origsp%
7841 \let\sb\LWR@origsb%
7842 \LetLtxMacro{\textsuperscript}{\LWR@origtextsuperscript}%
7843 \LetLtxMacro{\@textsuperscript}{\LWR@orig@textsuperscript}%
7844 \LetLtxMacro{\textsubscript}{\LWR@origtextsubscript}%
7845 \LetLtxMacro{\@textsubscript}{\LWR@orig@textsubscript}%
7846 \LetLtxMacro{\underline}{\LWR@origunderline}%
7847 \let~\LWR@origtilde%
7848 \let\enskip\LWR@origenskip%
7849 \let\quad\LWR@origquad%
7850 \let\qquad\LWR@origqquad%
7851 \LetLtxMacro{\tabular}{\LWR@origtabular}%
7852 \LetLtxMacro{\endtabular}{\LWR@origendtabular}%
7853 \LetLtxMacro{\noalign}{\LWR@orignoalign}%
7854 \LetLtxMacro{\hline}{\LWR@orighline}%
7855 \LetLtxMacro{\toprule}{\LWR@origtoprule}%
7856 \LetLtxMacro{\midrule}{\LWR@origmidrule}%
7857 \LetLtxMacro{\cmidrule}{\LWR@origcmidrule}%
7858 \LetLtxMacro{\bottomrule}{\LWR@origbottomrule}%
7859 \LetLtxMacro{\addlinespace}{\LWR@origaddlinespace}%
7860 \LetLtxMacro{\morecmidrules}{\LWR@origmorecmidrules}%
7861 \LetLtxMacro{\specialrule}{\LWR@origspecialrule}%
7862 \let\newline\LWR@orignewline%
7863 \LetLtxMacro{\raisebox}{\LWR@origraisebox}%
```

```
7864 \LetLtxMacro\includegraphics{\LWR@origincludegraphics%  
7865 \LetLtxMacro{\scalebox}{\LWR@origscalebox}%  
7866 \LetLtxMacro{\rotatebox}{\LWR@origrotatebox}%  
7867 \let\reflectbox{\LWR@origreflectbox}%  
7868 \LetLtxMacro\resizebox{\LWR@origresizebox}%  
7869 \let\framebox{\LWR@origframebox}%  
  
7870 \LetLtxMacro\mbox{\LWR@origmbox}%  
  
7871 \let\makebox{\LWR@origmakebox}%  
7872 \let\fbox{\LWRprint@fbox}%  
7873 \let\fboxBlock{\LWRprint@fbox}%  
7874 \LetLtxMacro\fminipage{\LWRprint@fminipage}%  
7875 \LetLtxMacro\endfminipage{\endLWRprint@fminipage}%  
7876 \LetLtxMacro\minipage{\LWR@origminipage}%  
7877 \let\endminipage{\LWR@origendminipage}%  
7878 \LetLtxMacro\parbox{\LWR@origparbox}%  
7879 \let\TeX{\LWR@origTeX}%  
7880 \let\LaTeX{\LWR@origLaTeX}%  
7881 \let\LaTeXe{\LWR@origLaTeXe}%  
7882 \renewcommand*\{Xe}{X\textsubscript{E}}%  
  
7883 \LetLtxMacro\@ensuredmath{\LWR@origensuredmath}%  
7884 %  
7885 \LWR@restoreorigaccents%  
7886 \LWR@restoreoriglists%  
7887 %  
7888 \LWR@FBcancel%  
7889 }  
  
7890 \end{warpHTML}
```

## 72 Math

### 72.1 Limitations

#### 72.1.1 Rendering tradeoffs

- Math rendering** Math may be rendered as SVG graphics or using the MATHJAX JavaScript display engine.
- SVG files** Rendering math as images creates a new SVG file for each expression, except that an MD5 hash is used to combine identical duplicates of the same inline math expression

into a single file, which must be converted to SVG only once. Display math is still handled as individual files, since it may contain labels or references which are likely to change.

**SVG inline** The SVG images are currently stored separately, but they could be encoded in-line directly into the HTML document. This may reduce the number of files and potentially speed loading the images, but slows the display of the rest of the document before the images are loaded.

**PNG files** Others  $\text{\LaTeX}$ -to-HTML converters have used PNG files, sometimes pre-scaled for print resolution but displayed on-screen at a scaled down size. This allows high-quality print output at the expense of larger files, but SVG files are the preferred approach for scalable graphics.

**MathML** Conversion to MathML might be a better approach, among other things allowing a more compact representation of math than SVG drawings. Problems with MathML include limited browser support and some issues with the fine control of the appearance of the result. Also see section 10 regarding EPUB output with MATHJAX.

### 72.1.2 SVG option

**SVG math option** For SVG math, math is rendered as usual by  $\text{\LaTeX}$  into the initial PDF file using the current font<sup>17</sup>, then is captured from the PDF and converted to SVG graphics via a number of utility programs. The SVG format is a scalable-vector web format, so math may be typeset by  $\text{\LaTeX}$  with its fine control and precision, then displayed or printed at any size, depending on (sometimes broken) browser support. An HTML alt attribute carries the  $\text{\LaTeX}$  code which generated the math, allowing copy/paste of the  $\text{\LaTeX}$  math expression into other documents.

**SVG image font size** For the `lateximage` environment, the size of the math and text used in the SVG image may be adjusted by setting `\LateximageFontSizeName` to a font size name — *without the backslash*, which defaults to:

```
\renewcommand{\LateximageFontSizeName}{\normalsize}
```

For inline SVG math, font size is instead controlled by `\LateximageFontSizeScale`, which defaults to:

```
\newcommand*{\LateximageFontSizeScale}{.75}
```

**SVG math copy/paste** For SVG math, text copy/paste from the HTML `<alt>` tags lists the equation number or tag for single equations, along with the  $\text{\LaTeX}$  code for the math expression. For  $\mathcal{M}\mathcal{S}$  environments with multiple numbers in the same environment, only the first and last is copy/pasted, as a range. No tags are listed inside a starred  $\mathcal{M}\mathcal{S}$  environment, although the `\tag` macro will still appear inside the  $\text{\LaTeX}$  math expression.

---

<sup>17</sup>See section 355 regarding fonts and fractions.

 **SVG math in TeX boxes**

SVG math does not work inside TeX boxes, since a `\newpage` is required before and after each image.

### 72.1.3 MATHJAX option

**MATHJAX math option**

Prog MathJax

The popular MATHJAX alternative ([mathjax.org](http://mathjax.org)) may be used to display math.

When MATHJAX is enabled, math is rendered twice:

1. As regular  $\text{\TeX}$  PDF output placed inside an HTML comment, allowing equation numbering and cross referencing to be almost entirely under the control of  $\text{\TeX}$ , and
2. As detokenized printed  $\text{\TeX}$  commands placed directly into the HTML output for interpretation by the MATHJAX display scripts. An additional script is used to pre-set the equation number format and value according to the current  $\text{\TeX}$  values, and the MATHJAX cross-referencing system is ignored in favor of the  $\text{\TeX}$  internal system, seamlessly integrating with the rest of the  $\text{\TeX}$  code.

### 72.1.4 Customizing MATHJAX

MATHJAX does not have preexisting support every possible math function. Additional MATHJAX function definitions may be defined. These will be declared at the start of each HTML page, and thus will have a global effect.

Examples:

```
\CustomizeMathJax{
    \newcommand{\expval}[1]{\langle #1 \rangle}
    \newcommand{\abs}[1]{\lvert #1 \rvert}
}
\CustomizeMathJax{\newcommand{\arsinh}{\text{arsinh}}}
\CustomizeMathJax{\newcommand{\arcosh}{\text{arcosh}}}
\CustomizeMathJax{\newcommand{\NN}{\mathbb{N}}}
```

### 72.1.5 MATHJAX limitations

**MATHJAX limitations**

Prog MathJax

**chapter numbers**

Limitations when using MATHJAX include:

- In document classes which have chapters, `\tagged` equations have the chapter number prepended in HTML output, unlike  $\text{\TeX}$ . `\tag*` equations (correctly) do not. This may be improved with future versions of the MATHJAX support script.

<https://groups.google.com/forum/#!topic/mathjax-users/jUtewUcE2bY>

### subequations

- MATHJAX itself does not support subequations. This may be improved by parsing the L<sup>A</sup>T<sub>E</sub>X math expression to manually insert tags, but this has not yet been done.

### footnotes in math

### lateximage

- Footnotes inside equations are not yet supported while using MATHJAX.

- Math appearing inside a lateximage, and therefore also inside a Tikz or picture environment, is rendered as SVG math even if MATHJAX is used in the rest of the document.

### siunitx

#### ⚠ siunitx inside an equation

- Usage of **siunitx** inside a math equation is supported via a third-party MATHJAX extension. While inside a math expression, do not use \SI or \si inside \text, where it will be rendered as normal text.

<https://github.com/burnpanck/MathJax-siunitx>

Also see section 9.6.10.

### tabbing

- A tabbing environment is emulated using an HTML <pre>. While MATHJAX is enabled inside tabbing, the browser may not correctly render the horizontal alignment of the math and text following after on the same line.

#### ⚠ other macros and packages

- Other math-related macros and packages are not supported by MATHJAX, including \ensuremath, **bigdelim**, **units**, and **nicefrac**, along with occasionally-used macros such as \footnote and \relax.

## 72.1.6 Display math

### \displaymathnormal

By default, or when selecting \displaymathnormal, math display environments print their contents in MATHJAX, and render their contents in SVG math as well as use their contents in the alt tag of HTML output. To do so, the contents are loaded into a macro for reuse. In some cases, such as complicated Tikz pictures, compilation will fail.

### \displaymathother

When selecting \displaymathother, it is assumed that the contents are more complicated than “pure” math. An example is an elaborate Tikz picture, which will not render in MATHJAX and will not make sense as an HTML alt tag. In this mode, MATHJAX is turned off, math display environments become SVG images, even for MATHJAX, and the HTML alt tags become simple messages. The contents are internally processed as an environment instead of a macro argument, so complicated objects such as Tikz pictures are more likely to compile successfully.

## 72.2 Inline and display math

for HTML output:

---

```
7891 \begin{warpHTML}
```

Ctr LWR@externalfilecnt Counter for the external files which are generated and then referenced from the HTML:

```
7892 \newcounter{LWR@externalfilecnt}
```

Bool LWR@indisplaymathimage True if processing display math for SVG output. Inside a `lateximage`, display math is only set to print-mode output if `LWR@indisplaymathimage` is false. Used to avoid nullifying display math before it has been completed.

```
7893 \newbool{LWR@indisplaymathimage}
```

\\$ Plain dollar signs appearing in the HTML output may be interpreted by MATHJAX to be math shifts. For a plain text dollar `\$`, use an HTML entity to avoid it being interpreted by MATHJAX, unless are inside a `lateximage`, in which case it will not be seen by MATHJAX.

```
7894 \let\LWR@origtextdollar\$  
7895  
7896 \renewcommand*{\$}{%  
7897 \ifnumcomp{\value{LWR@lateximagedepth}}{>}{0}{%  
7898 {\LWR@origtextdollar} %  
7899 {\HTMLentity{dollar}} %  
7900 }
```

File l warp\_baseline\_marker.png A marker to be used to help `pdfcrop` identify the inline math baseline and width. If either `graphicx` or `graphics` is loaded, this marker is placed at the lower left and lower right corners of the inline math. `pdfcrop` is then able to identify the width of the image, and also the height of an image such as a horizontal dash which does not otherwise touch the baseline.

A marker with alpha or opacity of 0% is not registered by `pdfcrop`, so the marker is a small square block of 1% alpha, which seems to work while still being effectively invisible in the final SVG image.

If `graphicx` is loaded, this marker is sized as a tiny 1 sp square. If `graphics` is loaded, this marker is used at its default size of around .25 pt. If neither `graphics` package is loaded, the marker is replaced by a 10 sp horizontal space, and there is no assistance for determining baseline or width of the inline math image. The best results are obtained when using `graphicx`.

`\LWR@addbaselinemarker` Places a small marker in an SVG inline image. If `graphics` or `graphicx` are loaded, the marker is a mostly transparent image. If neither is loaded, no marker is used.

```
7901 \AtBeginDocument{  
7902
```

```

7903 \IfFileExists{l warp _baseline _marker .png}%
7904 {
7905     \@ifpackageloaded{graphicx}{%
7906         \newcommand*\{\LWR@addbaselinemarker}{%
7907             \LWR@originincludegraphics[%
7908                 width=10sp,height=10sp%
7909             ]{l warp _baseline _marker .png}%
7910         }
7911     }{
7912         \@ifpackageloaded{graphics}{%
7913             \newcommand*\{\LWR@addbaselinemarker}{%
7914                 \LWR@originincludegraphics{l warp _baseline _marker .png}%
7915             }
7916         }{
7917             \PackageWarning{l warp }{Load graphicx or graphics
7918                 for improved SVG math baselines,}
7919             \newcommand*\{\LWR@addbaselinemarker}{%
7920                 \hspace*{10sp}%
7921             }
7922         }
7923     }
7924 }{%
7925     \PackageWarning{l warp }{File l warp _baseline _marker .png is not installed alongside
7926         the l warp -*.sty files, so SVG math baselines may not be accurate,}
7927     \newcommand*\{\LWR@addbaselinemarker}{%
7928         \hspace*{10sp}%
7929     }
7930 }
7931
7932 }% AtBeginDocument

```

\LWR@subsingle\$ \* {<2: alt text>} {<3: add'l hashing>} {<4: math expression>}

For inline math. Uses MathJax, or for SVG math the image is measured and adjusted to the baseline of the HTML output, and placed inside a `teximage`.

**image filename hashing** If starred, a hashed filename is used. If so, the hash is based on the alt tag and also the additional hashing argument.

This may be used to provide an expression with a simple alt tag but also enough additional information to provide a unique hash.

An example is when the expression is a complicated TeX expression, which would not copy/paste well. A simplified tag may be used, while the complicated expression is duplicated in the additional hashing argument.

Another example is when the expression is simple, but the image depends on options. These options may be decoded into text form and included in the additional hashing

argument in order to make the hash unique according to the set of options, even if the simple alt tag is still the same.

```

7933 \newlength{\LWR@singledollarwidth}
7934 \newlength{\LWR@singledollarheight}
7935 \newlength{\LWR@singledollardepth}
7936
7937 \newsavebox{\LWR@singledollarbox}
7938
7939 \NewDocumentCommand{\LWR@subsingledollar}{s m m m}{%
7940 \LWR@traceinfo{\LWR@subsingledollar}}%
7941 \ifnumcomp{\value{\LWR@lateximagedepth}}{>}{0}{%
7942 {%
7943 \LWR@traceinfo{\LWR@subsingledollar: already in a lateximage}{%
7944     #4% contents
7945 }%
7946 {%
7947 \begingroup%

```

MathJax cannot parse the often complicated TeX expressions which appear in the various uses of \ensuredmath. \ensuremath forces the alt tag to “(math image)”. If this is the case, force the use of a lateximage even if MathJax. Likewise for **siunitx** if `parse-numbers=false`.

If MathJax, or if formatting math for a word processor, and not \ensuredmath, print the math expression.

```

7948 \ifboolexpr{%
7949     (
7950         bool{mathjax} or
7951         ( bool{FormatWP} and bool{WPMarkMath} )
7952     ) and
7953     ( not test { \ifstreqrel {\#2} {(\math image)} } ) } from \ensuredmath
7954 }%

```

For MATHJAX, print the math between \() and \():

```

7955 {%
7956     {\textbackslash (\LWR@HTMLsanitize{\#4}\textbackslash )}%
7957 }% mathjax

```

For SVG, print the math inside a lateximage, with an `<alt>` tag of the **TeX** code, and a css style to control the baseline adjustment.

```

7958 {%
7959 \LWR@traceinfo{\LWR@subsingledollar: not mathjax}%

```

Measure the depth, width, and height of the math image:

```
7960 \begingroup%
```

Temporarily disable formatting while measuring the image parameters:

```
7961 \LWR@restoreorigformatting%
7962 \RenewDocumentEnvironment{lateximage}{s o o}{ }{ }% inside group
7963 \LWR@orignormalsize%
```

Temporarily set font for the HTML PDF output:

```
7964 \LWR@traceinfo{Using font family \LWR@f@family}%
7965 \csuse{\LWR@orig\LWR@f@family family}%
7966 \LWR@traceinfo{Using font series \LWR@f@series}%
7967 \csuse{\LWR@orig\LWR@f@series series}%
7968 \LWR@traceinfo{Using font shape \LWR@f@shape}%
7969 \csuse{\LWR@orig\LWR@f@shape shape}%
```

`lateximagedepth` must be nested to avoid generating paragraph tags. *AMS* math modifies the `\text` macro such that `\addtocounter` does not always occur as expected. Lower-level code is used instead.

```
7970 \global\advance\c@LWR@lateximagedepth 1\relax%
```

Typeset and save the contents:

```
7971 \global\sbox{\LWR@singledollarbox}{#4}%
```

Add a small and almost transparent marker at the depth of the image.

A math minus sign has the same depth as a plus, even though it does not draw anything below the baseline. This means that `pdfcrop` would crop the image without depth. The marker below the baseline is seen by `pdfcrop` and preserves the depth.

```
7972 \global\sbox{\LWR@singledollarbox}{%
7973   \usebox{\LWR@singledollarbox}%
7974   \hspace*{-10sp}%
7975   \raisebox{-\dp\LWR@singledollarbox}{%
7976     \LWR@addbaselinemarker%
7977   }%
7978 }%
```

More low-level code to undo the counter change.

```
7979 \global\advance\c@LWR@lateximagedepth -1\relax% Due to AmS \text macro.
```

Measure the depth:

```
7980      \setlength{\LWR@singledollardepth}{%
7981          \LateximageFontSize\dp\LWR@singledollarbox%
7982      }%
```

Make the length a global change:

```
7983      \global\LWR@singledollardepth=\LWR@singledollardepth%
```

Likewise for width:

```
7984      \setlength{\LWR@singledollarwidth}{%
7985          \LateximageFontSize\wd\LWR@singledollarbox%
7986      }%
7987      \global\LWR@singledollarwidth=\LWR@singledollarwidth%
```

Likewise for total height:

```
7988      \setlength{\LWR@singledollarheight}{%
7989          \LateximageFontSize\ht\LWR@singledollarbox%
7990      }%
7991      \addtolength{\LWR@singledollarheight}{%
7992          \LateximageFontSize\dp\LWR@singledollarbox%
7993      }%
7994      \global\LWR@singledollarheight=\LWR@singledollarheight%
```

  

```
7995      \endgroup%
```

Set a style for the the height or width. The `em` unit is used so that the math scales according to the user's selected font size.

Start with the greater of the width or the height, biased towards the width:

```
7996      \ifdimgreater{\LWR@singledollarwidth}{.7\LWR@singledollarheight}{%
7997          \def\LWR@singledollarstyle{%
7998              width:\LWR@convertto{em}{\the\LWR@singledollarwidth} em%
7999          }%
8000      }{%
8001          \def\LWR@singledollarstyle{%
8002              height:\LWR@convertto{em}{\the\LWR@singledollarheight} em%
8003          }%
8004      }%
```

If a very narrow width, use the height.

```
8005      \ifdimless{\LWR@singledollarwidth}{.2em}{%
8006      }%
```

```

8007      \def\LWR@singledollarstyle{%
8008          height:\LWR@convertto{em}{\the\LWR@singledollarheight} em%
8009      }%
8010      }%
8011      {}%

```

If very wide and short, use the width:

```

8012      \ifdimless{\LWR@singledollarheight}{.2em}%
8013      {%
8014          \def\LWR@singledollarstyle{%
8015              width:\LWR@convertto{em}{\the\LWR@singledollarwidth} em%
8016          }%
8017      }%
8018      {}%

```

If there is significant text depth, add the depth to the style.

```

8019      \ifdimgreater{\LWR@singledollardepth}{0.05ex}{%
8020          \def\LWR@singledollardepthstyle{%
8021              \ ; % extra space
8022              \LWR@origbbox{%
8023                  vertical-align:-\LWR@convertto{em}{\the\LWR@singledollardepth} em%
8024              } % extra space
8025          }%
8026      }{%
8027          \def\LWR@singledollardepthstyle{}%
8028      }%

```

Create the `lateximage` using the alternate tag and the computed size and depth. The star causes `lateximage` to use an MD5 hash as the filename. When hashing, also include the current font and color in the hash.

```

8029      \IfValueTF{#1}{%
8030          \LWR@findcurrenttextcolor% sets \LWR@tempcolor
8031          \begin{lateximage}*\% use hashing
8032              [#2]% alt
8033              [% add'l hashing
8034                  #3%
8035                  FM\LWR@f@family%
8036                  SR\LWR@f@series%
8037                  SH\LWR@f@shape%
8038                  CL\LWR@tempcolor%
8039              ]%
8040              [\LWR@singledollarstyle \LWR@singledollardepthstyle]\% CSS
8041      }{%
8042          \begin{lateximage}\% no hashing
8043              [#2]% alt
8044              []% no add'l hashing

```

```
8045      [\'LWR@singledollarstyle \'LWR@singledollardepthstyle]%' CSS
8046    }%
```

Place small and almost transparent markers on the baseline at the left and right edges of the image. These markers are seen by **pdfcrop**, and force vertically-centered objects such as a dash to be raised off the baseline in the cropped image, and also force the total width and left/right margins to be correct. (Except that in some fonts a character may exceed the bounding box, and thus may appear wider than expected when converted to an image.)

```
8047      \LWR@addbaselinemarker%
8048      \hspace*{-10sp}%
```

Typeset the contents:

```
8049      \usebox{\LWR@singledollarbox}%
```

The closing baseline marker:

```
8050      \hspace*{-10sp}%
8051      \LWR@addbaselinemarker%
```

```
8052      \end{lateximage}%
8053 %
8054 }% not mathjax
8055 \endgroup%
8056 }% not in a lateximage
8057 \LWR@traceinfo{LWR@subsingledollar: done}%
8058 }
```

```
8059 \LetLtxMacro{\LWR@origdollar$}
8060 \LetLtxMacro{\LWR@secondorigdollar$}% balance for editor syntax highlighting
```

```
8061 \LetLtxMacro{\LWR@origopenparen\(
8062 \LetLtxMacro{\LWR@origcloseparen\)}
8063 \LetLtxMacro{\LWR@origopenbracket\[}
8064 \LetLtxMacro{\LWR@origclosebracket\]}
```

\$ Redefine the dollar sign to place math inside a `lateximage`, or use `MATHJAX`:  
\$\$

```
8065 \begingroup
8066 \catcode`\$=\active%
8067 \protected\gdef$\{@ifnextchar$\LWR@doubledollar\LWR@singledollar}%
```

Used by **chemformula** to escape single-dollar math:

```
8068 \protected\gdef\LWR@newsingledollar{\@ifnextchar$\LWR@doubledollar\LWR@singledollar}%
```

\LWR@doubledollar Redefine the double dollar sign to place math inside a `lateximage`, or use `MATHJAX`:

8069 \protected\gdef\LWR@doubledollar\$#1\$\$\{%

If MATHJAX or formatting for a word processor, print the  $\text{\LaTeX}$  expression:

8070 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMMarkMath} ) }%

For MATHJAX, print the math between `\[` and `\]`:

```
8071 {  
8072  
8073     \textbackslash[%  
8074     \LWR@HTMLsanitize{\#1}%  
8075     \textbackslash]  
8076  
8077 }% mathjax
```

For SVG, print the math inside a `lateximage`, with an `<alt>` tag of the L<sup>A</sup>T<sub>E</sub>X code:

```
8078 {%
```

```
8079     \begin{BlockClass}{displaymath}%
8080     \LWR@newautoidanchor%
8081     \booltrue{\LWR@indisplaymathimage}%
8082     \begin{lateximage}%
8083     [%
8084         \textbackslash{}[] % extra space
8085         \LWR@HTMLsanitize{\#1} % extra space
8086         \textbackslash{}[]}%
8087     ]%
8088     \LWR@origdollar\LWR@origdollar#1\LWR@origdollar\LWR@origdollar%
8089     \end{lateximage}%
8090     \end{BlockClass}%
8091 }% not mathjax
8092 }%
```

\LWR@singledollar {*<alt text>*} {*<math expression>*}

```
8093 \protected\gdef\LWR@singledollar#1{%
8094   \ifbool{mathjax}{%
8095     \LWR@subsingledollar*%
8096     {%
8097       \textbackslash( %
8098       \LWR@HTMLsanitize{\#1} % extra space
8099       \textbackslash)%
8100     }%
8101   {singledollar}\% add'l hashing
8102   {\#1}\% contents
```

```

8103 }{%
8104     \LWR@subsingle$*%
8105     {%
8106         \textbackslash( %
8107         \LWR@HTMLsanitize{\#1} % extra space
8108         \textbackslash)%
8109     }%
8110     {singledollar}{%
8111     {\LWR@origensuredmath{\#1}}% contents
8112 }% not mathjax
8113 }

\(\ Redefine to the above dollar macros.
\)
8114 \protected\gdef\(#1\){$#1$}
8115 \protected\gdef\[#1]{###1##}
8116
8117 \endgroup
8118
8119 \LetLtxMacro{\LWR@openbracketnormal}{[}
8120 \LetLtxMacro{\LWR@closebracketnormal}{]}

\@ensuredmath {<expression>}
```

If MathJax, a `lateximage` is used, since `\ensuremath` is often used for complex TeX expressions which MathJax may not render. If SVG math, a hashed file is used with a simple alt tag, but additional hashing provided by the contents.

```

8121 \LetLtxMacro{\LWR@origensuredmath}{\@ensuredmath}
8122
8123 \renewcommand{\@ensuredmath}[1]{%
8124 \ifbool{mathjax}{%
8125     \LWR@subsingle$*((math image)){%
8126         \protect\LWR@HTMLsanitize{\detokenize\expandafter{\#1}}%
8127     }{\relax%
8128         \LWR@origensuredmath{\#1}%
8129     }%
8130 }% SVG math
```

If already inside a `lateximage` in math mode, continue as-is.

```

8131 \ifmmode%
8132     \LWR@origensuredmath{\#1}%
8133 \else%
```

Create an inline math `lateximage` with a simple alt tag and additional hashing according to the contents.

```

8134     \ifnumcomp{\value{LWR@lateximagedepth}}{>}{0}%
8135     {\LWR@origensuredmath{#1}}%
8136     {%
8137         \LWR@subsingledollar*{(\math image)}{%
8138             \protect\LWR@HTMLsanitize{\detokenize\expandafter{#1}}%
8139         }{%
8140             \LWR@origensuredmath{#1}%
8141         }%
8142     }%
8143 \fi%
8144 }%
8145 }

```

Remove the old `math` and `displaymath` environments:

```

8146 \let\math\relax
8147 \let\endmath\relax
8148 \let\displaymath\relax
8149 \let\enddisplaymath\relax

```

`Env` `math` Set math mode then typeset the body of what was between the begin/end. See the `environ` package for \BODY.

```
8150 \NewEnviron{math}{\expandafter{(\BODY)}}
```

`Env` `LWR@displaymathnormal` Set math mode then typeset the body of what was between the begin/end. See the `environ` package for \BODY.

```
8151 \NewEnviron{LWR@displaymathnormal}{\expandafter{[\BODY]\@ignoretrue}}
```

Set the default `displaymath` to the normal version:

```

8152 \LetLtxMacro{[}\LWR@openbracketnormal%
8153 \LetLtxMacro{]}\LWR@closebracketnormal%
8154 \LetLtxMacro{\displaymath}{\LWR@displaymathnormal}%
8155 \LetLtxMacro{\enddisplaymath}{\endLWR@displaymathnormal}%

```

`Env` `LWR@displaymathother` A version of `displaymath` which can handle complicated objects, but does not supply MATHJAX or HTML alt tags.

```

8156 \newenvironment{LWR@displaymathother}
8157 {%
8158     \begin{BlockClass}{displaymath}%
8159     \LWR@newautoidanchor%
8160     \booltrue{LWR@indisplaymathimage}%
8161     \begin{lateximage}%

```

```

8162   [(display math)]%
8163   \LWR@origdollar\LWR@origdollar%
8164 }
8165 {%
8166   \LWR@origdollar\LWR@origdollar%
8167   \end{lateximage}%
8168   \end{BlockClass}%
8169 }

```

Env `LWR@equationother` A version of `displaymath` which can handle complicated objects, but does not supply MATHJAX or HTML alt tags.

```

8170 \newenvironment{LWR@equationother}
8171 {%
8172   \begin{BlockClass}{displaymathnumbered}%
8173   \LWR@newautoidanchor%
8174   \booltrue{LWR@indisplaymathimage}%
8175   \begin{lateximage}%
8176   [(display math)]%
8177   \LWR@origequation%
8178 }
8179 {%
8180   \LWR@origendequation%
8181   \end{lateximage}%
8182   \end{BlockClass}%
8183 }

```

### 72.3 MATHJAX support

Ctr `LWR@nextequation` Used to add one to compute the next equation number.

```
8184 \newcounter{LWR@nextequation}
```

`\LWR@syncmathjax` Sets the MATHJAX equation format and number for the following equations.

These MATHJAX commands are printed inside “\(` and “\)`” characters. They are printed to HTML output, not interpreted by L<sup>A</sup>T<sub>E</sub>X.

```
8185 \newcommand*{\LWR@syncmathjax}{%
```

If using chapters, place the chapter number in front of the equation. Otherwise, use the simple equation number.

```

8186 \ifcsdef{thechapter}%
8187 \InLineClass{hidden}{
```

```

8188 \textbackslash(
8189 \textbackslash) seteqsection {\thechapter}
8190 \textbackslash)
8191 }
8192 }
8193 {}% not using chapters

```

MATHJAX doesn't allow setting the equation number to 1:

```

8194 \ifthenelse{\cnttest{\value{equation}}>0}
8195 {

```

Tell MATHJAX that the next set of equations begins with the current  $\text{\LaTeX}$  equation number, plus one.

```

8196 \setcounter{LWR@nextequation}{\value{equation}}
8197 \addtocounter{LWR@nextequation}{1}

```

Place the MATHJAX command inside “\(” and “\)” characters, to be printed to HTML, not interpreted by  $\text{\LaTeX}$ .

```

8198 \InlineClass{hidden}{
8199   \textbackslash(
8200   \textbackslash) seteqnumber {\arabic{LWR@nextequation}}
8201   \textbackslash)
8202 }
8203 {}% not eq > 0
8204 }

```

`\LWR@hidelatexequation {<environment>} {<contents>}`

Creates the  $\text{\LaTeX}$  version of the equation inside an HTML comment.

```
8205 \NewDocumentCommand{\LWR@hidelatexequation}{m +m}{{}%
```

Stop HTML paragraph handling and open an HTML comment:

```

8206 \LWR@stopars
8207 \LWR@htmlopencomment
8208

```

Start the  $\text{\LaTeX}$  math environment inside the HTML comment:

```

8209 \begingroup
8210 \csuse{LWR@orig#1}

```

While in the math environment, restore various commands to their  $\text{\LaTeX}$  meanings.

```
8211 \LWR@restoreorigformatting
```

See `\LWR@htmlmathlabel` in section [72.6.1](#).

Print the contents of the equation:

```
8212 #2
```

End the `\TeX` math environment inside the HTML comment:

```
8213 \csuse{LWR@origend#1}  
8214 \endgroup  
8215
```

Close the HTML comment and resume HTML paragraph handling:

```
8216 \LWR@htmlclosecomment  
8217 \LWR@startpars  
8218 }
```

```
\LWR@addmathjax {<environment>} {<contents>}
```

Given the name of a math environment and its contents, create a MATHJAX instance. The contents are printed to HTML output, not interpreted by `\TeX`.

```
8219 \NewDocumentCommand{\LWR@addmathjax}{m +m} {%
```

Enclose the MATHJAX environment inside printed “\(`” and “\)`” characters.

```
8220 \LWR@origtilde\LWR@orignewline  
8221 \textbackslash{}begin{\#1\`}
```

Print the contents, sanitizing for HTML special characters.

```
8222 \LWR@HTMLsanitizeexpand{\detokenize\expandafter{\#2}}
```

Close the MATHJAX environment:

```
8223 \textbackslash{}end{\#1\`}  
8224 \LWR@orignewline  
8225 }
```

## 72.4 Equation environment

Remember existing `equation` environment:

---

```

8226 \let\LWR@origequation\equation
8227 \let\LWR@origendequation\endequation
8228 \csletcs{\LWR@origequation*}{\equation*}
8229 \csletcs{\LWR@origendequation*}{\endequation*}
```

\LWR@doequation For SVG math output, the contents are typeset using the original equation inside a `lateximage`, along with an `<alt>` tag containing a detokenized copy of the  $\text{\LaTeX}$  source for the math.

For MATHJAX output, the contents are typeset in an original equation environment placed inside a HTML comment, with special processing for `\labels`. The contents are also printed to the HTML output for processing by the MATHJAX script.

```

8230 \newcommand*{\LWR@doequation}[2]{%
8231 }
```

If `mathjax` or `FormatWP`, print the  $\text{\LaTeX}$  expression:

```
8232 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }{%
```

MATHJAX output:

```
8233 {
```

Print commands to synchronize MATHJAX's equation number and format to the current  $\text{\LaTeX}$  chapter/section and equation number:

```
8234 \LWR@syncmathjax
```

Print the  $\text{\LaTeX}$  math inside an HTML comment:

```

8235 \LWR@hidelatexequation{#2}{#1}
8236 }
```

SVG output: Create the `lateximage` along with an HTML `<alt>` tag having an equation number, the  $\text{\LaTeX}$  equation environment commands, and the contents of the environment's `\BODY`.

```
8237 {%
  not mathjax
```

Begin the `lateximage` with an `<alt>` tag containing the math source:

```

8238 \ifstreq{#2}{\equation*}{%
8239   \begin{BlockClass}{displaymath}%
8240 }{%
8241   \begin{BlockClass}{displaymathnumbered}%
8242 }
```

```

8243     \LWR@newautoanchor%
8244     \booltrue{\LWR@indisplaymathimage}%
8245     \begin{lateximage}[%]
8246         \ifstreq{\#2}{equation*}{%
8247             \ifdefequal{\LWR@equationtag}{\theequation}{%
8248                 no tag was given
8249             }{%
8250                 (\LWR@equationtag) % tag was given
8251             }%
8252             }{%
8253                 (\LWR@equationtag) % automatic numbering
8254             }%
8255             \textbackslash{begin}\{\#2\} % extra space
8256             \LWR@HTMLsanitizeexpand{\detokenize\expandafter{\#1}} % extra space
8257             \textbackslash{end}\{\#2\}%
8258         }% alt tag

```

Create the actual L<sup>A</sup>T<sub>E</sub>X-formatted equation inside the `lateximage` using the contents of the environment.

```

8259     \csuse{\LWR@orig#2}
8260     #1% contents collected by \collect@body
8261     \csuse{\LWR@origend#2}
8262     \end{lateximage}%
8263     \end{BlockClass}
8264 }% not mathjax
8265 }

```

After the environment, if MATHJAX, print the math to the HTML output for MATHJAX processing:

```

8266 \newcommand*\LWR@doendequation[1]{%
8267     \ifboolexpr{\bool{mathjax} or ( \bool{FormatWP} and \bool{WPMarkMath} ) }{%
8268         {%
8269             \LWR@addmathjax{\#1}{\BODY}%
8270         }{}%
8271     }%
8272 }

```

Remove existing equation environment:

```

8273 \let\equation\relax
8274 \let\endequation\relax
8275 \csletcs{equation*}{\relax}
8276 \csletcs{endequation*}{\relax}

```

Env **equation** The new equation environment is created with `\NewEnviron` (from the `environ` package), which stores the contents of its environment in a macro called `\BODY`.

```
8277 \NewEnviron{equation}
8278 {
8279 \LWR@doequation{\BODY}{equation}
8280 }
8281 [\LWR@doendequation{equation}]
8282
8283 \LetLtxMacro{\LWR@equationnormal}{equation}
8284 \LetLtxMacro{\LWR@endequationnormal}{endequation}
```

Env **equation\***

```
8285 \NewEnviron{equation*}
8286 {\LWR@doequation{\BODY}{equation*}}
8287 [\LWR@doendequation{equation*}]
8288
8289 \csletcs{\LWR@equationnormalstar}{equation*}
8290 \csletcs{\LWR@endequationnormalstar}{endequation*}
```

Remember the “less” version of `equation`, which use MATHJAX and alt tags, but does not support complicated contents such as some Tikz expressions.

```
8291 \LetLtxMacro{\LWR@equationless}{equation}
8292 \LetLtxMacro{\LWR@endequationless}{endequation}
8293 \csletcs{\LWR@equationlessstar}{equation*}
8294 \csletcs{\LWR@endequationlessstar}{endequation*}
```

## 72.5 `\displaymathnormal` and `\displaymathother`

`\displaymathnormal` By default, or when selecting `\displaymathnormal`, math display environments print their contents in MATHJAX, and render their contents in SVG math as well as use their contents in the alt tag of HTML output. To do so, the contents are loaded into a macro for reuse. In some cases, such as complicated Tikz pictures, compilation will fail.

`\displaymathother` When selecting `\displaymathother`, it is assumed that the contents are more complicated than “pure” math. An example is an elaborate Tikz picture, which will not render in MATHJAX and will not make sense as an HTML alt tag. In this mode, MATHJAX is turned off, math display environments become SVG images, even for MATHJAX, and the HTML alt tags become simple messages. The contents are internally processed as an environment instead of a macro argument, so complicated objects such as Tikz pictures are more likely to compile successfully.

**\displaymathnormal simple math objects** Use when display math environments have simple math which is to sent to MATHJAX or included in HTML alt tags.

```

8295 \newcommand*{\displaymathnormal}{%
8296 \ifbool{LWR@origmathjax}{\booltrue{mathjax}}{\boolfalse{mathjax}}%
8297 \LetLtxMacro{\[LWR@openbracketnormal}%
8298 \LetLtxMacro{\]}{LWR@closebracketnormal}%
8299 \LetLtxMacro{\displaymath}{LWR@displaymathnormal}%
8300 \LetLtxMacro{\enddisplaymath}{\endLWR@displaymathnormal}%
8301 \LetLtxMacro{\equation}{LWR@equationnormal}%
8302 \LetLtxMacro{\endequation}{LWR@endequationnormal}%
8303 \csletcs{equation*}{LWR@equationnormalstar}%
8304 \csletcs{endequation*}{LWR@endequationnormalstar}%
8305 }

```

**\displaymathother complicated math objects** Use when display math environments have complicated objects which will not work with MathJax or should not be included in HTML alt tags. Complicated contents are more likely to compile correctly.

```

8306 \newcommand*{\displaymathother}{%
8307 \boolfalse{mathjax}}%
8308 \LetLtxMacro{\displaymath}{LWR@displaymathother}%
8309 \LetLtxMacro{\enddisplaymath}{\endLWR@displaymathother}%
8310 \LetLtxMacro{\[}{\LWR@displaymathother}%
8311 \LetLtxMacro{\]}{\endLWR@displaymathother}%
8312 \LetLtxMacro{\equation}{LWR@equationother}%
8313 \LetLtxMacro{\endequation}{\endLWR@equationother}%
8314 \csletcs{equation*}{displaymath}%
8315 \csletcs{endequation*}{enddisplaymath}%
8316 }

```

8317 \end{warpHTML}

**for PRINT output:** 8318 \begin{warpprint}

Print-mode versions:

```

8319 \newcommand*{\displaymathnormal}{}%
8320 \newcommand*{\displaymathother}{}%

```

8321 \end{warpprint}

**for HTML output:** 8322 \begin{warpHTML}

## 72.6 AMS Math environments

### 72.6.1 Support macros

Bool LWR@amsmultiline True if processing a multiline environment.

To compensate for `multiline`-specific code, LWR@amsmultiline is used to add extra horizontal space in \LWR@htmlmathlabel if it is used in an **amsmath** environment which is not a `multiline` environment and not an equation.

```
8323 \newbool{LWR@amsmultiline}
8324 \boolfalse{LWR@amsmultiline}
```

```
\LWR@htmlmathlabel {\langle label\rangle}
```

**l warp** points \ltx@label here. This is used by \label when inside a  $\text{\LaTeX}$  AMS math environment's math display environment.

\LWR@origltx@label points to the  $\text{\LaTeX}$  original, modified by **l warp**, then by **amsmath**, then by **cleveref**.

```
8325 \newcommand*{\LWR@htmlmathlabel}[1]{%
8326 \LWR@traceinfo{\LWR@htmlmathlabelb #1}%
}
```

If `mathjax` or `FormatWP`, print the  $\text{\LaTeX}$  expression:

```
8327 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8328 {%
```

The combined  $\text{\LaTeX}$  & HTML label is printed in a `\text` field:

```
8329 \text{
```

Shift the label over to the right side of the environment to avoid over-printing the math:

```
8330 \ifbool{LWR@amsmultiline}{}{\hspace*{\totwidth@}}
```

Temporarily end the HTML comment, insert the  $\text{\LaTeX}$  & HTML label, then resume the HTML comment. \@firstofone is required to remove extra braces introduced by the **amsmath** package.)

```
8331 \LWR@htmlclosecomment%
8332 \LWR@origltx@label{\#1}%
8333 \LWR@htmlopencomment%
8334 }% text
```

```

8335 }% mathjax
8336 {%
8337     \LWR@origltx@label{#1}%
8338 }%
8339 }

```

\LWR@beginhideamsmath Starts hiding L<sup>A</sup>T<sub>E</sub>X math inside an HTML comment.

```

8340 \newcommand*{\LWR@beginhideamsmath}{%
8341 \LWR@stoppars
8342 \LWR@origtilde\LWR@orignewline
8343 \LWR@htmlopencomment
8344
8345 \begingroup
8346 \LWR@restoreorigformatting
8347 }

```

\LWR@endhideamsmath Ends hiding L<sup>A</sup>T<sub>E</sub>X math inside an HTML comment.

```

8348 \newcommand*{\LWR@endhideamsmath}{%
8349 \endgroup
8350
8351 \LWR@htmclosecomment
8352 \LWR@orignewline
8353 \LWR@startpars
8354 }

```

### 72.6.2 Environment patches

The following **amsmath** environments already collect their contents in \envbody for further processing. **eqnarray** is not an ***AMS*** package, and thus requires special handling.

For SVG math: Each environment is encapsulated inside a **lateximage** environment, along with a special optional argument of \LWR@amsmathbody or \LWR@amsmathbodynumbered telling **lateximage** to use as the HTML <alt> tag the environment's contents which were automatically captured by the ***AMS*** environment.

For MATHJAX: Each environment is syched with L<sup>A</sup>T<sub>E</sub>X's equation numbers, typeset with L<sup>A</sup>T<sub>E</sub>X inside an HTML comment, then printed to HTML output for MATHJAX to process.

Env **eqnarray** This environment is not an ***AMS*** environment and thus its body is not automatically captured, so the **environ** package is used to capture the environment into \BODY.

---

```
8355 \let\LWR@origeqnarray\eqnarray
8356 \let\LWR@origendeqnarray\endeqnarray
```

To remember whether the starred environment was used, and thus whether to number the equations:

```
8357 \newbool{LWR@numbereqnarray}
8358 \booltrue{LWR@numbereqnarray}
```

Common code used by `eqnarray` and `Beqnarray` (from **fancybox**):

```
8359 \newcommand{\LWR@eqnarrayfactor}{%
```

If `mathjax` or `FormatWP`, print the  $\text{\LaTeX}$  expression:

```
8360 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8361 {%
```

If `MATHJAX`, the environment contents (the `\BODY`) are executed in a `HTML` comment to trigger the correct equation number increment (if not starred), then are included verbatim in the output for `MATHJAX` to interpret:

```
8362     \LWR@syncmathjax
8363     \boolfalse{LWR@amsmultiline}
8364     \ifbool{LWR@numbereqnarray}
8365     {
```

If numbering the equations, execute a copy inside an `HTML` comment block:

```
8366     \LWR@beginhideamsmath
8367     \LWR@origeqnarray
8368     \BODY
8369     \LWR@origendeqnarray
8370     \LWR@endhideamsmath
```

Then print the (sanitized) contents to the output for `MATHJAX` to interpret:

```
8371     \LWR@addmathjax{eqnarray}{\BODY}
8372     }%
8373     {%
not LWR@numbereqnarray
```

If not numbering equations, just create the contents for `MATHJAX`:

```
8374     \LWR@addmathjax{eqnarray*}{\BODY}
8375     }%
not LWR@numbereqnarray
8376 }%
mathjax
8377 {%
not mathjax
8378     \ifbool{LWR@numbereqnarray}
```

```
8379 {
```

For numbered SVG equations, first create a `lateximage` with an `alt` attribute containing sanitized copy of the source code:

```
8380 \begin{BlockClass}{displaymathnumbered}%
8381 \LWR@newautoanchor%
8382 \booltrue{\LWR@indisplaymathimage}%
8383 \begin{lateximage}[(\LWR@startingequationtag--\LWR@equationtag)
8384 \LWR@addmathjax{eqnarray}{\BODY}]
```

Then create the image contents using an actual `eqnarray`:

```
8385 \LWR@origeqnarray
8386 \BODY
8387 \LWR@origendeqnarray
8388 \end{lateximage}
8389 \end{BlockClass}
8390 }%
8391 {\% not \LWR@numbereqnarray
```

If not numbered, do the same, but an extra `\nonumber` seems to be required:

```
8392 \begin{BlockClass}{displaymath}
8393 \LWR@newautoanchor%
8394 \booltrue{\LWR@indisplaymathimage}%
8395 \begin{lateximage}[(\LWR@addmathjax{eqnarray*}{\BODY})]
8396 \LWR@origeqnarray
8397 \BODY
8398 \nonumber
8399 \LWR@origendeqnarray
8400 \end{lateximage}
8401 \end{BlockClass}
8402 }% \LWR@numbereqnarray
8403 }% not mathjax
```

Default to number equations in the future:

```
8404 \booltrue{\LWR@numbereqnarray}
8405 }
```

`eqnarray` itself is made with a blank line before and after to force it to be on its own line:

```
8406 \RenewEnviron{eqnarray}
8407 {%
8408
8409 \LWR@eqnarrayfactor
```

```
8410
8411 }
```

The starred version is patched to turn off the numbering:

```
8412 \csgpreto{eqnarray*}{\boolfalse{LWR@numbereqnarray}}
```

The following *A<sub>M</sub>S* environments are more easily patched in-place:

Env **multiline**

```
8413 \BeforeBeginEnvironment{multiline}{
8414
8415 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8416 {
8417     \LWR@syncmathjax
8418     \booltrue{LWR@amsmultline}
8419     \LWR@beginhideamsmath
8420 }
8421 {
8422     \begin{BlockClass}{displaymathnumbered}
8423     \LWR@newautoidanchor%
8424     \booltrue{LWR@indisplaymathimage}%
8425     \begin{lateximage}[\LWR@amsmathbodynumbered{multiline}]
8426 }
8427 }
8428
8429 \AfterEndEnvironment{multiline}{

8430
8431 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8432 {
8433     \LWR@endhideamsmath
8434     \boolfalse{LWR@amsmultline}
8435     \LWR@addmathjax{multiline}{\the\@envbody}
8436 }
8437 {\end{lateximage}\end{BlockClass}}
8438
8439 }
```

Env **multiline\***

```
8440 \BeforeBeginEnvironment{multiline*}{

8441
8442 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8443 {
8444     \LWR@syncmathjax
8445     \booltrue{LWR@amsmultline}
```

```
8446     \LWR@beginhideamsmath
8447 }
8448 {
8449     \begin{BlockClass}{displaymath}
8450     \LWR@newautoanchor
8451     \booltrue{\LWR@indisplaymathimage}%
8452     \begin{lateximage}[\LWR@amsmathbody{multiline*}]
8453 }
8454 }
8455
8456 \AfterEndEnvironment{multiline*}{

8457
8458 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }{
8459 {
8460     \LWR@endhideamsmath
8461     \boolfalse{\LWR@amsmultiline}
8462     \LWR@addmathjax{multiline*}{\the\@envbody}
8463 }
8464 {\end{lateximage}\end{BlockClass}}
8465
8466 }
8467
```

Env **gather**

```
8468 \BeforeBeginEnvironment{gather}{

8469
8470 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }{
8471 {
8472     \LWR@syncmathjax
8473     \boolfalse{\LWR@amsmultiline}
8474     \LWR@beginhideamsmath
8475 }
8476 {
8477     \begin{BlockClass}{displaymathnumbered}
8478     \LWR@newautoanchor%
8479     \booltrue{\LWR@indisplaymathimage}%
8480     \begin{lateximage}[\LWR@amsmathbodynumbered{gather}]
8481 }
8482 }
8483
8484 \AfterEndEnvironment{gather}{

8485
8486 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }{
8487 {
8488     \LWR@endhideamsmath
8489     \LWR@addmathjax{gather}{\the\@envbody}
8490 }
8491 {\end{lateximage}\end{BlockClass}}
```

```
8492
8493 }

Env  gather*

8494 \BeforeBeginEnvironment{gather*}{

8495
8496 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8497 {
8498     \LWR@syncmathjax
8499     \boolefalse{\LWR@amsmultiline}
8500     \LWR@beginhideamsmath
8501 }
8502 {
8503     \begin{BlockClass}{displaymath}
8504     \LWR@newautoidanchor%
8505     \booletrue{\LWR@indisplaymathimage}%
8506     \begin{lateximage}[\LWR@amsmathbody{gather*}]
8507 }
8508 }
8509
8510 \AfterEndEnvironment{gather*}{

8511
8512 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8513 {
8514     \LWR@endhideamsmath
8515     \LWR@addmathjax{gather*}{\the\envbody}
8516 }
8517 {\end{lateximage}\end{BlockClass}}
8518
8519 }
```

Env align

```
8520 \BeforeBeginEnvironment{align}{

8521
8522 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8523 {
8524     \LWR@syncmathjax
8525     \boolefalse{\LWR@amsmultiline}
8526     \LWR@beginhideamsmath
8527 }
8528 {
8529     \begin{BlockClass}{displaymathnumbered}
8530     \LWR@newautoidanchor%
8531     \booletrue{\LWR@indisplaymathimage}%
8532     \begin{lateximage}[\LWR@amsmathbodynumbered{align}]
8533 }
```

```
8534 }
8535
8536 \AfterEndEnvironment{align}{
8537
8538 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8539 {
8540     \LWR@endhideamsmath
8541     \LWR@addmathjax{align}{\the\@envbody}
8542 }
8543 {\end{lateximage}\end{BlockClass}}
8544
8545 }

Env align*
8546 \BeforeBeginEnvironment{align*}{

8547
8548 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8549 {
8550     \LWR@syncmathjax
8551     \boolearnfalse{\LWR@amsmultiline}
8552     \LWR@beginhideamsmath
8553 }
8554 {
8555     \begin{BlockClass}{displaymath}
8556     \LWR@newautoidanchor%
8557     \boolearntrue{\LWR@indisplaymathimage}%
8558     \begin{lateximage}[\LWR@amsmathbody{align*}]
8559 }
8560 }
8561
8562 \AfterEndEnvironment{align*}{

8563
8564 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8565 {
8566     \LWR@endhideamsmath
8567     \LWR@addmathjax{align*}{\the\@envbody}
8568 }
8569 {\end{lateximage}\end{BlockClass}}
8570
8571 }

Env flalign
8572 \BeforeBeginEnvironment{flalign}{

8573
8574 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8575 {
```

```
8576      \LWR@syncmathjax
8577      \boolfalse{LWR@amsmultline}
8578      \LWR@beginhideamsmath
8579 }
8580 {
8581      \begin{BlockClass}{displaymathnumbered}
8582      \LWR@newauto{danchor}%
8583      \booltrue{LWR@indisplaymathimage}%
8584      \begin{lateximage}[\LWR@amsmathbody{numbered}{flalign}]
8585 }
8586 }
8587
8588 \AfterEndEnvironment{flalign}{

8589 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }{
8590 {
8591      \LWR@endhideamsmath
8592      \LWR@addmathjax{flalign}{\the\envbody}
8593 }
8594 }
8595 {\end{lateximage}\end{BlockClass}}
8596
8597 }
```

Env flalign\*

```
8598 \BeforeBeginEnvironment{flalign*}{

8599
8600 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }{
8601 {
8602      \LWR@syncmathjax
8603      \boolfalse{LWR@amsmultline}
8604      \LWR@beginhideamsmath
8605 }
8606 {
8607      \begin{BlockClass}{displaymath}
8608      \LWR@newauto{danchor}%
8609      \booltrue{LWR@indisplaymathimage}%
8610      \begin{lateximage}[\LWR@amsmathbody{flalign*}]
8611 }
8612 }
8613
8614 \AfterEndEnvironment{flalign*}{

8615 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }{
8616 {
8617      \LWR@endhideamsmath
8618      \LWR@addmathjax{flalign*}{\the\envbody}
8619 }
8620 }
8621 {\end{lateximage}\end{BlockClass}}
```

```
8622
8623 }

Env  alignat

8624 \BeforeBeginEnvironment{alignat}{

8625
8626 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8627 {
8628     \LWR@syncmathjax
8629     \boolfalse{LWR@amsmultiline}
8630     \LWR@beginhideamsmath
8631 }
8632 {
8633     \begin{BlockClass}{displaymathnumbered}
8634     \LWR@newautoidanchor%
8635     \booltrue{LWR@indisplaymathimage}%
8636     \begin{lateximage}[\LWR@amsmathbodynumbered{alignat}]
8637 }
8638 }
8639
8640 \AfterEndEnvironment{alignat}{

8641
8642 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8643 {
8644     \LWR@endhideamsmath
8645     \LWR@addmathjax{alignat}{\the\@envbody}
8646 }
8647 {\end{lateximage}\end{BlockClass}}
8648
8649 }
```

Env alignat\*

```
8650 \BeforeBeginEnvironment{alignat*}{

8651
8652 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }%
8653 {
8654     \LWR@syncmathjax
8655     \boolfalse{LWR@amsmultiline}
8656     \LWR@beginhideamsmath
8657 }
8658 {
8659     \begin{BlockClass}{displaymath}
8660     \LWR@newautoidanchor%
8661     \booltrue{LWR@indisplaymathimage}%
8662     \begin{lateximage}[\LWR@amsmathbody{alignat*}]
8663 }
```

```

8664 }
8665
8666 \AfterEndEnvironment{alignat*}{

8667
8668 \ifboolexpr{bool{mathjax} or ( bool{FormatWP} and bool{WPMarkMath} ) }{
8669 {
8670     \LWR@endhideamsmath
8671     \LWR@addmathjax{alignat*}{\the\@envbody}
8672 }
8673 {\end{lateximage}\end{BlockClass}}
8674
8675 }

8676 \end{warpHTML}

```

## 73 Lateximages

### 73.1 Description

**Env** `lateximage` A `lateximage` is a piece of the document which is typeset in  $\text{\TeX}$  then included in the HTML output as an image. This is used for math if SVG math is chosen, and also for the `picture`, `tikzpicture`, and other environments.

Before typesetting the `lateximage` a large number of formatting, graphics, and symbols-related macros are temporarily restored to their print-mode meaning by `\LWR@restoreorigformatting`. (See section 71.)

A `lateximage` is typeset on its own PDF page inside an HTML comment which starts on the preceding page and ends on following page, and instructions are written to `lateximage.txt` for `lwarpmk` to extract the `lateximage` from the page of the PDF file then generate an accompanying .svg file image file. Meanwhile, instructions to show this image are placed into the HTML file after the comment.

An HTML `<span>` is created to hold both the HTML comment, which will have the `pdftotext` conversion, and also the link to the final .svg image.

A  $\text{\TeX}$  label is used to remember which PDF page has the image. A label is used because footnotes, endnotes, and pagenotes may cause the image to appear at a later time. The label is declared along with the image, and so it correctly remembers where the image finally ended up.

**SVG image font size** For the `lateximage` environment, the size of the math and text used in the SVG image may be adjusted by setting `\LateximageFontSizeName` to a font size name — *without the backslash*, which defaults to:

---

```
\renewcommand{\LateximageFontSizeName}{\normalsize}
```

For inline SVG math, font size is instead controlled by \LateximageFontSize, which defaults to:

```
\newcommand*{\LateximageFontSize}{.75}
```

## 73.2 Support counters and macros

**for HTML output:** 8677 \begin{warpHTML}

Ctr LWR@lateximagenumber Sequence the images.

```
8678 \newcounter{LWR@lateximagenumber}
8679 \setcounter{LWR@lateximagenumber}{0}
```

Ctr LWR@lateximagedepth Do not create \latexitimage inside of \latexitimage.

```
8680 \newcounter{LWR@lateximagedepth}
8681 \setcounter{LWR@lateximagedepth}{0}
```

A few utility macros to write special characters:

```
8682 \edef\LWR@hashmark{\string#} % for use in \write
8683 \edef\LWR@percent{\@percentchar} % for use in \write
```

Ctr LWR@LIPage Used to reference the PDF page number of a latexitimage to be written into lateximages.txt.

```
8684 \newcounter{LWR@LIPage}
8685 \end{warpHTML}
```

## 73.3 Font size

**for HTML & PRINT:** 8686 \begin{warpall}

\LateximageFontSizeName Declares how large to write text in \latexitimages. The .svg file text size should blend well with the surrounding HTML text size.

 **no backslash** *Do not include the leading backslash in the name.*

```
8687 \newcommand*{\LateximageFontSizeName}{\normalsize}
```

\LateximageFontSize Scale Declares how large to scale inline SVG math images. The .svg file text size should blend well with the surrounding HTML text size. The default is .75, but it may be redefined as needed depending on the HTML font.

```
8688 \newcommand*\LateximageFontSize{.75}
```

```
8689 \end{warpall}
```

### 73.4 Sanitizing math expressions for HTML

**for HTML output:** 8690 \begin{warpHTML}

```
\LWR@HTMLsanitize {\langle text\rangle}
```

Math expressions are converted to `lateximages`, and some math environments may contain &, <, or >, which should not be allowed inside an HTML `<alt>` tag, so must convert them to HTML entities.

Two versions follow, depending on expansion needs. There may be a better way...

```
8691 \newrobustcmd{\LWR@HTMLsanitize}[1]{%
```

Cancel French **babel** character handling, and fully expand the strings:

```
8692 \begingroup%
8693 \LWR@FBcancel%
8694 \fullexpandarg%
```

The &, <, and > may be interpreted by the browser:

```
8695 \protect\StrSubstitute{\detokenize{\#1}}%
8696 {\detokenize{&}}{\detokenize{&amp;}}[\LWR@strresult]%
```

```
8697 \protect\StrSubstitute{\detokenize\expandafter{\LWR@strresult}}%
8698 {\detokenize{<}}{\detokenize{&lt;}}[\LWR@strresult]%
```

```
8699 \protect\StrSubstitute{\detokenize\expandafter{\LWR@strresult}}%
8700 {\detokenize{>}}{\detokenize{&gt;}}[\LWR@strresult]%
```

The double quote occasionally causes problems.

```
8701 \protect\StrSubstitute{\detokenize\expandafter{\LWR@strresult}}%
8702 {\detokenize{"}}{\detokenize{&quot;}}[\LWR@strresult]%
```

MathJax allows expressions to be defined with `\newcommand`. These expressions would appear with `##` for each argument, and each must be changed to a single `#`. This must be done after all the above changes. Attempting another conversion after this causes an error upon further expansion.

```
8703 \protect\StrSubstitute{\detokenize\expandafter{\LWR@strresult}}%
8704 {\detokenize{##}}{\LWR@origpound}[\LWR@strresult]%

8705 \LWR@strresult%
8706 \endgroup%
8707 }
```

`\LWR@HTMLsanitizeexpand {<text>}`

This version expands the argument before sanitizing it.

```
8708 \newrobustcmd{\LWR@HTMLsanitizeexpand}[1]{%
```

Cancel French **babel** character handling, and fully expand the strings:

```
8709 \begingroup%
8710 \LWR@FBcancel%
8711 \fullexpandarg%
```

The difference between this and `\LWR@HTMLsanitize` (without “expand”) is the following `\expandafter`:

```
8712 \protect\StrSubstitute{\detokenize\expandafter{\#1}}%
8713 {\detokenize{&}}{\detokenize{&amp;}}[\LWR@strresult]%

8714 \protect\StrSubstitute{\detokenize\expandafter{\LWR@strresult}}%
8715 {\detokenize{<}}{\detokenize{&lt;}}[\LWR@strresult]%

8716 \protect\StrSubstitute{\detokenize\expandafter{\LWR@strresult}}%
8717 {\detokenize{>}}{\detokenize{&gt;}}[\LWR@strresult]%

8718 \protect\StrSubstitute{\detokenize\expandafter{\LWR@strresult}}%
8719 {\detokenize{"}}{\detokenize{&quot;}}[\LWR@strresult]
```

`\LWR@HTMLsanitizeexpand` is not used for defining new MathJax macros, so the `##` conversion is not needed here.

```
8720 \LWR@strresult%
8721 \endgroup%
8722 }
```

### 73.5 Equation numbers

Ctr `LWR@startingequation` For use with `lateximage` and multi-line numbered equations. Remembers the next equation number so that it may be printed in the alt tag.

```

8723 \newcounter{LWR@startingequation}
8724
8725 \@ifundefined{chapter}
8726 {
8727 \renewcommand{\theLWR@startingequation}{%
8728 \arabic{LWR@startingequation}}%
8729 }
8730 }
8731 {%
8732 chapter defined
8733 \renewcommand{\theLWR@startingequation}{%
8734 \ifnumcomp{\value{chapter}}{>}{0}{\arabic{chapter}.}{}%
8735 \arabic{LWR@startingequation}}%
8736 }
```

`Bool` True for the first equation tag, false for later tags in the same environment.

`LWR@isstartingequation`

```
8737 \newbool{LWR@isstartingequation}
```

`\LWR@startingequationtag` Prints the starting equation number or tag.

```
8738 \let\LWR@startingequationtag\theLWR@startingequation
```

`\LWR@equationtag` Prints the ending equation number or tag.

This is reset by `lateximage`, may be temporarily overwritten by `\tag` calling `\LWR@remembertag`.

```
8739 \newcommand*{\LWR@equationtag}{}%
```

Only if SVG math, patch `\tag` after packages have loaded, in case someone else modified `\tag`.

```

8740 \AtBeginDocument{
8741
8742 \ifbool{mathjax}{}{%
8743 \patchcmd{\tag}{\LWR@equationtag}{\LWR@remembertag}{}{}}
```

`\LWR@remembertag`  $\{\langle tag \rangle\}$

For use inside the math environments while using SVG math. Sets `\theLWR@startingequation` and `\theequation` to the given tag.

```

8743 \NewDocumentCommand{\LWR@remembertag}{m}{%
8744 \ifbool{\LWR@isstartingequation}{%
8745 }{%
8746   \global\boolfalse{\LWR@isstartingequation}%
8747   \xdef{\LWR@startingequationtag}{#1}%
8748 }{}}%
8749 \xdef{\LWR@equationtag}{#1}%
8750 }%

```

Patches for  $\mathcal{M}\mathcal{S}$  math `\tag` macro to remember the first tag:

```

8751 \LetLtxMacro{\LWR@origmake@df@tag@@}{\make@df@tag@@}
8752 \LetLtxMacro{\LWR@origmake@df@tag@@@}{\make@df@tag@@@}
8753
8754 \renewcommand*{\make@df@tag@@}[1]{%
8755   \LWR@remembertag{#1}%
8756   \LWR@origmake@df@tag@@{#1}%
8757 }
8758
8759 \renewcommand*{\make@df@tag@@@}[1]{%
8760   \LWR@remembertag{#1}%
8761   \LWR@origmake@df@tag@@@{#1}%
8762 }
8763
8764 }% not mathjax
8765 }% AtBeginDocument

```

### 73.6 HTML `<alt>` tags

`\LWR@amsmathbody` {*envname*} For use inside the optional argument to a `lateximage` to add the contents of a AMS math environment to the `<alt>` tag.

```

8766 \newcommand*{\LWR@amsmathbody}[1]{%
8767 }%
8768 \textbackslash\begin\{}\#1\% extra space
8769 \LWR@HTMLsanitizeexpand{\detokenize\expandafter{\the\@envbody}}%
8770 \textbackslash\end\{}\#1\%
8771 }%

```

`\LWR@amsmathbodynumbered` {*envname*} For use inside the optional argument to a `lateximage` to add the contents of a AMS math environment to the `alt` tag, prefixed by the equation numbers.

```

8772 \newcommand*{\LWR@amsmathbodynumbered}[1]
8773 {%
8774 \ifnumcomp{\value{LWR@startingequation}}{=}{\value{equation}}{%
8775 {(\LWR@equationtag)}{%
8776 {(\LWR@startingequationtag--\LWR@equationtag)} % extra space
8777 \LWR@amsmathbody{#1} % extra space
8778 }%

```

### 73.7 lateximage

Env `lateximage` \* [*<alt> tag*] [*<3: add'l hashing>*] [*<4: CSS style>*]

Typesets the contents and then renders the result as an SVG file. Star causes the image to be hashed for reuse.

The optional *<alt>* tag is included in the HTML code for use with copy/paste.

**image filename hashing** If starred, a hashed filename is used. If so, the hash is based on the *alt* tag and also the additional hashing argument.

This may be used to provide an expression with a simple *alt* tag but also enough additional information to provide a unique hash.

An example is when the expression is a complicated TeX expression, which would not copy/paste well. A simplified tag may be used, while the complicated expression is duplicated in the additional hashing argument.

Another example is when the expression is simple, but the image depends on options. These options may be decoded into text form and included in the additional hashing argument in order to make the hash unique according to the set of options, even if the simple *alt* tag is still the same.

```

8779 \catcode`\$=\active%
8780 \NewDocumentEnvironment{lateximage}{s O{(image)} O{} O{}}
8782 {%
8783 \LWR@traceinfo{lateximage: starting on \jobname.pdf page \arabic{page}}%
8784 \LWR@traceinfo{lateximage: entering depth is \arabic{LWR@lateximagedepth}}%

```

Nested *lateximages* remain one large *lateximage*:

```
8785 \ifnumcomp{\value{LWR@lateximagedepth}}{>}{0}{%
```

If nesting inside an already-existing `\teximage`, simply record one more level. *AMS* packages redefine `\addtocounter` to do nothing if inside a `\text`, so lower-level `\TeX` macros are used for tracking nested `\teximages`.

```
8786 {%
8787 %     \addtocounter{LWR@teximagedepth}{1}%
8788     \global\advance\c@LWR@teximagedepth 1\relax% Due to AmS \text macro.
8789 }%
```

Otherwise, this is the outer-most `\teximage`:

```
8790 {% start of outer-most \teximage
```

Remember the next equation number to be allocated, in case it must be printed in a multi-equation environment:

```
8791 \LWR@traceinfo{\teximage: starting outer-most \teximage}%
8792     \setcounter{LWR@startingequation}{\value{equation}}%
8793     \addtocounter{LWR@startingequation}{1}%
8794     \booltrue{LWR@isstartingequation}%
8795     \let\LWR@startingequationtag\theLWR@startingequation%
```

The default equation tag, unless overwritten by `\tag`:

```
8796     \let\LWR@equationtag\theequation%
```

Starting a new `\teximage`:

```
8797     \addtocounter{LWR@teximagenumber}{1}%
8798     \LWR@traceinfo{\teximage: LWR@teximagenumber is \arabic{LWR@teximagenumber}}%
```

While inside a `\teximage`, locally do not use `\mathjax`:

```
8799     \boolfalse{mathjax}%

```

Be sure that are doing a paragraph:

```
8800     \LWR@ensuredoingapar%
```

Next file:

```
8801     \addtocounter{LWR@externalfilecnt}{1}%
8802     \LWR@traceinfo{\teximage: LWR@externalfilecnt is \arabic{LWR@externalfilecnt}}%
```

Figure out what the next page number will be. `\setcounterpageref` assigns `LWR@LIpage` to the page number for the reference `LWR\teximageXXX`:

```
8803      \setcounter{page}{\arabic{LWR@lateximagearabic{LWR@lateximagenumber}}}%  
8804      \LWR@traceinfo{lateximage: LWR@LIpage is \arabic{LWR@LIpage}}%
```

Create an HTML span which will hold the comment which contains the **pdftotext** translation of the image's page, and also will hold the link to the .svg file:

```
8805      \LWR@htmlltag{span id="lateximage\arabic{LWR@lateximagenumber}" % extra space  
8806      class="lateximagesource"}%
```

Write instructions to the lateximages.txt file:

```
8807      \LWR@traceinfo{lateximage: about to write to lateximages.txt}%">  
8808      \IfBooleanTF{#1}{starred}{  
8809      }% hash  
8810      \LWR@traceinfo{lateximage: hash true, adding %  
8811      !\detokenize\expandafter{#2}!\detokenize\expandafter{#3}!}%
```

Compute and save the hashed file name for later use:

```
8812      \edef\LWR@hashedname{  
8813          \LWR@mdfive{\detokenize\expandafter{#2}-!-#3}}%  
8814  }%  
8815      \LWR@traceinfo{lateximage: hash is \LWR@hashedname}%
```

Write the page, hashing, and hashed name:

```
8817      \immediate\write\LWR@lateximagesfile{  
8818          |\arabic{LWR@LIpage}|true|\LWR@hashedname|}  
8819      }%  
8820  }% hash  
8821  }% no hash
```

No hash, so write the page, no hashing, and the image number:

```
8822      \LWR@traceinfo{lateximage: hash false}%">  
8823      \immediate\write\LWR@lateximagesfile{  
8824          |\arabic{LWR@LIpage}|false|lateximage-\arabic{LWR@externalfilecnt}|}  
8825      }%  
8826  }% no hash
```

Place an open comment tag. This will hide any traces of the lateximage PDF page which were picked up by **pdftotext**.

```
8827      \LWR@traceinfo{lateximage: about to create open comment}%">  
8828      \LWR@htmlopencomment%
```

One level deeper. At this outer-most `lateximage`, it is known that this is not being used inside an  $\mathcal{AM}$ S `\text`, since the outer-most level will never be in math mode.

```
8829      \addtocounter{LWR@lateximagedepth}{1}%
```

Start the new PDF page:

```
8830      \LWR@traceinfo{lateximage: about to create a new page}%
8831      \LWR@orignewpage%
```

Typeset the image in a “standard” width page and font size:

```
8832      \LWR@traceinfo{lateximage: about to create minipage}%
8833      \LWR@origminipage{6in}%
8834      \csuse{LWR@orig\LateximageFontSizeName}%
```

Temporarily restore formatting to its PDF definitions: Do not produce HTML tags for `\hspace`, etc. inside a `lateximage`.

```
8835      \LWR@traceinfo{lateximage: about to temporarily restore formatting}%
8836      \LWR@restoreorigformatting%
```

Use full-page footnotes instead of `minipage` footnotes. These become HTML footnotes.

```
8837      \def\@mpfn{footnote}%
8838      \def\thempfn{\thefootnote}%
8839      \LetLtxMacro\@footnotetext\LWR@footnotetext%
```

Create the `LWR@lateximage<number>` label:

```
8840      \LWR@traceinfo{lateximage: about to create label}%
8841      \LWR@origlabel{LWR@lateximage\arabic{LWR@lateximagenumber}}%
8842      \LWR@traceinfo{lateximage: finished creating the label}%
```

Enable print-mode math functions:

```
8843      \LetLtxMacro$\LWR@origdollar%
8844      \catcode`\$=3% math shift
8845      \LetLtxMacro\(\LWR@origopenparen%
8846      \LetLtxMacro\)\LWR@origcloseparen%
```

Only enable print-mode display math if are not already inside display math:

```
8847      \ifbool{LWR@indisplaymathimage}{}{%
8848          \LetLtxMacro\[ \LWR@origopenbracket%
8849          \LetLtxMacro\] \LWR@origclosebracket%}
```

```

8850      \let\equation\LWR@origequation%
8851      \let\endequation\LWR@origendequation%
8852      \csletcs{equation*}{LWR@origequation*}%
8853      \csletcs{endequation*}{LWR@origendequation*}%
8854  }% not in display math

```

For **chemformula**:

```

8855  \LetLtxMacro{\LWR@newsingledollar$}{}
8856  \LetLtxMacro{\LWR@newsingledollar$}{ syntax highlighting

8857 }% end of outer-most lateximage
8858 \LWR@traceinfo{lateximage: finished start of environment}%
8859 }% end of \begin{lateximage}

```

**\endlateximage** When the environment closes:

```

8860 {%
8861 \LWR@traceinfo{lateximage: starting end of lateximage}%

```

Nested more than one deep?

```

8862 \LWR@traceinfo{lateximage: internal depth was \arabic{LWR@lateximagedepth}}%
8863 \ifnumcomp{\value{LWR@lateximagedepth}}{>}{1}%

```

If nesting inside an already existing lateximage, simply record one less level. Uses a lower-level  $\text{\TeX}$  macro due to  $\mathcal{AM}$ S  $\text{\texttt{text}}$  change of  $\text{\texttt{addtocounter}}$ .

```

8864 {%
8865 \LWR@traceinfo{lateximage: unnesting}%
8866 \global\advance\c@LWR@lateximagedepth -1\relax%
8867 }%

```

If this is the outer-most lateximage:

```
8868 {%
8869 \LWR@traceinfo{lateximage: ending outer-most lateximage}%

```

Finish the lateximage minipage and start a new PDF page:

```

8870 \LWR@origendminipage%
8871 \LWR@orignewpage%
8872 \LWR@origscriptsize%

```

Close the HTML comment which encapsulated any traces of the lateximage picked up by **pdftotext**:

```

8873      \LWR@origvspace*{.5\baselineskip}%
8874      \LWR@htmlclosecomment%
8875      \LWR@traceinfo{lateximage: The page after the image is \arabic{page}}%

```

Create a link to the lateximage, allowing its natural height:

```

8876      \IfBooleanTF{#1}{ starred
8877      {%
8878          \LWR@subinlineimage[#2]{lateximage}%
8879          {%
8880              lateximages\OSPathSymbol%
8881              \LWR@origmbox{\LWR@hashedname}%
8882              }{svg}{#4}%
8883      }%
8884      {%
8885          \LWR@subinlineimage[#2]{lateximage}%
8886      }%
8887          lateximages\OSPathSymbol%
8888          \LWR@origmbox{lateximage-\theLWR@externalfilecnt}%
8889          }{svg}{#4}%
8890      }%
8891      no hash

```

Be sure that are doing a paragraph:

```
8891      \LWR@ensuredoingapar%
```

Close the HTML span which has the **pdftotext** comment and also the link to the .svg image:

```

8892      \LWR@htmlltag{/span}%
8893      \ifbool{HTMLDebugComments}{%
8894          \LWR@htmlcomment{End of lateximage}%
8895      }{%

```

Undo one lateximage level. This is not inside an *AMS* \text, so regular \addtocounter may be used here.

```

8896      \addtocounter{LWR@lateximagedepth}{-1}%
8897  }% end of outer-most lateximage
8898 \LWR@traceinfo{lateximage: exiting depth is \arabic{LWR@lateximagedepth}}%
8899 \LWR@traceinfo{lateximage: done}%
8900 }%
8901 \catcode`\$=3% math shift
8902 \end{warpHTML}

```

**for PRINT output:** 8903 \begin{warpprint}

Env lateximage [*<alt> tag*] [*CSS style*]

`varwidth` is used to create a box of the natural width of its contents.

```
8904 \NewDocumentEnvironment{lateximage}{s o o}
8905   {\begin{varwidth}[b]{\linewidth}}
8906   {\end{varwidth}}
8907 \end{warpprint}
```

## 74 center, flushleft, flushright

**for HTML output:** 8908 `\begin{warpHTML}`

Env `center` Replace `center` functionality with css tags:

```
8909 \renewenvironment*{center}
8910 {
8911 \LWR@forcenewpage
8912 \ifbool{FormatWP}
8913 {\BlockClass[\LWR@origmbox{text-align:center}]{center}}
8914 {\BlockClass{center}}
8915 }
8916 {\endBlockClass}
```

Env `flushright`

```
8917 \renewenvironment*{flushright}
8918 {
8919 \LWR@forcenewpage
8920 \ifbool{FormatWP}
8921 {\BlockClass[\LWR@origmbox{text-align:right}]{flushright}}
8922 {\BlockClass{flushright}}
8923 }
8924 {\endBlockClass}
```

Env `flushleft`

```
8925 \renewenvironment*{flushleft}
8926 {
8927 \LWR@forcenewpage
8928 \ifbool{FormatWP}
8929 {\BlockClass[\LWR@origmbox{text-align:left}]{flushleft}}
8930 {\BlockClass{flushleft}}
8931 }
8932 {\endBlockClass}
```

\centering, \raggedleft, and \raggedright usually have no effect on the HTML output, but they may be used to compare with the next token to identify their use at the start of a float. See \LWR@floatalignment.

\centering

```
8933 \renewcommand*\centering{%
8934 \ifbool{HTMLDebugComments}{%
8935     \LWR@htmlcomment{centering}%
8936 }{}%
8937 }
```

\raggedleft

```
8938 \renewcommand*\raggedleft{%
8939 \ifbool{HTMLDebugComments}{%
8940     \LWR@htmlcomment{raggedleft}%
8941 }{}%
8942 }
```

\raggedright

```
8943 \renewcommand*\raggedright{%
8944 \ifbool{HTMLDebugComments}{%
8945     \LWR@htmlcomment{raggedright}%
8946 }{}%
8947 }
```

\leftline {<text>}

```
8948 \renewcommand{\leftline}[1]{\begin{flushleft}#1\end{flushleft}}
```

\centerline {<text>}

```
8949 \renewcommand{\centerline}[1]{\begin{center}#1\end{center}}
```

\rightline {<text>}

```
8950 \renewcommand{\rightline}[1]{\begin{flushright}#1\end{flushright}}
```

```
8951 \end{warpHTML}
```

## 75 Pre-loaded packages

**for HTML output:** 8952 \begin{warpHTML}

If **textcomp** was loaded before **l warp**, perhaps as part of the font-related packages, explicitly load the l warp patches now:

```
8953 \@ifpackageloaded{textcomp}
8954 {
8955 \LWR@origRequirePackage{l warp-textcomp}
8956 }
8957 {}
```

If **graphics** or **graphicx** were loaded before **l warp**, perhaps by **xunicode**, explicitly load the l warp patches now:

```
8958 \@ifpackageloaded{graphics}
8959 {
8960 \LWR@origRequirePackage{l warp-graphics}
8961 }
8962 {}

8963 \end{warpHTML}
```

## 76 Siunitx

Pkg siunitx The **l warp** core passes a few options to **siunitx**.

**fractions** Due to **pdflatex** limitations, fraction output is replaced by symbol output for **per-mode** and **quotient-mode**.

⚠ **math mode required** Some units will require that the expression be placed inside math mode.

**NOTE:** As of this writing, the **siunitx** extension for **MATHJAX** is not currently hosted at any public CDN, thus **siunitx** is not usable with **MATHJAX** unless a local copy of this extension is created first.

**for HTML output:** 8964 \begin{warpHTML}

Options for siunitx:

```
8965 \newrobustcmd{\LWR@siunitx@textcelsius}{\HTMLentity{deg}C}
8966 \newrobustcmd{\LWR@siunitx@textdegree}{\HTMLentity{deg}}
8967 \newrobustcmd{\LWR@siunitx@textprime}{\HTMLunicode{2032}}
```

```

8968 \newrobustcmd{\LWR@siunitx@textdblprime}{\HTMLunicode{2033}}
8969 \newrobustcmd{\LWR@siunitx@textplanckbar}{\text{\textit{\HTMLunicode{0127}}}}%
8970
8971 \appto{\LWR@restoreorigformatting}{%
8972 \renewrobustcmd{\LWR@siunitx@textcelsius}{\text{\ensuremath{^{\circ}C}}}\%
8973 \renewrobustcmd{\LWR@siunitx@textdegree}{\text{\ensuremath{^{\circ}}} }\%
8974 \renewrobustcmd{\LWR@siunitx@textprime}{\text{\ensuremath{^{\prime}}}}\%
8975 \renewrobustcmd{\LWR@siunitx@textdblprime}{\text{\ensuremath{^{\prime\prime}}}}\%
8976 \renewrobustcmd{\LWR@siunitx@textplanckbar}{\text{\ensuremath{\hbar}}}\%
8977 }
8978
8979 \PassOptionsToPackage{%
8980   detect-mode=true,
8981   per-mode=symbol,% fraction is not seen by pdftotext
8982   text-celsius = {\LWR@siunitx@textcelsius},
8983   text-degree = {\LWR@siunitx@textdegree},
8984   text-arcminute = {\LWR@siunitx@textprime},
8985   text-arcsecond = {\LWR@siunitx@textdblprime},
8986 }{siunitx}
8987 \end{warpHTML}

```

## 77 Graphics print-mode modifications

### 77.1 General limitations

- ⚠ .pdf image files For \includegraphics with .pdf files, the user should provide a .pdf image file, and also a .svg, .png, or .jpg version of the same image. **These should be referred to without a file extension:**

\includegraphics{filename} % print:.pdf, HTML:.svg or other

For print output, **lwarf** will automatically choose the .pdf if available, or some other format otherwise. For HTML, one of the other formats is used instead.

Prog pdftocairo To convert a PDF image to SVG, use the utility pdftocairo:

Enter ⇒ pdftocairo -svg filename.pdf

If a .pdf file is referred to with its file extension, a link to the .pdf file will appear in the HTML output.

\includegraphics{filename.pdf} % creates a link in HTML

Pkg epstopdf For .eps files, use **epstopdf** to provide a PDF version, and also provide a SVG version as well.

**other image files** For .png, .jpg, or .gif image files, the same file may be used in both print or HTML versions, and may be used with a file extension, but will also be used without the file extension if it is the only file of its base name.

**⚠ graphics vs. graphicx** If using the older **graphics** syntax, use both optional arguments for `\includegraphics`. A single optional parameter is interpreted as the newer **graphicx** syntax. Note that viewports are not supported by **warp**; the entire image will be shown.

**⚠ viewports** **units** For `\includegraphics`, avoid px and % units for width and height, or enclose them inside `warpHTML` environments. For font-proportional image sizes, use ex or em. For fixed-sized images, use cm, mm, in, pt, or pc. Use the keys `width=.5\linewidth`, or similar for `\textwidth` or `\textheight` to give fixed-sized images proportional to a 6 by 9 inch text area. Do not use the `scale` option, since it is not well supported by HTML browsers.

**options** `\includegraphics` accepts `width` and `height`, `origin`, `rotate` and `scale`, plus a new `class` key.

**HTML class** With HTML output, `\includegraphics` accepts an optional `class=xyz` keyval combination, and if this is given then the HTML output will include that class for the image. The class is ignored for print output.

**\rotatebox** `\rotatebox` accepts the optional `origin` key.

**⚠ browser support** `\rotatebox`, `\scalebox`, and `\reflectbox` depend on modern browser support. The css3 standard declares that when an object is transformed the whitespace which they occupied is preserved, unlike L<sup>A</sup>T<sub>E</sub>X, so expect some ugly results for scaling and rotating.

## 77.2 Print-mode modifications

**for PRINT output:** For print output, accept and then discard the new `class` key:

```
8988 \begin{warpprint}
8989 \define@key{Gin}{class}{}{}
```

Print-mode additions for the **overpic** package. See section 265 for the HTML version.

```
8990 \AtBeginDocument{
8991 \@ifpackageloaded{overpic} {
8992 \newcommand*{\overpicfontsize}{12}
8993 \newcommand*{\overpicfontskip}{14}
8994 }{}}
8995 }
8996 \end{warpprint}
```

## 78 Xcolor boxes

Pkg xcolor A few new definitions are provided for enhanced HTML colored boxes, and \fcolorbox is slightly modified. Print-mode version are also provided.

Print-mode versions of new **xcolor** defintions. These are defined inside `warpall` because they are also used for HTML while inside a `lateximage`. They are defined `\AtBeginDocument` so that the **xcolor** originals may first be loaded and saved for reuse.

The framed versions are modified to allow a background color of `none`, in which case only the frame is drawn, allowing the background page color to show.

for HTML & PRINT: 8997 \begin{warpall}

After **xparse** may have been loaded ...

```
8998 \AtBeginDocument{
    ... and only if xcolor was loaded:
    8999 \@ifpackageloaded{xcolor}{
        9000 \LWR@traceinfo{patching xcolor}
```

\colorboxBlock \colorboxBlock is the same as \colorbox:

```
9001 \LetLtxMacro\colorboxBlock\colorbox
```

In HTML mode, the following is done when **xcolor** is loaded. Following is the print-mode action:

```
9002 \warpprintonly{
    9003 \LetLtxMacro\LWRprint@colorboxBlock\colorbox
    9004 \LetLtxMacro\LWRorigprint@fcolorbox\fcolorbox
    9005 \LetLtxMacro\LWRorigprint@fcolorboxBlock\fcolorbox
    9006 }
```

\fcolorbox [*framemode*] {[*framecolor*} [*boxmodel*] {[*boxcolor*} {[*text*}]}

In print mode, \fcolorbox is modified to accept a background color of `none`.

(\fcolorbox is particular about its optional arguments, thus the elaborate combinations of \ifthenelse.)

```
9007 \newsavebox{\LWR@colorminipagebox}
```

```

9008
9009 \DeclareDocumentCommand{\LWRprint@fcolorbox}{o m o m +m}{%
9010 \LWR@traceinfo{LWRprint@fcolorbox #2 #4}%

```

Pre-load the contents into an LR box so that they can be used inside a `\fcolorbox`:

```

9011 \begin{lrbox}{\LWR@colorminipagebox}%
9012 #5%
9013 \end{lrbox}%

```

Sort out the various optional arguments and the background color of `none`. In each case, the LRbox is placed inside a `\fcolorbox`.

The current color is remembered, then set to the frame, then the current color is used for the contents.

```

9014 \ifthenelse{\equal{#4}{none}}{%
9015 {%
9016     \LWR@traceinfo{background is none}%
9017     {\% scope the \colorlet
9018         \colorlet{\LWR@currentcolor}{.}%
9019         \color{#2}%
9020         \fbox{%
9021             \color{\LWR@currentcolor}%
9022             \usebox{\LWR@colorminipagebox}%
9023         }%
9024     }%
9025 }%
9026 {%
9027     \LWR@traceinfo{background not none}%
9028 \IfValueTF{#1}{%
9029 {%
9030     \IfValueTF{#3}{%
9031         {\LWRorigprint@fcolorbox[#1]{#2}{#3}{#4}{\usebox{\LWR@colorminipagebox}}}%
9032         {\LWRorigprint@fcolorbox[#1]{#2}{#4}{\usebox{\LWR@colorminipagebox}}}%
9033 }%
9034 {%
9035     \IfValueTF{#3}{%
9036         {\LWRorigprint@fcolorbox[#2]{#3}{#4}{\usebox{\LWR@colorminipagebox}}}%
9037         {\LWRorigprint@fcolorbox[#2]{#4}{\usebox{\LWR@colorminipagebox}}}%
9038 }%
9039 }%
9040 \LWR@traceinfo{LWRprint@fcolorbox done}%
9041 }%

```

`\fcolorboxBlock` [`<framemode>`] [`<framecolor>`] [`<boxmodel>`] [`<boxcolor>`] [`<text>`]

In print mode, `\fcolorboxBlock` is the same as `\fcolorbox`.

---

```
9042 \LetLtxMacro{\LWRprint@fcolorboxBlock}{\LWRprint@fcolorbox}
```

Env `fcolorminipage` [*1:framemode*] [*2:framecolor*] [*3:boxmodel*] [*4:boxcolor*] [*5:align*] [*6:height*] [*7:inner-align*] [*8:width*]

In print mode, becomes a `\fcolorbox` containing a `minipage`:

```
9043 \NewDocumentEnvironment{\LWRprint@fcolorminipage}{o m o m O{c} O{} o m}
9044 {%
9045 \LWR@traceinfo{*** fcolorminipage: #2 #4 #8}%
```

Pre-load the contents into an LR box so that they can be used inside a `\fcolorbox`:

```
9046 \begin{lrbox}{\LWR@colorminipagebox}%
```

If inner alignment is not given, use the outer alignment instead:

```
9047 \IfValueTF{#7}{%
9048 {\begin{minipage}[#5][#6][#7]{#8}}{%
9049 {\begin{minipage}[#5][#6][#5]{#8}}{%
9050 }{%
9051 {%
9052 \end{minipage}}{%
9053 \end{lrbox}}{%
9054 \LWR@traceinfo{*** starting end fcolorminipage #1 #2 #3 #4 #8}}%
```

Sort out the various optional arguments and the background color of none. In each case, the LRbox is placed inside a `\fcolorbox`.

The current color is remembered, then set to the frame, then the current color is used for the contents.

```
9055 \ifthenelse{\equal{#4}{none}}{%
9056 {%
9057     \% scope the \colorlet
9058     \colorlet{\LWR@currentcolor}{.}{%
9059     \color{#2}{%
9060     \fbox{%
9061         \color{\LWR@currentcolor}{%
9062         \usebox{\LWR@colorminipagebox}}{%
9063     }{%
9064     }{%
9065     }{%
9066     \% #4 none
9067     \IfValueTF{#1}{%
9068     {%
9069     \IfValueTF{#3}{%
9070     {\LWRorigprint@fcolorbox[#1][#2][#3][#4]{\usebox{\LWR@colorminipagebox}}}}{}}
```

```

9071   {\LWRorigprint@fcolorbox[#1]{#2}{#4}{\usebox{\LWR@colorminipagebox}}}%
9072   }%
9073   { \% no value #1
9074   \IfValueTF{#3}%
9075   {\LWRorigprint@fcolorbox[#2]{#3}{#4}{\usebox{\LWR@colorminipagebox}}}%
9076   {\LWRorigprint@fcolorbox[#2]{#4}{\usebox{\LWR@colorminipagebox}}}%
9077   } \% no value #1
9078 } \% #4 not none
9079 \LWR@traceinfo{*** finished end fcolorminipage}%
9080 }

```

`\LWR@restoreorigprintxcolor` Used to activate print-mode additions for **xcolor**. In print mode, this is used immediately following. In HTML mode, this is used inside a `lateximage`.

```

9081 \newcommand*{\LWR@restoreorigprintxcolor}{%
9082 \LWR@traceinfo{\LWR@restoreorigprintxcolor}%
9083 \LetLtxMacro{\colorboxBlock}{\LWRprint@colorboxBlock}%
9084 \LetLtxMacro{\fcolorbox}{\LWRprint@fcolorbox}%
9085 \LetLtxMacro{\fcolorboxBlock}{\LWRprint@fcolorboxBlock}%
9086 \LetLtxMacro{\fcolorminipage}{\LWRprint@fcolorminipage}%
9087 \LetLtxMacro{\endfcolorminipage}{\endLWRprint@fcolorminipage}%
9088 }%
9089
9090 \appto{\LWR@restoreorigformatting}{%
9091 \LWR@restoreorigprintxcolor}%
9092 }

```

If print mode, immediately activate the print-mode enhancements for **xcolor**:

```

9093 \warpprintonly{\LWR@restoreorigprintxcolor}
9094
9095 \LWR@traceinfo{xcolor patches done}
9096 }{} \% xcolor loaded
9097 } \% AtBeginDocument

9098 \end{warpall}

```

## 79 Chemmacros environments

`\makepolymerdelims` and redox reactions must be enclosed in a `lateximage` during HTML output. These environments are provided here in print mode, and in the **chemmacros** code in HTML mode, as a high-level semantic syntax which automatically embeds the contents in a `lateximage` with an appropriate alt tag.

**for PRINT output:** 9099 `\begin{warpprint}`

```

9100 \AtBeginDocument{
9101 \@ifpackageloaded{chemmacros}{

Env  polymerdelims
9102 \DeclareDocumentEnvironment{polymerdelims}{}{ {}{}}

Env  redoxreaction  {\langle space above\rangle} {\langle space below\rangle}
For print output, extra space is include above and below the image, and a \textrimage
is not necessary. This extra space must be enforced, even inside a float, so zero-width
rules are used.

For the HTML version, see section 137.4.

9104 \DeclareDocumentEnvironment{redoxreaction}{m m}
9105   {\rule{0pt}{#1}\rule[-#2]{0pt}{#2} }

9106 }{\% chemmacros
9107 }{\% AtBeginDocument

9108 \end{warpprint}

```

## 80 Cleveref

Pkg `cleveref` `cleveref` package is used as-is with minor patches.

⚠ **cleveref page numbers** `cleveref` and `variorref` are supported, but printed page numbers do not map to HTML, so a section name or a text phrase are used for `\cpageref` and `\cpagerefrange`. This phrase includes `\cpagerefFor`, which defaults to “for”.

Ex:

```

\cpageref{tab:first,tab:second}
in HTML becomes:
“pages for table 4.1 and for table 4.2”

```

See `\cpagerefFor` at section 80 to redefine the message which is printed for page number references.

**loading order** `cleveref` and the following associated macro patches are automatically preloaded at the end of the preamble via `\AtEndPreamble` and `\AfterEndPreamble`. This is done because the HTML conversion requires `cleveref`. The user’s document may not require `cleveref`, thus the user may never explicitly load it, so during HTML output `l warp` loads it last. If the user’s document preamble uses `cleveref` options, or functions

such as `\crefname`, then `cleveref` may be loaded in the user's preamble near the end, and `l warp`'s additional loading of `cleveref` will have no effect.

Table 10 on page 402 shows the data structure of the label/reference system as revised by `l warp` and `cleveref`.

A few patches allow `cleveref` to work as-is:

**for HTML output:** 9109 `\begin{warpHTML}`

`\AtEndPreamble` forces `cleveref` to be loaded last:

```
9110 \AtEndPreamble{
9111 \RequirePackage{cleveref}
9112 }
```

The following patches are applied after `cleveref` has loaded, and after `\AtBeginDocument`. Print-mode versions are not required since they all come down to `\ref` eventually, and `\ref` has a print-mode version.

```
9113 \AfterEndPreamble{
9114 \LWR@traceinfo{Patching cleveref.}
```

`\@@@setcref {<kindofref>} {<label>}`

`\@templabel` becomes the section number.

```
9115 \def\LWR@orig@@@setcref#1#2{\cref@getlabel{#2}{\@templabel}#1{\@templabel}{}{}%  
9116  
9117 \ifdefeq{\@@@setcref}{\LWR@orig@@@setcref}{% before v0.21  
9118   \renewcommand*{\@@@setcref}[2]{#1{\ref{#2}}{}{}}  
9119 }{  
9120   \ifdefeq{\@@@setcref}{\LWR@orig@@@setcref}{% as of v0.21  
9121     \renewcommand*{\@@@setcref}[2]{#1{\ref{#2}}{}{}}  
9122   }{  
9123     \PackageWarning{l warp-cleveref}{  
9124       Unknown verison of cleveref.  
9125       \protect\cref\space will fail.  
9126     }%  
9127   }  
9128 }
```

`\@@@setcrefrange {<text>} {<label>} {<label>}`

```
9129 \def\LWR@orig@@@setcrefrange#1#2#3{%
9130   \cref@getlabel{#2}{\@labela}%
```

```

9131  \cref@getlabel{#3}{\@labelb}%
9132  #1{\@labela}{\@labelb}{\{}{\}{}{\}}%
9133
9134 \ifdefequal{\@setcrefrange}{\LWR@orig@@setcrefrange}{
9135   \renewcommand{\@setcrefrange}[3]{%
9136     #1{\ref{#2}}{\ref{#3}}{\{}{\}{}{\}}%
9137   }
9138 }{
9139   \ifdefequal{\@setcrefrange}{\LWR@orig@@setcrefrange}{
9140     \renewcommand{\@setcrefrange}[3]{%
9141       #1{\ref{#2}}{\ref{#3}}{\{}{\}{}{\}}%
9142     }
9143   }{
9144     \PackageWarning{lwarp-cleveref}{%
9145       Unknown verison of cleveref.
9146       \protect\crefrange\space will fail.
9147     }
9148   }
9149 }
9150

```

\cpagerefFor Redefinable word between “page(s)” and the page numbers.

```
9151 \newcommand*{\cpagerefFor}{for}
```

\@@setcpageref {\<typeofref>} {\<label>}, where typeofref is “page” or “pages”

```

9152 \def\LWR@orig@@setcpageref#1#2{%
9153   \cref@getpageref{#2}{\@temppage}#1{\@temppage}{\{}{\}}%
9154
9155 \def\LWR@orig@@setcpageref#1#2{%
9156   \cpageref@getlabel{#2}{\@temppage}#1{\@temppage}{\{}{\}}%
9157
9158 \ifdefequal{\@setcpageref}{\LWR@orig@@setcpageref}{
9159   \renewcommand*{\@setcpageref}[2]{%
9160     #1{\cpagerefFor\ \cref{#2}}{\{}{\}}%
9161   }
9162 }{
9163   \ifdefequal{\@setcpageref}{\LWR@orig@@setcpageref}{
9164     \renewcommand*{\@setcpageref}[2]{%
9165       #1{\cpagerefFor\ \cref{#2}}{\{}{\}}%
9166     }
9167   }
9168   {
9169     \PackageWarning{lwarp-cleveref}{%
9170       Unknown verison of cleveref.
9171       \protect\cpageref\space will fail.

```

```

9172         }
9173     }
9174 }

9175 \def\LWR@orig@@setpagerefrange#1#2#3{%
9176   \cref@getpageref{#2}{\@pagea}%
9177   \cref@getpageref{#3}{\@pageb}%
9178   #1{\@pagea}{\@pageb}{\{}{\}}{}}%
9179
9180 \def\LWR@orig@@setpagerefrange#1#2#3{%
9181   \cpageref@getlabel{#2}{\@pagea}%
9182   \cpageref@getlabel{#3}{\@pageb}%
9183   #1{\@pagea}{\@pageb}{\{}{\}}{}}%
9184
9185 \ifdefeq{\@setpagerefrange}{\LWR@orig@@setpagerefrange}{%
9186   \renewcommand*{\@setpagerefrange}[3]{%
9187     #1{\cpagerefFor\ \cref{#2}}{\cref{#3}}{\{}{\}}{}}%
9188 }
9189 }{%
9190   \ifdefeq{\@setpagerefrange}{\LWR@orig@@setpagerefrange}{%
9191     \renewcommand*{\@setpagerefrange}[3]{%
9192       #1{\cpagerefFor\ \cref{#2}}{\cref{#3}}{\{}{\}}{}}%
9193   }
9194 }
9195 {
9196   \PackageWarning{lwarp-cleveref}{%
9197     Unknown verison of cleveref.%
9198     \protect\cpagerefrange\space will fail.%
9199   }
9200 }
9201 }
9202
9203 }% AfterEndPreamble

```

Remember and patch some label-related defintions. These will be further encased and patched by other packages later.

```

9204 \LetLtxMacro{\LWR@origlabel}{\label}
9205 \RenewDocumentCommand{\label}{\{}{\LWR@newlabel}\}
9206
9207 \LetLtxMacro{\LWR@origref}{\ref}
9208 \RenewDocumentCommand{\ref}{\{}{\LWR@newref}\}
9209
9210 \LetLtxMacro{\LWR@origpageref}{\pageref}
9211 \RenewDocumentCommand{\pageref}{\{}{\LWR@newpageref}\}
9212
9213 \end{warpHTML}

```

## 81 Picture

Env `picture` The picture environment is enclosed inside a `\lateximage`.

**for HTML output:** 9214 `\begin{warpHTML}`

```
Env picture

9215 \BeforeBeginEnvironment{picture}{\begin{lateximage}}
9216
9217 \AfterEndEnvironment{picture}{\end{lateximage}}

9218 \end{warpHTML}
```

## 82 Boxes and Minipages

A css flexbox is used for minipages and parboxes, allowing external and internal vertical positioning.

**⚠ inline** A line of text with an inline minipage or parbox will have the minipage or parbox placed onto its own line, because a paragraph is a block element and cannot be made `inline-block`.

**placement** Minipages and parboxes will be placed side-by-side in HTML unless you place a `\newline` between them.

**side-by-side** Side-by-side minipages may be separated by `\quad`, `\qquad`, `\enskip`, `\hspace`, `\hfill`, or a `\rule`. When inside a `center` environment, the result is similar in print and HTML. Paragraph tags are suppressed between side-by-side minipages and these spacing commands, but not at the start or end of the paragraph.

**in a span** There is limited support for minipages inside an HTML `<span>`. An HTML `<div>` cannot appear inside a `<span>`. While in a `<span>`, minipages, and parboxes, and any enclosed lists have limited HTML tags, resulting in an “inline” format, without markup except for HTML breaks. Use `\newline` or `\par` for an HTML break.

**size** When using `\linewidth`, `\textwidth`, and `\textheight`, widths and heights are scaled proportionally to a 6×9 inch text area.

**no-width minipages** A minipage of width exactly `\linewidth` is automatically given no HTML width.

**full-width minipages** A new macro `\minipagefullwidth` requests that the next minipage be generated without an HTML `width` attribute, allowing it to be the full width of the display rather than the fixed width given.

**⚠ text alignment** Nested minipages adopt their parent's text alignment in HTML, whereas in regular L<sup>A</sup>T<sub>E</sub>X PDF output they do not. Use a `flushleft` or similar environment in the child minipage to force a text alignment.

**for HTML output:** 9219 `\begin{warpHTML}`

## 82.1 Counters and lengths

**Ctr** `\LWR@minipagedepth` Used to only reset the line width at the outermost minipage.

```
9220 \newcounter{\LWR@minipagedepth}
9221 \setcounter{\LWR@minipagedepth}{0}
```

**Len** `\LWR@minipagewidth` Used to convert the width into printable units.

```
9222 \newlength{\LWR@minipagewidth}
```

**Len** `\LWR@minipageheight` Used to convert the height into printable units.

```
9223 \newlength{\LWR@minipageheight}
```

## 82.2 Footnote handling

Also see section 52 for other forms of footnotes. Minipage footnotes are gathered in section 52.5, and then placed into the document in section 82.3.

## 82.3 Minipage handling

**Bool** `\LWR@minipagefullwidth` Should the next minipage have no HTML width?

```
9224 \newbool{\LWR@minipagefullwidth}
9225 \boolfalse{\LWR@minipagefullwidth}
```

`\minipagefullwidth` Requests that the next minipage have no width tag in HTML:

**for HTML output:** 9226 `\newcommand*{\minipagefullwidth}{\booltrue{\LWR@minipagefullwidth}}`
 9227 `\end{warpHTML}`

**for PRINT output:** 9228 `\begin{warpprint}`
 9229 `\newcommand*{\minipagefullwidth}{}%`
 9230 `\end{warpprint}`

**for HTML output:** 9231 \begin{warpHTML}

Bool LWR@minipagethispar Has a minipage been seen this paragraph? If true, prevents paragraph tags around horizontal space between minipages.

```
9232 \newbool{LWR@minipagethispar}
9233 \boolfalse{LWR@minipagethispar}
```

Env minipage [*vert position*] [*height*] [*inner vert position*] {*width*}

The vertical positions may be 'c', 't', or 'b'. The inner position may also be 's'.

When using \linewidth, \textwidth, or \textheight, these are scaled proportionally to a 6×9 inch text area.

```
9234 \RenewDocumentEnvironment{minipage}{O{t} o O{t} m}
9235 {%
9236 \LWR@traceinfo{minipage}%
}
```

Temporarily open a group, in which width and height is computed based on a virtual page size instead of the extra-large PDF page used during HTML tag generation.

The following used to be an actual L<sup>A</sup>T<sub>E</sub>X minipage.

```
9237 \begingroup
```

Compute width, adjusted for frames:

```
9238 \setlength{\LWR@minipagewidth}{#4}%
9239 \ifthenelse{\cnttest{\value{LWR@minipagedepth}}=0}{%
```

Only create a new page if not yet nested:

```
9240 \LWR@orignewpage%
```

Adjust virtual page size:

```
9241 \addtolength{\LWR@minipagewidth}{3em}%
9242 \setlength{\linewidth}{6in}%
9243 \setlength{\textwidth}{6in}%
9244 \setlength{\textheight}{9in}%
9245 }%
9246 \LWR@traceinfo{computed width is \LWR@printlength{\LWR@minipagewidth}}%
```

Compute height:

```
9247 \setlength{\LWR@minipageheight}{\textheight}%
9248 \IfValueT{#2}{\setlength{\LWR@minipageheight}{#2}}%
```

Track nesting depth:

```
9249 \addtocounter{LWR@minipagedepth}{1}%
```

$\text{\LaTeX}$  wants to start a paragraph for the virtual minipage, then start a paragraph again for the contents of the minipage, so cancel the paragraph tag handling until the minipage has begun.

```
9250 \ifbool{FormatWP}{\newline}{}
9251 \LWR@stoppars%
```

If FormatWP, add a text frame:

```
9252 \ifbool{FormatWP}{%
9253
9254 \addtocounter{LWR@thisautoidWP}{1}%
9255 \LWR@htmlltag{div id="\LWR@origbbox{autoidWP-\arabic{LWR@thisautoidWP}}" class="wpminipage"}%
9256
9257 }{}}
```

Create the <div> tag with optional alignment style:

```
9258 \LWR@traceinfo{minipage: creating div class}%
9259 \LWR@htmlltag{div class="minipage" style="%"}
9260 \ifthenelse{\equal{#1}{t}}{\LWR@origbbox{vertical-align:bottom} ; }{%
9261 \ifthenelse{\equal{#1}{c}}{\LWR@origbbox{vertical-align:middle} ; }{%
9262 \ifthenelse{\equal{#1}{b}}{\LWR@origbbox{vertical-align:top} ; }{%
9263 \ifthenelse{\equal{#3}{t}}{\LWR@origbbox{justify-content:flex-start} ; }{%
9264 \ifthenelse{\equal{#3}{c}}{\LWR@origbbox{justify-content:center} ; }{%
9265 \ifthenelse{\equal{#3}{b}}{\LWR@origbbox{justify-content:flex-end} ; }{%
9266 \ifthenelse{\equal{#3}{s}}{\LWR@origbbox{justify-content:space-between} ; }{}}
```

Print the width and optional height styles:

```
9267 \LWR@traceinfo{minipage: about to print the width of \LWR@printlength{\LWR@minipagewidth}}%
9268 \ifbool{LWR@minipagefullwidth}{%
9269 {\boolfalse{LWR@minipagefullwidth}}%
9270 }%
9271 \ifthenelse{\lengthtest{#4}=\linewidth}{%
9272 {}%
9273 {width:\LWR@printlength{\LWR@minipagewidth} ; }%
9274 }%
9275 \LWR@traceinfo{minipage: about to print the height}%
9276 \IfValueT{#2}{height:\LWR@printlength{\LWR@minipageheight} ; }%
9277 "}%
```

Finish with an empty line to start the contents on a new line.

```
9278  
9279 % The preceding empty line is required.
```

Set the user-accessible line and text width and height values inside the virtual minipage. These do not affect the actual size of the PDF output, but are used by any reference to \linewidth, etc. inside the virtual minipage being created here.

```
9280 \setlength{\linewidth}{#4}% the original width  
9281 \setlength{\textwidth}{6in}%  
9282 \setlength{\textheight}{9in}%
```

\raggedright cancels hyphenation, which will be done by HTML instead.

```
9283 \LWR@origraggedright%
```

Set minipage footnotes:

```
9284 \def\@mpfn{mpfootnote}%">  
9285 \def\thempfn{\thempfootnote}\c@mpfootnote\z@%  
9286 \let\@footnotetext\mpfootnotetext%
```

Resume paragraph tag handling for the contents of the minipage:

```
9287 \LWR@startpars%  
9288 \ifboolexpr{bool{FormatWP} and bool{WPMarkMinipages}}{  
9289  
9290 === begin minipage ===  
9291  
9292 }{}%  
9293 \LWR@traceinfo{minipage: finished starting the minipage}%  
9294 }% finished \minipage  
9295 {} \endminipage
```

Print pending minipage footnotes:

```
9296 \LWR@printpendingmpfootnotes%
```

End the environment with closing tag:

```
9297 \ifboolexpr{bool{FormatWP} and bool{WPMarkMinipages}}{  
9298  
9299 === end minipage ===  
9300  
9301 }{}%  
9302 \LWR@stopars%
```

The following used to be an actual L<sup>A</sup>T<sub>E</sub>X minipage.

```

9303 \endgroup%
9304
9305 \ifbool{FormatWP}{%
9306
9307 \LWR@htmlelementend{div}%
9308
9309 }{}%
9310 \LWR@htmldivclassend{minipage}%
9311
9312 \addtocounter{LWR@minipagedepth}{-1}%
9313 \LWR@startpars%
9314 \ifbool{FormatWP}{\newline}{}%

```

Prevent paragraph tags around horizontal white space until the start of the next paragraph:

```

9315 \global\booltrue{LWR@minipagethispar}%
9316 \LWR@traceinfo{LWR@minipage: done}%
9317 }

```

## 82.4 Parbox, mbox, makebox, framebox, fbox, raisebox

**for HTML output:** \parbox [⟨pos⟩] [⟨height⟩] [⟨inner-pos⟩] {⟨width⟩} {⟨text⟩}

A parbox uses the minipage code:

```

9318 \RenewDocumentCommand{\parbox}{O{t} O{t} m +m}
9319 {
9320 \LWR@traceinfo{parbox of width #4}%
9321 \begin{minipage}[#1][#2][#3]{#4}%
9322 #5
9323 \end{minipage}%
9324 }

```

\mbox {⟨text⟩} Nullified for HTML.

```
9325 \renewcommand*\mbox[1]{#1}
```

\makebox ((⟨posn⟩) [⟨width⟩] [⟨pos⟩] {⟨text⟩})

```
9326 \RenewDocumentCommand{\makebox}{d() o o m}{%
```

Check for the optional width:

```
9327 \IfValueTF{#2}%
9328 {%
```

Check for the horizontal text alignment. For stretched, the best HTML can do is justified alignment.

```
9329      {%
9330      \def\LWR@align{center}%
9331      \ifstreq{\#3}{l}{\def\LWR@align{left}}{}%
9332      \ifstreq{\#3}{r}{\def\LWR@align{right}}{}%
9333      \ifstreq{\#3}{s}{\def\LWR@align{justify}}{}%
```

To print the width argument:

```
9334      \setlength{\LWR@tempwidth}{#2}%
```

inline-block allows width and text-align to be used in a <span>.

```
9335      \InlineClass[%
9336          \LWR@origbox{display:inline-block} ; %
9337          \LWR@origbox{text-align}:\LWR@align\ ; %
9338          width:\LWR@printlength{\LWR@tempwidth}%
9339      ]%
9340      {makebox}%
9341      {#4}%
9342      }% scope
9343 }%
```

Without a width argument, the text is simply used inline:

```
9344 {#4}%
9345 }
```

```
\framebox  [<width>] [<pos>] {<text>}
9346 \LetLtxMacro{\LWR@origframebox}\framebox
9347
9348 \RenewDocumentCommand{\framebox}{o o m}{%
9349 \fbox{\makebox[#1][#2]{#3}}%
9350 }
```

```
\LWR@forceminwidth {<legth>}
```

Sets `\LWR@atleastonept` to be at least 1pt.

```

9351 \newlength{\LWR@atleastonept}
9352
9353 \newcommand*{\LWR@forceminwidth}[1]{%
9354 \setlength{\LWR@atleastonept}{#1}%
9355 \ifthenelse{%
9356     \lengthtest{\LWR@atleastonept>0pt}\AND%
9357     \lengthtest{\LWR@atleastonept<1pt}%
9358 }{%
9359 {\setlength{\LWR@atleastonept}{1pt}}%
9360 {}%
9361 }

```

`\LWR@blackborderpadding` Prints the HTML attributes for a black border and padding.

`\LWR@forceminwidth` must be used first in order to set the border width.

```

9362 \newcommand*{\LWR@blackborderpadding}{%
9363 border:\LWR@printlength{\LWR@atleastonept} solid black ; %
9364 padding:\LWR@printlength{\fboxsep}%
9365 }

```

`\fbox {<text>}`

Creates a framed inline span enclosing the text.

Remember the print-mode version:

```
9366 \let\WRprint\fbox
```

Create a new HTML version, but don't use it until after `xcolor` may have loaded:

```

9367 \newcommand{\LWRhtml@fbox}[1]{%
9368 \LWR@traceinfo{HTML fbox}%
9369 \LWR@forceminwidth{\fboxrule}%
9370 \InlineClass[%
9371 \LWR@blackborderpadding%
9372 ]{\fbox}{#1}%
9373 }

```

`xcolor` \lets things to `\fbox` when it is loaded, and this must remain even for HTML output while in a `lateximage`, so `\fbox` is not modified until `\AtBeginDocument`:

```
9374 \AtBeginDocument{\let\fbox\WRhtml@fbox}
```

`\fboxBlock {<text>}` Creates a framed HTML `<div>` of the text.

A print-output version is also supplied below.

```

9375 \newcommand{\fboxBlock}[1]{%
9376 \LWR@forceminwidth{\fboxrule}%
9377 \begin{BlockClass}[%%
9378 \LWR@blackborderpadding%
9379 ]\fboxBlock}
9380 #1
9381 \end{BlockClass}
9382 }
```

**Env** `fminipage` [*align*] [*height*] [*align*] {*width*}

Creates a framed HTML <div> around its contents.

A print-output version is also supplied below.

```

9383 \NewDocumentEnvironment{fminipage}{0{t} o 0{t} m}{%
9384 }%
9385 \LWR@traceinfo{fminipage #1 #2 #3 #4}%
9386 \LWR@forceminwidth{\fboxrule}%
9387 \setlength{\LWR@tempwidth}{#4}%
9388 \IfValueT{#2}{\setlength{\LWR@tempheight}{#2}}%
9389 \begin{BlockClass}[%%
9390 \LWR@blackborderpadding ; %
9391 \IfValueT{#2}{height:\LWR@printlength{\LWR@tempheight} ; }%
9392 width:\LWR@printlength{\LWR@tempwidth}%
9393 ]\fminipage}%
9394 }%
9395 }%
9396 \end{BlockClass}%
9397 \LWR@traceinfo{fminipage done}%
9398 }
```

`\raisebox` {*raiselen*} [*height*] [*depth*] {*text*}

```

9399 \LetLtxMacro{\LWR@origraisebox}{\raisebox}%
9400
9401 \RenewDocumentCommand{\raisebox}{m o o m}{%
9402 #4%
9403 }
```

9404 \end{warpHTML}

**for HTML & PRINT:** 9405 \begin{warpall}

`LWRprint@fminipage` is defined inside `warpall`. For print output, it is `\let` to `fminipage`. For HTML output, the HTML version of `fminipage` is used instead, but the print version is still available for use inside a `lateximage`.

Env `LWRprint@fminipage` [*1:align*] [*2:height*] [*3:inner-align*] [*4:width*]

Creates a frame around its contents.

```
9406 \newsavebox{\LWR@fminipagebox}
9407
9408 \NewDocumentEnvironment{LWRprint@fminipage}{O{t} o O{t} m}
9409 {%
```

An outer minipage will be used for vertical alignment. An inner minipage will be framed with `\fbox`.

If the optional inner alignment is not given, use the outer instead:

```
9410 \IfValueTF{#3}%
9411 {\def\LWR@thisalign{#3}}
9412 {\def\LWR@thisalign{#1}}%
```

Form the outer minipage depending on whether a height was given. Make the outer minipage larger to compensate for the frame.

```
9413 \IfValueTF{#2}%
9414 {\minipage[#1][#2+2\fboxsep+2\fboxrule][\LWR@thisalign]{#4+2\fboxsep+2\fboxrule}}%
9415 {\minipage[#1]{#4+2\fboxsep+2\fboxrule}}%
```

Capture the contents of the environment:

```
9416 \begin{lrbox}{\LWR@fminipagebox}%
```

Nest the contents inside an inner minipage of the desired size:

```
9417 \IfValueTF{#2}%
9418 {\minipage[#1][#2][\LWR@thisalign]{#4}}%
9419 {\minipage[#1]{#4}}%
9420 }
9421 {%
```

Close the inner minipage and the LR box with the contents:

```
9422 \endminipage%
9423 \end{lrbox}%
```

Create a frame around the contents of the environment:

```
9424 \fbox{\usebox{\LWR@fminipagebox}}%
```

The entire thing is placed inside the outer minipage:

```
9425 \endminipage%
9426 }
```

```
9427 \end{warpall}
```

**for PRINT output:** 9428 \begin{warpprint}

For print output, the following are \let to become active.

```
\fboxBlock {\langle text\rangle}
```

Creates a framed HTML <div> around the text.

```
9429 \let\fboxBlock\fbox
```

```
Env fminipage [\langle align\rangle] [\langle height\rangle] [\langle align\rangle] {\langle width\rangle}
```

Creates a frame around its contents.

```
9430 \LetLtxMacro{\fminipage}{\LWRprint@fminipage}
9431 \LetLtxMacro{\endfminipage}{\endLWRprint@fminipage}
```

```
9432 \end{warpprint}
```

## 83 Direct formatting

⚠ **\bfseries, etc.** \textbf{, etc. are supported, but \bfseries, etc. work only in some situations.}

⚠ **HTML special chars** &, <, and > have special meanings in HTML. If \&, \textless, and \textgreater are used, the proper result should occur in HTML, but there may be HTML parsing problems if these special characters occur unescaped in program listings or other verbatim text.

For high-level block and inline custom CSS classes, see section 46.8.

**for HTML output:** 9433 \begin{warpHTML}

```
\LWR@HTMLtextstyle {\langle FormatWP style\rangle} {\langle class\rangle} {\langle text\rangle}
```

If FormatWP, adds an explicit style to the text span class. This is used by LIBREOFFICE to mark its imported text using the given style.

```
9434 \DeclareRobustCommand{\LWR@HTMLtextstyle}[3]{%
9435 \ifbool{FormatWP}{%
9436 {\LWR@htmlspanclass[#1]{#2}{#3}}{%
9437 {\LWR@htmlspanclass[#2]{#3}}{%
9438 }}

\emph {⟨text⟩}

9439 \DeclareRobustCommand{\LWR@HTMLemph}[1]{\LWR@htmlspan{em}{#1}}
9440 \DeclareRobustCommand{\LWR@nullemph}[1]{#1}
9441 \LetLtxMacro{\emph}{\LWR@HTMLemph}

\textmd {⟨text⟩}

9442 \DeclareRobustCommand{\LWR@HTMLtextmd}[1]{%
9443 {\LWR@HTMLtextstyle{font-weight: normal}{textmd}{#1}}{%
9444 }%
9445 \DeclareRobustCommand{\LWR@nulltextmd}[1]{#1}
9446
9447 \LetLtxMacro{\textmd}{\LWR@HTMLtextmd}

\textbf {⟨text⟩}

9448 \DeclareRobustCommand{\LWR@HTMLtextbf}[1]{\LWR@htmlspan{b}{#1}}
9449 \DeclareRobustCommand{\LWR@nulltextbf}[1]{#1}
9450 \LetLtxMacro{\textbf}{\LWR@HTMLtextbf}

\textrm {⟨text⟩}

9451 \DeclareRobustCommand{\LWR@HTMLtextrm}[1]{%
9452 {\LWR@HTMLtextstyle{font-family: serif}{textrm}{#1}}{%
9453 }%
9454
9455 \DeclareRobustCommand{\LWR@nulltextrm}[1]{#1}
9456
9457 \LetLtxMacro{\textrm}{\LWR@HTMLtextrm}

\textsf {⟨text⟩}

9458 \DeclareRobustCommand{\LWR@HTMLtextsf}[1]{%
9459 {\LWR@HTMLtextstyle{font-family: sans}{texts}{#1}}{%
9460 }%
9461 \DeclareRobustCommand{\LWR@nulltextsf}[1]{#1}
9462 \LetLtxMacro{\textsf}{\LWR@HTMLtextsf}
```

```
\texttt {⟨text⟩}

9463 \DeclareRobustCommand{\LWR@HTMLtexttt}[1]{\LWR@htmlspan{kbd}{#1}}
9464 \DeclareRobustCommand{\LWR@nulltexttt}[1]{#1}
9465 \LetLtxMacro{\texttt}{\LWR@HTMLtexttt}

\textup {⟨text⟩}

9466 \DeclareRobustCommand{\LWR@HTMLtextup}[1]{%
9467 \LWR@HTMLtextstyle{font-variant:normal}{textup}{#1}%
9468 }
9469
9470 \DeclareRobustCommand{\LWR@nulltextup}[1]{#1}
9471
9472 \LetLtxMacro{\textup}{\LWR@HTMLtextup}

\textit {⟨text⟩}

9473 \DeclareRobustCommand{\LWR@HTMLtextit}[1]{\LWR@htmlspan{i}{#1}}
9474 \DeclareRobustCommand{\LWR@nulltextit}[1]{#1}
9475 \LetLtxMacro{\textit}{\LWR@HTMLtextit}

\textsc {⟨text⟩}

9476 \DeclareRobustCommand{\LWR@HTMLtextsc}[1]{%
9477 \LWR@HTMLtextstyle{font-variant:small-caps}{textsc}{#1}%
9478 }
9479
9480 \DeclareRobustCommand{\LWR@nulltextsc}[1]{#1}
9481
9482 \LetLtxMacro{\textsc}{\LWR@HTMLtextsc}

\textsl {⟨text⟩}

9483 \DeclareRobustCommand{\LWR@HTMLtextsl}[1]{%
9484 \LWR@HTMLtextstyle{font-style:oblique}{textsl}{#1}%
9485 }
9486
9487 \DeclareRobustCommand{\LWR@nulltextsl}[1]{#1}
9488
9489 \LetLtxMacro{\textsl}{\LWR@HTMLtextsl}

\textnormal {⟨text⟩}

9490 \DeclareRobustCommand{\LWR@HTMLtextnormal}[1]{\textmd{\textrm{\textup{#1}}}}
9491 \DeclareRobustCommand{\LWR@nulltextnormal}[1]{#1}
9492 \LetLtxMacro{\textnormal}{\LWR@HTMLtextnormal}
```

```

9493 \DeclareRobustCommand{\LWR@nullrmfamily}{}
9494 \DeclareRobustCommand{\LWR@nullsffamily}{}
9495 \DeclareRobustCommand{\LWR@nullttfamily}{}
9496 \DeclareRobustCommand{\LWR@nullbfseries}{}
9497 \DeclareRobustCommand{\LWR@nullmdseries}{}
9498 \DeclareRobustCommand{\LWR@nullupshape}{}
9499 \DeclareRobustCommand{\LWR@nullslshape}{}
9500 \DeclareRobustCommand{\LWR@nullscshape}{}
9501 \DeclareRobustCommand{\LWR@nullitshape}{}
9502 \DeclareRobustCommand{\LWR@nullem}{[1]{}}
9503 \DeclareRobustCommand{\LWR@nullnormalfont}{}

```

`\LWR@nullfonts` Removes formatting during filename operations.



**Use only inside a group.**

The following are *not* made robust, since they must be expanded to their nullified versions.

```

9504 \newcommand*{\LWR@nullfonts}{%
9505 \LetLtxMacro{\emph}{\LWR@nullemph}%
9506 \LetLtxMacro{\textmd}{\LWR@nulltextmd}%
9507 \LetLtxMacro{\textbf}{\LWR@nulltextbf}%
9508 \LetLtxMacro{\textrm}{\LWR@nulltextrm}%
9509 \LetLtxMacro{\textsf}{\LWR@nulltextsf}%
9510 \LetLtxMacro{\texttt}{\LWR@nulltexttt}%
9511 \LetLtxMacro{\textup}{\LWR@nulltextup}%
9512 \LetLtxMacro{\textit}{\LWR@nulltextit}%
9513 \LetLtxMacro{\textsc}{\LWR@nulltextsc}%
9514 \LetLtxMacro{\textsl}{\LWR@nulltextsl}%
9515 \LetLtxMacro{\textnormal}{\LWR@nulltextnormal}%
9516 \LetLtxMacro{\rmfamily}{\LWR@nullrmfamily}%
9517 \LetLtxMacro{\sffamily}{\LWR@nullsffamily}%
9518 \LetLtxMacro{\ttfamily}{\LWR@nullttfamily}%
9519 \LetLtxMacro{\bfseries}{\LWR@nullbfseries}%
9520 \LetLtxMacro{\mdseries}{\LWR@nullmdseries}%
9521 \LetLtxMacro{\upshape}{\LWR@nullupshape}%
9522 \LetLtxMacro{\slshape}{\LWR@nullslshape}%
9523 \LetLtxMacro{\scshape}{\LWR@nullscshape}%
9524 \LetLtxMacro{\itshape}{\LWR@nullitshape}%
9525 \LetLtxMacro{\em}{\LWR@nullem}%
9526 \LetLtxMacro{\normalfont}{\LWR@nullnormalfont}%

9527 \renewcommand*{,}{-}%
9528 \renewcommand*{-}{-}%
9529 \renewcommand*{\newline}{ }%
9530 \renewcommand*{\textellipsis}{-}%

```

---

```
9531 \renewcommand*{\HTMLunicode}[1]{-}%
9532 \renewcommand*{\HTMLentity}[1]{-}%
```

Ampersand becomes “and”, which is a short word and is then removed from the filename.

```
9533 \renewcommand*{\&}{and}%
9534 \renewcommand{\textsuperscript}[1]{##1}%
9535 \renewcommand{\textsubscript}[1]{##1}%
9536 \renewcommand{\underline}[1]{##1}%
9537 \RenewDocumentCommand{\LWR@htmlspanclass}{o m +m}{##3}%
9538 \DeclareExpandableDocumentCommand{\InlineClass}{+o +m +m}{##3}%
9539 \DeclareRobustCommand{\LWR@HTMLtextstyle}[3]{##3}%
```

Nullify math macros.

```
9540 \def\(\){}%
9541 \def\[ ]{\}%
9542 \RenewDocumentCommand{\LWR@subsingle dollar}{s m m m}{}
```

Use the simpler form with `\texorpdfstring`:

```
9543 \let\texorpdfstring\relax%
9544 \newcommand{\texorpdfstring}[2]{##2}%
9545 }
```

Remembers the current font family, series, and shape.

```
9546 \newcommand*{\LWR@f@family}{rm}%
9547 \newcommand*{\LWR@f@series}{md}%
9548 \newcommand*{\LWR@f@shape}{up}
```

`\LWR@textcurrentfont {<text>}`

Prints the text with the current font choices.

```
9549 \newcommand*{\LWR@textcurrentfont}[1]{%
9550 \csuse{text\LWR@f@family}{%
9551 \csuse{text\LWR@f@series}{%
9552 \csuse{text\LWR@f@shape}{%
9553 #1}%
9554 }%
9555 }%
```

```
9556 }%
9557 }

\mdseries
9558 \renewrobustcmd*{\mdseries}{\renewcommand*{\LWR@f@series}{md}}

\bfseries
9559 \renewrobustcmd*{\bfseries}{\renewcommand*{\LWR@f@series}{bf}}

\rmfamily
9560 \renewrobustcmd*{\rmfamily}{\renewcommand*{\LWR@f@family}{rm}}

\sffamily
9561 \renewrobustcmd*{\sffamily}{\renewcommand*{\LWR@f@family}{sf}}

\ttfamily
9562 \renewrobustcmd*{\ttfamily}{\renewcommand*{\LWR@f@family}{tt}}

\upshape
9563 \renewrobustcmd*{\upshape}{\renewcommand*{\LWR@f@shape}{up}}

\itshape
9564 \renewrobustcmd*{\itshape}{\renewcommand*{\LWR@f@shape}{it}}

\scshape
9565 \renewrobustcmd*{\scshape}{\renewcommand*{\LWR@f@shape}{sc}}

\normalfont
9566 \renewrobustcmd*{\normalfont}{\rmfamily\mdseries\upshape}

\sp {<text>}
```

For **siunitx**. Must work in math mode.

```
9567 \renewcommand{\sp}[1]{\text{<sup>#1</sup>}{}}
```

```
\sb {\langle text\rangle}
```

For **siunitx**. Must work in math mode.

```
9568 \renewcommand{\sb}[1]{\text{<sub>#1</sub>}{}}
```

```
\textsuperscript {\langle text\rangle}
```

```
9569 \renewrobustcmd{\textsuperscript}[1]{\LWR@htmlspan{sup}{#1}}
```

```
@\textsuperscript {\langle text\rangle}
```

```
9570 \renewcommand{@\textsuperscript}[1]{\LWR@htmlspan{sup}{#1}}
```

```
\textsubscript {\langle text\rangle}
```

```
9571 \AtBeginDocument{  
9572 \renewrobustcmd{\textsubscript}[1]{\LWR@htmlspan{sub}{#1}}  
9573 }
```

```
@\textsubscript {\langle text\rangle}
```

```
9574 \AtBeginDocument{  
9575 \renewcommand{@\textsubscript}[1]{\LWR@htmlspan{sub}{#1}}  
9576 }
```

```
\up {\langle text\rangle} Prints superscript.
```

This is \let at the beginning of the document in case some other package has changed the definition.

```
9577 \AtBeginDocument{\let\up\textsuperscript}
```

```
\fup {\langle text\rangle} Prints superscript.
```

Supports **fmcnt** package.

This is \let at the beginning of the document in case some other package has changed the definition.

```
9578 \AtBeginDocument{\let\fup\textsuperscript}
```

```
\underline  {\langle text\rangle}

9579 \renewcommand{\underline}[1]{%
9580 \LWR@HTMLtextstyle{%
9581   {text-decoration:underline; text-decoration-skip: auto}%
9582   {underline}{#1}%
9583 }}

\overline  {\langle text\rangle}

9584 \newcommand{\overline}[1]{%
9585 \LWR@HTMLtextstyle{%
9586   {text-decoration:overline; text-decoration-skip: auto}%
9587   {overline}{#1}%
9588 }}
```

\LWR@currenttextcolor The color to use for text and \rule, defaulting to black:

```
9589 \newcommand*{\LWR@currenttextcolor}{black}
```

\LWR@tempcolor The color converted to HTML colorspace.  
 \LWR@tempcolortwo  
 9590 \newcommand\*{\LWR@tempcolor}{}  
 9591 \newcommand\*{\LWR@tempcolortwo}{}

\LWR@findcurrenttextcolor Sets \LWR@tempcolor to the current color.

```
9592 \newcommand*{\LWR@findcurrenttextcolor}{}%
9593 \renewcommand{\LWR@tempcolor}{black}%
9594 }
```

\LWR@textcurrentcolor {\langle text\rangle} Like \textcolor but uses the current \color instead.

```
9595 \NewDocumentCommand{\LWR@textcurrentcolor}{m}{%
9596   \renewcommand*{\LWR@currenttextcolor}{black}%
9597   #1%
9598 }

9599 \end{warpHTML}
```

## 84 Skips, spaces, font sizes

**for HTML output:** 9600 \begin{warpHTML}

\, must be redefined after \RequirePackage{printlen}

Direct-formatting space commands become HTML entities:

```
9601 \renewrobustcmd*{\,}{\HTMLunicode{202f}} % HTML thin non-breakable space
```

```
9602 \renewrobustcmd*{~}{\HTMLentity{nnbsp}}
9604 \renewrobustcmd*{\textellipsis}{\HTMLunicode{2026}}
```

Direct-formatting font sizes are ignored:

```
9606 \renewrobustcmd*{\normalsize}{}
9607 \renewrobustcmd*{\small}{}
9608 \renewrobustcmd*{\footnotesize}{}
9609 \renewrobustcmd*{\scriptsize}{}
9610 \renewrobustcmd*{\tiny}{}
9611 \renewrobustcmd*{\large}{}
9612 \renewrobustcmd*{\Large}{}
9613 \renewrobustcmd*{\LARGE}{}
9614 \renewrobustcmd*{\huge}{}
9615 \renewrobustcmd*{\Huge}{}

9616 \DeclareDocumentCommand{\onecolumn}{}{%
9617   \renewrobustcmd*{\twocolumn}[0]{%
9618     \#1
9619   }
9620 }
9621
9622 }
```

\hfill

```
9623 \renewcommand*{\hfill}{\qquad}
```

\rulefill

```
9624 \renewcommand*{\rulefill}{\rule{1in}{1pt}}
```

\dotfill

```
9625 \renewcommand*{\dotfill}{\dots}
```

\newpage

```
9626 \renewcommand*{\newpage}{%
9627
9628 }
```

\newline Uses the HTML <br /> element.

```
9629 \newrobustcmd*{\LWR@newlinebr}{\unskip\LWR@htmltag{br /}\LWR@orignewline}%
9630 \LetLtxMacro{\newline}{\LWR@newlinebr}
```

\\" Redefined to \LWR@endofline or \LWR@tabularendofline.

\LWR@endofline \* [<len>]

\\" is assigned to \LWR@endofline at \LWR@LwarpStart.

Inside tabular, \\" is temporarily changed to \LWR@tabularendofline.

```
9631 \LetLtxMacro{\LWR@origendofline}{%
9632 \NewDocumentCommand{\LWR@endofline}{s o}{%
9633 {%
9634 \newline%
9635 }}
```

\LWR@minipagestartpars Minipages are often placed side-by-side inside figures, with a bit of horizontal space to separate them. Since HTML does not allow a <div> to be inside a p, paragraphs must be turned off during the generation of the minipage, then turned on after the minipage is complete. When this occurs between side-by-side minipages, lwarp correctly suppresses the paragraph tags between the minipages, unless some other text is between the minipages. Such text forms its own paragraph, resulting in text after a minipage to be on its own line. Since people often place small horizontal space between minipages, it is desirable to maintain this space if possible. lwarp tries to do this by remembering that a minipage has been seen, in which case paragraph tags are suppressed around \hspace, \enskip, \quad, and \qquad until the end of the paragraph, when the closing p tag is created.

When a minipage is seen, the boolean LWR@minipagethispar is set, telling the following horizontal whitespace commands to try to suppress their surrounding paragraph tags. LWR@minipagethispar is cleared at the next end of paragraph, when the HTML paragraph closing tag is generated.

Placed just before \hspace, \quad, or \qquad's HTML output.

```
9636 \newcommand*{\LWR@minipagestartpars}{%
9637 \ifbool{LWR@minipagethispar}{\LWR@startpars}{}}%
9638 }
```

\LWR@minipagestoppars Placed just after \hspace, \quad, or \qquad's HTML output.

```
9639 \newcommand*{\LWR@minipagestoppars}{%
9640 \ifbool{\LWR@minipagethispar}{\LWR@stoppars}{}%
9641 }
```

\quad Handles special minipage & horizontal space interactions.

```
9642 \renewcommand*{\quad}{%
9643 \LWR@minipagestoppars%
9644 \HTMLunicode{2001}%
9645 \LWR@minipagestartpars%
9646 }
```

\qquad Handles special minipage & horizontal space interactions.

```
9647 \renewcommand*{\qquad}{\quad\quad}
```

\enskip Handles special minipage & horizontal space interactions.

```
9648 \renewcommand*{\enskip}{%
9649 \LWR@minipagestoppars%
9650 \HTMLunicode{2000}%
9651 \LWR@minipagestartpars%
9652 }
```

Len \LWR@tempwidth Used to compute span width, height, raise for \hspace and \rule:

```
Len \LWR@tempheight 9653 \newlength{\LWR@tempwidth}
Len \LWR@tempraise 9654 \newlength{\LWR@tempheight}
9655 \newlength{\LWR@tempraise}
```

\LWR@hspace \* {\<length>}

Handles special minipage & horizontal space interactions.

Prints a span of a given width. Ignores the optional star.

\hspace{\fill} is converted to \hspace{2em}, equal to \qquad.

```
9656 \NewDocumentCommand{\LWR@hspace}{s m}{%
9657 \setlength{\LWR@tempwidth}{#2}}
```

If \fill, change to \qquad:

```
9658 \ifnum\gluestretchorder\LWR@tempwidth>0%
9659 \setlength{\LWR@tempwidth}{2em}%
9660 \fi%
```

Only if the width is not zero:

```
9661 \ifdimcomp{\LWR@tempwidth}{=}{0pt}{}
```

If had a minipage this paragraph, try to inline the white space without generating paragraph tags:

```
9662 \LWR@minipagestoppars%
```

Support the HTML thin wrappable space:

```
9663 \ifdimcomp{\LWR@tempwidth}{=.16667em}%
9664 {%
9665   \HTMLunicode{2009}% thin breakable space
9666 }%
```

Print the span with the converted width. Not rounded.

```
9667 {%
9668   \LWR@htmntagc{%
9669     span style="width:\LWR@printlength{\LWR@tempwidth}; % extra space
9670       display:inline-block"%
9671 }
```

If formatting for a word processor, approximate with a number of \quads, in case a span of a given width is not supported:

```
9672 \ifbool{FormatWP}{%
9673   \setlength{\LWR@templengthone}{\LWR@tempwidth}%
9674   \whiledo{\lengthtest{\LWR@templengthone}>1em}{%
9675     \quad%
9676     \addtolength{\LWR@templengthone}{-1em}%
9677   }%
9678 }
```

Close the span:

```
9679 \LWR@htmntagc{/span}%
9680 }
```

If had a minipage this paragraph, try to inline the white space without generating paragraph tags:

```
9681 \LWR@minipagestartpars%
```

```
9682 }% width not 0
9683 }

\LWR@nohspace * {<length>}
Used to disable \hskip while creating description \items.

9684 \NewDocumentCommand{\LWR@nohspace}{s m} {}

\hskip * {<length>}
Handles special minipage & horizontal space interactions.

9685 \LetLtxMacro{\hskip}{\LWR@hskip}

\LWR@vspace * {<length>} Nullified vspace.

9686 \NewDocumentCommand{\LWR@vspace}{s m} {}

\vskip * {<length>} Nullified.

9687 \LetLtxMacro{\vskip}{\LWR@vspace}

\linebreak [<num>]      Inserts an HTML br tag.

9688 \renewcommand*{\linebreak}[1][]{\newline}

\nolinebreak [<num>]

9689 \renewcommand*{\nolinebreak}[1][]{}

\pagebreak [<num>]      Starts a new paragraph.

9690 \renewcommand*{\pagebreak}[1][]{%
9691
9692 }

\nopagebreak [<num>]

9693 \renewcommand*{\nopagebreak}[1][]{}

\enlargethispage * {<len>}

9694 \RenewDocumentCommand{\enlargethispage}{s m} {}
```

```
\clearpage
\cleardoublepage
9695 \renewcommand*{\clearpage}{}
9696 \renewcommand*{\cleardoublepage}{}
```

```
\LWR@rule [⟨raise⟩] {⟨width⟩} {⟨height⟩}
```

Handles special minipage & horizontal space interactions.

Creates a span of a given width and height. Ignores the optional star.

\fill is zero-width, so \hspace{\fill} is ignored.

```
9697 \NewDocumentCommand{\LWR@rule}{o m m}{%
```

The width is copied into a temporary TEX length, from which comparisons and conversions may be made:

```
9698 \setlength{\LWR@tempwidth}{#2}%
```

If it's zero-width then skip the entire rule:

```
9699 \ifthenelse{\lengthtest{\LWR@tempwidth=0pt}}
9700 {}% zero-width
9701 {}% non-zero width
```

If it's non-zero width, set a minimal thickness so that it more reliably shows in the browser:

```
9702 \ifthenelse{%
9703   \lengthtest{\LWR@tempwidth>0pt}\AND%
9704   \lengthtest{\LWR@tempwidth<1pt}%
9705 }%
9706 {\setlength{\LWR@tempwidth}{1pt}}{}%
```

Likewise with height:

```
9707 \setlength{\LWR@tempheight}{#3}%
9708 \ifthenelse{%
9709   \lengthtest{\LWR@tempheight>0pt}\AND%
9710   \lengthtest{\LWR@tempheight<1pt}%
9711 }%
9712 {\setlength{\LWR@tempheight}{1pt}}{}%
```

If had a minipage this paragraph, try to inline the rule without generating paragraph tags:

```
9713 \LWR@minipagestoppars%
```

Print the span with the converted width and height. The width and height are NOT rounded, since a height of less than 1pt is quite common in  $\text{\TeX}$  code.

```
9714     \LWR@htmlltagc{%
9715         span
9716         style=""%
```

The background color is used to draw the filled rule. The color may be changed by `\textcolor`.

```
9717     \ifbool{FormatWP}{}{\background:\LWR@currenttextcolor ; }%
```

The width and height are printed, converted to PT:

```
9718     width:\LWR@printlength{\LWR@tempwidth} ; %
9719     height:\LWR@printlength{\LWR@tempheight} ; %
```

The raise height is converted to a css transform. The \*2 raise multiplier is to approximately match HTML output's X height. Conversion to a  $\text{\TeX}$  length allows a typical  $\text{\TeX}$  expression to be used as an argument for the raise, whereas printing the raise argument directly to HTML output without conversion to a  $\text{\TeX}$  length limits the allowable syntax. To do: A superior method would compute a ratio of  $\text{\TeX}$  ex height, then print that to HTML with an ex unit.

```
9720     \IfValueT{#1}{%
9721         {%
9722             \setlength{\LWR@tempraise}{\Opt-#1}%
9723             \setlength{\LWR@tempraise}{\LWR@tempraise*2}%
9724             \LWR@orignewline%
9725             -ms-transform: translate(\Opt,\LWR@printlength{\LWR@tempraise}); %
9726             \LWR@orignewline%
9727             -webkit-transform: translate(\Opt,\LWR@printlength{\LWR@tempraise}); %
9728             \LWR@orignewline%
9729             transform: translate(\Opt,\LWR@printlength{\LWR@tempraise}); %
9730             \LWR@orignewline%
9731         }%
9732     }%
```

Display inline-block to place the span inline with the text:

```
9732     display:inline-block;"%
9733 }
```

If formatting for a word processor, approximate with a number of underscores, in case a span of a given width is not supported:

```
9734     \ifbool{FormatWP}{%
9735         \setlength{\LWR@templengthone}{\LWR@tempwidth}%
9736         \whiledo{\lengthtest{\LWR@templengthone>1em}}{%
```

```

9737          \_{}%
9738          \addtolength{\LWR@templengthone}{-1em}%
9739          }%
9740      }{}}%

```

Close the span:

```
9741      \LWR@htmlltagc{/span}%
```

If had a minipage this paragraph, try to inline the white space without generating paragraph tags:

```

9742      \LWR@minipagestartpars%
9743 }% non-zero width
9744 }

```

```
\rule [⟨raise⟩] {⟨width⟩} {⟨height⟩}
```

Handles special minipage & horizontal space interactions.

```
9745 \renewrobustcmd{\rule}{\LWR@rule}
```

```
9746 \end{warpHTML}
```

## 85 \phantomsection

**for HTML output:** 9747 \begin{warpHTML}

\phantomsection Emulate the **hyperref** \phantomsection command, often used to insert the bibliography into the table of contents. Ignores \ForceHTMLTOC.

```

9748 \DeclareDocumentCommand{\phantomsection}{}{%
9749 \begingroup%
9750 \boolfalse{\LWR@forcinghtmltoc}%
9751 \section*{}%
9752 \endgroup%
9753 }

```

```
9754 \end{warpHTML}
```

## 86 \LaTeX and other logos

Logos for HTML and print modes:

Some of these logos may be redefined in a later package, so after loading other packages, and at the beginning of the document, their definitions are finally \let in \LWR@LwarpStart.

For css conversions, see:

<http://edward.oconnor.cx/2007/08/tex-poshlet>  
<http://nitens.org/taraborelli/texlogo>

### 86.1 HTML logos

**for HTML output:** 9755 \begin{warpHTML}

\TeX \TeX

latexlogo is a css class used to properly typeset the E and A in \TeX and friends.

latexlogofont is a css class used to select the font for the rest of the logo in \TeX, LuaTeX, ConTeXt, etc.

```
9756 \let\LWR@origTeX\TeX
9757
9758 \newcommand*{\LWR@TeX}{%
9759 {%
9760     \InlineClass{latexlogo}{%
9761         {%
9762             \LWR@HTMLtextstyle{%
9763                 {text-transform:uppercase}{%
9764                 {latexlogo}{%
9765                     {T\textsubscript{e}X}{%
9766                 }{%
9767 }{}}
```

\LaTeX \TeX, \TeX2\varepsilon

\LaTeXe

```
9768 \let\LWR@origLaTeX\LaTeX
9769
9770 \newcommand*{\LWR@LaTeX}{%
9771 {%
9772     \InlineClass{latexlogofont}{%
9773         {%
9774             \LWR@HTMLtextstyle{}}
```

```

9775         {text-transform:uppercase}%
9776         {latexlogo}%
9777     {L\textsuperscript{a}T\textsubscript{e}X}%
9778 }
9779 }
9780
9781 \let\LWR@origLaTeXe\LaTeXe
9782
9783 \renewcommand*{\LaTeXe}{%
9784 {\LaTeX\InlineClass{latexlogofont}{%
9785 {\textsubscript{\textit{\HTMLunicode{3B5}}}}}}}

\LuaTeX \LuaTeX, \LuaTeX
\LuaLaTeX
9786 \newcommand*{\LWR@LuaTeX}{\InlineClass{latexlogofont}{\Lua}\TeX}
9787 \newcommand*{\LWR@LuaLaTeX}{\InlineClass{latexlogofont}{\Lua}\LaTeX}

\xetexlogo \XeTeX, \XeTeX
\xetexlogo is a css class which aligns the backwards E in \XeTeX and spaces \TeX
appropriately.

\xelatexlogo \xelatexlogo is a css class which aligns the backwards E in \XeTeX and spaces \TeX
appropriately.

9788 \newcommand*{\Xe}{%
9789 {\textsubscript{\HTMLunicode{18e}}}}
9790 \newcommand*{\LWR@XeTeX}{\InlineClass{xetexlogo}{\Xe}\TeX}
9791 \newcommand*{\LWR@XeLaTeX}{\InlineClass{xelatexlogo}{\Xe}\LaTeX}

\ConTeXt \ConTeXt
9792 \newcommand*{\LWR@ConTeXt}{%
9793 {\InlineClass{latexlogofont}{\Con}\TeX{}}%
9794 \InlineClass{latexlogofont}{\t}{}}

\bibTeX \BIBTeX, MakeIndex
\MakeIndex
9795 \providecommand*{\BibTeX}{%
9796 {\InlineClass{latexlogofont}{\B\textsc{ib}}}\TeX}
9797
9798 \newcommand*{\MakeIndex}{%
9799 {\InlineClass{latexlogofont}{\textit{\MakeIndex}}}}}
```

\AmS \AMS

amslogo is a css class used for the \AMS logo.

```
9800 \AtBeginDocument{\DeclareDocumentCommand{\AmS}{}
9801 {\InlineClass{amslogo}{\textit{A\textsubscript{M}S}}}}
```

\MiKTeX MiKTeX

```
9802 \newcommand*{\MiKTeX}{\InlineClass{latexlogofont}{MiK}\TeX}
```

\LyX LyX

lyxlogo is a css class used for the LyX logo.

```
9803 \newcommand*{\LyX}{\InlineClass{lyxlogo}{LyX}}
9804 \end{warpHTML}
```

## 86.2 Print logos

**for PRINT output:**

```
9805 \begin{warpprint}
9806 \newcommand*{\XeTeXrevE}{%
9807   {\hspace{-.1667em}\raisebox{-.5ex}{\reflectbox{E}}\hspace{-.125em}}}
9808 \providecommand*{\XeTeX}{\mbox{X\XeTeXrevE\TeX}}
9809 \providecommand*{\XeLaTeX}{\mbox{X\XeTeXrevE\LaTeX}}
9810 \providecommand*{\AmS}{\%
9811 \leavevemode\hbox{$\mathcal A\kern-.2em\lower.376ex\%$}
9812 \hbox{$\mathcal M$\kern-.2em$\mathcal S$}}
9813 \newcommand*{\LyX}{\textsf{LyX}}
9814 \providecommand*{\LuaTeX}{\mbox{Lua\TeX}}
9815 \providecommand*{\LuaLaTeX}{\mbox{Lua\LaTeX}}
9816 \providecommand*{\BibTeX}{\mbox{B\textrm{tex}\{ib\}\TeX}}
9817 \providecommand*{\MakeIndex}{\mbox{\textit{MakeIndex}}}
9818 \providecommand*{\ConTeXt}{\mbox{Con\TeXt{}t}}
9819 \providecommand*{\MiKTeX}{\mbox{MiK\TeX}}
9820 \end{warpprint}
```

## 87 \AtBeginDocument, \AtEndDocument

**for HTML output:**

```
9821 \begin{warpHTML}
```

```
\LWR@LwarpStart Automatically sets up the HTML-related actions for the start and end of the document.  
\LWR@LwarpEnd  
9822 \AfterEndPreamble{\LWR@LwarpStart}  
9823 \AtEndDocument{\LWR@LwarpEnd}  
  
9824 \end{warpHTML}
```

## 88 Koma-script

Load patches to **koma-script**.

```
for HTML output: 9825 \begin{warpHTML}  
  
9826 \@ifclassloaded{scrbook}{\RequirePackage{l warp-patch-komascript}}{}  
9827 \@ifclassloaded{scrartcl}{\RequirePackage{l warp-patch-komascript}}{}  
9828 \@ifclassloaded{scrreprt}{\RequirePackage{l warp-patch-komascript}}{}  
  
9829 \end{warpHTML}
```

## 89 Memoir

Load patches to **memoir**.

```
for HTML output: 9830 \begin{warpHTML}  
  
9831 \@ifclassloaded{memoir}{\RequirePackage{l warp-patch-memoir}}{}  
9832 \end{warpHTML}
```

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The following adjustments apply to the l warp-\* package listings:

---

File 2 **l warp-a4.sty**

§ 91      Package **a4**

Pkg a4 **a4** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{a4}

2 \newcommand\*{\WideMargins}{}

---

File 3 **l warp-a4wide.sty**

§ 92      Package **a4wide**

Pkg a4wide **a4wide** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{a4wide}

---

File 4 **l warp-a5comb.sty**

§ 93      Package **a5comb**

Pkg a5comb **a5comb** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{a5comb}

---

File 5 **l warp-abstract.sty**

§ 94      Package **abstract**

(Emulates or patches code by PETER WILSON.)

Pkg abstract **abstract** is supported and patched by **l warp**.

 **missing TOC** If using the `number` option with file splits, be sure to place the table of contents before the abstract. The `number` option causes a section break which may cause a

file split, which would put a table of contents out of the home page if it is after the abstract.

**for HTML output:** **memoir** provides an abstract environment even though it is not an **article** or **report** class. Meanwhile, **lwarf** loads **book** to emulate **memoir**, but **book** does not have an abstract environment, so when the **abstract** package is loaded for emulation there is no pre-existing abstract to redefine, which would cause an error. Thus, a null abstract is provided here:

```
1 \ProvideDocumentEnvironment{abstract}{}{}{}
```

Accept all options for **lwarf-abstract**:

```
2 \LWR@ProvidesPackagePass{abstract}

3 \AtBeginDocument{
4 \BeforeBeginEnvironment{abstract}{
5 \LWR@forcenewpage
6 \BlockClass{abstract}
7 }
8 \AfterEndEnvironment{abstract}{\endBlockClass}
9 }

10
11 \renewcommand{\@bsrunintitle}{%
12 \hspace*{\abstitleskip}%
13 {\abstractnamefont}%
14 \InlineClass{abstractrunintitle}{\abstractname}%
15 \@bslabeldelim}%
16 }
17
18 \@ifclassloaded{memoir}
19 {
20   \renewenvironment{abstract}{%
21 %     \titlepage
22     \null\vfil
23     \begin{parpenalty}\lowpenalty
24     \if@bsrunin
25     \else
26       \if@bsstyle
27         \abstitlestyle{\BlockClassSingle{abstracttitle}{\abstractname}}
28     \else
29       \ifnumber@bs
30         \num@bs
31       \else
32         \begin{absnamepos}%
33         \abstractnamefont \BlockClassSingle{abstracttitle}{\abstractname}%
34           \end{parpenalty}\OM
35         \end{absnamepos}%
36 %%         \vspace{\abstitleskip}%
37       \fi
38     \fi
39   }{%
40     \end{parpenalty}\OM
41   }
42 }
```

```
37      \fi
38      \fi
39      \vspace{\abstitleskip}%
40      \fi
41      \put@bsintoc%
42      \begin{@bstr@ctlist}\if@bsrunin\@bsrunintitle\fi\abstracttextfont}%
43      {\par\end{@bstr@ctlist}\vfil\null%\endtitlepage
44      }
45 }{%
46 \if@titlepage
47   \renewenvironment{abstract}{%
48 %     \titlepage
49     \null\vfil
50     \begin{parpenalty}\lowpenalty
51     \if@bsrunin
52     \else
53       \if@bsstyle
54         \abstitlestyle{\BlockClassSingle{\abstracttitle}{\abstractname}}
55       \else
56         \ifnumber@bs
57           \num@bs
58         \else
59           \begin{\absnamepos}%
60           \abstractnamefont \BlockClassSingle{\abstracttitle}{\abstractname}
61             \end{parpenalty}\OM
62             \end{\absnamepos}%
63 %%
64           \vspace{\abstitleskip}%
65           \fi
66           \vspace{\abstitleskip}%
67           \fi
68           \put@bsintoc%
69           \begin{@bstr@ctlist}\if@bsrunin\@bsrunintitle\fi\abstracttextfont}%
70           {\par\end{@bstr@ctlist}\vfil\null%\endtitlepage
71           }
72 \else
73   \renewenvironment{abstract}{%
74     \if@bsrunin
75     \else
76       \if@bsstyle
77         \abstitlestyle{\BlockClassSingle{\abstracttitle}{\abstractname}}
78       \else
79         \ifnumber@bs
80           \num@bs
81         \else
82           \begin{\absnamepos}%
83           \abstractnamefont\BlockClassSingle{\abstracttitle}{\abstractname}%
84           \end{\absnamepos}%
85 %%
86           \vspace{\abstitleskip}%
87           \fi
88           \fi
89           \put@bsintoc%
90           \begin{@bstr@ctlist}\if@bsrunin\@bsrunintitle\fi\abstracttextfont}%
91           {\par\end{@bstr@ctlist}\vfil\null%\endtitlepage
92           }
93 }
```

---

```

87      \fi
88      \vspace{\abstitleskip}%
89      \fi
90      \put@bsintoc%
91      \begin{@bstr@ctlist}\if@bsrunin\@bsrunintitle\fi\abstracttextfont}%
92      {\par\end{@bstr@ctlist}}
93 \fi
94 }% not memoir

```

---

File 6 **l warp-acro.sty**

§ 95 Package **acro**

*(Emulates or patches code by CLEMENS NIEDERBERGER.)*

Pkg acro **acro** is patched for use by **l warp**.

for HTML output: 1 \LWR@ProvidesPackagePass{acro}

\DeclareAcronym is used in the preamble, where **l warp** has not yet made the dollar active, so temporarily enable **l warp** math catcode just for this definition:

```

2 \ExplSyntaxOn
3 \NewDocumentCommand \LWR@DeclareAcronym {mm}
4 {
5     \acro_declare_acronym:nn {#1} {#2}
6     \catcode`\$=3% l warp
7 }
8 \ExplSyntaxOff
9
10 \RenewDocumentCommand{\DeclareAcronym}{}{
11     \catcode`\$=\active% l warp
12     \LWR@DeclareAcronym
13 }

```

Modified to activate the current font:

```

14 \ExplSyntaxOn
15 \cs_gset_protected:Npn \acro_write_short:nn #1#2
16 {
17     \mode_if_horizontal:F { \leavevmode }
18     \group_begin:
19         \bool_if:NTF \l__acro_custom_format_bool
20             { \l__acro_custom_format_t1 }
21             { \l__acro_short_format_t1 }
22             {\LWR@textcurrentfont{#2}}% l warp

```

```

23     \group_end:
24 }
25
26 \cs_gset_protected:Npn \acro_write_alt:nn #1#2
27 {
28     \mode_if_horizontal:F { \leavevmode }
29     \group_begin:
30         \bool_if:NTF \l__acro_custom_format_bool
31             { \l__acro_custom_format_t1 }
32             { \l__acro_alt_format_t1 }
33             {\LWR@textcurrentfont{#2}}% l warp
34     \group_end:
35 }
36
37 \cs_gset_protected:Npn \acro_write_long:nn #1#2
38 {
39     \mode_if_horizontal:F { \leavevmode }
40     \group_begin:
41         \bool_if:NTF \l__acro_custom_long_format_bool
42             { \l__acro_custom_long_format_t1 }
43             { \use:n }
44 {
45     \use:x
46     {
47         \exp_not:n {#1}
48     {
49         \bool_if:NTF \l__acro_first_upper_bool
50             { \exp_not:N \__acro_first_upper_case:n { \exp_not:n {
51                 \LWR@textcurrentfont{#2}}% l warp
52             } } }
53             { \exp_not:n { \LWR@textcurrentfont{#2}} }% l warp
54     }
55     }
56 }
57 \group_end:
58 }
59 \ExplSyntaxOff

```

---

File 7 **l warp-acronym.sty**

## § 96 Package **acronym**

*(Emulates or patches code by TOBIAS OETIKER.)*

Pkg **acronym** **acronym** is patched for use by **l warp**.

 **\acresetall** does not work with **cleveref**, causing multiply-defined labels. **l warp**

patches **acronym** for HTML, but not for print mode.

**for HTML output:**

```
1 \LWR@ProvidesPackagePass{acronym}
```

Uses `\textit` instead of `\itshape`:

```
2 \renewcommand{\acfia}[1]{%
3   {\textit{\AC@acl{#1}}}} (\ifAC@starred\acs*{#1}\else\acs{#1}\fi)}
```

Removes the `mbox` to allow math inside:

```
4 \renewcommand*\AC@acs[1]{%
5   \mbox{%
6   \expandafter\AC@get\csname fn@\#1\endcsname\@firstoftwo{\#1}}%
7 }}
```

Modified for **cleveref** and **zref**:

```
8 \renewcommand*\AC@und@newl@bel[3]{%
9   \@ifundefined{#1@#3}{%
10   {%
11     \global\expandafter\let\csname#2@#3\endcsname\@nnil
12     \global\expandafter\let\csname#2@#3@cref\endcsname\@nnil% l warp
13   }%
14   {%
15     \global\expandafter\let\csname#1@#3\endcsname\relax
16     \global\expandafter\let\csname#1@#3@cref\endcsname\relax% l warp
17     \global\expandafter\let\csname Z@R@#3\endcsname\relax% l warp
18   }%
19 }}
```

Modified for **cleveref** and **zref**:

```
20 \renewcommand*\AC@testdef[3]{%
21 \ifstrequal{#1}{Z@R}{}{%
22   \ifundefined{s@#2}{%
23   {%
24     \expandafter\ifx\csname s@#2\endcsname\empty
25       \expandafter\@firstofone
26     \else
27       \expandafter\xdef\csname s@#2\endcsname{%
28         \expandafter\expandafter
29         \expandafter\@gobble
30         \csname s@#2\endcsname
31       }%
32       \expandafter\@gobble
33     \fi
34   }%
35 }}
```

---

```

36     \@testdef{#1}{#2}{#3}%
37   }%
38 }% l warp
39 }%

```

---

File 8 **l warp-adjmulticol.sty**

§ 97 Package **adjmulticol**

*(Emulates or patches code by BORIS VEYTSMAN.)*

Pkg **adjmulticol** **adjmulticol** is emulated.

Emulation similar to **multicols** is used, with adjusted margins. If the number of columns is specified as 1, it is set so, but if two or greater are used, **l warp** allows a variable number of columns up to three.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{adjmulticol}

2 \RequirePackage{multicol}

adjmulticols * {\langle numcols\rangle} {\langle left margin\rangle} {\langle right margin\rangle}

3 \NewDocumentEnvironment{adjmulticols}{s m m m}
4 {%

```

Compute the margins, and limit to positive only:

```

5 \setlength{\LWR@templengthone}{#3}%
6 \ifdimcomp{\LWR@templengthone}{<}{0pt}{\setlength{\LWR@templengthone}{0pt}}{}%
7 \setlength{\LWR@templengthtwo}{#4}
8 \ifdimcomp{\LWR@templengthtwo}{<}{0pt}{\setlength{\LWR@templengthtwo}{0pt}}{}%

```

If one column is specified, use a <div> of class **singlecolumn**, else use **multicols**:

```

9 \newcommand*{\LWR@mcolstype}{multicols}%
10 \ifnumcomp{#2}{=}{1}{\renewcommand*{\LWR@mcolstype}{singlecolumn}}{}%

```

Help avoid page overflow:

```
11 \LWR@forcenewpage%
```

Create the <div> with the given margin and class:

```
12 \BlockClass[%
```

```
13 \LWR@origbox{margin-left:\LWR@printlength{\LWR@templengthone}} ; %
14 \LWR@origbox{margin-right:\LWR@printlength{\LWR@templengthtwo}}%
15 ] {\LWR@mcolstype}%
16 }%
17 {\endBlockClass}
```

---

File 9 **l warp-addlines.sty**

§ 98 Package **addlines**

(Emulates or patches code by WILL ROBERTSON.)

Pkg **addlines** **addlines** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{addlines}

2 \newcommand*\addlines[1][1]{}
3 \let\addline\addlines
4 \newcommand*\removelines[1][1]{}
5 \let\removeline\removelines
```

---

File 10 **l warp-ae.sty**

§ 99 Package **ae**

Pkg **ae** **ae** does not work with **pdftotext**, and is superceded by **latinmodern**.

**for HTML output:**

```
1 \LWR@loadnever{ae}{latinmodern}
```

---

File 11 **l warp-aecc.sty**

§ 100 Package **aecc**

Pkg **aecc** **aecc** does not work with **pdftotext**, and is superceded by **latinmodern**.

**for HTML output:**

```
1 \LWR@loadnever{aecc}{latinmodern}
```

---

File 12 **l warp-afterpage.sty**

§ 101 Package **afterpage**

(Emulates or patches code by DAVID CARLISLE.)

Pkg **afterpage** Emulated.

**for HTML output:** Discard all options for **l warp-afterpage**:

```
1 \LWR@ProvidesPackageDrop{afterpage}
2 \newcommand{\afterpage}[1]{#1}
```

---

File 13 **l warp-algorithmicx.sty**

§ 102 Package **algorithmicx**

(Emulates or patches code by SZÁSZ JÁNOS.)

Pkg **algorithmicx** **algorithmicx** is supported with minor adjustments.

**for HTML output:** 1 \LWR@ProvidesPackagePass{algorithmicx}

Inside the **algorithmic** environment, level indenting is converted to a **<span>** of the required length, and comments are placed inside a **<span>** which is floated right.

⚠ **package conflicts** If using **\newfloat**, **trivfloat**, and/or **algorithmicx** together, see section 340.1.

**for HTML output:** 2 \begin{warpHTML}

```
3 \AtBeginEnvironment{algorithmic}{%
4 %
5 \let\origALG\doentity\ALG\doentity%
6 %
7 \renewcommand*\ALG\doentity{%
8 \origALG\doentity%
9 \LWR@htmltagc{%
10 span style="width:\LWR@printlength{\ALG@thistlm}; display:inline-block;"%
11 }%
12 \ifbool{FormatWP}{%
13 \setlength{\LWR@templengthone}{\the\ALG@thistlm}%
14 \whiledo{\lengthtest{\LWR@templengthone}>1em}{%
```

```
15 \quad %
16 \addtolength{\LWR@templengthone}{-1em}%
17 }%
18 }{}}%
19 \LWR@htmlltagc{/span}%
20 }%
21
22 \let\LWR@origComment\Comment%
23
24 \renewcommand{\Comment}[1]{%
25     \InlineClass{floatright}{\LWR@origComment{#1}}%
26 }%
27 }
28
29 \renewcommand\algorithmiccomment[1]{%
30 \hfill\HTMLUnicode{25B7} #1% white right triangle
31 }%
32 \end{warpHTML}
```

---

File 14 **l warp-alltt.sty**

§ 103 Package **alltt**

(Emulates or patches code by JOHANNES BRAAMS.)

Pkg **alltt** **alltt** is patched for use by **l warp**.

for HTML output:

```
1 \LWR@ProvidesPackagePass{alltt}

2 \AfterEndPreamble{
3 \LWR@traceinfo{Patching alltt.}
4 \AtBeginEnvironment{alltt}{%
5 \LWR@forcenewpage
6 \LWR@atbeginverbatim{3}{alltt}}%
7 }
8 \AfterEndEnvironment{alltt}{%
9     \LWR@afterendverbatim{2}}%
10 }
11 }
```

---

File 15 **l warp-amsthm.sty**

§ 104 Package **amsthm**

*(Emulates or patches code by PUBLICATIONS TECHNICAL GROUP — AMERICAN MATHEMATICAL SOCIETY.)*

The original source code is located in `amsclass.dtx`, and printed in `amsclass.pdf`.

Pkg `amsthm` **amsthm** is patched for use by `l warp`.

---

Table 12: AMSthm package — CSS styling of theorems and proofs

**Theorem:** <div> of class `amsthmbody<theoremstyle>`

**Theorem Name:** <span> of class `amsthmname<theoremstyle>`

**Theorem Number:** <span> of class `amsthmnumber<theoremstyle>`

**Theorem Note:** <span> of class `amsthmnote<theoremstyle>`

**Proof:** <div> of class `amsthmproof`

**Proof Name:** <span> of class `amsthmproofname`

where <theoremstyle> is `plain`, `definition`, etc.

---

for HTML output: 1 \LWR@ProvidesPackagePass{amsthm}

Storage for the style being used for new theorems:

2 \newcommand{\LWR@newtheoremstyle}{\plain}

Patched to remember the style being used for new theorems:

```

3 \renewcommand{\theoremstyle}[1]{%
4   \@ifundefined{th@#1}{%
5     \PackageWarning{amsthm}{Unknown theoremstyle '#1'}%
6     \thm@style{\plain}%
7     \renewcommand{\LWR@newtheoremstyle}{\plain}\% l warp
8   }{%
9     \thm@style{#1}%
10    \renewcommand{\LWR@newtheoremstyle}{#1}\% l warp
11  }%
12 }
```

Patched to remember the style for this theorem type:

```

13 \def\@xnthm#1#2{%
14   \csedef{\LWR@thmstyle#2}{\LWR@newtheoremstyle}{\l warp
15   \let\@tempa\relax
16   \expandafter\ifdefinable\csname #2\endcsname{%
17     \global\expandafter\let\csname end#2\endcsname\@endtheorem
18     \ifx *#1% unnumbered, need to get one more mandatory arg
19       \edef\@tempa##1{%
20         \gdef\expandafter\csname#2\endcsname{%
21           \expandafter\@thm{\expandafter\csname th@\the\thm@style\endcsname}%
22           {##1}}%
23       \else % numbered theorem, need to check for optional arg
24         \def\@tempa{\oparg{\@ynthm{#2}}[]}%
25       \fi
26       \AtBeginEnvironment{#2}{\edef\LWR@thisthmstyle{\csuse{\LWR@thmstyle#2}}}{\l warp
27   }%
28   \atempa
29 }

```

Patched to enclose with css:

```

30 \newcommand{\LWR@haveamsthmname}{%
31 \renewcommand{\thmname}[1]{\InlineClass{amsthmname}\LWR@thisthmstyle}{##1}}
32 }
33
34 \newcommand{\LWR@haveamsthmnumber}{%
35 \renewcommand{\thmnumber}[1]{\InlineClass{amsthmnumber}\LWR@thisthmstyle}{##1}}
36 }
37
38 \newcommand{\LWR@haveamsthmnote}{%
39 \renewcommand{\thmnote}[1]{\InlineClass{amsthmnote}\LWR@thisthmstyle}{##1}}
40 }
41
42 \LWR@haveamsthmname
43 \LWR@haveamsthmnumber
44 \LWR@haveamsthmnote

```

Patches for css:

```

45 \def\@begintheorem#1#2[#3]{%
46   \item[
47 %   \deferred@thm@head{
48 %     \the\thm@headfont \thm@indent
49 %     \ifempty{#1}{\let\thmname\@gobble}{\LWR@haveamsthmname}}{\l warp
50 %     \ifempty{#2}{\let\thmnumber\@gobble}{\LWR@haveamsthmnumber}}{\l warp
51 %     \ifempty{#3}{\let\thmnote\@gobble}{\LWR@haveamsthmnote}}{\l warp
52 %     \thm@swap\swappedhead\thmhead{#1}{#2}{#3}}%
53   \the\thm@headpunct-

```

```

54     \thmheadnl % possibly a newline.
55     \hskip\thm@headsep
56 %
57 ]
58 \ignorespaces}

```

Patched for css:

```

59 \def\@thm#1#2#3{%
60   \ifhmode\unskip\unskip\par\fi
61   \normalfont
62   \LWR@forcenewpage% l warp
63   \BlockClass{amsthmbody}\LWR@thisthmstyle}% l warp
64   \trivlist
65   \let\thmheadnl\relax
66   \let\thm@swap\@gobble
67   \thm@notefont{\fontseries\mddefault\upshape}%
68   \thm@headpunct{.}% add period after heading
69   \thm@headsep 5\p@ plus\p@ minus\p@\relax
70   \thm@space@setup
71   #1% style overrides
72   \topsep \thm@preskip % used by thm head
73   \topsepadd \thm@postskip % used by \endparenv
74   \def\@tempa{\#2}\ifx\@empty\@tempa
75     \def\@tempa{\oparg{\begin{theorem}{#3}{}[]}[]}%
76   \else
77     \refstepcounter{\#2}%
78     \def\@tempa{\oparg{\begin{theorem}{#3}{\csname the\#2\endcsname}[]}[]}%
79   \fi
80   \@tempa
81 }

```

**cleveref** patches `\@thm` to do `\cref@thmoptarg` if an optional argument is given.  
`l warp` then patches `\cref@thmoptarg` `\AtBeginDocument`.

```

82 \AtBeginDocument{
83 \def\cref@thmoptarg[#1]#2#3#4{%
84   \ifhmode\unskip\unskip\par\fi%
85   \normalfont%
86   \LWR@forcenewpage% l warp
87   \BlockClass{amsthmbody}\LWR@thisthmstyle}% l warp
88   \trivlist%
89   \let\thmheadnl\relax%
90   \let\thm@swap\@gobble%
91   \thm@notefont{\fontseries\mddefault\upshape}%
92   \thm@headpunct{.}% add period after heading
93   \thm@headsep 5\p@ plus\p@ minus\p@\relax%
94   \thm@space@setup%
95   #2% style overrides

```

```

96   \@topsep \thm@preskip          % used by thm head
97   \@topsepadd \thm@postskip       % used by \@endparenv
98   \def\@tempa{\#3}\ifx\empty\@tempa%
99     \def\@tempa{\@oparg{\@begintheorem{\#4}{}}[]}\%
100 \else%
101   \refstepcounter[\#1]{\#3}\% <<< cleveref modification
102   \def\@tempa{\@oparg{\@begintheorem{\#4}{\csname the\#3\endcsname}}[]}\%
103 \fi%
104 \@tempa
105 }%
106 }% AtBeginDocument
107
108 \def\@endtheorem{\endtrivlist\endBlockClass\@endpefalse }

```

Proof QED symbol:

```

109 \AtBeginDocument{
110 \@ifundefined{LWR@orig@openbox}%
111 \LetLtxMacro\LWR@orig@openbox\openbox
112 \LetLtxMacro\blacksquare\blacksquare
113 \LetLtxMacro\Box\Box
114
115 \def\openbox{\text{\HTMLunicode{25A1}}}\% UTF-8 white box
116 \def\blacksquare{\text{\HTMLunicode{220E}}}\% UTF-8 end-of-proof
117 \def\Box{\text{\HTMLunicode{25A1}}}\% UTF-8 white box
118
119 \appto\restores@rorigformatting{%
120 \LetLtxMacro\openbox\blacksquare\%
121 \LetLtxMacro\blacksquare\blacksquare\%
122 \LetLtxMacro\Box\Box\%
123 }% appto
124 }{}% @ifundefined
125 }% AtBeginDocument

```

Patched for CSS:

```

126 \renewenvironment{proof}[1][\proofname]{\par
127 \LWR@forcenewpage% l warp
128   \BlockClass{amsthmproof}\% l warp
129   \pushQED{\qed}\%
130   \normalfont \topsep6\p@\oplus6\p@\relax
131   \trivlist
132   \item[
133     \InlineClass{amsthmproofname}{\#1\@addpunct{.}}]\ignorespaces\% changes
134 }{}%
135 \InlineClass{theoremendmark}{\popQED}\endtrivlist%
136 \endBlockClass% l warp
137 \@endpefalse
138 }

```

---

File 16 **l warp-anonchap.sty**

§ 105 Package **anonchap**

(Emulates or patches code by PETER WILSON.)

Pkg **anonchap** **anonchap** is emulated.

Pkg **tocloft** If using **tocloft** with **tocbibind**, **anonchap**, **fncychap**, or other packages which change chapter title formatting, load **tocloft** with its **titles** option, which tells **tocloft** to use standard L<sup>A</sup>T<sub>E</sub>X commands to create the titles, allowing other packages to work with it.

The code is shared by **tocbibind**.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{anonchap}

2 \newcommand{\simplechapter}[1][]{\@empty} {%
3   \def\@chapcntformat##1{%
4     #1~\csname the##1\endcsname\simplechapterdelim\protect\quad%
5   }%
6 }
7
8 \newcommand{\restorechapter}{%
9 \let\@chapcntformat\@secntformat%
10 }
```

---

File 17 **l warp-any size.sty**

§ 106 Package **any size**

(Emulates or patches code by MICHAEL SALZENBERG, THOMAS ESSER.)

Pkg **any size** **any size** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{any size}

2 \def\papersize#1#2{}%
3 \def\marginsize#1#2#3#4{}
```

---

File 18 **lwarf-appendix.sty**

§ 107 Package **appendix**

(Emulates or patches code by PETER WILSON.)

Pkg **appendix** **appendix** is patched for use by **lwarf**.

- ⚠ **incorrect toc link** During HTML conversion, the option `toc` without the option `page` results in a toc link to whichever section was before the `appendices` environment. It is recommended to use both `toc` and also `page` at the same time.

**for HTML output:**

```
1 \LWR@ProvidesPackagePass{appendix}

2 \renewcommand*{\@chap@pppage}{%
3 \part*{\appendixpagename}
4 \if@dotoc@pp
5 \addaptheadtotoc
6 \fi
7 }
8
9 \renewcommand*{\@sec@pppage}{%
10 \part*{\appendixpagename}
11 \if@dotoc@pp
12 \addaptheadtotoc
13 \fi
14 }
```

---

File 19 **lwarf-arabicfront.sty**

§ 108 Package **arabicfront**

Pkg **arabicfront** **arabicfront** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{arabicfront}
```

---

File 20 **l warp-array.sty**

§ 109 Package **array**

Pkg **array** **array** is used as-is for print output, and emulated for HTML.

**for HTML output:**

```
1 \LWR@ProvidesPackagePass{array}

2 \let\LWR@origfirstline\firstline
3 \let\LWR@origlastline\lastline
4
5 \appto\LWR@restoreorigformatting{%
6 \let\firstline\LWR@origfirstline%
7 \let\lastline\LWR@origlastline%
8 }
9
10 \renewcommand*{\firstline}{\LWR@HTMLhline}%
11 \renewcommand*{\lastline}{\LWR@HTMLhline}%
```

---

File 21 **l warp-atbegshi.sty**

§ 110 Package **atbegshi**

(Emulates or patches code by HEIKO OBERDIEK.)

Pkg **atbegshi** Emulated.

**for HTML output:** Discard all options for **l warp-atbegshi**:

```
1 \LWR@ProvidesPackageDrop{atbegshi}[2011/10/05]

2 \newcommand*{\AtBeginShipout}[1]{}
3 \newbox\AtBeginShipoutBox
4 \newcommand*{\AtBeginShipoutNext}[1]{}
5 \newcommand*{\AtBeginShipoutFirst}[1]{}
6 \newcommand*{\AtBeginShipoutDiscard}(){}
7 \newcommand*{\AtBeginShipoutInit}){}
8 \newcommand*{\AtBeginShipoutAddToBox}[1]{}
9 \newcommand*{\AtBeginShipoutAddToBoxForeground}[1]{}
10 \newcommand*{\AtBeginShipoutUpperLeft}[1]{}
11 \newcommand*{\AtBeginShipoutUpperLeftForeground}[1]{}
12 \newcommand*{\AtBeginShipoutOriginalShipout}[1]{}
```

---

```
13 \def\AtBeginShipoutBoxWidth{0pt}
14 \def\AtBeginShipoutBoxHeight{0pt}
15 \def\AtBeginShipoutBoxDepth{0pt}
16
```

---

File 22 **l warp-authblk.sty**

§ 111 Package **authblk**

*(Emulates or patches code by PATRICK W. DALY.)*

Pkg **authblk** **authblk** is patched for HTML.

package support  
 ▲ load order **l warp** supports the native L<sup>A</sup>T<sub>E</sub>X titling commands, and also supports the packages **authblk** and **titling**. If both are used, **authblk** should be loaded before **titling**.

\published and \subtitle If using the **titling** package, additional titlepage fields for \published and \subtitle may be added by using \AddSubTitlePublished in the preamble. See section 59.8.

*(Emulates or patches code by PATRICK W. DALY.)*

for HTML output: Require that **authblk** be loaded before **titling**:

```
1 \@ifpackageloaded{titling}{
2 \PackageError{l warp-authblk}{%
3 {Package authblk must be loaded before titling}%
4 {Titling appends authblk's author macro, so authblk must be loaded first.}%
5 }%
6 {}}
```

Load **authblk**:

```
7 \LWR@ProvidesPackagePass{authblk}
```

Patch to add a class for the affiliation:

```
8 \LetLtxMacro{\LWRAB@affil}{\affil}
9
10 \renewcommand{\affil}[2][]{%
11 \LWRAB@affil[#1]{\protect\InlineClass{affiliation}{#2}}%
12 }
```

Create an HTML break for an \authorcr:

```
13 \renewcommand*{\authorcr}{\protect\LWR@newlinebr}
```

---

File 23 **l warp-axodraw2.sty**

§ 112 Package **axodraw2**

(Emulates or patches code by JOHN C. COLLINS, J.A.M. VERMASEREN.)

Pkg **axodraw2** **axodraw2** is patched for use by **l warp**.

**for HTML output:** 1 \LWR@ProvidesPackagePass{axodraw2}

2 \BeforeBeginEnvironment{axopicture}{\begin{lateximage}[(axopicture)]}

3

4 \AfterEndEnvironment{axopicture}{\end{lateximage}}

---

File 24 **l warp-backref.sty**

§ 113 Package **backref**

(Emulates or patches code by DAVID CARLISLE AND SEBASTIAN RAHTZ.)

Pkg **backref** **backref** is patched for use by **l warp**.

**⚠ loading** Note that **backref** must be explicitly loaded, and is not automatically loaded by **hyperref** when generating HTML output.

**for HTML output:** 1 \LWR@ProvidesPackagePass{backref}

Force the **hyperref** option:

2 \def\backref{}{\let\backrefxxx\hyper@section@backref}

---

File 25 **l warp-balance.sty**

§ 114 Package **balance**

(Emulates or patches code by PATRICK W. DALY.)

Pkg **balance** Emulated.

**for HTML output:**

Discard all options for **l warp-balance**:

```
1 \LWR@ProvidesPackageDrop{balance}  
  
2 \newcommand*{\balance}{}  
3 \newcommand*{\nobalance}{}
```

---

File 26 **l warp-bibunits.sty**

§ 115      Package **bibunits**

*(Emulates or patches code by THORSTEN HANSEN.)*

Pkg **bibunits** **bibunits** is patched for use by **l warp**.

for HTML output: 

```
1 \LWR@ProvidesPackagePass{bibunits}  
  
2 \def\bu@bibdata{\BaseJobname}
```

---

File 27 **l warp-bigdelim.sty**

§ 116      Package **bigdelim**

*(Emulates or patches code by PIET VAN OOSTRUM, ØYSTEIN BACHE, JERRY LEICHTER.)*

Pkg **bigdelim** **bigdelim** is used as-is for print or *lateximage*, and patched for HTML.

The delimiters are displayed in HTML by printing the delimiter, the text, and a thick border across the side of the *\multirow* which indicates the actual height of the delimiter. The delimiter character is given a *<span>* class of *l delim* or *r delim*, and the default css sets this to *font-size:200%*

⚠ use *\mrowcell* *\l delim* and *\r delim* use *\multirow*, so *\mrowcell* must be used in the proper number of empty cells in the same column below *\l delim* or *\r delim*, but not in cells which are above or below the delimiter:

---

```
\begin{tabular}{lll}
<empty> & a & b \\
\ldelim{\{}{2}{.25in}[left ] & c & d \\
\mrowcell{e & f} \\
<empty> & g & h \\
\end{tabular}
```

---

|        |   |   |
|--------|---|---|
| <>     | a | b |
| left { | c | d |
|        | e | f |
| <>     | g | h |

---

**for HTML output:** First, remove the temporary definitions of `\ldelim` and `\rdelim`, which were previously defined for tabular scanning in case `bigdelim` was not loaded:

```
1 \let\ldelim\relax
2 \let\rdelim\relax
```

Next, load the package's new definitions:

```
3 \LWR@ProvidesPackagePass{bigdelim}
```

Remember the print-mode versions:

```
4 \LetLtxMacro{\LWR@origldelim}{\ldelim}
5 \LetLtxMacro{\LWR@origrdelim}{\rdelim}
```

```
\ldelim {{\langle 1:delimiter \rangle}} {\langle 2:#rows \rangle} {\langle 3:width \rangle} [{\langle 4:text \rangle}]
\rdelim
6 \RenewDocumentCommand{\ldelim}{m m m O{} }{%
7 \renewcommand{\LWR@multirowborder}{right}%
8 \multirow{#2}{#3}{#4} \InlineClass{\ldelim}{#1}%
9 }
10
11 \RenewDocumentCommand{\rdelim}{m m m O{} }{%
12 \renewcommand{\LWR@multirowborder}{left}%
13 \multirow{#2}{#3}{\InlineClass{\rdelim}{#1} #4}%
14 }
```

When entering a `lateximage`, restore the print-mode versions:

```
15 \appto{\LWR@restoreorigformatting}{%
16 \LetLtxMacro{\ldelim}{\LWR@origldelim}%
17 \LetLtxMacro{\rdelim}{\LWR@origrdelim}%
18 }
```

---

File 28 **l warp-bigstrut.sty**

§ 117 Package **bigstrut**

(Emulates or patches code by PIET VAN OOSTRUM, ØYSTEIN BACHE, JERRY LEICHTER.)

Pkg **bigstrut** **bigstrut** is used as-is for print or `lateximage`, and patched for HTML.

**for HTML output:** 1 `\LWR@ProvidesPackagePass{bigstrut}`

```
2 \LetLtxMacro{\LWR@origbigstrut}{\bigstrut}
3
4 \renewcommand{\bigstrut}[1][x]{}
5
6 \appto{\LWR@restoreorigformatting}{%
7 \LetLtxMacro{\bigstrut}{\LWR@origbigstrut}%
8 }
```

---

File 29 **l warp-blowup.sty**

§ 118 Package **blowup**

Pkg **blowup** **blowup** is ignored.

**for HTML output:** 1 `\LWR@ProvidesPackageDrop{blowup}`

```
2 \newcommand*\blowUp[1]{}
```

---

File 30 **l warp-bookmark.sty**

§ 119 Package **bookmark**

(Emulates or patches code by HEIKO OBERDIEK.)

Pkg **bookmark** **bookmark** is emulated.

**for HTML output:** Discard all options for **l warp-bookmark**:

```
1 \LWR@ProvidesPackageDrop{bookmark}
```

---

```

2 \newcommand*{\bookmarksetup}[1]{}
3 \newcommand*{\bookmarksetupnext}[1]{}
4 \newcommand*{\bookmark}[2][]{}
5 \newcommand*{\bookmarkdefinestyle}[2]{}
6 \newcommand*{\bookmarkget}[1]{}
7 \newcommand{\BookmarkAtEnd}[1]{}

```

---

File 31 **l warp-booktabs.sty**

§ 120 Package **booktabs**

*(Emulates or patches code by SIMON FEAR.)*

Pkg **booktabs** **booktabs** is emulated during HTML output, and used as-is during print output and inside an HTML `lateximage`.

**for HTML output:** 1 \LWR@ProvidesPackagePass{booktabs}

Booktabs emulation is spread among the tabular code. The original definitions are saved here for use in HTML `lateximages`. The HTML versions temporarily overwrite these print versions when `tabular` is started.

```

2 \LetLtxMacro{\LWR@origtoprule}{\toprule}
3 \LetLtxMacro{\LWR@origmidrule}{\midrule}
4 \LetLtxMacro{\LWR@origcmidrule}{\cmidrule}
5 \LetLtxMacro{\LWR@origbottomrule}{\bottomrule}
6 \LetLtxMacro{\LWR@origaddlinespace}{\addlinespace}
7 \LetLtxMacro{\LWR@origmorecmidrules}{\morecmidrules}
8 \LetLtxMacro{\LWR@origspecialrule}{\specialrule}

```

---

File 32 **l warp-boxedminipage.sty**

§ 121 Package **boxedminipage**

Pkg **boxedminipage** **boxedminipage** is superceded by **boxedminipage2e**.

**for HTML output:** 1 \LWR@loadnever{boxedminipage}{boxedminipage2e}

---

File 33 **l warp-boxedminipage2e.sty**

§ 122 Package **boxedminipage2e**

(Emulates or patches code by SCOTT PAKIN.)

Pkg **boxedminipage2e** **boxedminipage2e** is emulated.

**for HTML output:** Discard all options for **l warp-boxedminipage2e**:

```
1 \LWR@ProvidesPackageDrop{boxedminipage2e}

2 \newenvironment{boxedminipage}{%
3 \begin{BlockClass}{framebox}%
4 \minipage{%
5 }%
6 {%
7 \endminipage{%
8 \end{BlockClass}%
9 }%
```

---

File 34 **l warp-breakurl.sty**

§ 123 Package **breakurl**

(Emulates or patches code by VILAR CAMARA NETO.)

Pkg **breakurl** **breakurl** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{breakurl}

2 \LetLtxMacro\burl\url
3
4 \NewDocumentCommand{\LWR@burlaltb}{O{} +m m}{%
5 \LWR@ensuredoingapar%
6 \def\LWR@templink{\#2}%
7 \Onelevel@sanitize\LWR@templink%
8 \def\LWR@templinktwo{\#3}%
9 \Onelevel@sanitize\LWR@templinktwo%
10 \LWR@subhyperref{\LWR@templink}{\LWR@templinktwo}%
11 \LWR@ensuredoingapar%
12 \endgroup%
13 }
```

---

```

14
15 \newrobustcmd*\burlalt{%
16 \begingroup%
17 \catcode`\#=12%
18 \catcode`\%=12%
19 \catcode`\&=12%
20 \catcode`\~=12%
21 \catcode`\_=12%
22 \LWR@burlaltb%
23 }
24
25 \LetLtxMacro\urlalt\burlalt

```

---

File 35 l warp-bytefield.sty

§ 124 Package **bytefield**

*(Emulates or patches code by SCOTT PAKIN.)*

Pkg bytefield **bytefield** is patched for use by **l warp**.

for HTML output:

```

1 \LWR@ProvidesPackagePass{bytefield}

2 \BeforeBeginEnvironment{bytefield}{\begin{lateximage}[(bytefield)]}
3
4 \AfterEndEnvironment{bytefield}{\end{lateximage}}

```

---

File 36 l warp-cancel.sty

§ 125 Package **cancel**

Pkg cancel **cancel** is used as-is for SVG math, and emulated for HTML text output.

for HTML output:

```

1 \LWR@origRequirePackage{l warp-xcolor}%
2 \LWR@ProvidesPackagePass{cancel}

```

\cancelto is math-only, so is used as-is.

```

3 \LetLtxMacro\LWR@origcancel\cancel
4 \LetLtxMacro\LWR@origbcancel\bcancel
5 \LetLtxMacro\LWR@origxcancel\xcancel
6
7 \appto\LWR@restoreorigformatting{%

```

```

8 \LetLtxMacro\cancel\LWR@origcancel%
9 \LetLtxMacro\bcancel\LWR@origbcancel%
10 \LetLtxMacro\xcancel\LWR@origxcancel%
11 }

\LWR@cancelcolor {⟨text⟩} {⟨color⟩} {⟨class⟩} {⟨colorstyle⟩} {⟨FormatWPstyle⟩}
Add colors if not empty:
12 \newcommand{\LWR@cancelcolor}[5]{%
13 \ifcsempty{#2}{%
14 {\LWR@HTMLtextstyle{#5}{#3}{#1}}{%
15 {\LWR@htmlspanclass[#5;#4:\LWR@origpound\LWR@tempcolor]{#3}{#1}}{%
16 }

\cancel {⟨text⟩}
17 \DeclareRobustCommand{\cancel}[1]{%
18 \begingroup%
19 \CancelColor{%
20 \LWR@findcurrenttextcolor{%
21 \color{black}}{%
22 \LWR@cancelcolor{#1}{\LWR@tempcolor}{sout}{text-decoration-color}{%
23 {text-decoration:line-through}}{%
24 \endgroup{%
25 }{%
26 \LWR@bcancel\cancel{%
27 \LWR@xcancel\cancel{%

```

---

File 37 **l warp-caption.sty**

## § 126 Package **caption**

(Emulates or patches code by AXEL SOMMERFELDT.)

Pkg **caption** **caption** is patched for use by **l warp**.

**for HTML output:**

```

1 \LWR@ProvidesPackagePass{caption}

2 \renewcommand\caption@ibox[3]{%
3   \testopt{\caption@ibox{#1}{#2}{#3}}{%
4     \wd\@tempboxa{%
5       \linewidth\% l warp
6     }{%
7     \LWR@traceinfo{caption@ibox: done}{%
8   }

```

```
9 \long\def\caption@iiibox#1#2#3[#4]{%
10   \@testopt{\caption@iiibox{#1}{#2}{#3}{#4}}\captionbox@hj@default
11 }

12 \long\def\caption@iiibox#1#2#3[#4][#5]{%
13 %   \setbox\@tempboxa\hbox{#6}%
14   \begingroup
15   #1% set \caption@position
16   \caption@iftop{%
17     \LWR@traceinfo{caption@iiibox top}%
18     \endgroup
19     \parbox[t]{#4}{%
20       #1\relax
21       \caption@setposition t%
22 %         \vbox{\caption#2{#3}}%
23         {\caption#2{#3}}% l warp
24 %         \captionbox@hrule
25 %         \csname caption@hj@#5\endcsname
26 %         \unhbox\@tempboxa
27         #6% l warp
28     }%
29   }{%
30     \LWR@traceinfo{caption@iiibox bottom}%
31   \endgroup
32   \parbox[b]{#4}{%
33     #1\relax
34     \caption@setposition b%
35 %       \csname caption@hj@#5\endcsname
36 %       \unhbox\@tempboxa
37       #6% l warp
38 %       \captionbox@hrule
39 %       \vtop{\caption#2{#3}}%
40       {\caption#2{#3}}% l warp
41     }%
42   }%
43 \LWR@traceinfo{caption@iiibox: done}%
44 }
45
46 \def\caption@caption{%
47   \caption@iftype
48   {%
49     \caption@checkgrouplevel\@empty\caption
50     \caption@star
51     {\caption@refstepcounter\@captype}%
52     {\caption@dblarg{\@caption\@captype}}}%
53     {\caption@Error{\noexpand\caption outside float}%
54     \caption@gobble}%
55 }
56
```

```
57 \long\def\caption@@caption#1[#2]#3{%
58   \ifcaption@star \else
59     \caption@prepareanchor{#1}{#2}%
60     \memcaptioninfo{#1}{\csname the#1\endcsname}{#2}{#3}%
61     \nameuse{nag@hascaptiontrue}%
62   \fi
63
64   \par
65   \caption@beginex{#1}{#2}{#3}%
66   \caption@setfloatcapt{%
67     \caption@boxrestore
68     \if@minipage
69       \setminipage
70     \fi
71     \caption@normalsize
72     \ifcaption@star
73       \let\caption@makeanchor\@firstofone
74     \fi
75     \makecaption{\csname fnum@\#1\endcsname}%
76     {\ignorespaces\caption@makeanchor{#3}}\par
77   \caption@if@minipage\@minipagetrue\@minipagetrue}%
78 }%
79
80 \caption@@make {<caption label>} {<caption text>}
81 \renewcommand\caption@@make[2]{%
82   \LWR@startpars% lwarp
83   \sbox{\tempboxa{#1}}%
84   \ifdim\wd\tempboxa=\z@
85     \let\caption@lsep\relax
86   \fi
87   \caption@ifempty{#2}{%
88     \let\caption@lsep\empty
89     \let\caption@tfmt\@firstofone
90   }%
91   \setpar{\LWR@closeparagraph\@@par}% lwarp
92   \caption@applyfont
93   \caption@fmt
94   {\ifcaption@star\else
95     \begingroup
96       \captionlabelfont
97       #1%
98     \endgroup
99   \fi}%
100  {\ifcaption@star\else
101    \begingroup
102      \caption@iflf\captionlabelfont
```

```

101      \relax\caption@lsep
102      \endgroup
103      \fi}%
104      {{\captionontextfont
105      \caption@ifstrut
106      {\vrule\@height\ht\strutbox\@width\z@}%
107      {}%
108      \nobreak\hskip\z@skip % enable hyphenation
109      \caption@tfmt{#2}
110      \LWR@ensuredoingapar% lwarf
111      \caption@ifstrut
112      {\ifhmode\@finalstrut\strutbox\fi}%
113      {}%
114      \par}}}
115 \LWR@stopars% lwarf
116 }

\caption@@make@ {()}{()}
117 \renewcommand{\caption@@make@}[2]{%
118   \caption@stepthecounter
119   \caption@beginhook
120   \caption@@make{#1}{#2}%
121   \caption@endhook
122 }

123 % \DeclareCaptionBox{none}{#2}
124 \DeclareCaptionBox{parbox}{%
125 #2%
126 }
127 \DeclareCaptionBox{colorbox}{%
128 #2%
129 }

```

File 38 **lwarf-caption2.sty**

§ 127 Package **caption2**

Pkg **caption2** **caption2** is not used. The user is recommended to use **caption** instead.

**for HTML output:** 1 \LWR@loadnever{caption2}{caption}

---

File 39 **lwarf-ccaption.sty**

§ 128 Package **ccaption**

Pkg **ccaption** **ccaption** is not used. The user is recommended to use **caption** instead.

for HTML output: 1 \LWR@loadnever{ccaption}{caption}

---

File 40 **lwarf-changebar.sty**

§ 129 Package **changebar**

Pkg **changebar** **changebar** is ignored.

for HTML output: 1 \LWR@ProvidesPackageDrop{changebar}  
2 \newcommand\*{\cbstart}{}  
3 \newcommand\*{\cbend}{}  
4 \newenvironment\*{\changebar}{}{}  
5 \newcommand\*{\cbdelete}{}  
6 \newcommand\*{\nochnagebars}{}  
7 \newcommand\*{\cbccolor}[1]{}  
8 \newlength{\changebarwidth}  
9 \newlength{\deletebarwidth}  
10 \newlength{\changebarsep}  
11 \newcounter{changebargrey}

---

File 41 **lwarf-changepage.sty**

§ 130 Package **changepage**

(Emulates or patches code by PETER WILSON.)

Pkg **changepage** **changepage** is emulated.

for HTML output: Discard all options for **lwarf-changepage**:

1 \LWR@ProvidesPackageDrop{changepage}  
2 \newif\ifoddpage

---

```

3 \DeclareRobustCommand{\checkoddpage}{\oddpage{true}}
4 \DeclareRobustCommand{\changetext}[5]{}
5 \DeclareRobustCommand{\change{page}}[9]{}
6
7 \@ifundefined{adjustwidth}{}
8 \newenvironment{adjustwidth}[2]{}{}
9 \newenvironment{adjustwidth*}[2]{}{}
10 }{
11 \renewenvironment{adjustwidth}[2]{}{}
12 \renewenvironment{adjustwidth*}[2]{}{}
13 }

14 \DeclareDocumentCommand{\strictpagecheck}{}{}
15 \DeclareDocumentCommand{\easypagecheck}{}{}
```

---

File 42 **l warp-chngpage.sty**

§ 131 Package **chngpage**

*(Emulates or patches code by PETER WILSON.)*

Pkg chngpage **chngpage** is emulated.

**for HTML output:** Discard all options for **l warp-chngpage**:

```

1 \LWR@ProvidesPackageDrop{chngpage}
2 \LWR@origRequirePackage{change{page}}
```

---

File 43 **l warp-chappg.sty**

§ 132 Package **chappg**

*(Emulates or patches code by ROBIN FAIRBAIRNS.)*

Pkg chappg **chappg** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{chappg}

```

2 \renewcommand{\pagenumbering}[2][]{}
3 \providecommand{\chappgsep}{--}
```

---

File 44 **l warp–chapterbib.sty**

§ 133 Package **chapterbib**

(Emulates or patches code by DONALD ARSENEAU.)

Pkg **chapterbib** **chapterbib** is patched for use by **l warp**.

for HTML output:

```
1 \LWR@ProvidesPackagePass{chapterbib}

2 \xdef\@savedjobname{\BaseJobname}
3 \let\@currentipfile\@savedjobname
```

---

File 45 **l warp–chemfig.sty**

§ 134 Package **chemfig**

(Emulates or patches code by CHRISTIAN TELLECHEA.)

Pkg **chemfig** **chemfig** is patched for use by **l warp**.

The images are not hashed because they depend on external settings which may be changed at any time, and are unlikely to be reused inline anyhow.

for HTML output:

```
1 \LWR@ProvidesPackagePass{chemfig}

2 \LetLtxMacro\LWR@chemfig@origchemfig\chemfig
3
4 \DeclareDocumentCommand\chemfig{s O{} O{} m}{%
5   \begin{ lateximage }[(chemfig)] %
6   \IfBooleanTF{#1}{%
7     \LWR@chemfig@origchemfig*[#2][#3]{#4}%
8   }{%
9     \LWR@chemfig@origchemfig[#2][#3]{#4}%
10   }
11   \end{ lateximage } %
12 }
13
14 \LetLtxMacro\LWR@chemfig@origCF@lewis@b\CF@lewis@b
15
16 \def\CF@lewis@b#1#2{%
17 \begin{ lateximage }[(chemfig)] %
```

```

18 \LWR@chemfig@origCF@lewis@b{#1}{#2}%
19 \end{lateximage}%
20 }%
21
22 \preto{\schemestart}{\begin{lateximage}[(chemfig)]}
23 \appto{\CF@schemestop}{\end{lateximage}}%
24
25 \LetLtxMacro{\LWR@chemfig@origchemleft}{\chemleft}
26
27 \def\chemleft#1#2\chemright#3{%
28 \begin{lateximage}[(chemfig)]%
29 \LWR@chemfig@origchemleft#1#2\chemright#3%
30 \end{lateximage}%
31 }%
32
33 \LetLtxMacro{\LWR@chemfig@origchemup}{\chemup}
34
35 \def\chemup#1#2\chemdown#3{%
36 \begin{lateximage}[(chemfig)]%
37 \LWR@chemfig@origchemup#1#2\chemdown#3%
38 \end{lateximage}%
39 }

```

File 46 **l warp-chemformula.sty**

## § 135 Package **chemformula**

*(Emulates or patches code by CLEMENS NIEDERBERGER.)*

Pkg **chemformula** **chemformula** is patched for use by **l warp**.

The SVG images are hashed according to contents and local options. Global options are assumed to be constant document-wide.

⚠ **chemformula with MATHJAX** **chemformula** works best without MATHJAX. If MATHJAX is used, `\displaymathother` must be used before `array`, and then `\displaymathnormal` may be used after. (The **chemformula** package adapts to `array`, but does not know about MATHJAX, and MATHJAX does not know about **chemformula**.)

While using MATHJAX, `\displaymathother` may also be used for other forms of display and inline math which contain **chemformula** expressions.

**for HTML output:**

```

1 \LWR@ProvidesPackagePass{chemformula}[2017/03/23]

2 \ExplSyntaxOn

```

- \ch Enclose in an inline svg image or MathJax. The alt tag is the contents of the \ch expression. The filename is hashed, and also has additional hashing information based on the local options.

```
3 \RenewDocumentCommand \ch { O{}m }
4 {%
```

To work inside align with \displaymathother, a simple version must be used to work with **chemformula**'s adaptation to align.

```
5   \ifnumcomp{\value{LWR@lateximagedepth}}{>}{0}%
6   {
7     \chemformula_ch:nn {#1} {#2}%
8   } original
```

If used as the outer level, must temporarily ensure MATHJAX is disabled:

```
9  {
10   \begingroup%
11   \boolfalse{mathjax}%

```

An inline image is used, adjusted for the baseline:

```
12   \LWR@subsingle dollar*{%
13   \textbackslash ch\{\LWR@HTMLsanitize{#2}\}%
14   alt text
15   }%
16   \protect\LWR@HTMLsanitize{\detokenize\expandafter{#1}}%
17   add'l hashing
18   }%
19   \chemformula_ch:nn {#1} {#2}%
20   original
21   }%
22 }
```

- \chcpd Similar to \ch.

```
23 \cs_gset_protected:Npn \chemformula_chcpd:nn #1#2
24 {
25   \begingroup%
26   \boolfalse{mathjax}%
27   \LWR@subsingle dollar*{%
28   \textbackslash chcpd\{\LWR@HTMLsanitize{#2}\}%
29   }%
30   \protect\LWR@HTMLsanitize{\detokenize\expandafter{#1}}%
31   }% original
32 \group_begin:
33 \tl_if_blank:nF {#2}
34 {
35   \keys_set:nn {chemformula} {#1}
36   \__chemformula_save_catcodes:
37   \__chemformula_sanitize:Nn
```

```

38          \l__chemformula_chemformula_tma_tl
39          {#2}
40          \l__chemformula_input_compound_no_check:NV
41          \l__chemformula_compound_tl
42          \l__chemformula_chemformula_tma_tl
43          \l__chemformula_prepare_output:N \l__chemformula_compound_tl
44          \chemformula_write:V \l__chemformula_compound_tl
45      }
46      \group_end:
47  }
48  \endgroup
49 }
```

\charrow If standalone, appears in a regular `lateximage`.

```

50 \RenewDocumentCommand \charrow { mO{}O{} } 
51 {
52     \begin{lateximage}[(charrow)]
53     \group_begin:
54         \l__chemformula_draw_arrow:nnn {#1} {#2} {#3}
55     \group_end:
56     \end{lateximage}
57 }
```

\chname If standalone, appears in a regular `lateximage`, hashed according to contents.

```

58 \RenewDocumentCommand \chname { R(){}R(){} }
59 {
60     \begin{lateximage}*[%]
61         \textbackslash{}chname(\LWR@HTMLsanitize{#1})(\LWR@HTMLsanitize{#2})
62     ]%
63         \chemformula_chwritebelow:nn {#1} {#2}
64     \end{lateximage}
65 }
```

\chlewis Placed inline, hashed according to contents and options.

```

66 \RenewDocumentCommand \chlewis { O{}mm }
67 {
68     \begingroup%
69     \boolfalse{mathjax}%
70     \LWR@subsingle dollar*\textbackslash{}chlewis\{#2\}\{#3\}%
71     {
72         \protect\LWR@HTMLsanitize{\detokenize\expandafter{#1}}%
73     }%
74         \chemformula_lewis:nnn {#1} {#2} {#3}
75     }
76     \endgroup%
77 }
```

**l warp** redefines the \$ character, so special handling is required to escape math expressions inside \ch.

This boolean tracks a new kind of escaped math:

```
78 \bool_new:N      \l__chemformula_first_last_LWRdollar_bool
```

### \chemformula\_input\_escape\_math

Adds additional escaping for the new dollar definition:

```
79 \cs_gset_protected:Npn \__chemformula_input_escape_math:n #1
80  {
81    \__chemformula_first_last_math:n {#1}
82    \bool_if:NT \l__chemformula_first_last_dollar_bool
83    {
84      \bool_set_true:N \l__chemformula_first_last_math_bool
85      \__chemformula_read_escape_dollar:w #1 \q_nil
86    }
87    \bool_if:NT \l__chemformula_first_last_mathbraces_bool
88    {
89      \bool_set_true:N \l__chemformula_first_last_math_bool
90      \__chemformula_read_escape_mathbraces:w #1 \q_nil
91    }
```

Added by **l warp**:

```
92  \bool_if:NT \l__chemformula_first_last_LWRdollar_bool%      l warp
93  {
94    \bool_set_true:N \l__chemformula_first_last_math_bool%  l warp
95    \__chemformula_read_escape_LWRdollar:w #1 \q_nil%      l warp
96  }
97 }
```

### \chemformula\_read\_escape\_LWRdollar

The following parses the contents inside the new dollars.

**l warp** keeps the dollar as its original math shift until the document starts. While **chemmacros** is being patched, the dollar must temporarily be set to its new meaning during the following definition.

```
98 \begingroup
99 \catcode`\$=\active
100
101 \cs_new_protected:Npn \__chemformula_read_escape_LWRdollar:w $$\#1\$ \q_nil
102 {
103   \__chemformula_read_escape_math:n {#1}
104 }
```

```
105
106 \endgroup
```

### \chemformula\_bool\_set\_if\_first\_last

The following looks at the first and last tokens for delimiters to escape math inside \ch. The original definition is modified to look for the control sequences which are used by the new meaning of \$.

```
107 \cs_new_protected:Npn \__chemformula_bool_cs_set_if_first_last:NnNN #1#2#3#4
108  {
109      \int_zero:N \l__chemformula_tmpa_int
110      \int_zero:N \l__chemformula_tmpb_int
111      \int_set:Nn \l__chemformula_tmpa_int { \tl_count:n {#2} }
112      \tl_map_inline:nn {#2}
113      {
114          \int_incr:N \l__chemformula_tmpb_int
115          \int_compare:nT { \l__chemformula_tmpb_int = 1 }
116      }
```

At the start, the cs\_ version compares control sequences:

```
117         \ifdefstreq{##1}{#3}%
118             \l warp
119             {
120                 \bool_set_true:N #1
121             }%
122 }
```

At the end, compare more control sequences:

```
123     \int_compare:nT { \l__chemformula_tmpb_int = \l__chemformula_tmpa_int }
124     {
125         \ifdefstreq{##1}{#4}
126         {}
127         {
128             \bool_set_false:N #1
129         }
130     }
131 }
```

### \chemformula\_first\_last\_math

Modified to check for the new meaning of \$ at first/last:

```
133 \cs_gset_protected:Npn \__chemformula_first_last_math:n #1
134  {
135      \bool_set_false:N \l__chemformula_first_last_math_bool
136      \bool_set_false:N \l__chemformula_first_last_dollar_bool
```

```

137      \bool_set_false:N \l__chemformula_first_last_LWRdollar_bool%    l warp
138      \bool_set_false:N \l__chemformula_first_last_mathbraces_bool
139      \__chemformula_bool_set_if_first_last:Nnnn
140          \l__chemformula_first_last_dollar_bool
141          {#1}
142          { $ } { $ }
143      \bool_if:NF \l__chemformula_first_last_dollar_bool
144      {
145          \__chemformula_bool_set_if_first_last:Nnnn
146          \l__chemformula_first_last_mathbraces_bool
147          {#1}
148          { \( } { \) }

```

Added by **l warp**:

```

149          \bool_if:NF \l__chemformula_first_last_mathbraces_bool%    l warp
150          {
151              \__chemformula_bool_cs_set_if_first_last:NnNN
152              \l__chemformula_first_last_LWRdollar_bool
153              {#1}
154              { \LWR@newsingledollar } { \LWR@newsingledollar }
155          }% l warp
156      }
157  }

158 \ExplSyntaxOff

```

File 47 **l warp-chemgreek.sty**

## § 136 Package **chemgreek**

(Emulates or patches code by CLEMENS NIEDERBERGER.)

Pkg **chemgreek** **chemgreek** is patched for use by **l warp**.

### Greek symbols

To use text-mode symbols, use packages **textalpha** or **textgreek**. Using the other packages supported by **chemgreek** will result in math-mode greek characters, which will result in SVG images being used. These images will be hashed.

### ⚠ package selection

If using **X<sub>E</sub>T<sub>E</sub>X** or **Lua<sub>T<sub>E</sub>E</sub>X**, select the **fontspec** mapping:

```
\selectchemgreekmapping{fontspec}
```

**for HTML output:** 1 \LWR@ProvidesPackagePass{chemgreek}[2016/02/10]

2 \ExplSyntaxOn

3

---

```

4 \cs_gset_protected:Npn \chemgreek_text:n #1
5   { { \text {#1} } }
6
7 \appto\LWR@restoreorigformatting{%
8 \cs_set_protected:Npn \chemgreek_text:n #1%
9   { \ensuremath { \text {#1} } } }%
10 }
11
12 \ExplSyntaxOff

```

---

File 48 **l warp-chemmacros.sty**

## § 137 Package **chemmacros**

(Emulates or patches code by CLEMENS NIEDERBERGER.)

Pkg **chemmacros** **chemmacros** is patched for use by **l warp**.

**for HTML output:** 1 \LWR@ProvidesPackagePass{chemmacros}

SVG file hashing assumes that the relevant options are constant for the entire document.

### § 137.1 Changes to the user's document

⚠ **\makepolymerdelims** When using **\makepolymerdelims**, enclose the entire expression inside a **polymerdelims** environment, such as (from the **chemmacros** manual):

```

\begin{polymerdelims}
\chemfig{-[@{op,.75}]CH_2-CH(-[6]Cl)-[@{cl,0.25}]}
\makepolymerdelims{5pt}[27pt]{op}{cl}
\end{polymerdelims}

```

---

⚠ **redox reactions** Redox reactions must be enclosed inside a **redoxreaction** environment. For print output, extra space must be included above and/or below the result, so they are declared as arguments to the environment, instead of being manually entered as per the **chemmacros** manual. For HTML output, the extra space is ignored and a **lateximage** is used instead.

```

\begin{redoxreaction}{7mm}{7mm}
\OX{a,Na} $ \rightarrow $ \OX{b,Na}\pch\redox(a,b){oxidation}
\end{redoxreaction}

```

## § 137.2 Code

### § 137.3 Loading modules

Patching **chemmacros** modules must be done `\AtBeginDocument`, since modules are invoked by the user in the preamble, and each patch is only done if the module is loaded.

```
2 \ExplSyntaxOn
3
4 \newcommand{\@ifchemmacrosmoduleloaded}[1]{%
5 \ifl@aded{\c__chemmacros_module_extension_tl}{\c__chemmacros_module_prefix_tl.\#1}%
6 }
7
8 \ExplSyntaxOff
```

### § 137.4 New environments

`\makepolymerdelims` and redox reactions must be enclosed in a `lateximage` during HTML output. These environments are provided here in HTML mode, and in the **lwarp** core in print mode, as a high-level semantic syntax which automatically embeds the contents in a `lateximage` with an appropriate `alt` tag.

Env `polymerdelims`

```
9 \DeclareDocumentEnvironment{polymerdelims}{}{%
10 {\begin{lateximage}[(polymer)]}}
11 {\end{lateximage}}}
```

Env `redoxreaction` `{<space above>} {<space below>}`

For HTML output, the above and below space is ignored, and a `lateximage` is used instead. For the print output version, see section 79.

```
12 \DeclareDocumentEnvironment{redoxreaction}{m m}{%
13 {\begin{lateximage}[(redox-reaction)]}}
14 {\end{lateximage}}}
```

```
15 \ExplSyntaxOn
```

### § 137.5 Acid-base

```
16 \AtBeginDocument{  
17 \@ifchemmacrosmoduleloaded{acid-base}{  
18 \PackageInfo{lwarf}{Patching~chemmacros~module~acid-base}  
19  
20 \cs_gset_protected:Npn \chemmacros_p:n #1  
21 {  
22     \begingroup  
23     \boolfalse{mathjax}  
24     \LWR@subsingledollar*{  
25         \textbackslash{}p\{\LWR@HTMLsanitize{\#1}\}\}  
26     }{  
27         chemmacrosp\protect\LWR@HTMLsanitize{\detokenize\expandafter{\#1}}%  
28     }{  
29     \group_begin:  
30         \mbox  
31         {  
32             \chemmacros_p_style:n {p}  
33             \ensuremath {\#1}  
34         }  
35     \group_end:  
36     }  
37     \endgroup  
38 }  
39  
40 \RenewDocumentCommand \pH {} {  
41     \begingroup  
42     \boolfalse{mathjax}  
43     \LWR@subsingledollar*{\textbackslash{}pH}{chemmacrosp}{  
44         \chemmacros_p:n { \chemmacros_chemformula:n {H} }  
45     }  
46     \endgroup  
47 }  
48  
49 \RenewDocumentCommand \pOH {} {  
50     \begingroup  
51     \boolfalse{mathjax}  
52     \LWR@subsingledollar*{\textbackslash{}pOH}{chemmacrosp}{  
53         \chemmacros_p:n { \chemmacros_chemformula:n {OH} }  
54     }  
55     \endgroup  
56 }  
57  
58 \RenewDocumentCommand \pKa {O{}}{  
59 {  
60     \begingroup  
61     \boolfalse{mathjax}  
62     \LWR@subsingledollar*{\textbackslash{}pKa{[]\#1{}}}{chemmacrosp #1}{  
63         \chemmacros_p:n {
```

```
64      {
65          \Ka \ifblank {\#1} {}
66          { {} \c_math_subscript_token { \chemmacros_bold:n {\#1} } }
67      }
68  }
69  \endgroup
70 }
71
72 \RenewDocumentCommand \pKb {O{}}
73 {
74     \begingroup
75     \boolfalse{mathjax}
76     \LWR@subsingledollar*{\textbackslash{}pKb{[]\#1{}}}{\chemmacros {\#1}{}
77         \chemmacros_p:n
78     {
79         \Kb \ifblank {\#1} {}
80         { {} \c_math_subscript_token { \chemmacros_bold:n {\#1} } }
81     }
82 }
83 \endgroup
84 }
85
86 \LetLtxMacro \LWR@chemmacros@origKa \Ka
87 \renewcommand*{\Ka}{%
88     \begingroup
89     \boolfalse{mathjax}
90     \LWR@subsingledollar*{\textbackslash{}Ka}{\chemmacros}{%
91         \LWR@chemmacros@origKa%
92     }%
93 \endgroup
94 }
95
96 \LetLtxMacro \LWR@chemmacros@origKb \Kb
97 \renewcommand*{\Kb}{%
98     \begingroup
99     \boolfalse{mathjax}
100    \LWR@subsingledollar*{\textbackslash{}Kb}{\chemmacros}{%
101        \LWR@chemmacros@origKb%
102    }%
103 \endgroup
104 }
105
106 \LetLtxMacro \LWR@chemmacros@origKw \Kw
107 \renewcommand*{\Kw}{%
108     \begingroup
109     \boolfalse{mathjax}
110     \LWR@subsingledollar*{\textbackslash{}Kw}{\chemmacros}{%
111         \LWR@chemmacros@origKw
112     }%
113 \endgroup
```

```

114 }
115
116 }{}}% \@ifchemmacrosmoduleloaded
117 }% AtBeginDocument

```

## § 137.6 Charges

```

118 \AtBeginDocument{
119 \ifchemmacrosmoduleloaded{charges}{%
120 \PackageInfo{l warp}{Patching~chemmacros~module~charges}%
121
122 \cs_gset_protected:Npn \fplus {
123   \begingroup
124   \boolfalse{mathjax}
125   \LWR@subsingle dollar*\textbackslash{}fplus\chemmacros{%
126     \LWR@origensuredmath{\chemformula_fplus:}%
127   }\endgroup
128 }
129 \cs_gset_protected:Npn \fminus {
130   \begingroup
131   \boolfalse{mathjax}
132   \LWR@subsingle dollar*\textbackslash{}fminus\chemmacros{%
133     \LWR@origensuredmath{\chemformula_fminus:}%
134   }\endgroup
135 }
136
137 }{}}% \@ifchemmacrosmoduleloaded
138 }% AtBeginDocument

```

## § 137.7 Nomenclature

```

139 \AtBeginDocument{
140 \ifchemmacrosmoduleloaded{nomenclature}{%
141 \PackageInfo{l warp}{Patching~chemmacros~module~nomenclature}%
142
143 \cs_gset_protected:Npn \chemmacros_charge:n #1
144 {
145   \ifnumcomp{\value{LWR@lateximagedepth}}{>}{0}
146   {\chemmacros_chemformula:n { \{}^{\#1} \}}
147   {
148     \ifmmode
149       {\chemmacros_chemformula:n { \{}^{\#1} \}}
150     \else
151       { \textsuperscript{\ensuremath{\#1}} }
152     \fi
153   }
154 }
155
156

```

```
157 \LetLtxMacro{\LWR@chemmacros@origchemprime}{\chemprime}
158 \protected\def\chemprime {\HTMLunicode{2032}}
160
161 \appto{\LWR@restoreorigformatting}{%
162 \LetLtxMacro{\chemprime}{\LWR@chemmacros@origchemprime}%
163 }

164 \ChemCompatibilityFrom{5.8}
165 \cs_gset_protected:Npn \__chemmacros_cip:n #1
166 {
167     \tl_set:Nn \l__chemmacros_tmpa_tl {#1}
168     \int_step_inline:nnnn {0} {1} {9}
169     {
170         \tl_replace_all:Nnn \l__chemmacros_tmpa_tl
171             {##1}
172             { \l__chemmacros_cip_number_tl ##1 }
173     }
174     {
175         \l__chemmacros_cip_inner_tl
176         \LWR@textcurrentcolor{\LWR@textcurrentfont{\% l warp
177             \l__chemmacros_tmpa_tl
178         }}% l warp
179     }
180 }
181 \EndChemCompatibility

182 \RenewDocumentCommand{\Sconf}{O{S}}{%
183 \begin{ lateximage }[\textbackslash{}textbackslash{}Sconf{}[]\#1{}[]]
184     \chemmacros_sconf:n {#1}
185 \end{ lateximage }
186 }
187
188 \RenewDocumentCommand{\Rconf}{O{R}}{%
189 \begin{ lateximage }[\textbackslash{}textbackslash{}Rconf{}[]\#1{}[]]
190     \chemmacros_rconf:n {#1}
191 \end{ lateximage }
192 }

193 \cs_gset_protected:Npn \chemmacros_hapto:n #1
194 {
195     \begingroup
196     \boolfalse{mathjax}
197     \LWR@subsingle dollar*{\textbackslash{}hapto\{#1\}}{\chemmacros}{%
198         \chemmacros_coordination_symbol:nnnn
199         { \l__chemmacros_coord_use_hyphen_bool }
200         {
201             \chemmacros_if_compatibility:nnTF {>} {5.7}
202             { \c_true_bool }
203             { \c_false_bool }
```

```

204      }
205      { \chemeta }
206      {#1}
207    }
208  \endgroup
209 }
210
211 \cs_gset_protected:Npn \chemmacros_dento:n #1
212 {
213   \begingroup
214   \boolfalse{mathjax}
215   \LWR@subsingle dollar*\textbackslash{}dento\{#1\}\{chemmacros\}{
216     \chemmacros_coordination_symbol:nnnn
217     { \l_chemmacros_coord_use_hyphen_bool }
218     {
219       \chemmacros_if_compatibility:nnTF {>} {5.7}
220       { \c_true_bool }
221       { \c_false_bool }
222     }
223     { \chemkappa }
224     {#1}
225   }
226   \endgroup
227 }
228
229 \cs_gset_protected:Npn \chemmacros_bridge:n #1
230 {
231   \begingroup
232   \boolfalse{mathjax}
233   \LWR@subsingle dollar*\textbackslash{}bridge\{#1\}\{chemmacros\}{
234     \chemmacros_coordination_symbol:nnnn
235     { \l_chemmacros_coord_use_hyphen_bool }
236     { \l_chemmacros_bridge_super_bool }
237     { \chemmu }
238     {#1}
239   }
240   \endgroup
241 }
242 }{}% \@ifchemmacrosmoduleloaded
243 }% AtBeginDocument

```

### § 137.8 Particles

```

244 \AtBeginDocument{
245 \ifchemmacrosmoduleloaded{particles}{
246 \PackageInfo{lwarf}{Patching~chemmacros~module~particles}
247
248 \cs_gset_protected:Npn \chemmacros_declare_nucleophile:Nn #1#2
249 {

```

```

250 \cs_set_protected:cpn {_chemmacros_ \chemmacros_remove_backslash:N #1:}
251 {
252     \bool_if:NTF \l__chemmacros_nucleophile_elpair_bool
253     {
254         \chemmacros_elpair:n { #2 }
255         \chemmacros_if_compatibility:nnT {>} {5.3}
256         { \skip_horizontal:N \l__chemmacros_nucleophile_dim }
257         \chemmacros_chemformula:n { {}^{\cdot} }
258     }
259     { \chemmacros_chemformula:n { #2^{\cdot} } }
260 }
261 \DeclareDocumentCommand #1 {o}
262 {%
263     \begin{ lateximage }%
264     \group_begin:%
265     \IfNoValueF {##1}%
266     { \chemmacros_set_keys:nn {particles} {##1} }%
267     \use:c {_chemmacros_ \chemmacros_remove_backslash:N #1:}%
268     \group_end:%
269     \end{ lateximage }%
270 }
271 }
272
273 \RenewChemNucleophile \Nuc {Nu}
274 \RenewChemNucleophile \ba {ba}
275
276 }{}% \@ifchemmacrosmoduleloaded
277 }% AtBeginDocument

```

### § 137.9 Phases

```

278 \AtBeginDocument{
279 \@ifchemmacrosmoduleloaded{phases}{%
280 \PackageInfo{l warp}{Patching~chemmacros~module~phases}}
281
282 \cs_undefine:N \chemmacros_phase:n
283 \cs_new_protected:Npn \chemmacros_phase:n #1
284 {
285     \chemmacros_leave_vmode:
286     \bool_if:NTF \l__chemmacros_phases_sub_bool
287     {
288         \ifnumequal{\value{LWR@lateximagedepth}}{0}
289         {
290             \textsubscript{ (#1) }
291         }
292         {
293             \chemformula_subscript:n { (#1) }
294         }
295     }

```

```
296      {
297          \skip_horizontal:N \l_chemmacros_phases_space_dim
298          \chemmacros_text:n { (#1) }
299      }
300  }
301
302 }{}% \@ifchemmacrosmoduleloaded
303 }% AtBeginDocument
```

### § 137.10 Mechanisms

```
304 \AtBeginDocument{
305 \ifchemmacrosmoduleloaded{mechanisms}{
306 \PackageInfo{l warp}{Patching~chemmacros~module~mechanisms}
307
308 \chemmacros_define_keys:nn {textmechanisms}
309  {
310      type      .choice: ,
311      type /   .code:n   =
312      {
313          \_chemmacros_set_mechanisms:nnn { S }
314          {
315              \textsubscript{N}
316          }
317          { }
318      },
319      type / 1 .code:n   =
320      {
321          \_chemmacros_set_mechanisms:nnn { S }
322          {
323              \textsubscript{N}
324              1
325          }
326          { }
327      },
328      type / 2 .code:n   =
329      {
330          \_chemmacros_set_mechanisms:nnn { S }
331          {
332              \textsubscript{N}
333              2
334          }
335          { }
336      },
337      type / se .code:n   =
338      {
339          \_chemmacros_set_mechanisms:nnn { S }
340          {
341              \textsubscript{E}
```

```
342         }
343         {
344     } ,
345     type / 1e .code:n    =
346     {
347         \_chemmacros_set_mechanisms:nnn { S }
348         {
349             \textsubscript{E}
350             1
351         }
352         {
353     } ,
354     type / 2e .code:n    =
355     {
356         \_chemmacros_set_mechanisms:nnn { S }
357         {
358             \textsubscript{E}
359             2
360         }
361         {
362     } ,
363     type / ar .code:n    =
364     {
365         \_chemmacros_set_mechanisms:nnn { S }
366         {
367             \textsubscript{E}
368         }
369         { Ar - }
370     } ,
371     type / e .code:n    =
372     { \_chemmacros_set_mechanisms:nnn { E } { } { } } ,
373     type / e1 .code:n   =
374     { \_chemmacros_set_mechanisms:nnn { E } { 1 } { } } ,
375     type / e2 .code:n   =
376     { \_chemmacros_set_mechanisms:nnn { E } { 2 } { } } ,
377     type / cb .code:n   =
378     {
379         \_chemmacros_set_mechanisms:nnn { E }
380         {
381             1
382             \textsubscript{cb}
383         }
384         {
385     } ,
386     type      .default:n =
387 }
388
389 \cs_gset_protected:Npn \chemmacros_mechanisms:n #1
390 {
391     \tl_if_blank:nTF {#1}
```

```

392     { \chemmacros_set_keys:nn {textmechanisms} { type } }
393     { \chemmacros_set_keys:nn {textmechanisms} { type = #1 } }
394     \mbox
395     {
396         \tl_use:N \l__chemmacros_mechanisms_ar_tl
397         \tl_use:N \l__chemmacros_mechanisms_type_tl
398         \tl_use:N \l__chemmacros_mechanisms_mol_tl
399     }
400 }
401
402 \appto\LWR@restoreorigformatting{%
403 \cs_set_protected:Npn \chemmacros_mechanisms:n #1%
404 {%
405     \tl_if_blank:nTF {#1}%
406     { \chemmacros_set_keys:nn {mechanisms} { type } }%
407     { \chemmacros_set_keys:nn {mechanisms} { type = #1 } }%
408     \mbox%
409     {%
410         \tl_use:N \l__chemmacros_mechanisms_ar_t1%
411         \tl_use:N \l__chemmacros_mechanisms_type_t1%
412         \tl_use:N \l__chemmacros_mechanisms_mol_t1%
413     }%
414 }%
415 }%
416
417 }{}% \@ifchemmacrosmoduleloaded
418 }% AtBeginDocument

```

### § 137.11 Newman

```

419 \AtBeginDocument{
420 \ifchemmacrosmoduleloaded{newman}{%
421 \PackageInfo{lwarf}{Patching~chemmacros~module~newman}
422
423 \RenewDocumentCommand \newman {od()m}{%
424     {
425         \IfValueTF{#2}{%
426             {\begin{ lateximage }[\textbackslash newman{#2}\{#3\}] }%
427             {\begin{ lateximage }[\textbackslash newman\{#3\}] }%
428             \group_begin:%
429                 \IfNoValueF{#1}{ \chemmacros_set_keys:nn {newman} {#1} }%
430                 \IfNoValueTF{#2}{%
431                     { \chemmacros_newman:nn { } {#3} }%
432                     { \chemmacros_newman:nn {#2} {#3} }%
433             \group_end:%
434             \end{ lateximage }%
435         }%
436     }{}% \ifchemmacrosmoduleloaded
437 }{}% \ifchemmacrosmoduleloaded

```

```
438 }% AtBeginDocument
```

### § 137.12 Orbital

```
439 \AtBeginDocument{
440 \@ifchemmacrosmoduleloaded{orbital}){
441 \PackageInfo{l warp}{Patching~chemmacros~module~orbital}
442
443 \RenewDocumentCommand \orbital {om}
444 {
445   \IfValueTF{#1}
446   {
447     \begin{ lateximage }[%
448       \textbackslash orbital{[]}\LWR@HTMLsanitize{#1}{[]}\{#2\}%
449     ] [] [margin-left: 1em ; margin-right: 1em]
450   }
451   {
452     \begin{ lateximage }[%
453       \textbackslash orbital\{#2\}%
454     ] [] [margin-left: 1em ; margin-right: 1em]
455   }
456   \group_begin:
457     \chemmacros_set_keys:nn {orbital/type} {#2}
458     \IfNoValueTF {#1}
459     {
460       \chemmacros_orbital:n { }
461     }
462     {
463       \chemmacros_orbital:n {#1}
464     }
465   \group_end:
466   \end{ lateximage }
467 }
468 }% \@ifchemmacrosmoduleloaded
469 }% AtBeginDocument
```

### § 137.13 Reactions

```
\chemmacros_declare_reaction_env {\chem} {\math} {\args number} {\argument list (#2)#3...)}
467 \AtBeginDocument{
468 \@ifchemmacrosmoduleloaded{reactions}){
469 \PackageInfo{l warp}{Patching~chemmacros~module~orbital}
470
471 \cs_gset_protected:Npn \chemmacros_declare_reaction_env:nnnn #1#2#3#4
472 {
473   \exp_args:Nnx \DeclareDocumentEnvironment {#1} { O{} \prg_replicate:nn {#3+0} {m} }
474   {
475     \boolfalse{mathjax}%
476     \chemmacros_add_reaction_description:n {##1}
477     \__chemmacros_begin_reaction:
478     \chemmacros_reaction_read:nnw {#2} {#4}
```

```
479     }
480     {
481         \_\_chemmacros\_end\_reaction:
482     }
483 }
484 \cs_generate_variant:Nn \chemmacros_declare_reaction_env:nnnn {nnnV}
485
486 \RenewChemReaction {reaction}  {equation}
487 \RenewChemReaction {reaction*} {equation*}
488 \RenewChemReaction {reactions} {align}
489 \RenewChemReaction {reactions*} {align*}
490
491 }{}% \@ifchemmacrosmoduleloaded
492 }% AtBeginDocument
```

#### § 137.14 Redox

```
493 \AtBeginDocument{
494 \@ifchemmacrosmoduleloaded{redox}{
495 \PackageInfo{l warp}{Patching~chemmacros~module~redox}
496
497 \NewDocumentCommand \LWR@chemmacros@ox { s m >{\SplitArgument{1}{,}}m }
498 {
499     \IfBooleanTF {#1}
500     { \chemmacros_ox:nnnn {#1} {#2} #3 }
501     { \chemmacros_ox:nnnn { } {#2} #3 }
502 }
503
504 \RenewDocumentCommand \ox { s O{} m }
505 {
506     \begingroup
507     \boolfalse{mathjax}
508     \IfBooleanTF {#1}
509     {
510         \LWR@subsingle dollar*{%
511             \textbackslash{}ox*{\LWR@HTMLsanitize{#3}}%
512         }%
513         star \protect\LWR@HTMLsanitize{\detokenize\expandafter{#2}}%
514     }%
515         \LWR@chemmacros@ox* {#2} {#3}%
516     }%
517 }
518 {
519     \LWR@subsingle dollar*{%
520         \textbackslash{}ox*{\LWR@HTMLsanitize{#3}}%
521     }%
522         \protect\LWR@HTMLsanitize{\detokenize\expandafter{#2}}%
523     }%
524         \LWR@chemmacros@ox {#2} {#3}%
525     }%
```

```

526      }
527      \endgroup
528  }
529
530 }{}% \@ifchemmacrosmoduleloaded
531 }% AtBeginDocument

```

### § 137.15 Scheme

Fix for **chemmacros** as of v5.8b, when using **newfloat** and **babel**:

```

532 \AtBeginDocument{
533 \@ifchemmacrosmoduleloaded{scheme}{
534 \PackageInfo{l warp}{Patching-chemmacrosmodule-scheme}
535
536 \ifdefstring{\schemename}{los}{
537 \SetupFloatingEnvironment{scheme}[
538 name = \chemmacrostranslate:n {scheme-name}
539 ]
540 }{}}
541
542 }{}% \@ifchemmacrosmoduleloaded
543 }% AtBeginDocument

```

### § 137.16 Spectroscopy

```

544 \AtBeginDocument{
545 \@ifchemmacrosmoduleloaded{spectroscopy}[
546 \PackageInfo{l warp}{Patching-chemmacrosmodule-spectroscopy}
547
548 \ChemCompatibilityTo{5.8}
549 \cs_gset_protected:Npn \__chemmacrosnmr_base:nn #1#2
550 {
551   \tl_if_blank:VF \g__chemmacrosnmr_element_coupled_tl
552   {
553     \tl_put_left:Nn \g__chemmacrosnmr_element_coupled_tl { \{ }
554     \tl_put_right:Nn \g__chemmacrosnmr_element_coupled_tl { \} }
555   }
556   \tl_put_left:Nn \g__chemmacrosnmr_element_coupled_tl {#2}
557 %   \chemmacroscchemformula:n { ^{#1} }
558   \textsuperscript{#1}
559   \bool_if:NTF \l__chemmacrosnmr_parse_bool
560     { \chemformula_ch:nV {} \g__chemmacrosnmr_element_coupled_tl }
561     { \chemmacroscchemformula:V \g__chemmacrosnmr_element_coupled_tl }
562   \tl_use:N \l__chemmacrosnmr_element_method_connector_tl
563   \tl_use:N \l__chemmacrosnmr_method_tl
564 }
565 \EndChemCompatibility
566 \ChemCompatibilityFrom{5.8}

```

```
567 \cs_gset_protected:Npn \__chemm macros_nmr_base:nn #1#2
568  {
569    \group_begin:
570      \tl_use:N \l__chemm macros_nmr_base_format_tl
571      \tl_if_blank:VF \g__chemm macros_nmr_element_coupled_tl
572      {
573        \tl_put_left:Nn \g__chemm macros_nmr_element_coupled_tl { \{ }
574        \tl_put_right:Nn \g__chemm macros_nmr_element_coupled_tl { \} }
575      }
576      \tl_put_left:Nn \g__chemm macros_nmr_element_coupled_tl {#2}
577 %       \chemm macros_chemformula:n { ^{#1} }
578      \textsuperscript{#1}
579      \tl_if_blank:VF \g__chemm macros_nmr_element_coupled_tl
580      {
581        \bool_if:NTF \l__chemm macros_nmr_parse_bool
582          { \chemm formula_ch:nV {} \g__chemm macros_nmr_element_coupled_tl }
583          { \chemm macros_chemformula:V \g__chemm macros_nmr_element_coupled_tl }
584      }
585      \tl_use:N \l__chemm macros_nmr_element_method_connector_tl
586      \tl_use:N \l__chemm macros_nmr_method_tl
587    \group_end:
588  }
589 \EndChemCompatibility
590
591
592 \cs_gset_protected:Npn \chemm macros_nmr_position:n #1
593  {
594    \chemm macros_chemformula:x
595    {
596      \exp_not:V \g__chemm macros_nmr_element_tl
597      \bool_if:NF \l__chemm macros_nmr_position_side_bool
598      {
599        \tl_if_eq:NnTF \l__chemm macros_nmr_position_tl {^}% lwarp
600        { \textsuperscript{\exp_not:n { {#1} }} }% lwarp
601        { \textsubscript{\exp_not:n { {#1} }} }% lwarp
602 %        \exp_not:V \l__chemm macros_nmr_position_tl
603 %        \exp_not:n { {#1} }
604      }
605    }
606    \bool_if:NT \l__chemm macros_nmr_position_side_bool
607    {
608      \tl_use:N \l__chemm macros_nmr_position_tl
609      \chemm macros_nmr_position:n {#1}
610    }
611  }
612
613 \cs_gset_protected:Npn \__chemm macros_nmr_coupling:w (#1;#2)
614  {
615    \tl_set:Nn \l__chemm macros_nmr_coupling_bonds_tl
616    {
```

```
617     \l_chemmacros_nmr_coupling_bonds_pre_tl
618     #1
619     \l_chemmacros_nmr_coupling_bonds_post_tl
620   }
621 \bool_if:NTF \l_chemmacros_nmr_coupling_nuclei_sub_bool
622 {
623   \tl_set:Nn \l_chemmacros_nmr_coupling_nuclei_tl
624   {
625 %       \c_math_subscript_token
626       \textsubscript% lwarp
627       {
628         \l_chemmacros_nmr_coupling_nuclei_pre_tl
629         \chemmacros_chemformula:n {#2}
630         \l_chemmacros_nmr_coupling_nuclei_post_tl
631       }
632     }
633   }
634   {
635     \tl_set:Nn \l_chemmacros_nmr_coupling_nuclei_tl
636     {
637       \l_chemmacros_nmr_coupling_nuclei_pre_tl
638       \chemmacros_chemformula:n {#2}
639       \l_chemmacros_nmr_coupling_nuclei_post_tl
640     }
641   }
642   \__chemmacros_nmr_coupling_aux_i:w
643 }
644
645 \AfterEndPreamble{%
646 % \NMR{<num>,<elem>}(<num>,<unit>)[<solvent>] ALL arguments are optional
647 % \NMR* same but without ": \$\delta" at end
648 \cs_gset_protected:Npn \chemmacros_nmr:nnnn #1#2#3#4
649   {
650     \bool_if:NT \l_chemmacros_nmr_list_bool { \item \scan_stop: }
651     \group_begin:
652       \chemmacros_leave_vmode:
653       \bool_set_false:N \l_chemmacros_nmr_frequency_bool
654       \bool_set_false:N \l_chemmacros_nmr_solvent_bool
655       \tl_if_empty:nF f#3}
656       { \bool_set_true:N \l_chemmacros_nmr_frequency_bool }
657       \tl_if_empty:nF {#4}
658       { \bool_set_true:N \l_chemmacros_nmr_solvent_bool }
659     \bool_if:nT
660     {
661       \l_chemmacros_nmr_frequency_bool
662       ||
663       \l_chemmacros_nmr_solvent_bool
664     }
665     { \bool_set_true:N \l_chemmacros_nmr_delimiters_bool }
666   \bool_if:nT
```

```
667      {
668          \l__chemmacros_nmr_frequency_bool
669          &&
670          \l__chemmacros_nmr_solvent_bool
671      }
672 { \bool_set_true:N \l__chemmacros_nmr_comma_bool }
673 \tl_if_empty:nTF {#2}
674 {
675     \l__chemmacros_nmr_nucleus:VV
676     \l__chemmacros_nmr_isotope_default_tl
677     \l__chemmacros_nmr_element_default_tl
678 }
679 { \l__chemmacros_nmr_nucleus:w #2 \q_stop }
680 \mode_if_math:TF
681 {
682     \text
683     {
684         \group_begin:
685         \tl_use:N \l__chemmacros_nmr_format_tl
686 \LWR@textcurrentcolor{\LWR@textcurrentfont\% lwarp
687             \l__chemmacros_nmr_base:VV
688             \g__chemmacros_nmr_isotope_tl
689             \g__chemmacros_nmr_element_tl
690             \bool_if:NT \l__chemmacros_nmr_delimiters_bool
691             { ~ ( }
692             \bool_if:NT \l__chemmacros_nmr_frequency_bool
693             { \l__chemmacros_nmr_frequency:n {#3} }
694             \bool_if:NT \l__chemmacros_nmr_comma_bool
695             { , ~ }
696             \bool_if:NT \l__chemmacros_nmr_solvent_bool
697             { \chemmacros_chemformula:n {#4} }
698             \bool_if:NT \l__chemmacros_nmr_delimiters_bool
699             { ) }
700             \tl_if_blank:nT {#1} {::}
701 } } \% lwarp
702         \group_end:
703     }
704     \tl_if_blank:nT {#1}
705     {
706         \delta
707         \text { \l__chemmacros_nmr_delta_tl }
708         \bool_if:NT \l__chemmacros_nmr_use_equal_bool {=}
709     }
710 }
711 {
712     \group_begin:
713     \tl_use:N \l__chemmacros_nmr_format_tl
714 \LWR@textcurrentcolor{\LWR@textcurrentfont\% lwarp
715             \l__chemmacros_nmr_base:VV
716             \g__chemmacros_nmr_isotope_tl
```

```
717          \g_chemmacros_nmr_element_tl
718          \bool_if:NT \l_chemmacros_nmr_delimiters_bool
719          {~{}}
720          \bool_if:NT \l_chemmacros_nmr_frequency_bool
721          { \chemmacros_nmr_frequency:n {#3} }
722          \bool_if:NT \l_chemmacros_nmr_comma_bool
723          {,~{}}
724          \bool_if:NT \l_chemmacros_nmr_solvent_bool
725          {
726              \bool_if:NTF \l_chemmacros_nmr_parse_bool
727              { \chemformula_ch:nn { } {#4} }
728              {#4}
729          }
730          \bool_if:NT \l_chemmacros_nmr_delimiters_bool
731          {}}
732 }% l warp
733         \tl_if_blank:nT {#1} {:}
734         \group_end:
735         \tl_if_blank:nT {#1}
736         {
737             \tl_use:N \c_space_tl
738             \c_math_toggle_token
739             \delta
740             \c_math_toggle_token
741             \l_chemmacros_nmr_delta_tl
742             \bool_if:NT \l_chemmacros_nmr_use_equal_bool {~=}
743         }
744     }
745     \group_end:
746   }
747 }% AfterEndPreamble
748
749
750 \RenewDocumentCommand \chemmacros_data:w { smo }
751   {
752     \bool_if:NT \l_chemmacros_nmr_list_bool { \item }
753     {
754     \tl_use:N \l_chemmacros_nmr_format_tl #2
755     \tl_use:N \l_chemmacros_nmr_format_tl
756     \LWR@textcurrentcolor{\LWR@textcurrentfont{%
757       \l warp
758       #2
759       \IfNoValueF {#3} { ~ ( #3 ) }
760       \IfBooleanT {#1} { \bool_if:NT \l_chemmacros_nmr_use_equal_bool { : } }
761     }}% l warp
762     \IfBooleanF {#1} { \bool_if:NT \l_chemmacros_nmr_use_equal_bool { ~ = } }
763   }
764
765 }{}% \@ifchemmacrosmoduleloaded
766 }% AtBeginDocument
```

### § 137.17 Thermodynamics

```

767 \AtBeginDocument{
768 @ifchemmacrosmoduleloaded{thermodynamics}){
769 \PackageInfo{l warp}{Patching~chemmacros~module~thermodynamics}
770
771 \cs_gset_protected:Npn \chemmacros_state:nn #1#2
772 {
773     \group_begin:
774         \boolfalse{mathjax}
775         \chemmacros_set_keys:nn {thermodynamics} {#1}
776         \LWR@subsingle dollar*{\% yes hashing
777             \textbackslash state\{\LWR@HTMLsanitize{\#2}\}\% alt
778         }{\%
779             \chemmacros_state% add'l hashing
780             #1% options
781             LSP \tl_use:N \l__chemmacros_state_sp_left_tl% super/subscripts
782             LSB \tl_use:N \l__chemmacros_state_sb_left_tl
783             RSP \tl_use:N \l__chemmacros_state_sp_right_tl
784             RSB \tl_use:N \l__chemmacros_state_sb_right_tl
785         }
786     {
787         \LWR@origensuredmath{
788             \chemmacros_text:V \l__chemmacros_state_pre_tl
789             \c_math_superscript_token
790                 { \chemmacros_text:V \l__chemmacros_state_sp_left_tl }
791
792             \tl_if_empty:NTF \l__chemmacros_state_sb_left_tl
793             {}
794             {
795                 \c_math_subscript_token
796                 { \chemmacros_text:V \l__chemmacros_state_sb_left_tl }
797             }
798             #2
799             \c_math_superscript_token
800                 { \chemmacros_text:V \l__chemmacros_state_sp_right_tl }
801             \tl_if_empty:NTF \l__chemmacros_state_sb_right_tl
802             {}
803             {
804                 \c_math_subscript_token
805                 { \chemmacros_text:V \l__chemmacros_state_sb_right_tl }
806             }
807             \chemmacros_text:V \l__chemmacros_state_post_tl
808         }
809         \group_end:
810     }

```

Only add the subscripts if they are being used. This avoids causing an incorrect depth, as the empty subscript will be measured by TeX but cropped out by **pdfcrop**.

```

811
812             \c_math_subscript_token
813             { \chemmacros_text:V \l__chemmacros_state_sb_left_tl }
814         }
815         \c_math_superscript_token
816             { \chemmacros_text:V \l__chemmacros_state_sp_right_tl }
817         \tl_if_empty:NTF \l__chemmacros_state_sb_right_tl
818             {}
819             {
820                 \c_math_subscript_token
821                 { \chemmacros_text:V \l__chemmacros_state_sb_right_tl }
822             }
823             \chemmacros_text:V \l__chemmacros_state_post_tl
824         }
825     }
826     \group_end:
827 }
828 }
```

```

811 \cs_generate_variant:Nn \chemmacros_state:nn { nV }
812
813 \cs_gset_protected:Npn \chemmacros_declare_state:Nn #1#2
814 {
815   \chemmacros_define_keys:xn
816   {thermodynamics/\chemmacros_remove_backslash:N #1}
817   {
818     pre .meta:nn = {chemmacros/thermodynamics} { pre = ##1 } ,
819     post .meta:nn = {chemmacros/thermodynamics} { post = ##1 } ,
820     superscript-left .meta:nn = {chemmacros/thermodynamics} { superscript-left = ##1 } ,
821     superscript-right .meta:nn = {chemmacros/thermodynamics} { superscript-right = ##1 } ,
822     superscript .meta:n = {superscript-right = ##1} ,
823     subscript-left .meta:nn = {chemmacros/thermodynamics} { subscript-left = ##1 } ,
824     subscript-right .meta:nn = {chemmacros/thermodynamics} { subscript-right = ##1 } ,
825     subscript .meta:n = { subscript-left = ##1 } ,
826     subscript-pos .choices:nn =
827     { left , right }
828     { \tl_set_eq:NN \l__chemmacros_state_sb_pos_tl \l_keys_choice_tl } ,
829     symbol .tl_set:N = \l__chemmacros_state_symbol_tl ,
830     unit .tl_set:N = \l__chemmacros_state_unit_tl
831   }
832   \DeclareDocumentCommand #1 { sO{}D(){}m }
833   {
834     \group_begin:
835     \chemmacros_set_keys:xn
836     {thermodynamics/\chemmacros_remove_backslash:N #1}
837     {#2}
838     \tl_if_blank:nF {##3}
839     {
840       \chemmacros_set_keys:nx {thermodynamics}
841       { subscript-\l__chemmacros_state_sb_pos_tl = \exp_not:n {##3} }
842     }
843     \chemmacros_state:nV {##2} \l__chemmacros_state_symbol_tl
844     \chemmacros_set_keys_groups:nnn {thermodynamics} {variables} {##2}
845     \IfBooleanF {##1} { = ~ \SI {##4} { \l__chemmacros_state_unit_tl } }
846     \group_end:
847   }
848 }

```

The pre-existing macros are redefined with the new definition:

```

849 \RenewChemState \enthalpy { symbol = H , unit = \kilo\joule\per\mole }
850 \RenewChemState \entropy { symbol = S , unit = \joule\per\kelvin\per\mole , pre = }
851 \RenewChemState \gibbs { symbol = G , unit = \kilo\joule\per\mole }
852
853 }{}% \@ifchemmacrosmoduleloaded
854 }% AtBeginDocument
855 \ExplSyntaxOff

```

---

File 49 **l warp-chemnum.sty**

§ 138 Package **chemnum**

(Emulates or patches code by CLEMENS NIEDERBERGER.)

Pkg **chemnum** **chemnum** is patched for use by **l warp**.

for HTML output:

```
1 \LWR@ProvidesPackagePass{chemnum}

2 \ExplSyntaxOn
3
4 \cs_gset_protected:Npn \chemnum_compound_write:n #1
5  {
6      \chemnum_get_compound_property:nn {#1} {pre-main-label-code}
7      \group_begin:
8          \bool_if:NTF \l__chemnum_compound_local_bool
9              { \l__chemnum_local_label_format_t1 }
10             { \chemnum_get_compound_property:nn {#1} {label-format} }
11
12          \LWR@textcurrentfont{
13              \chemnum_get_compound_property:nn {#1} {counter-representation}
14          }
15
16      \group_end:
17      \chemnum_get_compound_property:nn {#1} {post-main-label-code}
18  }

19 \cs_gset_protected:Npn \chemnum_subcompound_write:nn #1#2
20 {
21     \group_begin:
22         \group_begin:
23             \bool_if:NTF \l__chemnum_compound_local_bool
24                 { \l__chemnum_local_label_format_t1 }
25                 { \chemnum_get_compound_property:nn {#1} {label-format} }
26
27             \LWR@textcurrentfont{
28                 \chemnum_get_subcompound_property:nnn {#1} {#2}
29                 {counter-representation}
30             }
31
32     \group_end:
33 }

34 \ExplSyntaxOff
```

---

File 50 **l warp-cite.sty**

§ 139 Package **cite**

(Emulates or patches code by DONALD ARSENEAU.)

Pkg cite **cite** is patched for use by **l warp**.

**for HTML output:** 1 \LWR@ProvidesPackagePass{cite}

For the [super] option, the \kern must be removed:

```
2 \def\LWRCT@biblabel#1{\@citess{#1}\kern-\labelsep,}
3
4 \ifdef\strequal{\@biblabel}{\LWRCT@biblabel}
5 {
6     \def\@biblabel#1{\@citess{#1}}
7 }{}
```

For the [super] option, \textsuperscript is used instead of math superscript:

```
8 \def\@citess#1{\textsuperscript{#1}}
9
10 \DeclareDocumentCommand\citeref{}{\relax}
```

---

File 51 **l warp-clrdblpq.sty**

§ 140 Package **clrdblpq**

Pkg clrdblpq **clrdblpq** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{clrdblpq}

---

File 52 **l warp-color.sty**

§ 141 Package **color**

Pkg color Allowed but ignored. **xcolor** is then required as well.

**color** is superceded by **xcolor**, and **l warp** requires several of the features of **xcolor**.

- ⚠ **missing colors** It should be sufficient for the user's document to load **color** then load **xcolor** as well.

**for HTML output:**

```
1 \LWR@ProvidesPackagePass{color}
2 \RequirePackage{xcolor}
```

File 53 **l warp-colortbl.sty**

## § 142 Package **colortbl**

Pkg **colortbl** **colortbl** is emulated.

- ⚠ **row/cell color** Only use **\rowcolor** and **\cellcolor** at the start of a row, in that order.

**colortbl** ignores the overhang arguments.

**for HTML output:**

```
1 \LWR@ProvidesPackagePass{colortbl}
```

Remember the print-mode definitions:

```
2 \LetLtxMacro{\LWR@origcolumncolor}{\columncolor}
3 \LetLtxMacro{\LWR@origrowcolor}{\rowcolor}
4 \LetLtxMacro{\LWR@origcellcolor}{\cellcolor}
5 \LetLtxMacro{\LWR@origarrayrulecolor}{\arrayrulecolor}
6 \LetLtxMacro{\LWR@origdoublerulesepcolor}{\doublerulesepcolor}
7
8 \appto{\LWR@restoreorigformatting}{%
9   \LetLtxMacro{\columncolor}{\LWR@origcolumncolor}%
10  \LetLtxMacro{\rowcolor}{\LWR@origrowcolor}%
11  \LetLtxMacro{\cellcolor}{\LWR@origcellcolor}%
12  \LetLtxMacro{\arrayrulecolor}{\LWR@origarrayrulecolor}%
13  \LetLtxMacro{\doublerulesepcolor}{\LWR@origdoublerulesepcolor}%
14 }
```

The following **\LWR@HTML** versions are used inside an **HTML tabular**.

**\columncolor** [*<model>*] [{*color*} [*left overhang*] [*right overhang*]]

**\LWR@getmynexttoken** is not used here because **\columncolor** is not used inside the data area of the tabular.

```
15 \RenewDocumentCommand{\LWR@HTMLcolumncolor}{O{named} m o o}{%
16   \convertcolorspec{#1}{#2}{HTML}\LWR@columnHTMLcolor%
17   \LWR@addtabularcellcolor%
18 }
```

\LWR@getmynexttoken is used for \rowcolor because it is used inside the data area of the tabular.

```
\rowcolor  [⟨model⟩] {⟨color⟩} [⟨left overhang⟩] [⟨right overhang⟩]  
19 \RenewDocumentCommand{\LWR@HTMLrowcolor}{O{named} m o o}{%  
20 \convertcolorspec{#1}{#2}{HTML}\LWR@rowHTMLcolor%  
21 \LWR@getmynexttoken%  
22 }
```

```
\cellcolor  [⟨model⟩] {⟨color⟩} [⟨left overhang⟩] [⟨right overhang⟩]  
23 \RenewDocumentCommand{\LWR@HTMLcellcolor}{O{named} m o o}{%  
24 \convertcolorspec{#1}{#2}{HTML}\LWR@cellHTMLcolor%  
25 \LWR@addtabularcellcolor%  
26 }
```

```
\arrayrulecolor  [⟨model⟩] {⟨color⟩}
```

The version for use outside a tabular.

```
27 \renewcommand{\arrayrulecolor}[2][named]{%  
28 \convertcolorspec{#1}{#2}{HTML}\LWR@ruleHTMLcolor%  
29 }
```

```
\LWR@arrayrulecolor  [⟨model⟩] {⟨color⟩}
```

The version for use inside a tabular.

```
30 \renewcommand{\LWR@HTMLarrayrulecolor}[2][named]{%  
31 \convertcolorspec{#1}{#2}{HTML}\LWR@ruleHTMLcolor%  
32 \LWR@getmynexttoken%  
33 }
```

```
\doublerulesepcolor  [⟨model⟩] {⟨color⟩}
```

The version for use outside a tabular.

```
34 \renewcommand{\doublerulesepcolor}[2][named]{}
```

```
\LWR@doublerulesepcolor  [⟨model⟩] {⟨color⟩}
```

The version for use inside a tabular.

```
35 \renewcommand{\LWR@HTMLdoublerulesepcolor}[2][named]{\LWR@getmynexttoken}
```

---

File 54 **lwarf-continue.sty**

§ 143 Package **continue**

Pkg **continue** **continue** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{continue}

2 \newcommand*{\flagcont}{}%
3 \newcommand*{\flagend}{}%
4 \newcommand*{\flagword}{}%
5 \newcommand*{\preflagword}{}%
6 \newcommand*{\postflagword}{}%
7 \newlength\contsep
8 \newlength\contdrop
```

---

File 55 **lwarf-crop.sty**

§ 144 Package **crop**

(Emulates or patches code by MELCHIOR FRANZ.)

Pkg **crop** Emulated.

**for HTML output:** Discard all options for **lwarf-crop**:

```
1 \LWR@ProvidesPackageDrop{crop}

2 \newcommand*{\crop}[1][]{}
3 \newcommand*{\cropdef}[6][]{}
```

---

File 56 **lwarf-cuted.sty**

§ 145 Package **cuted**

(Emulates or patches code by SIGITAS TOLUŠIS.)

Pkg **cuted** **cuted** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{cuted}
```

```
2 \newenvironment{strip}{}{}
3 \newskip\stripsep
4 \def\oldcolsbreak#1{}
```

---

File 57 **l warp-cutwin.sty**

§ 146 Package **cutwin**

(Emulates or patches code by PETER WILSON AND ALAN HOENIG.)

Pkg **cutwin** Emulated.

**for HTML output:** Discard all options for **l warp-cutwin**:

```
1 \LWR@ProvidesPackageDrop{cutwin}

2 \newcommand*\{\opencutleft}\{}
3 \newcommand*\{\opencutright}\{}
4 \newcommand*\{\opencutcenter}\{}
5 \newcommand*\{\cutfuzz}\{}
6
7 \newenvironment{cutout}[4]
8 {\marginpar{\windowpagestuff}}
9 {}
10
11 \newcommand*\{\windowpagestuff}\{}
12
13 \newcommand*\{\pageinwindow}\{%
14 % \begin{minipage}{.3\linewidth}
15 \windowpagestuff
16 % \end{minipage}
17 }
18
19 \newenvironment{shapedcutout}[3]
20 {\marginpar{\picinwindow}}
21 {}
22
23 \newcommand*\{\putstuffinpic}\{}
24
25 \newcommand*\{\picinwindow}\{%
26 \begin{picture}(0,0)
27 \putstuffinpic
28 \end{picture}\}
```

---

File 58 **l warp-dblfloatfix.sty**

§ 147 Package **dblfloatfix**

Pkg **dblfloatfix** **dblfloatfix** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{dblfloatfix}

---

File 59 **l warp-dblfnote.sty**

§ 148 Package **dblfnote**

(Emulates or patches code by HIROSHI NAKASHIMA.)

Pkg **dblfnote** **dblfnote** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{dblfnote}

```
2 \newcounter{DFNsloppiness}
3 \newdimen\DFNcolumnsep
4 \newdimen\DFNcolumnwidth
5 \def\DFNallowcbreak{}
6 \def\DFNinhibitcbreak{}
7 \def\DFNtrysingle{}
8 \def\DFNalwaysdouble{}
9 \def\DFNruleboth{}
10 \def\DFNruleleft{}
```

---

File 60 **l warp-dcolumn.sty**

§ 149 Package **dcolumn**

Pkg **dcolumn** **dcolumn** is emulated by the **l warp** core.

1 \LWR@ProvidesPackageDrop{dcolumn}

---

File 61 **l warp-diagbox.sty**

§ 150 Package **diagbox**

*(Emulates or patches code by LEO LIU.)*

Pkg **diagbox** **diagbox** is patched for use by **l warp**.

**for HTML output:** 1 \LWR@ProvidesPackagePass{diagbox}

To restore print-mode inside a *lateximage*:

```
2 \LetLtxMacro{\LWR@origdiagbox@double}{\diagbox@double}
3 \LetLtxMacro{\LWR@origdiagbox@triple}{\diagbox@triple}
4
5 \appto{\LWR@restoreorigformatting}{%
6 \LetLtxMacro{\diagbox@double}{\LWR@origdiagbox@double}%
7 \LetLtxMacro{\diagbox@triple}{\LWR@origdiagbox@triple}%
8 }
```

```
\LWR@diagbox@AB {\langle E/W \rangle} {\langle A \rangle} {\langle E/W \rangle} {\langle B \rangle}
9 \newcommand{\LWR@diagbox@AB}[4]{%
10 \begingroup%
11 \LetLtxMacro{\\\newline}{%
12 \BlockClassSingle{\diagbox#1}{#2}%
13 \BlockClassSingle{\diagbox#3}{#4}%
14 \endgroup%
15 \LWR@stoppars%
16 }
```

```
\LWR@diagboxNW {\langle A \rangle} {\langle B \rangle}
17 \newcommand{\LWR@diagboxNW}[2]{%
18 \LWR@diagbox@AB{E}{#2}{W}{#1}%
19 }
```

Likewise for NE, SW, SE:

```
20 \newcommand{\LWR@diagboxNE}[2]{%
21 \LWR@diagbox@AB{W}{#1}{E}{#2}%
22 }
23
24 \let\LWR@diagboxSW\LWR@diagboxNE
25 \let\LWR@diagboxSE\LWR@diagboxNW
```

---

```
\diagbox@double  {\langle keys\rangle} {\langle A\rangle} {\langle B\rangle}
26 \def\diagbox@double#1#2#3{%
27 \setkeys{diagbox}{dir=NW,#1}%
28 \csuse{LWR@diagbox\diagbox@dir}{#2}{#3}%
29 }
```

```
\LWR@diagboxTNW {\langle title\rangle} {\langle A\rangle} {\langle B\rangle}
30 \newcommand{\LWR@diagboxTNW}[3]{%
31 \BlockClassSingle{diagboxtitleN}{#1}%
32 \LWR@diagboxNW{#2}{#3}%
33 }
```

Likewise for NE, SW, SE:

```
34 \newcommand{\LWR@diagboxTNE}[3]{%
35 \BlockClassSingle{diagboxtitleN}{#1}%
36 \LWR@diagboxNE{#2}{#3}%
37 }
38
39 \newcommand{\LWR@diagboxTSW}[3]{%
40 \LWR@diagboxSW{#2}{#3}%
41 \BlockClassSingle{diagboxtitleS}{#1}%
42 }
43
44 \newcommand{\LWR@diagboxTSE}[3]{%
45 \LWR@diagboxSE{#2}{#3}%
46 \BlockClassSingle{diagboxtitleS}{#1}%
47 }
```

```
\diagbox@triple  {\langle keys\rangle} {\langle A\rangle} {\langle T\rangle} {\langle B\rangle}
48 \def\diagbox@triple#1#2#3#4{%
49 \setkeys{diagbox}{dir=NW,#1}%
50 \csuse{LWR@diagboxT\diagbox@dir}{#3}{#2}{#4}%
51 }
```

---

File 62 **lwarf-draftwatermark.sty**

§ 151      Package **draftwatermark**

*(Emulates or patches code by SERGIO CALLEGARI.)*

Pkg **draftwatermark** **draftwatermark** is emulated.

---

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{draftwatermark}

2 \newcommand{\SetWatermarkAngle}[1]{}
3 \newcommand{\SetWatermarkColor}[1]{}
4 \newcommand{\SetWatermarkLightness}[1]{}
5 \newcommand{\SetWatermarkFontSize}[1]{}
6 \newcommand{\SetWatermarkScale}[1]{}
7 \newcommand{\SetWatermarkHorCenter}[1]{}
8 \newcommand{\SetWatermarkVertCenter}[1]{}
9 \newcommand{\SetWatermarkText}[1]{}
```

---

### File 63 l warp-easy-todo.sty

## § 152 Package **easy-todo**

(Emulates or patches code by JUAN RADA-VILELA.)

Pkg **easy-todo** **easy-todo** is patched for use by **l warp**.

**for HTML output:**

```

1 \LWR@ProvidesPackagePass{easy-todo}
```

\listoftodos Modified to correct buggy use of \flushright.

```

2 \let\LWR@origlistoftodos\listoftodos
3
4 \renewcommand{\listoftodos}{%
5 \begingroup
6 \renewcommand{\flushright}{}
7 \LWR@origlistoftodos
8 \endgroup
9 }
```

\todoii Modified to use \textcolor instead of \color.

```

10 \renewcommand{\todoii}[2]{%
11 \ifthenelse{\equal{\@todoobeyfinal}{true}}{%
12   \ifoptionfinal{\todoenable{false}}{\todoenable{true}}{%
13 }{}}%
14 \ifthenelse{\equal{\@todoenable}{true}}{%
15 \refstepcounter{todos}%
16 \noindent{%
17   \todocolor{%
18     \LWR@textcurrentcolor{%
19       \normalfont\scriptsize{\bfseries{\thetodos.\#1}}%
20     }%
21 }}%
```

```
22 \addcontentsline{lod}{todos}{\protect{\thetodos. }}#2}%
23 }{}%
24 }
```

---

File 64 **l warp-ebook.sty**§ 153 Package **ebook**

(Emulates or patches code by JØRGEN STEENSGAARD.)

Pkg **ebook** **ebook** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{ebook}

2 \setcounter{secnumdepth}{0}
3 \setcounter{tocdepth}{2}
4
5 \providecommand{\pagefill}[1][0.001mm]{\noindent}
6
7 \providecommand{\ebook}{%
8 \setcounter{secnumdepth}{0}
9 \setcounter{tocdepth}{2}}
10 }
```

---

File 65 **l warp-ellipsis.sty**§ 154 Package **ellipsis**

(Emulates or patches code by PETER J. HESLIN.)

Pkg **ellipsis** **ellipsis** is emulated.

```
1 \LWR@ProvidesPackageDrop{ellipsis}
2
3 \newcommand{\ellipsisgap}{0.1em}
```

---

File 66 **l warp-emptypage.sty**§ 155 Package **emptypage**

Pkg **emptypage** **emptypage** is ignored.

**for HTML output:** Discard all options for **l warp-emptypage**:

```
1 \LWR@ProvidesPackageDrop{emptypage}
```

---

File 67 **l warp-endfloat.sty**

§ 156 Package **endfloat**

Pkg **endfloat** **endfloat** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{endfloat}

```
2 \newcommand{\figureplace}{}
3 \newcommand{\tableplace}{}
4 \newcommand{\floatplace}[1]{}
5 \newcounter{posttable}
6 \newcounter{postfigure}
7 \newcommand*{\theposttbl}{}
8 \newcommand*{\thepostfig}{}
9 \newcommand{\AtBeginFigures}[1]{}
10 \newcommand{\AtBeginTables}[1]{}
11 \newcommand{\AtBeginDelayedFloats}[1]{}
12 \newcommand*{\processdelayedfloats}={}
13 \newcommand*{\efloatseparator}={}
14 \def\efloatattype{}
15 \providecommand{\efloatheading}[1]{}
16 \providecommand{\efloatpreamble}{}
17 \providecommand{\efloatpostamble}{}
```

---

File 68 **l warp-endheads.sty**

§ 157 Package **endheads**

Pkg **endheads** **endheads** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{endheads}

```
2 \newcommand{\changesinglepageabbrev}[1]{}
3 \newcommand{\changemultiplepageabbrev}[1]{}
4 \newcommand{\changetitlesname}[1]{}
5 \newcommand{\changetitlesheader}[1]{}
6 \newcommand{\changetitlescontentsname}[1]{}
7 \newcommand{\changechaptertitlesline}[1]{}
8 \newcommand{\checktitlesheaders}{}

---


```

---

```

9 \newif\ifnotesincontentson \notesincontentsonfalse
10 \newcommand{\notesincontents}{\notesincontentsontrue}
11 \newif\ifendnoteheaderson \endnoteheadersonfalse
12 \newcommand{\setupendnoteheaders}{%
13     \endnoteheadersontrue%
14 }
15 \newif\iftitleinnotes \titleinnotestrue
16 \newcommand{\styleforchapternotebegin}(){}
17 \newcommand{\styleforchapternoteend}(){}
18 \newcommand{\setstyleforchapternotebegin}[1]{%
19     \renewcommand{\styleforchapternotebegin}{#1}%
20 }
21 \newcommand{\setstyleforchapternoteend}[1]{%
22     \renewcommand{\styleforchapternoteend}{#1}%
23 }
24 \newcommand{\resetendnotes}={}
25 \newif\ifnotesbychapteron \notesbychapteronfalse
26 \newcommand{\notesbychapter}{\notesbychapterontrue}

```

---

File 69 **lwarf-endnotes.sty**

## § 158 Package **endnotes**

*(Emulates or patches code by JOHN LAVAGNINO.)*

Pkg **endnotes** Used as-is.

**table of contents** To place the endnotes in the TOC, use:

```
\usepackage{endnotes}
\appto\enoteheading{\addcontentsline{toc}{section}{\notesname}}
\renewcommand*\notesname{Endnotes} % optional
```

**HTML page** To additionally have the endnotes on their own HTML page, if `FileDepth` allows:

```
\ForceHTMLPage
\theendnotes
```

**for HTML output:** 1 \LWR@ProvidesPackagePass{endnotes}

```

2 \def\enoteformat{%
3   \rightskip\z@ \leftskip\z@ \parindent=1.8em
4   \leavevmode
5   \llap{
6   \makeenmark
7   } }
```

```
8 }
9
10 \def\@makeenmark{\hbox{\LWR@htmlspan{sup}{\normalfont\theenmark}}}
11 \def\makeenmark{\@makeenmark}
```

---

**File 70 l warp-enumerate.sty****§ 159 Package enumerate**

Pkg **enumerate** **enumerate** is supported with no changes.

This package is only required because it was used in the past to drop and then emulate the package. It cannot be removed because an older version which dropped the package may still remain, for example in a local vs. distribution directory, but it is now supported directly by **l warp** and thus must no longer be dropped.

**for HTML output:** 1 \LWR@ProvidesPackagePass{enumerate}

---

**File 71 l warp-enumitem.sty****§ 160 Package enumitem**

(Emulates or patches code by JAVIER BEZOS.)

Pkg **enumitem** **enumitem** is supported with minor adjustments.

**for HTML output:** 1 \LWR@ProvidesPackagePass{enumitem}

**for HTML output:** 2 \begin{warpHTML}

```
\newlist {<name>} {<type>} {<maxdepth>}
\renewlist {<name>} {<type>} {<maxdepth>}
```

For **enumitem** lists, new lists must have the start and end actions assigned to the new environment. Renewed lists already have their actions assigned, and thus need no changes.

```
3 \let\LWR@orignewlist\newlist
4
5 \renewcommand*\newlist[3]{%
6 \LWR@orignewlist{#1}{#2}{#3}%
7 \AtBeginEnvironment{#1}{\csuse{\LWR@#2start}}%
8 \AtEndEnvironment{#1}{\csuse{\LWR@#2end}}%
9 }
```

---

```
10 \end{warpHTML}
```

---

File 72 **lwarf-epigraph.sty**

§ 161 Package **epigraph**

*(Emulates or patches code by PETER WILSON.)*

Pkg **epigraph** **epigraph** is emulated.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{epigraph}

2 \DeclareDocumentCommand{\qitem}{m m}
3 {
4 \begin{BlockClass}{qitem}
5 #1
6 \ifbool{FormatWP}
7 {\begin{BlockClass}[border-top:1px solid gray]{epigraphsource}}
8 {\begin{BlockClass}{epigraphsource}}
9 #2
10 \end{BlockClass}
11 \end{BlockClass}
12 }

13 \DeclareDocumentCommand{\epigraph}{m m}
14 {
15 \begin{LWR@BlockClassWP}{\LWR@origmbox{text-align:right}}{}{epigraph}
16 \qitem{#1}{#2}
17 \end{LWR@BlockClassWP}
18 }
19
20 \DeclareDocumentEnvironment{epigraphs} {}
21 {\LWR@BlockClassWP{\LWR@origmbox{text-align:right}}{}{epigraph}}
22 {\endLWR@BlockClassWP}
```

Use css to format epigraphs.

The following are null commands for source compatibility:

```

23 \newenvironment*{flushepinormal}{}{}

24 \@ifclassloaded{memoir}{
25 \setlength{\epigraphwidth}{.5\linewidth}
26 \renewcommand{\textflush}{flushepinormal}
27 \renewcommand{\epigraphhead}[2][0]{#2}
```

---

```

28 \renewcommand{\dropchapter}[1]{}
29 \renewcommand*{\undodrop}{}
30 }{%
31 \newlength{\epigraphwidth}
32 \setlength{\epigraphwidth}{.5\linewidth}
33 \newcommand{\textflush}{flushleft}
34 \newcommand{\epigraphflush}{flushright}
35 \newcommand{\sourceflush}{flushright}
36 \newcommand*{\epigraphsize}{\small}
37 \newlength{\epigraphrule}
38 \newlength{\beforeepigraphskip}
39 \newlength{\afterepigraphskip}
40 \newcommand{\epigraphhead}[2][0]{#2}
41 \newcommand{\dropchapter}[1]{}
42 \newcommand*{\undodrop}{}
43 }{%
44 \let\cleartoevenpage\relax% also in nextpage
45 \newcommand{\cleartoevenpage}[1][]{}

```

---

File 73 **lwarf-epstopdf.sty**

§ 162 Package **epstopdf**

Pkg epstopdf **epstopdf** is ignored.

Filenames should be used without a suffix so that SVG, PNG, or JPG versions of the file will be used for HTML output.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{epstopdf}

2 \providecommand*{\epstopdfsetup}[1]{}
3 \providecommand*{\epstopdfcall}[1]{}
4 \providecommand*{\epstopdfDeclareGraphicsRule}[4]{}

```

---

File 74 **lwarf-epstopdf-base.sty**

§ 163 Package **epstopdf-base**

Pkg epstopdf-base **epstopdf-base** is ignored.

Filenames should be used without a suffix so that SVG, PNG, or JPG versions of the file will be used for HTML output.

---

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{epstopdf-base}[2016/05/15]

2 \providecommand*\epstopdfsetup[1]{}
3 \providecommand*\epstopdfcall[1]{}
4 \providecommand*\epstopdfDeclareGraphicsRule[4]{}

```

---

File 75 **lwarf-eso-pic.sty**

§ 164 Package **eso-pic**

(Emulates or patches code by ROLF NIEPRASCHK.)

Pkg **eso-pic** **eso-pic** is emulated.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{eso-pic}

2 \newcommand*\LenToUnit{}
3 \newcommand{\AtPageUpperLeft}[1]{}
4 \newcommand{\AtPageLowerLeft}[1]{}
5 \newcommand{\AtPageCenter}[1]{}
6 \newcommand{\AtStockLowerLeft}[1]{}
7 \newcommand{\AtStockUpperLeft}[1]{}
8 \newcommand{\AtStockCenter}[1]{}
9 \newcommand{\AtTextUpperLeft}[1]{}
10 \newcommand{\AtTextLowerLeft}[1]{}
11 \newcommand{\AtTextCenter}[1]{}
12 \NewDocumentCommand{\AddToShipoutPictureBG}{s +m}{}

13 \newcommand{\AddToShipoutPicture}{\AddToShipoutPictureBG}
14 \NewDocumentCommand{\AddToShipoutPictureFG}{s +m}{}
15 \newcommand*\ClearShipoutPictureBG(){}
16 \newcommand*\ClearShipoutPicture(){}
17 \newcommand*\ClearShipoutPictureFG(){}
18 \newcommand{\gridSetup}[6][]{}

```

---

File 76 **lwarf-everypage.sty**

§ 165 Package **everypage**

(Emulates or patches code by SERGIO CALLEGARI.)

Pkg **everypage** **everypage** is emulated.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{everypage}

```

```
2 \newcommand*{\AddEverypageHook}[1]{}
3 \newcommand*{\AddThispageHook}[1]{}
```

---

File 77 **l warp-everyshi.sty**

§ 166 Package **everyshi**

(Emulates or patches code by MARTIN SCHRÖDER.)

Pkg **everyshi** Emulated.

**for HTML output:** Discard all options for **l warp-everyshi**:

```
1 \LWR@ProvidesPackageDrop{everyshi}

2 \newcommand*{\EveryShipout}[1]{}
3 \newcommand*{\AtNextShipout}[1]{}
```

---

File 78 **l warp-extramarks.sty**

§ 167 Package **extramarks**

(Emulates or patches code by PIET VAN OOSTRUM.)

Pkg **extramarks** **extramarks** is emulated.

**for HTML output:** Discard all options for **l warp-extramarks**:

```
1 \LWR@ProvidesPackageDrop{extramarks}

2 \newcommand*{\extramarks}[2]{}
3 \newcommand*{\firstleftxmark}{}%
4 \newcommand*{\lastleftxmark}{}%
5 \newcommand*{\firstrightxmark}{}%
6 \newcommand*{\lastrightxmark}{}%
7 \newcommand*{\firstxmark}{}%
8 \newcommand*{\lastxmark}{}%
9 \newcommand*{\topxmark}{}%
10 \newcommand*{\topleftxmark}{}%
11 \newcommand*{\firstleftmark}{}%
12 \newcommand*{\lastrightmark}{}%
```

---

File 79 **lwarf-fancybox.sty**

§ 168 Package **fancybox**

*(Emulates or patches code by TIMOTHY VAN ZANDT.)*

Pkg **fancybox** **fancybox** is supported with some patches.

**framed equation example** **fancybox**'s documentation has an example `FramedEqn` environment which combines `math`, `\Sbox`, a `minipage`, and an `\fbox`. This combination requires that the entire environment be enclosed inside a `latextimage`, which is done by adding `\latextimage` at the very start of `FramedEqn`'s beginning code, and `\endlatextimage` at the very end of the ending code. Unfortunately, the `HTML alt` attribute is not used here.

```
\newenvironment{FramedEqn}
{
  \latextimage% NEW
  \setlength{\fboxsep}{15pt}
  ...}{...
  \[\fbox{\TheSbox}\]
  \endlatextimage% NEW
}
```

**framing alternatives** `\fbox` works with **fancybox**. Also see **lwarf**'s `\fboxBlock` macro and `fminipage` environment for alternatives to `\fbox` for framing environments.

**framed table example** The **fancybox** documentation's example framed table using an `\fbox` containing a `tabular` does not work with **lwarf**, but the `FramedTable` environment does work if `\fbox` is replaced by `\fboxBlock`. This method loses `HTML` formatting. A better method is to enclose the table's contents inside a `fminipage` environment. The caption may be placed either inside or outside the `fminipage`:

```
\begin{table}
\begin{fminipage}{\linewidth}
\begin{tabular}{lr}
...
\end{tabular}
\end{fminipage}
\end{table}
```

**framed verbatim** **lwarf** does not support the `verbatim` environment inside a `span`, `box`, or **fancybox**'s `\Sbox`, but a `verbatim` may be placed inside a `fminipage`. The **fancybox** documentation's example `FramedVerb` may be defined as:

```
\newenvironment{FramedVerb}[1] % width
{
  \VerbatimEnvironment
  \fminipage{#1}
  \begin{Verbatim}
}{%
  \end{Verbatim}
  \endfminipage
}
```

**framed \VerbBox** **fancybox**'s **\VerbBox** may be used inside **\fbox**.

**indented alignment** LVerbatim, \LVerbatimInput, and \LUseVerbatim indent with horizontal space which may not line up exactly with what **pdftotext** detects. Some lines may be off slightly in their left edge.

**⚠ \VerbatimFootnotes** **⚠ sectioning or displaymath** If using **fancybox** or **fancyvrb** with **\VerbatimFootnotes**, and using footnotes in a sectioning command or display math, use **\footnotemark** and **\footnotetext**:

```
\subsection[Subsection Name]
  {Subsection Name\protect\footnotemark}
\footnotetext{A footnote with \verb+verbatim+.}
```

and likewise for equations or display math.

At present there is a bug such that paragraph closing tags are not present in footnotes when **\VerbatimFootnotes** are selected. The browser usually compensates.

```
1 \LWR@ProvidesPackagePass{fancybox}
```

After the preamble is loaded, after any patches to Verbatim:

```
2 \AfterEndPreamble{
3 \LWR@traceinfo{Patching fancybox.}
```

**\VerbatimFootnotes** Patched to use the new version.

```
4 \def\VerbatimFootnotes{%
5 \let\@footnotetext\V@footnotetext%
6 \let\LWR@footnotetext\V@footnotetext% l warp
7 }
```

**\V@footnotetext** Patches in a subset of **l warp**'s **\LWR@footnotetext** to the **fancyvrb** version of **\V@footnotetext**.

```
8 \def\V@footnotetext{%
9 \LWR@traceinfo{\V@footnotetext}%
10 \global\setbox\LWR@footnotes=\vbox\bgroup%
```

Add to any current footnotes:

```
11 \unvbox\LWR@footnotes%
```

Remember the footnote number for \ref:

```
12 \protected@edef@\currentlabel{%
13   \csname p@footnote\endcsname\@thefnmark%
14 }% \currentlabel
```

Use HTML superscripts in the footnote even inside a lateximage:

```
15 \renewrobustcmd{\textsuperscript}[1]{\LWR@htmlspan{sup}{##1}}%
```

Use paragraph tags if in a tabular data cell or a lateximage:

```
16 \ifthenelse{%
17   \boolean{\LWR@doingstartpars} \AND%
18   \cnttest{\value{\LWR@lateximagedepth}}{=}{0}%
19 }%
20 {}%
21 {\LWR@htmlltagc{\LWR@tagregularparagraph}}%
```

Append the footnote to the list:

```
22 \@makefntext{}%
```

```
23 \bgroup%
24 \aftergroup{\V@@@footnotetext}%
25 \ignorespaces%
26 }%
```

```
27 }% AfterEndPreamble
```

```
28 \renewcommand*{\@shadowbox}[1]{%
29 \ifbool{FormatWP}{%
30 {\@InlineClass{border:1px solid black}{shadowbox}{#1}}%
31 {\@InlineClass{shadowbox}{#1}}%
32 }%
33 %
34 \renewcommand*{\@doublebox}[1]{%
35 \ifbool{FormatWP}{%
36 {\@InlineClass{border:1px double black}{doublebox}{#1}}%
37 {\@InlineClass{doublebox}{#1}}%
38 }%
39 %
40 \renewcommand*{\@ovalbox}[2]{%
41 \ifbool{FormatWP}{%
42 {\@InlineClass{border:1px solid black; border-radius:1ex}{ovalbox}{#2}}%
43 }%
44 \ifthenelse{\isequivalentto{#1}{\thinline}}{%
45 {\@InlineClass{ovalbox}{#2}}%
46 {\@InlineClass{Ovalbox}{#2}}%
```

```
47 }%
48 }
```

Convert minipages, parboxes, and lists into linear text using the LWR@nestspan environment:

```
49 \let\LWR@origSbox\Sbox
50
51 \def\Sbox{\LWR@origSbox\LWR@nestspan}
52
53
54 \let\LWR@origendSbox\endSbox
55
56 \def\endSbox{\endLWR@nestspan\LWR@origendSbox}
```

Beqnarray is adapted for MATHJAX or enclosed inside a `lateximage`:

```
57 \RenewEnviron{Beqnarray}
58 {\LWR@eqnarrayfactor}
59
60 \csgpreto{Beqnarray*}{\boolfalse{LWR@numbereqnarray}}
```

\GenericCaption is enclosed in an HTML block:

```
61 \renewcommand{\GenericCaption}[1]{%
62 \LWR@figcaption%
63 #1%
64 \endLWR@figcaption%
65 }
```

Btrivlist is enclosed in an HTML block. This is a tabular, and does not use `\item`.

```
\trivlist {⟨l/c/r⟩} [⟨t/c/b⟩]
66 \RenewDocumentEnvironment{Btrivlist}{m o}
67 {%
68   \begin{BlockClass}{Btrivlist}%
69   \tabular{#1}%
70 }
71 {%
72   \endtabular%
73   \end{BlockClass}%
74 }
```

Btrivlist is also neutralized when used inside a span:

```
75 \AtBeginEnvironment{LWR@nestspan}{%
```

```
76 \RenewDocumentEnvironment{Btrivlist}{m o}{}{}%
77 }
```

**l warp**'s handling of `\item` is patched to accept **fancybox**'s optional arguments:

```
78 \let\LWRFB@origitemizeitem\LWR@itemizeitem
79 \let\LWRFB@origdescitem\LWR@descitem
80
81 \RenewDocumentCommand{\LWR@itemizeitem}{d()o}{%
82     \IfValueTF{#2}{%
83         \LWRFB@origitemizeitem[#2]%
84     }{%
85         \LWRFB@origitemizeitem%
86     }%
87 }
88
89 \RenewDocumentCommand{\LWR@descitem}{d()o}{%
90     \IfValueTF{#2}{%
91         \LWRFB@origdescitem[#2]~%
92     }{%
93         \LWRFB@origdescitem%
94     }%
95 }

96 \RenewDocumentCommand{\LWR@nestspanitem}{d()}{%
97 \if@newlist\else{\LWR@htmllagc{br /}}\fi%
98 \LWR@origitem%
99 }
```

The various boxed lists become regular lists:

```
100 \renewenvironment{Bitemize}[1][] {\begin{itemize}}{\end{itemize}}
101 \renewenvironment{Benumerate}[1][] {\begin{enumerate}}{\end{enumerate}}
102 \renewenvironment{Bdescription}[1][] {\begin{description}}{\end{description}}
```

`\boxput` simply prints one then the other argument, side-by-side instead of above and behind:

```
103 \RenewDocumentCommand{\boxput}{s d() m m}{%
104 \IfBooleanTF{#1}{#3\quad\#4\quad\#4\quad\#3}{%
105 }}
```

Neutralized commands:

```
106 \RenewDocumentCommand{\fancyput}{s d() m}{}%
107 \RenewDocumentCommand{\thisfancyput}{s d() m}{}%
108
```

```

109 \RenewDocumentCommand{\fancypage}{m m}{}{}
110 \RenewDocumentCommand{\thisfancypage}{m m}{}{}
111
112 \def\LandScape#1{}
113 \def\endLandScape{}
114 \def\@Landscape#1#2#3{}
115 \def\endLandscape{}

```

Low-level patches for `UseVerbatim` and friends:

```

116 \let\LWRFB@UseVerbatim\UseVerbatim
117 \renewcommand*\{\\UseVerbatim}[1]{%
118 \LWR@atbeginverbatim{3}{Verbatim}%
119 \LWRFB@UseVerbatim{#1}%
120 \LWR@afterendverbatim{.5}%
121 }
122
123 \let\LWRFB@LUseVerbatim\LUseVerbatim
124
125 \renewcommand*\{\\LUseVerbatim}[1]{%
126 \LWR@atbeginverbatim{3}{LVerbatim}%
127 \noindent%
128 \LWRFB@LUseVerbatim{#1}%
129 \LWR@afterendverbatim{.5}%
130 }
131
132 \def\@BUseVerbatim[#1]#2{%
133 \LWR@atbeginverbatim{3}{BVerbatim}%
134 \LWRFB@UseVerbatim{#2}%
135 \LWR@afterendverbatim{.5}%
136 }

```

File 80 `lwarf-fancyheadings.sty`

§ 169      Package **fancyheadings**

Pkg `fancyheadings` **fancyheadings** is superceded by **fancyhdr**.

**for HTML output:**      1 \LWR@loadnever{fancyheadings}{fancyhdr}

---

File 81 **l warp-fancyhdr.sty**

§ 170 Package **fancyhdr**

(Emulates or patches code by PIET VAN OOSTRUM.)

Pkg **fancyhdr** **fancyhdr** is nullified.

**for HTML output:** Discard all options for **l warp-fancyhdr**:

```
1 \LWR@ProvidesPackageDrop{fancyhdr}

2 \newcommand*{\fancyhead}[2][]{}
3 \newcommand*{\fancyfoot}[2][]{}
4 \newcommand*{\fancyhf}[2][]{}
5 \newcommand*{\fancypagestyle}[2]{}
6 \newcommand*{\lhead}[2][]{}
7 \newcommand*{\chead}[2][]{}
8 \newcommand*{\rhead}[2][]{}
9 \newcommand*{\lfoot}[2][]{}
10 \newcommand*{\cfoot}[2][]{}
11 \newcommand*{\rfoot}[2][]{}
12 \newcommand*{\headrulewidth}{}{}
13 \newcommand*{\footrulewidth}{}{}
14 \newcommand*{\fancyheadoffset}[2][]{}
15 \newcommand*{\fancyfootoffset}[2][]{}
16 \newcommand*{\fancyhfoffset}[2][]{}
17 \newcommand*{\iffloatpage}[2]{#2}
18 \newcommand*{\ifftopfloat}[2]{#2}
19 \newcommand*{\iffbotfloat}[2]{#2}
```

---

File 82 **l warp-fancyref.sty**

§ 171 Package **fancyref**

Pkg **fancyref** **fancyref** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackagePass{fancyref}
```

To remove the `margin` option, if `\fancyrefhook` is anything other than the `paren` option, then force it to the default instead. (Comparing to the `margin` option was not possible since **l warp** has revised the meaning of `\mbox` so the comparison failed.)

```

2 \newcommand*{\LWRfref@parenfancyrefhook}[1]{(#1)}
3
4 \ifdefstreq{\fancyrefhook}{\LWRfref@parenfancyrefhook}
5 {}{
6   \renewcommand*{\fancyrefhook}[1]{#1}%
7 }

```

Modified to ignore the page number and `variorref`.

```

8 \renewcommand*{\Of@ref}[4]{%
9   \Ifundefined{#1r@#2@#3}{%
10     \PackageError{fancyref}{%
11       \backslashchar#1ref\space format ``#2''%
12       undefined\MessageBreak
13       for label type ``#3''%
14     }{%
15       The format ``#2'' was not defined for the label type
16       ``#3''\MessageBreak
17       and the \backslashchar#1ref\space command. Perhaps
18       you have only misspelled its name.\MessageBreak
19       Otherwise you will have to define it with
20       \protect\new#1refformat\MessageBreak
21       prior to using it.%
22     }%
23   }{%
24     \fancyrefhook{%
25       \Nameuse{#1r@#2@#3}{%
26         {\ref{#3\fancyrefargdelim#4}}{%
27           {\pageref{#3\fancyrefargdelim#4}}% original
28           {\@fancyref@page@ref{#3\fancyrefargdelim#4}}% original
29         }{} l warp
30         }{} l warp
31       }%
32     }%
33   }%

```

---

File 83 **l warp-fancyvrb.sty**

§ 172 Package **fancyvrb**

(Emulates or patches code by TIMOTHY VAN ZANDT.)

Pkg **fancyvrb** **fancyvrb** is supported with some patches.

⚠ **\VerbatimFootnotes**  
⚠ sectioning or  
displaymath

If using **fancybox** or **fancyvrb** with **\VerbatimFootnotes**, and using footnotes in a sectioning command or display math, use **\footnotemark** and **\footnotetext**:

---

```
\subsection[Subsection Name]
  {Subsection Name\protect\footnotemark}
\footnotetext{A footnote with \verb+verbatim+.}
```

and likewise for equations or display math.

At present there is a bug such that paragraph closing tags are not present in footnotes when `\VerbatimFootnotes` are selected. The browser usually compensates.

```
1 \RequirePackage{xcolor}%
2 for \convertcolorspec
3 \LWR@ProvidesPackagePass{fancyvrb}
```

Initial default patch for `fancyvrb`:

```
4 \fvset{frame=none}%
```

After the preamble is loaded, after any patches to `Verbatim`:

```
5 \AfterEndPreamble{
6 \LWR@traceinfo{Patching fancyvrb.}}
```

`\VerbatimFootnotes` Patched to use the new version.

```
7 \def\VerbatimFootnotes{%
8 \let\@footnotetext\V@footnotetext%
9 \let\footnote\V@footnote%
10 \let\LWR@footnotetext\V@footnotetext% l warp
11 }
```

`\V@footnotetext` Patches in a subset of `l warp`'s `\LWR@footnotetext` to the `fancyvrb` version of `\V@footnotetext`.

```
12 \def\V@footnotetext{%
13 \LWR@traceinfo{V@footnotetext}%
14 \global\setbox\LWR@footnotes=\vbox\bgroup%
```

Add to any current footnotes:

```
15 \unvbox\LWR@footnotes%
```

Remember the footnote number for `\ref`:

```
16 \protected@edef@\currentlabel{%
17 \csname p@footnote\endcsname\@thefnmark%
18 }% @currentlabel
```

Use HTML superscripts in the footnote even inside a `lateximage`:

```
19 \renewrobustcmd{\textsuperscript}[1]{\LWR@htmlspan{sup}{##1}}%
```

Use paragraph tags if in a tabular data cell or a `\textrimage`:

```

20      \ifthenelse{%
21          \boolean{LWR@doingstartpars} \AND%
22          \cnttest{\value{LWR@lateximagedepth}}{=}{0}%
23      }%
24      {}%
25      {\LWR@htmllagc{\LWR@tagregularparagraph}}%

```

Append the footnote to the list:

```

26      \makefntext{}%
27      \bgroup%
28      \aftergroup{\V@@footnotetext}%
29      \ignorespaces%
30 }%
31 \preto\verb@Verbatim{\LWR@forcenewpage}%
32 \preto\verb@LVerbatim{\LWR@forcenewpage}%
33 % \preto\verb@BVerbatim{\LWR@forcenewpage}%. Fails, so done below.

```

Simplified to remove PDF formatting:

```

34 \def\fV@BeginListFrame@Single{%
35   \fV@SingleFrameLine{\z@}%
36 }
37
38 \def\fV@EndListFrame@Single{%
39   \fV@SingleFrameLine{\@ne}%
40 }
41
42 \def\fV@BeginListFrame@Lines{%
43   \fV@SingleFrameLine{\z@}%
44 }
45
46 \def\fV@EndListFrame@Lines{%
47   \fV@SingleFrameLine{\@ne}%
48 }
49
50 \renewcommand*\fV@SingleFrameSep{%

```

Adds HTML formatting:

```

51 \def\fV@BUseVerbatim#1{%
52   \LWR@atbeginverbatim[\LWR@FVstyle]{\fV@verbatim}%
53   \fV@BVerbatimBegin#1\fV@BVerbatimEnd%
54   \LWR@afterendverbatim{%
55 }

```

\LWR@FVstyle Holds the style of the verbatim.

```
56 \newcommand*{\LWR@FVstyle}{}%
```

The following patches to Verbatim are executed at the start and end of the environment, depending on the choice of frame. Original code is from the **fancyvrb** package.

```
57 \newcommand*{\LWR@fvstartnone}{%
58 \LWR@traceinfo{fvstartnone}%
59 % \hbox to\z@{%
60 \LWR@atbeginverbatim[\LWR@FVstyle]{0}{verbatim}%
61 }%
62 }
63
64 \newcommand*{\LWR@f vendnone}{%
65 \LWR@traceinfo{f vendnone}%
66 % \hbox to\z@{%
67 \LWR@afterendverbatim{0}%
68 }%
69 }
70
71 \newcommand*{\LWR@fvstartsingle}{%
72 \LWR@traceinfo{fvstartsingle}%
73 \LWR@fvstartnone%
74 \FV@BeginListFrame@Single%
75 }
76
77 \newcommand*{\LWR@fvendsingle}{%
78 \LWR@traceinfo{fvendsingle}%
79 \FV@EndListFrame@Single%
80 \LWR@f vendnone%
81 }
82
83 \newcommand*{\LWR@fvstartline}{%
84 \LWR@traceinfo{fvstartline}%
85 \LWR@fvstartnone%
86 % \setlength{\LWR@templengthone}{\baselineskip}%
87 \FV@BeginListFrame@Lines%
88 % \setlength{\baselineskip}{\LWR@templengthone}%
89 % \setlength{\baselineskip}{5pt}%
90 }
91
92 \newcommand*{\LWR@f vendline}{%
93 \LWR@traceinfo{f vendline}%
94 \FV@EndListFrame@Lines%
95 \LWR@f vendnone%
96 }
```

The following patches select the start/left/right/end behaviors depending on frame. Original code is from the **fancyvrb** package.

```
97 \newcommand*{\LWR@FVfindbordercolor}{%
98 \FancyVerbRuleColor%
99 \LWR@findcurrenttextcolor%
100 \color{black}%
101 }%
102
103 % border width of \FV@FrameRule
104 \newcommand*{\LWR@FVborderstyle}[1]{%
105 padding#1: \strip@pt\dimexpr \FV@FrameSep\relax\relax pt ; %
106 \LWR@FVfindbordercolor %
107 border#1: \strip@pt\dimexpr \FV@FrameRule\relax\relax pt %
108 solid \LWR@origpound\LWR@tempcolor ; %
109 }%
110
111 \def\FV@Frame@none{%
112 \renewcommand*{\LWR@FVstyle}{\LWR@currenttextcolorstyle}%
113 \let\FV@BeginListFrame\LWR@fvstartnone%
114 \let\FV@LeftListFrame\relax%
115 \let\FV@RightListFrame\relax%
116 \let\FV@EndListFrame\LWR@fvendnone}%
117
118 \FV@Frame@none% default values
119
120 \def\FV@Frame@singl{%
121 \renewcommand*{\LWR@FVstyle}{\LWR@currenttextcolorstyle\LWR@FVborderstyle{}%}
122 \let\FV@BeginListFrame\LWR@fvstartsingl%
123 \let\FV@LeftListFrame\FV@LeftListFrame@Singl%
124 \let\FV@RightListFrame\FV@RightListFrame@Singl%
125 \let\FV@EndListFrame\LWR@fvendsingl}%
126
127 \def\FV@Frame@lines{%
128 \renewcommand*{\LWR@FVstyle}{%
129   \LWR@currenttextcolorstyle\LWR@FVborderstyle{-top}\LWR@FVborderstyle{-bottom}%
130 }%
131 \let\FV@BeginListFrame\LWR@fvstartline%
132 \let\FV@LeftListFrame\relax%
133 \let\FV@RightListFrame\relax%
134 \let\FV@EndListFrame\LWR@fvendline}%
135
136 \def\FV@Frame@topline{%
137 \renewcommand*{\LWR@FVstyle}{\LWR@currenttextcolorstyle\LWR@FVborderstyle{-top}}%
138 \let\FV@BeginListFrame\LWR@fvstartline%
139 \let\FV@LeftListFrame\relax%
140 \let\FV@RightListFrame\relax%
141 \let\FV@EndListFrame\LWR@fvendnone}%
142
```

```

143 \def\FV@Frame@bottomline{%
144 \renewcommand*{\LWR@FVstyle}{\LWR@currenttextcolorstyle\LWR@FVborderstyle{-bottom}}%
145 \let\FV@BeginListFrame\LWR@fvstartnone%
146 \let\FV@LeftListFrame\relax%
147 \let\FV@RightListFrame\relax%
148 \let\FV@EndListFrame\LWR@fvendline}
149
150 \def\FV@Frame@leftline{%
151 \renewcommand*{\LWR@FVstyle}{\LWR@currenttextcolorstyle\LWR@FVborderstyle{-left}}%
152 % To define the \FV@FrameFillLine macro (from \FV@BeginListFrame)
153 \ifx\fancyVerbFillColor\relax%
154 \let\FV@FrameFillLine\relax%
155 \else%
156 \tempdima\FV@FrameRule\relax%
157 \multiply\tempdima-\tw@%
158 \edef\FV@FrameFillLine{%
159 {\noexpand\fancyVerbFillColor{\vrule\@width\number\tempdima sp}%
160 \kern-\number\tempdima sp}%
161 \fi%
162 \let\FV@BeginListFrame\LWR@fvstartnone%
163 \let\FV@LeftListFrame\FV@LeftListFrame@Single%
164 \let\FV@RightListFrame\relax%
165 \let\FV@EndListFrame\LWR@fvendnone}

```

Adds the optional label to the top and bottom edges. Original code is from the **fancyvrb** package.

```

166 \def\FV@SingleFrameLine#1{%
167 %   \hbox to\z@{%
168 %     \kern\leftmargin
169     \ifnum#1=\z@\relax
170       \let\FV@Label\FV@LabelBegin
171     \else
172       \let\FV@Label\FV@LabelEnd
173     \fi
174     \ifx\FV@Label\relax
175 %       \FancyVerbRuleColor{\vrule \@width\linewidth \@height\FV@FrameRule}%
176     \else
177       \ifnum#1=\z@
178 %         \setbox\z@\hbox{\strut\enspace\FV@LabelBegin\enspace\strut}%
179         \ifx\FV@LabelPositionTopLine\relax
180           \else
181             \LWR@FVfindbordercolor
182             \LWR@htmltagc{%
183               div class="fancyvrblabel" % extra space
184               style="color: \LWR@origpound\LWR@tempcolor"%
185             }
186             \LWR@origtextrm{\FV@LabelBegin}%
187             \textrm preserves emdash
             \LWR@htmltagc{/div}

```

```

188      \fi
189      \else
190 %         \setbox\z@\hbox{\strut\enspace\relax\LabelEnd\enspace\strut}%
191         \ifx\LabelPositionBottomLine\relax
192         \else
193             \LWR@FVfindbordercolor
194
195             \LWR@htmllagc{%
196                 div class="fancyvrblabel" % extra space
197                 style="color: \LWR@origpound\LWR@tempcolor"%
198             }
199             \LWR@origtextrm{\LabelEnd}
200             \LWR@htmllagc{/div}
201             \fi
202         \fi
203     \fi
204 %
205 %
206 }
```

Processes each line, adding optional line numbers. Original code is from the **fancyvrb** package.

```

207 \def\FV@ListProcessLine#1{%
208     \hbox to \hsize{%
209 %         \kern\leftmargin
210         \hbox to \VerbatimHTMLWidth {%
211             \ifcsvoid{\FV@LeftListNumber}{}{\kern 2.5em}%
212             \FV@LeftListNumber%
213 %
214             \FancyVerbFormatLine{#1}%
215             \hss%
216 %
217             \FV@RightListFrame
218             \FV@RightListNumber%
219         }%
220         \hss% required to avoid underfull hboxes
221     }}
```

Env **BVerbatim**

```

222 \AtBeginEnvironment{BVerbatim}
223 {%
224 \LWR@forcenewpage% instead of \preto
225 \LWR@atbeginverbatim{0}{bverbatim}%
226 }
227
228 \AfterEndEnvironment{BVerbatim}
229 {%
```

```
230 \LWR@afterendverbatim{0}%
231 }
```

End of the modifications to make at the end of the preamble:

```
232 } % \AfterEndPreamble
```

---

File 84 **l warp-figcaps.sty**

§ 173 Package **figcaps**

(Emulates or patches code by PATRICK W. DALY.)

Pkg figcaps Emulated.

**for HTML output:** Discard all options for **l warp-figcaps**:

```
1 \LWR@ProvidesPackageDrop{figcaps}

2 \newcommand*\{\figcapson\}{}%
3 \newcommand*\{\figcapsoff\}{}%
4 \newcommand*\{\printfigures\}{}%
5 \newcommand*\{\figmarkon\}{}%
6 \newcommand*\{\figmarkoff\}{}%
7 \def\figurecapname{Figure Captions}
8 \def\tablepagename{Tables}
9 \def\figurepagename{Figures}
```

---

File 85 **l warp-figsize.sty**

§ 174 Package **figsize**

(Emulates or patches code by ANTHONY A. TANBAKUCHI.)

Pkg figsize **figsize** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{figsize}

Emulates a virtual 6x9 inch textsize.

```
2 \newlength{\figwidth}%
3 \newlength{\figheight}%
4
```

---

```

5 \newcommand{\SetFigLayout}[3][0]{%
6 \setlength{\figheight}{8in}%
7 \setlength{\figheight}{\figheight / #2}%
8 %
9 \setlength{\figwidth}{5.5in}%
10 \setlength{\figwidth}{\figwidth / #3}%
11 }

```

---

File 86 **l warp-fix2col.sty**

§ 175 Package **fix2col**

Pkg **fix2col** **fix2col** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{fix2col}

---

File 87 **l warp-fixme.sty**

§ 176 Package **fixme**

(Emulates or patches code by DIDIER VERRA.)

Pkg **fixme** **fixme** is patched for use by **l warp**.

⚠ **external layouts** External layouts (\fxloadlayouts) are not supported.

User control is provided for setting the HTML styling of the “faces”. The defaults are as follows, and may be changed in the preamble after **fixme** is loaded:

```

\def\FXFaceInlineHTMLStyle{font-weight:bold}
\def\FXFaceEnvHTMLStyle{font-weight:bold}
\def\FXFaceSignatureHTMLStyle{font-style:italic}
\def\FXFaceTargetHTMLStyle{font-style:italic}

```

**for HTML output:** 1 \LWR@ProvidesPackagePass{fixme}

Restore **l warp**’s version of \@wrindex, ignoring the **fixme** package’s target option:

2 \let\@wrindex\LWR@wrindex

Float-related macros required by **l warp**:

3 \newcommand{\ext@fixme}{lox}

```

4
5 \renewcommand{\l@fixme}[2]{\hypertocfloat{1}{fixme}{lox}{#1}{#2}}

```

Other modifications:

```

6 \def\FXFaceInlineHTMLStyle{font-weight:bold}
7
8 \renewcommand*\FXLayoutInline[3]{ %
9 \InlineClass[\FXFaceInlineHTMLStyle]{fixmeinline}%
10   {\@fxtextstd{#1}{#2}{#3}}%
11 }
12
13 \def\FXFaceEnvHTMLStyle{font-weight:bold}
14
15 \renewcommand*\FXEnvLayoutPlainBegin[2]{%
16 \BlockClass[\FXFaceEnvHTMLStyle]{fixmebold}%
17 \ignorespaces#2 \fxnotename{#1}: \ignorespaces}%
18
19 \renewcommand*\FXEnvLayoutPlainEnd[2]{\endBlockClass}%
20
21 \renewcommand*\FXEnvLayoutSignatureBegin[2]{%
22 \BlockClass[\FXFaceEnvHTMLStyle]{fixmebold}%
23 \fxnotename{#1}: \ignorespaces}%
24
25 \renewcommand*\FXEnvLayoutSignatureEnd[2]{\@fxsignature{#2}\endBlockClass}%
26
27 \def\FXFaceSignatureHTMLStyle{font-style:italic}
28
29 \DeclareRobustCommand*\@fxsignature[1]{%
30 \ifthenelse{\equal{#1}{}}{%
31 }{%
32 { -- {\InlineClass[\FXFaceSignatureHTMLStyle]{fixmesignature}{#1}}}%
33 }%
34
35
36 \def\FXFaceTargetHTMLStyle{font-style:italic}
37
38 \renewcommand\FXTargetLayoutPlain[2]{%
39   \InlineClass[\FXFaceTargetHTMLStyle]{fixmetarget}{#2}}%
40 }

```

File 88 lwarf-fixmetodonotes.sty

§ 177 Package **fixmetodonotes**

*(Emulates or patches code by GIOELE BARABUCCI.)*

Pkg fixmetodonotes **fixmetodonotes** is patched for use by **lwarf**.

**for HTML output:**

```

1 \LWR@ProvidesPackagePass{fixmetodonotes}

2 \renewcommand{\NOTES@addtolist}[2]{%
3   \refstepcounter{NOTES@note}%
4 %   \phantomsection% REMOVED
5   \addcontentsline{notes}{NOTES@note}{%
6     \protect\numberline{\theNOTES@note}{\#1}: {\#2}}%
7 }%
8 }
9
10 \renewcommand{\NOTES@marker}[2]{\fbox{%
11   \textcolor{#2}{% WAS \color
12   \textbf{\#1}}%
13 }}%
14
15 \renewcommand{\NOTES@colorline}[2]{%
16   \bgroup%
17   \ULon{\LWR@backgroundcolor{\#1}{\#2}}%
18 }
```

---

File 89 **lwarf-flafter.sty**

§ 178 Package **flafter**

Pkg flafter **flafter** is ignored.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{flafter}
2 \providecommand\f@trace[1]{}
```

---

File 90 **lwarf-float.sty**

§ 179 Package **float and \newfloat**

(Emulates or patches code by ANSELM LINGNAU.)

Pkg float **float** is emulated.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{float}[2016/03/04]
```

See section 68.2 for the `\listof` command.

```
\newfloat {⟨1: type⟩} {⟨2: placement⟩} {⟨3: ext⟩} [⟨4: within⟩]
```

Emulates the `\newfloat` command from the **float** package.

“placement” is ignored.

```
2 \NewDocumentCommand{\newfloat}{m m m o}{%
3 \IfValueTF{#4}{%
4 {\DeclareFloatingEnvironment[fileext=#3,within=#4]{#1}}{%
5 {\DeclareFloatingEnvironment[fileext=#3]{#1}}{}}
```

**newfloat** package automatically creates the `\listof` command for new floats, but **float** does not, so remove `\listof` here in case it is manually created later.

```
6 \cslet{listof#1s}\relax%
7 \cslet{listof#1es}\relax%
8 }
```

```
\floatname {⟨type⟩} {⟨name⟩}
```

Sets the text name of the float, such as “Figure”.

```
9 \NewDocumentCommand{\floatname}{m +m}{%
10 \SetupFloatingEnvironment{#1}{name=#2}{%
11 }}
```

```
\floatplacement {⟨type⟩} {⟨placement⟩}
```

Float placement is ignored.

```
12 \newcommand*{\floatplacement}[2]{%
13 \SetupFloatingEnvironment{#1}{placement=#2}{%
14 }}
```

```
\floatstyle {⟨style⟩}
```

Float styles are ignored.

```
15 \newcommand{\floatstyle}[1]{%
16 }
```

```
\restylefloat * {⟨style⟩}
```

Float styles are ignored.

```
17 \NewDocumentCommand{\restylefloat}{s m}{%
18 }
```

---

File 91 **l warp-floatflt.sty**

§ 180 Package **floatflt**

(Emulates or patches code by MATS DAHLGREN.)

Pkg **floatflt** Emulated.

**for HTML output:** Discard all options for **l warp-floatflt**:

```
1 \LWR@ProvidesPackageDrop{floatflt}
```

Env [⟨⟩] offset {⟨type⟩} {⟨width⟩} Borrowed from the **l warp** version of **keyfloat**:

```
2 \NewDocumentEnvironment{KFLTfloatflt@marginfloat}{O{-1.2ex} m m}
3 {%
4 \setlength{\LWR@templengthone}{#3}%
5 \LWR@BlockClassWP{%
6   float:right; %
7   width:\LWR@printlength{\LWR@templengthone}; % extra space
8   margin:10pt%
9 }{%
10   width:\LWR@printlength{\LWR@templengthone}%
11 }%
12 {marginblock}%
13 \captionsetup{type=#2}%
14 }%
15 {%
16 \endLWR@BlockClassWP%
17 }
```

Env **floatingfigure** [⟨placement⟩] {⟨width⟩}

```
18 \DeclareDocumentEnvironment{floatingfigure}{o m}
19   {\begin{KFLTfloatflt@marginfloat}{figure}{#2}}
20   {\end{KFLTfloatflt@marginfloat}}
```

Env **floatingtable** [⟨placement⟩]

```
21 \DeclareDocumentEnvironment{floatingtable}{o}
22   {\begin{KFLTfloatflt@marginfloat}{table}{1.5in}}
23   {\end{KFLTfloatflt@marginfloat}}
```

---

File 92 **l warp-floatpag.sty**

§ 181 Package **floatpag**

*(Emulates or patches code by VYTAS STATULEVIČIUS AND SIGITAS TOLUŠIS.)*

Pkg **floatpag** Emulated.

**for HTML output:** Discard all options for **l warp-floatpag**:

```
1 \LWR@ProvidesPackageDrop{floatpag}
2 \newcommand*{\floatpagestyle}[1]{}
3 \newcommand*{\rotfloatpagestyle}[1]{}
4 \newcommand*{\thisfloatpagestyle}[1]{}
```

---

File 93 **l warp-floatrow.sty**

§ 182 Package **floatrow**

*(Emulates or patches code by OLGA LAPKO.)*

Pkg **floatrow** **floatrow** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{floatrow}
```

⚠ **misplaced alignment**  
alignment tab character & Use `\StartDefiningTabulars` and `\EndDefiningTabulars` before and after defining macros using `\ttabbox` with a tabular inside. See section 9.9.

⚠ **subfig package** When combined with the **subfig** package, while inside a `\subfloatrow` `\ffigbox` and `\ttabbox` must have the caption in the first of the two of the mandatory arguments.

⚠ **\FBwidth, \FBheight** The emulation of **floatrow** does not support `\FBwidth` or `\FBheight`. These values are pre-set to `.3\linewidth` and `2in`. Possible solutions include:

- Use fixed lengths. **l warp** will scale the HTML lengths appropriately.
- Use `warpprint` and `warpHTML` environments to select appropriate values for each case.
- Inside a `warpHTML` environment, manually change `\FBwidth` or `\FBheight` before the `\ffigbox` or `\ttabbox`. Use `\FBwidth` or `\FBheight` normally af-

terwards; it will be used as expected in print output, and will use your custom-selected value in HTML output. This custom value will be used repeatedly, until it is manually changed to a new value.

After everything has loaded, remember whether **subcaption** was loaded. If not, it is assumed that **subfig** is used instead:

```

2 \newbool{LWR@subcaptionloaded}
3
4 \AtBeginDocument{
5 \@ifpackageloaded{subcaption}
6 {\booltrue{LWR@subcaptionloaded}}
7 {\boolfalse{LWR@subcaptionloaded}}
8 }

\floobox [⟨1 preamble⟩] {⟨2 captype⟩} [⟨3 width⟩] [⟨4 height⟩] [⟨5 vert pos⟩] {⟨6 caption⟩}
{⟨7 object⟩}

```

Only parameters for captype, width, caption, and object are used.

LWR@insubfloatrow is true if inside a subfloatrow environment.

There are two actions, depending on the use of **subcaption** or **subfig**.

```

9 \NewDocumentCommand{\floobox}{o m o o +m +m}{%
10 \ifbool{LWR@subcaptionloaded}{%
11 \% subcaption

```

For **subcaption**:

```

12 \ifbool{LWR@insubfloatrow}{%
13 \% subcaption in a subfloatrow

```

subfigure and subtable environments take width as an argument.

```

14 \IfValueTF{#3}{%
15 {\@nameuse{sub#2}{#3}}%
16 {\@nameuse{sub#2}{\linewidth}}%
17 }% subcaption in a subfloatrow
18 \% subcaption not in subfloatrow

```

figure and table environments do not take a width argument.

```

19 \@nameuse{#2}%
20 }% subcaption not in subfloatrow
21 #6
22
23 #7

```

End the environments:

```

24 \ifbool{LWR@insubfloatrow}{%
25 {\@nameuse{endsub#2}}%

```

```

26      {\@nameuse{end#2}}%
27 }% subcaption
28 {%

```

For **subfig**:

```

29 \ifbool{LWR@insubfloatrow}{%
30 {%

```

\subfloat is a macro, not an environment.

Package **subfig**'s \subfloat command takes an optional argument which is the caption, but \floatbox argument #6 contains commands to create the caption and label, not the caption itself. Thus, \caption is temporarily disabled to return its own argument without braces.

```

31 \begingroup
32 \let\caption\firstofone
33 \subfloat[#6]{#7}
34 \endgroup
35 }% subfig in a subfloatrow
36 {%

```

figure and table are environments:

```

37 \@nameuse{#2}
38 #6
39
40 #7
41 \@nameuse{end#2}
42 }% subfig package, but not a subfig
43 {%

```

Not used:

```

45 \newcommand*{\nocapbeside}{}%
46 \newcommand*{\capbeside}{}%
47 \newcommand*{\caption}{}%
48 \newlength{\FBwidth}%
49 \setlength{\FBwidth}{.3\linewidth}%
50 \newlength{\FBheight}%
51 \setlength{\FBheight}{2in}%
52 \newcommand*{\useFCwidth}{}%
53 \newcommand{\floatsetup}[2][]{}
54 \newcommand{\thisfloatsetup}[1][]{}
55 \newcommand{\clearfloatsetup}[1][]{}
56 \newcommand*{\killfloatstyle}{}%

```

**\newfloatcommand** {<1 command>} {<2 captype>} [<3 preamble>] [<4 default width>]  
Preamble and default width are ignored.

```

57 \NewDocumentCommand{\newfloatcommand}{m m o o}{%
58 @namedef{#1}{%
59 \floatbox{#2}%
60 }%
61 }%

\renewfloatcommand {⟨1 command⟩} {⟨2 captype⟩} [⟨3 preamble⟩] [⟨4 default width⟩]
Preamble and default width are ignored.

62 \NewDocumentCommand{\renewfloatcommand}{m m o o}{%
63 @namedef{#1}{%
64 \floatbox{#2}%
65 }%
66 }%

\ffigbox [⟨width⟩] [⟨height⟩] [⟨vposn⟩] {⟨caption commands⟩} {⟨contents⟩}
67 \newfloatcommand{ffigbox}{figure}[\nocapbeside] []

\ttabbox [⟨width⟩] [⟨height⟩] [⟨vposn⟩] {⟨caption commands⟩} {⟨contents⟩}
68 \newfloatcommand{ttabbox}{table}[\captop] [\FBwidth]

\fcapside [⟨width⟩] [⟨height⟩] [⟨vposn⟩] {⟨caption commands⟩} {⟨contents⟩}
69 \newfloatcommand{fcapside}{figure}[\capbeside] []

Env floatrow [⟨numfloats⟩]
The row of floats is placed into a <div> of class floatrow.

70 \newenvironment*{floatrow}[1][2]
71 {
72 \LWR@forcenewpage
73 \BlockClass{floatrow}

While inside the floatrow, divide the \ linewidth by the number of floats.

74 \booltrue{\LWR@infloatrow}
75 \setlength{\linewidth}{6in/#1}
76 }
77 {
78 \boolfalse{\LWR@infloatrow}
79 \endBlockClass
80 }

Keys for \DeclareNewFloatType:

81 \newcommand*{\LWR@frowkeyplacement}{}%
```

```

82 \newcommand*{\LWR@frowkeyname}{}%
83 \newcommand*{\LWR@frowkeyfileext}{}%
84 \newcommand*{\LWR@frowkeywithin}{}%
85 \newcommand*{\LWR@frowkeycapstyle}{}%
86
87 \define@key{frowkeys}{placement}{}%
88 \define@key{frowkeys}{name}{\renewcommand{\LWR@frowkeyname}{#1}}%
89 \define@key{frowkeys}{fileext}{\renewcommand{\LWR@frowkeyfileext}{#1}}%
90 \define@key{frowkeys}{within}{\renewcommand{\LWR@frowkeywithin}{#1}}%
91 \define@key{frowkeys}{relatedcapstyle}{}%

```

\DeclareNewFloatType {⟨type⟩} {⟨options⟩}

Use \listof{type}{Title} to print a list of the floats.

```
92 \newcommand*{\DeclareNewFloatType}[2]{%
```

Reset key values:

```

93 \renewcommand*{\LWR@frowkeyplacement}{}%
94 \renewcommand*{\LWR@frowkeyname}{}%
95 \renewcommand*{\LWR@frowkeyfileext}{}%
96 \renewcommand*{\LWR@frowkeywithin}{}%
97 \renewcommand*{\LWR@frowkeycapstyle}{}%

```

Read new key values:

```

98 \LWR@traceinfo{about to setkeys frowkeys}%
99 \setkeys{frowkeys}{#2}%
100 \LWR@traceinfo{finished setkeys}%

```

Create a new float with optional [within]:

```

101 \ifthenelse{\equal{\LWR@frowkeywithin}{}%}
102 {%
103     \LWR@traceinfo{about to newfloat #1 \LWR@frowkeyplacement\ %
104             \LWR@frowkeyfileext}%
105     \newfloat{#1}{\LWR@frowkeyplacement}{\LWR@frowkeyfileext}%
106 }%
107 {%
108     \LWR@traceinfo{about to newfloat #1\ \LWR@frowkeyplacement\ %
109             \LWR@frowkeyfileext\ \LWR@frowkeywithin}%
110     \newfloat{#1}{\LWR@frowkeyplacement}%
111     {\LWR@frowkeyfileext}[\LWR@frowkeywithin]%
112     \LWR@traceinfo{finished newfloat #1}%
113 }%

```

Rename the float if a name was given:

```

114 \ifthenelse{\equal{\LWR@frowkeyname}{}%}
115 {%
116 {\floatname{#1}{\LWR@frowkeyname}}%
117 }

```

Not used:

```
118 \newcommand{\buildFBBOX}{2} {}
119 \newcommand*\{\CenterFloatBoxes\}={}
120 \newcommand*\{\TopFloatBoxes\}={}
121 \newcommand*\{\BottomFloatBoxes\}={}
122 \newcommand*\{\PlainFloatBoxes\}={}
123
124 \newcommand{\capsubrowsettings}={}
125
126 \NewDocumentCommand{\RawFloats}{o o}{}{}
```

**\RawCaption** {*(text)*}

To be used inside a minipage or parbox.

```
127 \newcommand{\RawCaption}[1]{#1}
```

**\floatfoot** {*(text)*}

Places additional text inside a float, inside a css <div> of class `floatfoot`.

```
128 \NewDocumentCommand{\floatfoot}{s +m}{%
129 \begin{BlockClass}{floatfoot}
130 #2
131 \end{BlockClass}
132 }
```

Used to compute `\linewidth`.

```
133 \newbool{LWR@insubfloatrow}
134 \boolfalse{LWR@insubfloatrow}
```

**Env** **subfloatrow** [*(num\_floats)*]

```
135 \newenvironment*{subfloatrow}[1][2]
136 {
```

The row of floats is placed into a <div> of class `floatrow`:

```
137 \LWR@forcenewpage
138 \BlockClass{floatrow}
```

While inside the `floatrow`, `LWR@insubfloatrow` is set true, which tells `\floatbox` to use `\subfigure` or `\subtable`.

```
139 \begingroup
140 \booltrue{LWR@insubfloatrow}
141 }
142 {
143 \endgroup
```

```
144 \endBlockClass  
145 \boolfalse{LWR@insubfloatrow}  
146 }
```

---

File 94 **l warp-fltrace.sty**

§ 183 Package **fltrace**

Pkg **fltrace** **fltrace** is ignored.

for HTML output:

```
1 \LWR@ProvidesPackageDrop{fltrace}  
  
2 \def\tracefloats{}  
3 \def\tracefloatsoff{}  
4 \def\tracefloatvals{}
```

---

File 95 **l warp-flushend.sty**

§ 184 Package **flushend**

(Emulates or patches code by SIGITAS TOLUŠIS.)

Pkg **flushend** Emulated.

for HTML output: Discard all options for **l warp-flushend**:

```
1 \LWR@ProvidesPackageDrop{flushend}  
2 % \end{ma-crocode}  
3 %  
4 % \begin{macrocode}  
5 \newcommand*\{\flushend}{}  
6 \newcommand*\{\raggedend}{}  
7 \newcommand*\{\flushcolsend}{}  
8 \newcommand*\{\raggedcolsend}{}  
9 \newcommand*\{\atColsBreak}[1]{}  
10 \newcommand*\{\atColsEnd}[1]{}  
11 \newcommand*\{\showcolsendlrule}{}  
  
%
```

---

File 96 **l warp-fncychap.sty**

§ 185 Package **fncychap**

(Emulates or patches code by ULF A. LINDGREN.)

Pkg fncychap **fncychap** is emulated.

for HTML output: Discard all options for **l warp-fncychap**:

```
1 \LWR@ProvidesPackageDrop{fncychap}

2 \def\mghrulefill#1{}
3 \def\ChNameLowerCase{}
4 \def\ChNameUpperCase{}
5 \def\ChNameAsIs{}
6 \def\ChTitleLowerCase{}
7 \def\ChTitleUpperCase{}
8 \def\ChTitleAsIs{}
9 \newcommand{\ChRuleWidth}[1]{}
10 \newcommand{\ChNameVar}[1]{}
11 \newcommand{\ChNumVar}[1]{}
12 \newcommand{\ChTitleVar}[1]{}
13 \newcommand{\TheAlphaChapter}{}
14 \newcommand{\DOCH}{}
15 \newcommand{\DOTI}[1]{}
16 \newcommand{\DOTIS}[1]{}
17 \newlength{\mylen}
18 \newlength{\myhi}
19 \newlength{\px}
20 \newlength{\py}
21 \newlength{\pyy}
22 \newlength{\pxx}
23 \newlength{\RW}
24 \newcommand{\FmN}[1]{#1}
25 \newcommand{\FmTi}[1]{#1}
```

---

File 97 l warp-fnlineno.sty

§ 186 Package **fnlineno**

Pkg fnlineno **fnlineno** is ignored.

for HTML output: 1 \LWR@ProvidesPackageDrop{fnlineno}

---

File 98 l warp-fnpos.sty

§ 187 Package **fnpos**

(Emulates or patches code by HIROSHI NAKASHIMA.)

Pkg fnpos **fnpos** is emulated.

for HTML output:

```
1 \LWR@ProvidesPackageDrop{fnpos}

2 \newcommand*{\makeFNbottom}{}
3 \newcommand*{\makeFNmid}{}
4 \newcommand*{\makeFNbelow}{}
5 \newcommand*{\makeFNabove}{}
```

---

File 99 **l warp–fontenc.sty**

§ 188 Package **fontenc**

Pkg fontenc If using pdf<sup>L</sup>ATE<sub>X</sub>, **l warp** used to require **fontenc** be loaded before **l warp**, but now **l warp** itself loads \fontenc with T1 encoding, which **l warp** requires. **fontenc** is now allowed to be loaded with another encoding after **l warp**.

**l warp–fontenc** is no longer necessary, but is still provided to overwrite older versions.

for HTML output:

```
1 \LWR@ProvidesPackagePass{fontenc}
```

---

File 100 **l warp–fontspec.sty**

§ 189 Package **fontspec**

Pkg fontspec Error if **fontspec** is loaded after **l warp**.

Discard all options for **l warp–fontspec**:

for HTML output:

```
1 \LWR@ProvidesPackageDrop{fontspec}[2017/11/09]

2 \LWR@loadbefore{fontspec}
```

---

File 101 **l warp–footmisc.sty**

§ 190 Package **footmisc**

(Emulates or patches code by ROBIN FAIRBAIRNS.)

Pkg footmisc **footmisc** is emulated.

**lwarf** incidentally happens to emulate the `stable` option.

```
1 \LWR@ProvidesPackageDrop{footmisc}
```

Some nullified commands:

```
2 \newcommand{\footnotelayout}{}%
3 \newcommand{\setfnsymbol}[1]{}%
4 \NewDocumentCommand{\DefineFNsymbols}{s m o m}{}%
5
6 \newdimen\footnotemargin
7 \footnotemargin1.8em\relax
8
9 \newcommand*\hangfootparskip{0.5\baselineskip}
10 \newcommand*\hangfootparindent{0em}%
11
12 \let\pagefootnoterule\footnoterule
13 \let\mpfootnoterule\footnoterule
14 \def\splitfootnoterule{\kern-3\p@ \hrule \kern2.6\p@}
15
16 \providecommand*\multiplefootnotemarker{3sp}
17 \providecommand*\multfootsep{,}
```

Using `cleveref`:

```
18 \providecommand*\footref[1]{\labelcref{#1}}
```

The following work as-is:

```
19 \newcommand\mpfootnotemark{%
20   \@ifnextchar[%%
21     \c@xmpfootnotemark%
22   {%
23     \stepcounter\c@mpfn%
24     \protected@xdef\@thefnmark{\thempfn}%
25     \c@footnotemark%
26   }%
27 }
28 \def\c@xmpfootnotemark[#1]{%
29   \begingroup%
30   \csname c@\c@mpfn\endcsname #1\relax%
31   \unrestored@protected@xdef\@thefnmark{\thempfn}%
32   \endgroup%
33   \c@footnotemark%
34 }
```

---

File 102 **l warp-footnote.sty**

§ 191 Package **footnote**

(Emulates or patches code by MARK WOODING.)

Pkg **footnote** **footnote** is used with minor patches.

for HTML output: 1 \LWR@ProvidesPackagePass{footnote}

Removed print-version formatting:

```
2 \def\fn@startnote{%
3 %   \parboxrestore%
4   \protected@edef@\currentlabel{\csname p@\@mpfn\endcsname\@thefnmark}%
5 %   \color@begingroup% *** conflicts with l warp
6 }
7
8 % \let\fn@endnote\color@endgroup% *** conflicts with l warp
9 \def\fn@endnote{%
10 \LWR@htmlltagc{\LWR@tagregularparagraph}%
11 \LWR@newline%
12 }
```

Removed print-version formatting:

```
13 \def\fn@startfntext{%
14   \setbox\z@\vbox\bgroup%
15   \fn@startnote%
16   \fn@prefntext%
17   \ignorespaces%
18 }
```

Removed print-version formatting, added closing paragraph tag:

```
19 \def\fn@endfntext{%
20   \LWR@htmlltagc{\LWR@tagregularparagraph}%
21   \LWR@newline%
22   \fn@postfntext%
23   \egroup%
24   \begingroup%
25   \let\@makefntext\empty%
26   \let\@finalstrut\gobble%
27   \LetLtxMacro\rule\@gobbletwo% *8* also the optional argument?
28   \footnotetext{\unvbox\z@}%
```

```
29 \endgroup%
30 }
```

These have been redefined, so re-\let them again:

```
31 \let\endfootnote\fn@endfntext
32 \let\endfootnotetext\endfootnote
```

---

File 103 **l warp-footnotehyper.sty**

## § 192 Package **footnotehyper**

Pkg **footnotehyper** **footnotehyper** is a **hyperref**-safe version of **footnote**. For **l warp**, **footnotehyper** is emulated.

**for HTML output:** Discard all options for **l warp-footnotehyper**:

```
1 \RequirePackage{footnote}
2 \LWR@ProvidesPackageDrop{footnotehyper}
```

---

File 104 **l warp-footnpag.sty**

## § 193 Package **footnpag**

Pkg **footnpag** **footnpag** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{footnpag}

---

File 105 **l warp-forest.sty**

## § 194 Package **forest**

(Emulates or patches code by Sašo Živanović.)

Pkg **forest** **forest** is patched for use by **l warp**.

 **\Forest\*** The starred version of the macro **\Forest\*** is not supported. **l warp** encases each **lateximage** in an environment, so the global results of the starred **\Forest\*** are lost.

**for HTML output:** 1 \LWR@ProvidesPackagePass{forest}

---

```

2 \BeforeBeginEnvironment{forest}{\begin{ lateximage }[forest] }
3
4 \AfterEndEnvironment{forest}{\end{ lateximage } }
5
6 \RenewDocumentCommand{\Forest}{s D(){} m}{%
7   \forest@config{#2}%
8   \IfBooleanTF{#1}{%
9     \PackageError{l warp-forest}%
10    {Starred \Forest is not supported}%
11    {L warp uses an environment for images, but \Forest* cannot work in an environment.}%
12    \let\forest@next\forest@env%
13  }{\let\forest@next\forest@group@env}%
14  \begin{ lateximage }[forest] % l warp
15 \forest@next{#3}%
16  \end{ lateximage } % l warp
17 }
```

---

File 106 **l warp-framed.sty**

§ 195 Package **framed**

*(Emulates or patches code by DONALD ARSENEAU.)*

Pkg **framed** **framed** is supported and patched by **l warp**.

**for HTML output:** Accept all options for **l warp-framed**:

```

1 \LWR@ProvidesPackagePass{framed}
2 \RequirePackage{xcolor}%
3 for \convertcolorspec
4 \renewenvironment{framed}{%
5 \LWR@forcenewpage
6 \BlockClass{framed}%
7 }
8 {\endBlockClass}
9
10 \renewenvironment{o framed}{%
11 \LWR@forcenewpage
12 \BlockClass{framed}%
13 }
14 {\endBlockClass}
15
16
17 \renewenvironment{shaded}{%
18 \convertcolorspec{named}{shadecolor}{HTML}\LWR@tempcolor%
19 \LWR@forcenewpage
```

```
20 \BlockClass[background: \LWR@origpound\LWR@tempcolor]{shaded}%
21 }
22 {\endBlockClass}
23
24 \renewenvironment{shaded*}{%
25 \convertcolorspec{named}{shadecolor}{HTML}\LWR@tempcolor%
26 \LWR@forcenewpage
27 \BlockClass[background: \LWR@origpound\LWR@tempcolor]{shaded}%
28 }
29 {\endBlockClass}
30
31
32 \renewenvironment{leftbar}{%
33 \LWR@forcenewpage
34     \BlockClass{framedleftbar}
35     \def\FrameCommand{}%
36     \MakeFramed {}
37 }%
38 {\endMakeFramed\endBlockClass}
39
40
41 \renewenvironment{snugshade}{%
42 \convertcolorspec{named}{shadecolor}{HTML}\LWR@tempcolor%
43 \LWR@forcenewpage
44 \BlockClass[background: \LWR@origpound\LWR@tempcolor]{snugframed}%
45 }
46 {\endBlockClass}
47
48 \renewenvironment{snugshade*}{%
49 \convertcolorspec{named}{shadecolor}{HTML}\LWR@tempcolor%
50 \LWR@forcenewpage
51 \BlockClass[background: \LWR@origpound\LWR@tempcolor]{snugframed}%
52 }
53 {\endBlockClass}
54
55 \let\oframed\framed
56 \let\endoframed\endframed
57
58
59 \RenewEnviron{titled-frame}[1]{%
60 \CustomFBox{\#1}{\{0pt\}\{0pt\}\{0pt\}\{0pt\}\{\BODY\}}
61 }

\CustomFBox {\langle toptitle\rangle} {\langle bottitle\rangle} {\langle thickness top\rangle} {\langle bottom\rangle} {\langle left\rangle} {\langle right\rangle}
{\langle text contents\rangle}

62 \renewcommand{\CustomFBox}[7]{%
63 \convertcolorspec{named}{TFFrameColor}{HTML}\LWR@tempcolor%
64 \LWR@forcenewpage
```

```
65 \begin{BlockClass} [border: 3px solid \LWR@origpound\LWR@tempcolor]{framed}%
66 \ifthenelse{\isempty{#1}}{}{%
67     \begin{BlockClass} [background: \LWR@origpound\LWR@tempcolor]{framedtitle}%
68     \textcolor{TFTtitleColor}{\textbf{#1}}%
69     \end{BlockClass}%
70 }%
71 }%
72 #7
73 \ifthenelse{\isempty{#2}}{}{%
74     \convertcolorspec[named]{TFFrameColor}{HTML}\LWR@tempcolor%
75     \begin{BlockClass} [background: \LWR@origpound\LWR@tempcolor]{framedtitle}%
76     \textcolor{TFTtitleColor}{\textbf{#2}}%
77     \end{BlockClass}%
78 }%
79 }%
80 \end{BlockClass}
81 }

\TitleBarFrame [<marker>] {<title>} {<contents>}

82 \renewcommand\TitleBarFrame[3][]{%
83 \CustomFBox
84     {#2}%
85     \fboxrule\fboxrule\fboxrule\fboxrule
86     {#3}%
87 }

88 \renewcommand{\TF@Title}[1]{#1}

MakeFramed {<settings>}

89 \let\MakeFramed\relax
90 \let\endMakeFramed\relax
91
92 \NewEnviron{MakeFramed}[1]{%
93 \FrameCommand{\begin{minipage}{\linewidth}\BODY\end{minipage}}%
94 }

\fb@put@frame {<frame cmd no split>} {<frame cmd split>}

95 \renewcommand*{\fb@put@frame}[2]{%
96 \relax%
97 \tempboxa%
98 }
```

---

File 107 **l warp-ftnright.sty**

§ 196 Package **ftnright**

Pkg **ftnright** **ftnright** is ignored.

**for HTML output:** Discard all options for **l warp-ftnright**:

```
1 \LWR@ProvidesPackageDrop{ftnright}
```

---

File 108 **l warp-fullpage.sty**

§ 197 Package **fullpage**

Pkg **fullpage** **fullpage** is ignored.

**for HTML output:** Discard all options for **l warp-fullpage**:

```
1 \LWR@ProvidesPackageDrop{fullpage}
```

---

File 109 **l warp-fullwidth.sty**

§ 198 Package **fullwidth**

(Emulates or patches code by MARCO DANIEL.)

Pkg **fullwidth** **fullwidth** is emulated.

A minipage is used, of no HTML width.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{fullwidth}
```

```
2 \newenvironment*{fullwidth}[1] [] {%
3   \minipage{fullwidth}%
4   \minipage{\linewidth}%
5 }%
6 {%
7   \endminipage%
8 }
```

---

File 110 **l warp-fwlw.sty**

§ 199 Package **fwlw**

Pkg **fwlw** **fwlw** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{fwlw}
2 \newbox\FirstWordBox      \global\setbox\FirstWordBox\hbox{}
3 \newbox\NextWordBox       \global\setbox\NextWordBox\hbox{}
4 \newbox\LastWordBox       \global\setbox\LastWordBox\hbox{}
5 \def\ps@fwlwhead{}
6 \def\ps@NextWordFoot{}
```

---

File 111 **l warp-geometry.sty**

§ 200 Package **geometry**

(Emulates or patches code by HIDEO UMEKI.)

Pkg **geometry** **geometry** is preloaded by **l warp**, but must be nullified as seen by the user's source code.

**for HTML output:** Discard all options for **l warp-geometry**:

```
1 \LWR@ProvidesPackageDrop{geometry}
2 \renewcommand*\{`geometry}[1]{}
3 \renewcommand*\{`newgeometry}[1]{}
4 \renewcommand*\{`restoregeometry}{}
5 \renewcommand*\{`savegeometry}[1]{}
6 \renewcommand*\{`loadgeometry}[1]{}
```

---

File 112 **l warp-glossaries.sty**

§ 201 Package **glossaries**

(Emulates or patches code by NICOLA L.C. TALBOT.)

Pkg **glossaries** **xindy** is required for **glossaries**.

The default `style=item` option for **glossaries** conflicts with **lwarf**, so the style is forced to `index` instead.

The page number list in the printed form would become `\nameref`s in **HTML**, which could become a very long string if many items are referenced. For now, the number list is simply turned off.

- placement and toc options** The glossaries may be placed in a numbered or unnumbered section, given a **toc** entry, and placed inline or on their own **HTML** page:

**Numbered section, on its own HTML page:**

```
\usepackage[xindy,toc,numberedsection=nolabel]{glossaries}
...
\printglossaries
```

**Unnumbered section, inline with the current HTML page:**

```
\usepackage[xindy,toc]{glossaries}
...
\printglossaries
```

**Unnumbered section, on its own HTML page:**

```
\usepackage[xindy,toc]{glossaries}
...
\ForceHTMLPage
\printglossaries
```

**Opt `xindyLanguage`** The **lwarf** package option `xindyLanguage` sets the language used by **xindy**. This is passed to **xindy** using its `-L` option, and is used for both index and glossary generation.  
**Default: `english`**

**Opt `xindyCodepage`** The option `xindycodepage` sets the codepage used by **xindy**. This is passed to **xindy** using its `-C` option, and is used for both index and glossary generation.  
**Default: `utf8`**

**Opt `lwarfpmk printglossary`** **lwarfpmk** has the commands `lwarfpmk printglossary` and `lwarfpmk htmlglossary` to process the glossaries created by **glossaries** using **xindy**.

**for HTML output:**

- 1 `\PassOptionsToPackage{xindy}{glossaries}`
- 2 `\LWR@ProvidesPackagePass{glossaries}`
- 3 `\setupglossaries{nonumberlist}`
- 4 `\setglossarystyle{index}`

Patched to fix **toc** pointing to the previous page:

```
5 \renewcommand*\{@glossarysection}[2]{%
6   \glsclearpage
7   \phantomsection
8   \ifdefempty\@@glossarysecstar
```

```

9   {%
10    \csname\@glossarysec\endcsname{#2}%
11  }%
12 {%

```

In the original, the TOC entry was made before the section, thus linking to the phantomsection in the printed version, but for HTML this caused the link to point to the page before the glossaries, which could be a different HTML file. Here, the TOC entry is made after the section is created:

```

13      \csname\@glossarysec\endcsname*{#2}%
14      \@gls@toc{#1}{\@glossarysec}% Moved after the previous line.
15  }%
16  \@@glossaryseclabel
17 }

```

**lwarf**'s sectioning commands cannot handle robust macros when splitting HTML into named filenames. **glossaries** uses `\translate` in sectioning names, and `\translate` is robust and cannot be expanded. The following pre-expands the translations at this moment, making use of `\translatelet`.

```

18 \newcommand*{\LWR@comp@glossaryname}{\translate{Glossary}}
19
20 \ifdefstreq{\glossaryname}{\LWR@comp@glossaryname}{%
21   \translatelet{\LWR@translatetemp}{Glossary}
22   \edef\glossaryname{\LWR@translatetemp}
23 }{}%
24
25 \newcommand*{\LWR@comp@acronymname}{\translate{Acronym}}
26
27 \ifdefstreq{\acronymname}{\LWR@comp@acronymname}{%
28   \translatelet{\LWR@translatetemp}{Acronym}
29   \edef\acronymname{\LWR@translatetemp}
30 }{}%
31
32 \newcommand*{\LWR@comp@glssymbolsgroupname}{\translate{Symbols (glossaries)}}
33
34 \ifdefstreq{\glssymbolsgroupname}{\LWR@comp@glssymbolsgroupname}{%
35   \translatelet{\LWR@translatetemp}{Symbols (glossaries)}
36   \edef\glssymbolsgroupname{\LWR@translatetemp}
37 }{}%
38
39 \newcommand*{\LWR@comp@glsnumbersgroupname}{\translate{Numbers (glossaries)}}
40
41 \ifdefstreq{\glsnumbersgroupname}{\LWR@comp@glsnumbersgroupname}{%
42   \translatelet{\LWR@translatetemp}{Numbers (glossaries)}
43   \edef\glsnumbersgroupname{\LWR@translatetemp}
44 }{}%

```

---

File 113 **l warp-graphics.sty**

## § 202 Package **graphics**

*(Emulates or patches code by D. P. CARLISLE.)*

Pkg **graphics** **graphics** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackagePass{graphics}

### § 202.1 **Graphics extensions**

\DeclareGraphicsExtensions {⟨list⟩}

\AtBeginDocument allow SVG files instead of PDF:

```
2 \AtBeginDocument{%
3 \DeclareGraphicsExtensions{.svg,.SVG,.gif,.GIF,.png,.PNG,.jpg,.JPG,.jpeg,.JPEG}%
4 \DeclareGraphicsRule{.svg}{svg}{.svg}{}
5 \DeclareGraphicsRule{.SVG}{svg}{.SVG}{}
6 }
```

Inside a `lateximage`, allow PDF instead of SVG:

```
7 \appto\LWR@restoreorigformatting{%
8 \DeclareGraphicsExtensions{.pdf,.PDF,.gif,.GIF,.png,.PNG,.jpg,.JPG,.jpeg,.JPEG}%
9 }
```

### § 202.2 **Length conversions and graphics options**

⚠ **whitespace** A scaled image in L<sup>A</sup>T<sub>E</sub>X by default takes only as much space on the page as it requires, but HTML browsers use as much space as the original unscaled image would have taken, with the scaled image over- or under-flowing the area.

Used to store the user's selected dimensions and HTML class.

The class defaults to "inlineimage" unless changed by a `class=xyx` option.

```
10 \newlength{\LWR@igwidth}
11 \newlength{\LWR@igheight}
12 \newcommand*{\LWR@igwidthstyle}{}%
13 \newcommand*{\LWR@igheightstyle}{}%
14 \newcommand*{\LWR@igorigin}{}%
15 \newcommand*{\LWR@igangle}{}%
```

---

```

16 \newcommand*{\LWR@igxscale}{1}
17 \newcommand*{\LWR@igyscale}{1}
18 \newcommand*{\LWR@igclass}{inlineimage}
```

Set the actions of each of the key/value combinations for `\includegraphics`. Many are ignored.

If an optional width was given, set an HTML style:

```

19 \define@key{igraph}{width}{%
20 \setlength{\LWR@igwidth}{#1}%
21 \ifthenelse{\lengthtest{\LWR@igwidth > 0pt}}{%
22 {%
```

Default to use the converted fixed length given:

```

23 \renewcommand*{\LWR@igwidthstyle}[width:\LWR@printlength{\LWR@igwidth}]%
```

If ex or em dimensions were given, use those instead:

```

24 \IfEndWith{#1}{ex}{%
25   \renewcommand*{\LWR@igwidthstyle}[width:#1]{% yes ex
26   {}% not ex
27   \IfEndWith{#1}{em}{%
28     \renewcommand*{\LWR@igwidthstyle}[width:#1]{% yes em
29     {}% not em
30     \IfEndWith{#1}{\%}{%
31       \renewcommand*{\LWR@igwidthstyle}[width:#1]{% yes percent
32       {}% not percent
33       \IfEndWith{#1}{px}{%
34         \renewcommand*{\LWR@igwidthstyle}[width:#1]{% yes px
35         {}% not px
36       }{}% end of length > 0pt
37     }}
```

If an optional height was given, set an HTML style:

```

38 \define@key{igraph}{height}{%
39 \setlength{\LWR@igheight}{#1}%
40 \ifthenelse{\lengthtest{\LWR@igheight > 0pt}}{%
41 {%
```

Default to use the converted fixed length given:

```

42 \renewcommand*{\LWR@igheightstyle}{%
43   height:\LWR@printlength{\LWR@igheight} % extra space
44 }
```

If ex or em dimensions were given, use those instead:

```

45  \IfEndWith{#1}{ex}%
46  {\renewcommand*\LWR@igheightstyle{height:#1}}% yes ex
47  {}% not ex
48  \IfEndWith{#1}{em}%
49  {\renewcommand*\LWR@igheightstyle{height:#1}}% yes em
50  {}% not em
51  \IfEndWith{#1}{\%}%
52  {\renewcommand*\LWR@igheightstyle{height:#1}}% yes percent
53  {}% not percent
54  \IfEndWith{#1}{px}%
55  {\renewcommand*\LWR@igheightstyle{height:#1}}% yes px
56  {}% not px
57 }{}% end of length > Opt
58 }
```

Handle origin key:

```

59 \define@key{igraph}{origin}[c]{%
60 \renewcommand*\LWR@igorigin{#1}%
61 }
```

Handle angle key:

```
62 \define@key{igraph}{angle}{\renewcommand*\LWR@igangle{#1}}
```

Handle class key:

```

63 \define@key{igraph}{class}{\renewcommand*\LWR@igclass{#1}}
64 }
```

It appears that **graphicx** does not have separate keys for `xscale` and `yscale`. `scale` adjusts both at the same time.

```

65 \define@key{igraph}{scale}{%
66 \renewcommand*\LWR@igxscale{#1}%
67 \renewcommand*\LWR@igyscale{#1}}
```

Numerous ignored keys:

```

68 \define@key{igraph}{bb}(){}
69 \define@key{igraph}{bbllx}){}
70 \define@key{igraph}{bblly}){}
71 \define@key{igraph}{bburx}){}
72 \define@key{igraph}{bbury}){}
73 \define@key{igraph}{natwidth}){}
74 \define@key{igraph}{natheight}{})
```

---

```

75 \define@key{igraph}{hiresbb}[true]{}
76 \define@key{igraph}{viewport}{}
77 \define@key{igraph}{trim}{}
78 \define@key{igraph}{totalheight}{}
79 \define@key{igraph}{keepaspectratio}[true]{}
80 \define@key{igraph}{clip}[true]{}
81 \define@key{igraph}{draft}[true]{}
82 \define@key{igraph}{type}{}
83 \define@key{igraph}{ext}{}
84 \define@key{igraph}{read}{}
85 \define@key{igraph}{command}{}

```

New in v1.1a:

```

86 \define@key{igraph}{quite}{}
87 \define@key{igraph}{page}{}
88 \define@key{igraph}{pagebox}{}
89 \define@key{igraph}{interpolate}[true]{}

```

New in v1.1b:

```
90 \define@key{igraph}{decodearray}{}
```

### § 202.3 Printing HTML styles

`\LWR@rotstyle {<prefix>} {<degrees>}`

Prints the rotate style with the given prefix.

`prefix` is `-ms-` or `-webkit-` or nothing, and is used to generate three versions of the `transform:rotate` style.

```

91 \newcommand*{\LWR@rotstyle}[2]{%
92 #1transform:rotate(-#2deg);%
93 }

```

`\LWR@scalesstyle {<prefix>} {<xscale>} {<yscale>}`

Prints the scale style with the given prefix.

`prefix` is `-ms-` or `-webkit-` or nothing, and is used to generate three versions of the `transform:scale` style.

```

94 \newcommand*{\LWR@scalesstyle}[3]{%
95 #1transform:scale(#2,#3);%
96 }

```

## § 202.4 \includegraphics

Bool `LWR@infloatrow` Used to compute `\linewidth`.

```
97 \newbool{LWR@infloatrow}
98 \boolfalse{LWR@infloatrow}
```

`\LWR@opacity` For HTML, used only for `\includegraphics`.

`\LWR@opacity` may be set by the **transparent** package.

```
99 \def\LWR@opacity{1}
```

`\LWR@imagesizebox` Used to determine the actual image size if needed.

```
100 \newsavebox{\LWR@imagesizebox}
```

`\Gin@setfile` Sets the parsed filename.

```
101 \let\LWR@origGin@setfile\Gin@setfile
```

Key `Gin` `class` CSS class for the image.

Define the new class key for the print-mode version of `\includegraphics`, which is enabled inside a `lateximage`.

```
102 \AtBeginDocument{
103 \define@key{Gin}{class}{}}
104 }
```

`\LWR@includefilesb` \* [`(2: options)`] [`(3: options)`] [`(4: filename)`]

**graphics** syntax is `\includegraphics` \* [`(llx, lly)`] [`(urx, ury)`] [`(file)`]

**graphicx** syntax is `\includegraphics` [`(key values)`] [`(file)`]

If #3 is empty, only one optional argument was given, thus **graphicx** syntax.

```
105 \NewDocumentCommand{\LWR@includefilesb}{s o o m}
106 {%
107 \LWR@traceinfo{\LWR@includefilesb #4}%
}
```

Start the image tag on a new line, allow PDF output word wrap:

```
108 \LWR@origtilde \LWR@orignewline%
```

Temporarily compute `\ linewidth`, `\ textwidth`, `\ textheight` arguments with a 6x9 inch size until the next `\ endgroup`.

```

109 \begingroup%
110 \ifthenelse{\cnttest{\value{LWR@minipagedepth}}{=}{0}}{%
111 {%
112   \ifbool{LWR@infloatrow}{%
113     {}%
114     {%
115       \setlength{\linewidth}{6in}%
116       \setlength{\textwidth}{6in}%
117       \setlength{\textheight}{9in}%
118     }%
119   }{}%
120 \begingroup%
121 \renewcommand*{\Gin@setfile}[3]{%
122 \LWR@traceinfo{\Gin@setfile ##3}%
123 \xdef\LWR@parsedfilename{##3}%
124 }%
125 \Gininclude@graphics{\detokenize\expandafter{#4}}%
126 \endgroup%
127 \filename@parse{\LWR@parsedfilename}%
128 \LWR@traceinfo{\LWR@parsedfilename is \LWR@parsedfilename}%
129 % \LWR@sanitize{\LWR@parsedfilename}%

```

For correct em sizing during the width and height conversions:

```
130 \large%
```

Reset some defaults, possibly will be changed below if options were given:

```

131 \setlength{\LWR@igwidth}{Opt}%
132 \setlength{\LWR@igheight}{Opt}%
133 \renewcommand*{\LWR@igwidthstyle}{}%
134 \renewcommand*{\LWR@igheightstyle}{}%
135 \renewcommand*{\LWR@igorigin}{}%
136 \renewcommand*{\LWR@igangle}{}%
137 \renewcommand*{\LWR@igxscale}{1}%
138 \renewcommand*{\LWR@igyscale}{1}%
139 \renewcommand*{\LWR@igclass}{inlineimage}%

```

If #3 is empty, only one optional argument was given, thus **graphicx** syntax:

```

140 \IfValueF{#3}{%
141 \IfValueTF{#2}{%
142 {\setkeys{igraph}{#2}}%
143 {\setkeys{igraph}{}}}%
144 }%

```

If formatting for a word processor, find and set the actual image size, without rotation, using PDF instead of SVG to find the original bounding box:

```

145 \ifbool{FormatWP}{%
146     \begingroup%
147     \DeclareGraphicsExtensions{.pdf,.PDF,.gif,.GIF,.png,.PNG,.jpg,.JPG,.jpeg,.JPEG}%
148     \define@key{Gin}{angle}{\def\Gin@angle{#1}}%
149     \IfBooleanTF{\Gin@angle}{%
150         \starred{%
151             \IfValueTF{\Gin@angle}{%
152                 \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
153             }%
154             \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
155             \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
156             \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
157             \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
158             \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
159             \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
160             \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
161             \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
162             }%
163         }%
164         \starred{%
165             \IfValueTF{\Gin@angle}{%
166                 \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
167                 \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
168                 \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
169                 \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
170                 \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
171                 \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
172                 \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
173                 \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
174                 \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
175                 \global\sbox{\LWR@imagesizebox}{\LWR@originincludegraphics*[\Gin@angle][#2][#3][#4]}%
176                 }%
177             }%
178             \endgroup%
179             \settowidth{\LWR@igwidth}{\usebox{\LWR@imagesizebox}}%
180             \global\renewcommand*{\LWR@igwidthstyle}[1]{width:\LWR@printlength{\LWR@igwidth}}%
181             \settoheight{\LWR@igheight}{\usebox{\LWR@imagesizebox}}%
182             \global\renewcommand*{\LWR@igheightstyle}[1]{height:\LWR@printlength{\LWR@igheight}}%
183 }{}%

```

Create the HTML reference with the graphicspath, filename, extension, alt tag, style, and class.

The \LWR@origtilde adds space between tags in case this is being done inside a \savebox where \newline has no effect.

```

184 \LWR@traceinfo{LWR@includegraphicsb: about to create href}%
185 \href{\LWR@parsedfilename}%
186 { % start of href
187 \LWR@traceinfo{LWR@includegraphicsb: about to LWR@htmlltag}%
188 \LWR@htmlltag{ % start of image tags
189 img src=%
190 \begingroup\@sanitize\LWR@parsedfilename\endgroup%
191 " \LWR@orignewline%

```

Only include a style tag if a width, height, angle, or scale was given:

```

192 \ifthenelse{
193     \NOT\equal{\LWR@igwidthstyle}{} \OR
194     \NOT\equal{\LWR@igheightstyle}{} \OR
195     \NOT\equal{\LWR@igorigin}{} \OR
196     \NOT\equal{\LWR@igangle}{} \OR
197     \NOT\equal{\LWR@igxscale}{1} \OR
198     \NOT\equal{\LWR@igyscale}{1}
199 }%
200 {\LWR@origtilde{} style=%
201 \ifthenelse{\NOT\equal{\LWR@igwidthstyle}{}{}}%
202 {\LWR@igwidthstyle;}{}}%
203 \ifthenelse{\NOT\equal{\LWR@igheightstyle}{}{}}%
204 {\LWR@igheightstyle;}{}}%
205 \ifthenelse{\NOT\equal{\LWR@igorigin}{}{}}%
206 {\LWR@origtilde{} transform-origin: \LWR@originnames{\LWR@igorigin}; \LWR@orignewline}{}}%
207 \ifthenelse{\NOT\equal{\LWR@igangle}{}{}}%
208 {%
209 \LWR@rotstyle{-ms-}{\LWR@igangle} % extra space
210 \LWR@rotstyle{-webkit-}{\LWR@igangle} % extra space
211 \LWR@rotstyle{}{\LWR@igangle} %
212 }{}}%
213 \ifthenelse{\NOT\equal{\LWR@igxscale}{1}\OR% 
214 \NOT\equal{\LWR@igyscale}{1}}{%
215 {\LWR@scalestyle{-ms-}{\LWR@igxscale}{\LWR@igyscale}} % extra space
216 {\LWR@scalestyle{-webkit-}{\LWR@igxscale}{\LWR@igyscale}} % extra space
217 {\LWR@scalestyle{}{\LWR@igxscale}{\LWR@igyscale}}{} % extra space
218 }%
219 \ifthenelse{\NOT\equal{\LWR@opacity}{1}}{%
220 {opacity:\LWR@opacity; }%
221 }{}}%
222 " \LWR@orignewline}{}%

```

Set the class:

```

224 \LWR@origtilde{} class="\LWR@igclass" \LWR@orignewline%
225 }% end of image tags
226 }% end of href

```

Return to original page size and font size:

```
227 \endgroup
228 \LWR@traceinfo{LWR@includegraphicsb done}%
229 }
```

\includegraphics [⟨key=val⟩] {⟨filename⟩}

Handles width and height, converted to fixed width and heights.

The user should always use no file suffix in the document source.

```
230 \AtBeginDocument{
231
232 \LWR@traceinfo{Patching includegraphics.}
233
234 \LetLtxMacro\LWR@originincludegraphics\includegraphics
235
236 \renewcommand*\{\includegraphics}
237 {%
```

This graphic should trigger an HTML paragraph even if alone, so ensure that are doing paragraph handling:

```
238 \LWR@traceinfo{includegraphics}%
239 \LWR@ensuredoingapar%
240 \LWR@includegraphicsb%
241 }% includegraphics
242 }% AtBeginDocument
```

## § 202.5 Boxes

\LWR@rotboxorigin Holds the origin key letters.

```
243 \newcommand*\{\LWR@rotboxorigin}{}{}
```

\LWR@originname {⟨letter⟩}

Given one  $\text{\TeX}$  origin key value, translate into an HTML origin word:

```
244 \newcommand*\{\LWR@originname}[1]{%
245 \ifthenelse{\equal{#1}{t}}{top}{}%
246 \ifthenelse{\equal{#1}{b}}{bottom}{}%
247 \ifthenelse{\equal{#1}{c}}{center}{}%
248 \ifthenelse{\equal{#1}{l}}{left}{}%
249 \ifthenelse{\equal{#1}{r}}{right}{}%
250 }
```

---

```
\LWR@originnames {⟨letters⟩}
```

Given one- or two-letter L<sup>A</sup>T<sub>E</sub>X origin key values, translate into HTML origin words:

```
251 \newcommand*{\LWR@originnames}[1]{%
252 \StrChar{#1}{1}[\LWR@strresult]%
253 \LWR@originname{\LWR@strresult}%
254 \StrChar{#1}{2}[\LWR@strresult]%
255 \LWR@originname{\LWR@strresult}%
256 }
```

Handle the origin key for \rotatebox:

```
257 \define@key{krotbox}{origin}{%
258 \renewcommand*{\LWR@rotboxorigin}{#1}%
259 }
```

These keys are ignored:

```
260 \define@key{krotbox}{x}{}
261 \define@key{krotbox}{y}{}
262 \define@key{krotbox}{units}{}
```

```
\rotatebox [⟨keyval list⟩] {⟨angle⟩} {⟨text⟩}
```

```
263 \LetLtxMacro{\LWR@origrotatebox}\rotatebox
264
265 \AtBeginDocument{
266 \RenewDocumentCommand{\rotatebox}{O{} m +m}{%
```

Reset the origin to “none-given”:

```
267 \renewcommand*{\LWR@rotboxorigin}{}
```

Process the optional keys, which may set \LWR@rotateboxorigin:

```
268 \setkeys{krotbox}{#1} %
```

Select inline-block so that HTML will transform this span:

```
269 \LWR@htmlltagc{span style="display: inline-block; %
```

If an origin was given, translate and print the origin information:

```
270 \ifthenelse{\NOT\equal{\LWR@rotboxorigin}{}}{%
271 {transform-origin: \LWR@originnames{\LWR@rotboxorigin};\LWR@origtilde}{}%
```

Print the rotation information:

```
272 \LWR@rotstyle{-ms-}{#2} % extra space
273 \LWR@rotstyle{-webkit-}{#2} % extra space
274 \LWR@rotstyle{}{#2} % extra space
275 "}\LWR@newline%
```

Print the text to be rotated:

```
276 \begin{LWR@nestspan}%
277 #3%
```

Close the span:

```
278 \LWR@htmtagc{/span}%
279 \end{LWR@nestspan}%
280 }
281 }% AtBeginDocument
```

\scalebox {<h-scale>} [<v-scale>] {<text>}

```
282 \LetLtxMacro\LWR@origscalebox\scalebox
283
284 \AtBeginDocument{
285 \RenewDocumentCommand{\scalebox}{m o m}{%
```

Select inline-block so that HTML will transform this span:

```
286 \LWR@htmtagc{span style="display: inline-block; %
```

Print the scaling information:

```
287 \LWR@scalestyle{-ms-}{#1}{\IfNoValueTF{#2}{#1}{#2}} % extra space
288 \LWR@scalestyle{-webkit-}{#1}{\IfNoValueTF{#2}{#1}{#2}} % extra space
289 \LWR@scalestyle{}{#1}{\IfNoValueTF{#2}{#1}{#2}} % extra space
290 "}%
```

Print the text to be scaled:

```
291 \begin{LWR@nestspan}%
292 #3%
```

Close the span:

```
293 \LWR@htmtagc{/span}%
294 \end{LWR@nestspan}%
295 }
296 }% AtBeginDocument
```

---

```
\reflectbox {⟨text⟩}

297 \let\LWR@origreflectbox\reflectbox
298
299 \AtBeginDocument{
300 \renewcommand{\reflectbox}[1]{\scalebox{-1}[1]{#1}}
301 }
```

**\resizebox** {⟨*h-length*⟩} {⟨*v-length*⟩} {⟨text⟩}

Simply prints its text argument.

```
302 \LetLtxMacro{\LWR@origresizebox}\resizebox
303
304 \AtBeginDocument{
305 \renewcommand{\resizebox}[3]{#3}
306 }
```

---

File 114 **l warp-graphicx.sty**

§ 203 Package **graphicx**

Pkg **graphicx** **graphicx** is emulated.

**graphicx** loads **graphics**, which also loads **l warp-graphics**, which remembers the original graphics definitions for use inside a `lateximage`, and then patches them `\AtBeginDocument` for HTML output.

**l warp-graphics** handles the syntax of either **graphics** or **graphicx**.

**for HTML output:** 1 \LWR@ProvidesPackagePass{graphicx}

---

File 115 **l warp-grffile.sty**

§ 204 Package **grffile**

Pkg **grffile** **grffile** is supported as-is. File types known to the browser are displayed, and unknown file types are given a link. Each PDF image for print mode should be accompanied by an SVG, PNG, or JPG version for HTML.

⚠ matching PDF and SVG

**l warp-grffile** now exists as a placeholder since **grffile** used to be emulated by **l warp**, and thus older versions of **l warp-grffile** may exist and should be overwritten by this newer version.

**for HTML output:** 1 \LWR@ProvidesPackagePass{grffile}

---

File 116 **l warp-grid.sty**

§ 205 Package **grid**

Pkg **grid** **grid** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{grid}

2 \newenvironment\*{gridenv}{}{}

---

File 117 **l warp-gridset.sty**

§ 206 Package **gridset**

Pkg **gridset** **gridset** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{gridset}

2 \newcommand\*{\gridbase}{}  
3 \newcommand\*{\gridinterval}{}  
4 \newcommand\*{\savepos}[1]{}  
5 \newcounter{gridcnt}  
6 \newcommand\*{\vskipnextgrid}{}  
7 \newcommand\*{\thegridinfo}[1]{}  
8 \newcommand\*{\thenposinfo}[1]{}  
9 \newcommand\*{\theypos}[1]{}

---

File 118 **l warp-hang.sty**

§ 207 Package **hang**

(Emulates or patches code by ANDREAS NOLDA.)

Pkg **hang** **hang** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{hang}

```
2 \newlength{\hangingindent}
3 \setlength{\hangingindent}{1em}
4 \newlength{\hangingleftmargin}
5 \setlength{\hangingleftmargin}{0em}
6
7 \newcommand*{\LWR@findhangingleftmargin}{%
8   \setlength{\LWR@templengthone}{\hangingleftmargin}%
9   \addtolength{\LWR@templengthone}{\hangingindent}%
10 }
11
12 \newenvironment{hangingpar}
13 {
14   \LWR@findhangingleftmargin%
15   \BlockClass[%
16     \LWR@origbox{margin-left:\LWR@printlength{\LWR@templengthone}} ; %
17     \LWR@origbox{text-indent:-\LWR@printlength{\hangingindent}}%
18   ]%
19   {hangingpar}%
20 }
21 {\endBlockClass}
22
23 \newenvironment{hanginglist}
24 {%
25   \renewcommand*{\LWR@printcloselist}{\LWR@printcloseitemize}%
26   \renewcommand*{\LWR@printopenlist}{%
27     \LWR@findhangingleftmargin%
28     ul style=%
29       \LWR@origbox{list-style-type:none;} % extra space
30       \LWR@origbox{%
31         margin-left:\LWR@printlength{\LWR@templengthone}%
32       } ; % extra space
33       \LWR@origbox{%
34         text-indent:-\LWR@printlength{\hangingindent}%
35       }%
36     "%
37   }%
38   \let\item\LWR@itemizeitem%
39   \list{}{%
40 }
41 {\endlist}
42
43 \newenvironment{compacthang}
44 {\hanginglist}
45 {\endhanginglist}
46
47 \newlength{\labeledleftmargin}
48 \setlength{\labeledleftmargin}{0em}
49
50 \newenvironment{labeledpar}[2]
51 {%
```

---

```

52     \BlockClass[%  

53         \LWR@findhangingleftmargin%  

54         \LWR@origbbox{margin-left:\LWR@printlength{\LWR@templengthone}} ; %  

55         \LWR@origbbox{text-indent:-\LWR@printlength{\hangingindent}}%  

56     ]{labeledpar}#2%  

57 }  

58 {\endBlockClass}  

59  

60 \newenvironment{labeledlist}[1]  

61 {\hanginglist}  

62 {\endhanginglist}  

63  

64 \newenvironment{compactlabel}[1]  

65 {\hanginglist}  

66 {\endhanginglist}

```

---

File 119 **l warp-hanging.sty**§ 208 Package **hanging**

Pkg **hanging** **hanging** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{hanging}

```

2 \@ifclassloaded{memoir}{  

3 \let\hangpara\relax  

4 \let\hangparas\relax  

5 \let\endhangparas\relax  

6 \let\hangpunct\relax  

7 \let\endhangpunct\relax  

8 }{}}

```

\hangpara {*indent*} {*afternum*}

Use **hangparas** instead.

```
9 \newcommand*{\hangpara}[2]{}
```

Env **hangparas** {*indent*} {*afternum*}

```

10 \newenvironment*{hangparas}[2]  

11 {  

12     \BlockClass[%  

13         \LWR@origbbox{margin-left:\LWR@printlength{#1}} ; %  

14         \LWR@origbbox{text-indent:-\LWR@printlength{#1}}%  

15     ]%

```

```
16      {hangingpar}%
17 }
18 {\endBlockClass}

Env  hangpunct
19 \newenvironment*{hangpunct}
20 {\BlockClass{hangpunct}}
21 {\endBlockClass}

22 \newcommand{\nhpt}{.}
23 \newcommand{\nhlq}{`}
24 \newcommand{\nhrq}{'}
```

---

File 120 **l warp-hypcap.sty**

§ 209 Package **hypcap**

Pkg hypcap **hypcap** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{hypcap}

2 \newcommand*{\capstart}{}
3 \newcommand*{\hypcapspace}{}
4 \newcommand*{\hypcapedef}[1]{}
5 \newcommand*{\capstartfalse}{}
6 \newcommand*{\capstarttrue}{}
```

---

File 121 **l warp-hypdestopt.sty**

§ 210 Package **hypdestopt**

Pkg hypdestopt **hypdestopt** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{hypdestopt}
```

---

File 122 **l warp-hypernat.sty**

§ 211 Package **hypernat**

Pkg hypernat **hypernat** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{hypernat}

---

File 123 lwarf-hyperref.sty

§ 212 Package **hyperref**

(Emulates or patches code by SEBASTIAN RAHTZ, HEIKO OBERDIEK.)

Pkg hyperref **hyperref** is emulated.

**for HTML output:**

```

1 \% \LWR@ProvidesPackageDrop{hyperref}
2 \typeout{Using the lwarf html version of package 'hyperref', discarding options.}
3 \typeout{    Are not using ProvidesPackage, so that other packages}
4 \typeout{    do not attempt to patch lwarf's version of 'hyperref'.}
5 \% \ProvidesPackage{lwarf-\#1-\#2}
6 \DeclareOption*{}
7 \ProcessOptions\relax

8 \newcommand*\{\hypersetup}[1]{}
9 \newcommand*\{\hyperbaseurl}[1]{}

```

\hyperimage {\langle URL \rangle} {\langle alt text \rangle}

Insert an image with alt text:

```

10 \NewDocumentCommand{\LWR@hyperimageb}{m +m}{%
11 \LWR@ensuredoingapar%
12 \def\LWR@templink{\#1}%
13 \Onelevel@sanitize\LWR@templink%
14 \LWR@htmlltag{img src="\LWR@templink" alt="#2" class="hyperimage"}%
15 \LWR@ensuredoingapar%
16 \endgroup%
17 }
18
19 \newrobustcmd*\{\hyperimage\}%
20 \begingroup%
21 \catcode`\#=12%
22 \catcode`\%=12%
23 \catcode`\&=12%
24 \catcode`\~=12%
25 \catcode`\_=12%
26 \LWR@hyperimageb%
27 }
28

```

\hyperdef {\langle 1: category \rangle} {\langle 2: name \rangle} {\langle 3: text \rangle}

Creates an HTML anchor to category.name with the given text.

```
29 \NewDocumentCommand{\LWR@hyperdefb}{m m +m}{%
30 \LWR@ensuredoingapar%
31 \LWR@sublabel{#1.#2}%
32 #3%
33 \endgroup%
34 }%
35
36 \newcommand*{\hyperdef}{%
37 \begingroup%
38 \catcode`\#=12%
39 \catcode`\%=12%
40 \catcode`\&=12%
41 \catcode`\~=12%
42 \catcode`\_=12%
43 \LWR@hyperdefb%
44 }%
45
```

\LWR@hyperrefb {<1: URL>} {<2: category>} {<3: name>} {<4: text>}

Creates an HTML link to URL#category.name with the given text.

```
46 \newcommand{\LWR@hyperreffinish}[1]{%
47 \begingroup%
48 \LetLtxMacro\ref{\LWR@origref{}}
49 #1%
50 \endgroup%
51 \LWR@htmlltag{/a}%
52 }%
53
54 \newcommand*{\LWR@hyperrefbb}[3]{%
55 \LWR@htmlltag{%
56     a href="%"
57         \detokenize\expandafter{#1}\LWR@hashmark%
58         \detokenize\expandafter{#2}. \detokenize\expandafter{#3}%
59     "%"
60 }%
61 \endgroup%
62 \LWR@hyperreffinish%
63 }%
64
65 \newrobustcmd*{\LWR@hyperrefb}{%
66 \begingroup%
67 \catcode`\#=12%
68 \catcode`\%=12%
69 \catcode`\&=12%
70 \catcode`\~=12%
71 \catcode`\_=12%
```

```
72 \LWR@hyperrefbb%
73 }

\LWR@hyperrefc  [{<label>}]{<text>}
Creates text as an HTML link to the LATEX label.

74
75 \NewDocumentCommand{\LWR@hyperrefcb}{O{label}}{%
76 \LWR@startref{#1}%
77 \endgroup%
78 \LWR@hyperreffinish%
79 }
80
81 \newcommand*{\LWR@hyperrefc}{%
82 \begingroup%
83 \catcode`\#=12%
84 \catcode`\%=12%
85 \catcode`\&=12%
86 \catcode`\~=12%
87 \catcode`\_=12%
88 \LWR@hyperrefcb%
89 }

\hyperref  {{<1: URL>}} {{<2: category>}} {{<3: name>}} {{<4: text>}} — or —
[<1: label>] {<2: text>}

90 \DeclareRobustCommand*{\hyperref}{%
91 \LWR@ensuredoingapar%
92 \@ifnextchar[\LWR@hyperrefc\LWR@hyperrefb%
93 }

\hypertarget  {{<name>}} {{<text>}}
Creates an anchor to name with the given text.

94 \NewDocumentCommand{\LWR@hypertargetb}{m +m}{%
95 \label{LWR-ht-#1}%
96 #2%
97 \endgroup%
98 }
99
100 \newcommand*{\hypertarget}{%
101 \begingroup%
102 \catcode`\#=12%
103 \catcode`\%=12%
104 \catcode`\&=12%
105 \catcode`\~=12%
106 \catcode`\_=12%
107 \LWR@hypertargetb%
```

108 }

\hyperlink {⟨name⟩} {⟨text⟩}

Creates a link to the anchor created by hypertarget, with the given link text.

Declared because also defined by **memoir**.

```
109 \DeclareDocumentCommand{\LWR@hyperlinkb}{m}{%
110 \LWR@hyperrefcb[LWR-ht-#1]%
111 }%
112 %
113 \DeclareDocumentCommand{\hyperlink}{}{%
114 \LWR@ensuredoingapar%
115 \begingroup%
116 \catcode`\#=12%
117 \catcode`\%=12%
118 \catcode`\&=12%
119 \catcode`\~=12%
120 \catcode`\_=12%
121 \LWR@hyperlinkb%
122 }
```

\autoref \* {⟨label⟩}

For HTML, \cleveref is used instead.

```
123 \NewDocumentCommand{\autoref}{s m}{%
124 \IfBooleanTF{#1}{\ref{#2}}{\cref{#2}}%
125 }
```

\autopageref {⟨label⟩}

For HTML, \cleveref is used instead.

```
126 \NewDocumentCommand{\autopageref}{s m}{%
127 \IfBooleanTF{#1}{\cpageref{#2}}{\cref{#2}}%
128 }
```

\pdfstringdef {⟨macroname⟩} {⟨*T<sub>E</sub>X*string⟩}

```
129 \newcommand{\pdfstringdef}[2]{}
```

\pdfbookmark [⟨level⟩] {⟨text⟩} {⟨name⟩}

```
130 \newcommand{\pdfbookmark}[3][]{}
```

\currentpdfbookmark {⟨text⟩} {⟨name⟩}

```
131 \newcommand{\currentpdfbookmark}[2]{}
```

```
\subpdfbookmark  {\langle text\rangle} {\langle name\rangle}
132 \newcommand{\subpdfbookmark}[2]{}

\belowpdfbookmark {\langle text\rangle} {\langle name\rangle}
133 \newcommand{\belowpdfbookmark}[2]{}

\texorpdfstring {\langle TeXstring\rangle} {\langle PDFstring\rangle}
134 \newcommand{\texorpdfstring}[2]{\#1}

\hypercalcbp  {\langle dimen\rangle} From \hyperref.
135 \def\hypercalcbp#1{%
136 \strip@pt\dimexpr 0.99626401\dimexpr(#1)\relax\relax
137 }%

\Acrobatmenu  {\langle menuoption\rangle} {\langle text\rangle}
138 \newcommand{\Acrobatmenu}[2]{}

\TextField  [⟨parameters⟩] {⟨label⟩}
139 \DeclareRobustCommand{\TextField}[2][]{}

\CheckBox  [⟨parameters⟩] {⟨label⟩}
140 \DeclareRobustCommand{\CheckBox}[2][]{}

\ChoiceMenu  [⟨parameters⟩] {⟨label⟩} {⟨choices⟩}
141 \DeclareRobustCommand{\ChoiceMenu}[3][]{}

\PushButton  [⟨parameters⟩] {⟨label⟩}
142 \DeclareRobustCommand{\PushButton}[2][]{}

\Submit  [⟨parameters⟩] {⟨label⟩}
143 \DeclareRobustCommand{\Submit}[2][]{}

\Reset  [⟨parameters⟩] {⟨label⟩}
144 \DeclareRobustCommand{\Reset}[2][]{}
```

```
\Gauge  [{parameters}]{label}  
145 \DeclareRobustCommand{\Gauge}[2][]{}  
  
\LayoutTextField {label} {field}  
146 \newcommand*{\LayoutTextField}[2]{}  
  
\LayoutChoiceField {label} {field}  
147 \newcommand*{\LayoutChoiceField}[2]{}  
  
\LayoutCheckField {label} {field}  
148 \newcommand*{\LayoutCheckField}[2]{}  
  
\MakeRadioField {width} {height}  
149 \newcommand*{\MakeRadioField}[2]{}  
  
\MakeCheckField {width} {height}  
150 \newcommand*{\MakeCheckField}[2]{}  
  
\MakeTextField {width} {height}  
151 \newcommand*{\MakeTextField}[2]{}  
  
\MakeChoiceField {width} {height}  
152 \newcommand*{\MakeChoiceField}[2]{}  
  
\MakeFieldButton {text}  
153 \newcommand{\MakeFieldButton}[1]{}  

```

---

File 124 lwarf-hyperxmp.sty

§ 213 Package **hyperxmp**

Pkg hyperxmp Emulated.

**for HTML output:**

Discard all options for **l warp-hyperxmp**:

```
1 \LWR@ProvidesPackageDrop{hyperxmp}
```

---

File 125 **l warp-hyphenat.sty**

§ 214 Package **hyphenat**

Pkg **hyphenat** **hyphenat** is emulated during HTML output, while the print-mode version is used inside a *lateximage*.

**for HTML output:** 1 \LWR@ProvidesPackagePass{hyphenat}

```
2 \LetLtxMacro{\LWRHYNAT@origtextnhtt}{\textnhtt}
3 \LetLtxMacro{\LWRHYNAT@orignhttfamily}{\nhttfamily}
4 \LetLtxMacro{\LWRHYNAT@orignohyphens}{\nohyphens}
5 \LetLtxMacro{\LWRHYNAT@origbshyp}{\bshyp}
6 \LetLtxMacro{\LWRHYNAT@origfshyp}{\fshyp}
7 \LetLtxMacro{\LWRHYNAT@origdothyp}{\dothyp}
8 \LetLtxMacro{\LWRHYNAT@origcolonhyp}{\colonhyp}
9 \LetLtxMacro{\LWRHYNAT@orighyp}{\hyp}
10
11 \LetLtxMacro{\textnhtt}{\texttt}
12 \LetLtxMacro{\nhttfamily}{\ttfamily}
13
14 \renewcommand{\nohyphens}[1]{#1}
15 \renewrobustcmd{\bshyp}{%
16     \ifmmode\backslash\else\textbackslash\fi%
17 }
18 \renewrobustcmd{\fshyp}{/}
19 \renewrobustcmd{\dothyp}{.}
20 \renewrobustcmd{\colonhyp}{:}
21 \renewrobustcmd{\hyp}{-}
22
23 \appto{\LWR@restoreorigformatting}{%
24     \LetLtxMacro{\textnhtt}{\LWRHYNAT@origtextnhtt}%
25     \LetLtxMacro{\nhttfamily}{\LWRHYNAT@orignhttfamily}%
26     \LetLtxMacro{\nohyphens}{\LWRHYNAT@orignohyphens}%
27     \LetLtxMacro{\bshyp}{\LWRHYNAT@origbshyp}%
28     \LetLtxMacro{\fshyp}{\LWRHYNAT@origfshyp}%
29     \LetLtxMacro{\dothyp}{\LWRHYNAT@origdothyp}%
30     \LetLtxMacro{\colonhyp}{\LWRHYNAT@origcolonhyp}%
31     \LetLtxMacro{\hyp}{\LWRHYNAT@orighyp}%
32 }
```

---

File 126 **l warp-idxlayout.sty**

§ 215 Package **idxlayout**

(Emulates or patches code by THOMAS TITZ.)

Pkg **idxlayout** Emulated.

**for HTML output:** Discard all options for **l warp-idxlayout**:

```
1 \LWR@ProvidesPackageDrop{idxlayout}

2 \newcommand{\LWR@indexprenote}{}
3
4 \renewcommand*{\printindex}
5 {
6 \LWR@startpars
7
8 \LWR@indexprenote
9
10 \LWR@origprintindex
11 }
12
13 \newcommand{\setindexprenote}[1]{\renewcommand{\LWR@indexprenote}{#1}}
14 \newcommand*{\noindexprenote}{\renewcommand{\LWR@indexprenote}{}}
15
16 \newcommand{\idxlayout}[1]{}
17 \newcommand*{\indexfont}{}
18 \newcommand*{\indexjustify}{}
19 \newcommand*{\indexsubsdelim}{}
20 \newcommand*{\indexstheadcase}{}
```

---

File 127 **l warp-ifoddpage.sty**

§ 216 Package **ifoddpage**

(Emulates or patches code by MARTIN SCHARRER.)

Pkg **ifoddpage** **ifoddpage** is emulated.

**for HTML output:** Discard all options for **l warp-ifoddpage**:

```
1 \LWR@ProvidesPackageDrop{ifoddpage}
```

```
2 \newif\ifoddpage
3
4 \newif\ifoddpageoroneside
5
6 \DeclareRobustCommand{\checkoddpage}{\oddpagetrue\oddpageoronesidetrue}
7
8 \def\oddpage@page{1}
9
10 \def\@ifoddpage{%
11     \expandafter\@firstoftwo
12 }
13
14 \def\@ifoddpageoroneside{%
15     \expandafter\@firstoftwo
16 }
```

---

File 128 **l warp-indentfirst.sty**

§ 217 Package **indentfirst**

Pkg **indentfirst** **indentfirst** is ignored.

Discard all options for **l warp-indentfirst**:

**for HTML output:** 1 \LWR@ProvidesPackageDrop{indentfirst}

---

File 129 **l warp-inputenc.sty**

§ 218 Package **inputenc**

Pkg **inputenc** Error if **inputenc** is loaded after **l warp**.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{inputenc}
2 \LWR@loadbefore{inputenc}

---

File 130 **l warp-inputenx.sty**

§ 219 Package **inputenx**

Pkg **inputenx** Error if **inputenx** is loaded after **l warp**.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{inputenx}

2 \LWR@loadbefore{inputenx}
```

---

File 131 **lwrap-keyfloat.sty**

§ 220 Package **keyfloat**

(Emulates or patches code by BRIAN DUNN.)

Pkg **keyfloat** **keyfloat** is supported with minor adjustments.

⚠ **keywrap** If placing a `\keyfig[H]` inside a `keywrap`, use an absolute width for `\keyfig`, instead of `lw`-proportional widths. (The `[H]` option forces the use of a `minipage`, which internally adjusts for a virtual 6-inch wide `minipage`, which then corrupts the `lw` option.)

**for HTML output:**

```
1 \LWR@ProvidesPackagePass{keyfloat}
```

After **keyfloat** has loaded:

```
2 \AtBeginDocument{

3 \RenewDocumentCommand{\KFLT@onefigureimage}{}%
4 {%
5 \LWR@traceinfo{\KFLT@onefigureimage}%
6 \% \begin{lrbox}{\KFLT@envbox}%
7 \% \ifthenelse{\NOT\equal{\KFLT@lw}{}}%
8 \% \includegraphics{%
9 \% [scale=\KFLT@s, width=\KFLT@imagewidth]{\KFLT@i}}%
10 \% not linewidth%
11 \% \ifthenelse{\dimtest{\KFLT@w}>{0pt}}%
12 \% width is given%
13 \% \ifthenelse{\dimtest{\KFLT@h}>{0pt}}%
14 \% w and h%
15 \% \includegraphics{%
16 \% [scale=\KFLT@s,%
17 \% width=\KFLT@imagewidth, height=\KFLT@h]{\KFLT@i}}%
18 \% w and h%
19 \% only w%
20 \% \includegraphics{%
21 \% [scale=\KFLT@s, width=\KFLT@imagewidth]{\KFLT@i}}%
22 \% only w%
23 \% width is given%
24 \% width is not given%
25 \% \ifthenelse{\dimtest{\KFLT@h}>{0pt}}%
```

```
26 {\includegraphics%
27 [scale=\KFLT@s, height=\KFLT@h]{\KFLT@i}}%
28 {\includegraphics%
29 [scale=\KFLT@s]{\KFLT@i}}%
30 }% width is not given
31 }% not linewidth
32 \%end{lrbox}%
33 \%unskip%
34 \%KFLT@findenvboxwidth%
35 \%begin{turn}{\KFLT@r}%
36 \%KFLT@frame{\usebox{\KFLT@envbox}}%
37 \%unskip%
38 \%end{turn}%
39 \LWR@traceinfo{KFLT@onefigureimage: done}%
40 }

41 \RenewDocumentEnvironment{KFLT@boxinner}{}%
42 {%
43 \LWR@traceinfo{KFLT@boxinner}%
44 \LWR@stoppars%
45 }%
46 {%
47 \LWR@startpars%
48 \LWR@traceinfo{KFLT@boxinner: done}%
49 }

50 \DeclareDocumentEnvironment{KFLT@marginfloat}{O{-1.2ex} m}%
51 {%
52 \LWR@BlockClassWP{float:right; width:2in; margin:10pt}{}{marginblock}%
53 \captionsetup{type=#2}%
54 }%
55 {%
56 \endLWR@BlockClassWP%
57 }

58 \DeclareDocumentEnvironment{marginfigure}{o}%
59 {\begin{KFLT@marginfloat}{figure}%
60 {\end{KFLT@marginfloat}%
61
62 \DeclareDocumentEnvironment{margintable}{o}%
63 {\begin{KFLT@marginfloat}{table}%
64 {\end{KFLT@marginfloat}%

65 \DeclareDocumentEnvironment{keywrap}{m +m}%
66 {%
67 \LWR@ensuredoingapar%
68 \setlength{\LWR@templengthone}{#1}%
69 \begin{LWR@BlockClassWP}{%
```

```
70      float:right; width:\LWR@printlength{\LWR@templengthone}; % extra space
71      margin:10pt%
72 }%
73 {%
74     width:\LWR@printlength{\LWR@templengthone}%
75 }%
76 {marginblock}%
77 \setlength{\linewidth}{.95\LWR@templengthone}%
78 #2%
79 \end{LWR@BlockClassWP}%
80 }
81 {%
82 }

83 }% AtBeginDocument
```

---

### File 132 l warp-layout.sty

#### § 221 Package **layout**

(Emulates or patches code by KENT MCPHERSON, JOHANNES BRAAMS, HIDEO UMEKI.)

Pkg layout **layout** is emulated.

**for HTML output:** Discard all options for **l warp-layout**:

```
1 \LWR@ProvidesPackageDrop{layout}
2 \NewDocumentCommand{\layout}{s}{}

---


```

### File 133 l warp-letterspace.sty

#### § 222 Package **letterspace**

(Emulates or patches code by R SCHLICHT.)

Pkg letterspace **letterspace** is a subset of microtype, which is pre-loaded by **l warp**. All user options and macros are ignored and disabled.

**for HTML output:** Discard all options for **l warp-letterspace**:

```
1 \LWR@ProvidesPackageDrop{letterspace}
2 \newcommand*\lsstyle{}

---


```

---

```

3 \newcommand\textls[2] []{{
4 \def\textls#1#{}{
5 \newcommand*\lslig[1]{#1}

```

---

File 134 **l warp-lettrine.sty**

§ 223 Package **lettrine**

*(Emulates or patches code by DANIEL FLIPO.)*

Pkg **lettrine** Emulated.

**for HTML output:** Discard all options for **l warp-lettrine**:

```

1 \LWR@ProvidesPackageDrop{lettrine}

```

The initial letter is in a <span> of class **lettrine**, and the following text is in a <span> of class **lettrinetext**. \lettrine [⟨keys⟩] {⟨letter⟩} {⟨additional text⟩}

```

2 \DeclareDocumentCommand{\lettrine}{o m m}{%
3 \InlineClass{lettrine}{#2}\InlineClass{lettrinetext}{#3} % extra space
4 }
5
6 \newcounter{DefaultLines}
7 \setcounter{DefaultLines}{2}
8 \newcounter{DefaultDepth}
9 \newcommand*{\DefaultOptionsFile}{\relax}
10 \newcommand*{\DefaultLoversize}{0}
11 \newcommand*{\DefaultLraise}{0}
12 \newcommand*{\DefaultLhang}{0}
13 \newdimen\DefaultFindent
14 \setlength{\DefaultFindent}{\z@}
15 \newdimen\DefaultNindent
16 \setlength{\DefaultNindent}{0.5em}
17 \newdimen\DefaultSlope
18 \setlength{\DefaultSlope}{\z@}
19 \newdimen\DiscardVskip
20 \setlength{\DiscardVskip}{0.2\p@}
21 \newif\ifLettrineImage
22 \newif\ifLettrineOnGrid
23 \newif\ifLettrineRealHeight
24
25 \newcommand*{\LettrineTextFont}{\scshape}
26 \newcommand*{\LettrineFontHook}{}
27 \newcommand*{\LettrineFont}[1]{\InlineClass{lettrine}{#1}}
28 \newcommand*{\LettrineFontEPS}[1]{\includegraphics[height=1.5ex]{#1}}

```

---

File 135 **l warp-lineno.sty**

§ 224 Package **lineno**

(Emulates or patches code by STEPHAN I. BÖTTCHER.)

Pkg **lineno** **lineno** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{lineno}

2 \newcommand*\resetlinenumber[1][\@ne]{}
3
4 \def\linenumbers{%
5     \@ifnextchar[\{\resetlinenumber\}]{%
6         \@ifstar{\resetlinenumber}{\endgroup}%
7     }%
8
9 \newcommand*{\nolinenumbers}{}
10
11 \namedef{linenumbers*}{\par\linenumbers*}
12 \namedef{runninglinenumbers*}{\par\runninglinenumbers*}
13
14 \def\endlinenumbers{\par}
15 \let\endrunninglinenumbers\endlinenumbers
16 \let\endpagewiselinenumbers\endlinenumbers
17 \expandafter\let\csname endlinenumbers*\endcsname\endlinenumbers
18 \expandafter\let\csname endrunninglinenumbers*\endcsname\endlinenumbers
19 \let\endnolinenumbers\endlinenumbers
20
21 \def\pagewiselinenumbers{\linenumbers\setpagewiselinenumbers}
22
23 \def\runninglinenumbers{\setrunninglinenumbers\linenumbers}
24
25 \def\setpagewiselinenumbers{}
26
27 \def\setrunninglinenumbers{}
28
29 \def\linenomath{%
30 \namedef{linenomath*}{%
31 \def\endlinenomath{%
32 \expandafter\let\csname endlinenomath*\endcsname\endlinenomath
33
34 \let\linelabel\label
35
36 \def\switchlinenumbers{\@ifstar{}{}}}
```

```
37 \def\setmakelinenumbers#1{\@ifstar{}{}}
38
39 \def\leftlinenumbers{\@ifstar{}{}}
40 \def\rightlinenumbers{\@ifstar{}{}}
41
42 \newcounter{linenumber}
43 \newcount\c@pagewiselinenumber
44 \let\c@runninglinenumber\c@linenumber
45
46 \def\runningpagewiselinenumbers{}
47 \def\realpagewiselinenumbers{}
48
49
50 \NewDocumentCommand\modulolinenumbers{s o}{}
51
52 \chardef\c@linenumbermodulo=5
53 \modulolinenumbers[1]
54
55 \newcommand*\firstlinenumber[1]{}
56
57 \newcommand\internallinenumbers{}
58 \let\endinternallinenumbers\endlinenumbers
59 \namedef{internallinenumbers*}{\internallinenumbers}
60 \expandafter\let\csname endinternallinenumbers*\endcsname\endlinenumbers
61
62 \newcommand*{\linenoplaceholder}[1]{% redefine per language
63     (line number reference for \detokenize\expandafter{\#1})}
64 }
65
66 \newcommand*{\lineref}[2][]{\linenoplaceholder{\#2}}
67 \newcommand*{\linerefP}[2][]{\linenoplaceholder{\#2}}
68 \newcommand*{\linerefR}[2][]{\linenoplaceholder{\#2}}
69
70 \newcommand\quotelinenumbers
71   {\@ifstar\linenumbers{\@ifnextchar[\linenumbers{\linenumbers*}}}
72
73 \newdimen\linenumbersep
74 \newdimen\linenumberwidth
75 \newdimen\quotelinumbersep
76
77 \quotelinumbersep=\linenumbersep
78 \let\quotelinumberfont\linenumberfont
79
80 \def\linenumberfont{\normalfont\tiny\sffamily}
81
82
83 \linenumberwidth=10pt
84 \linenumbersep=10pt
85
86 \def\thelinenumbers{}
```

```

87
88 \def\LineNumber{}
89 \def\makeLineNumber{}
90 \def\makeLineNumberLeft{}
91 \def\makeLineNumberRight{}
92 \def\makeLineNumberOdd{}
93 \def\makeLineNumberEven{}
94 \def\makeLineNumberRunning{}
95
96
97 \newenvironment{numquote} {\begin{quote}}{\end{quote}}
98 \newenvironment{numquotation} {\begin{quotation}}{\end{quotation}}
99 \newenvironment{numquote*} {\begin{quote}}{\end{quote}}
100 \newenvironment{numquotation*} {\begin{quotation}}{\end{quotation}}
101
102 \newdimen\bframerule
103 \bframerule=\fboxrule
104
105 \newdimen\bframesep
106 \bframesep=\fboxsep
107
108 \newenvironment{bframe}{%
109   \LWR@forceminwidth{\bframerule}%
110   \BlockClass[%
111     border:\LWR@printlength{\LWR@atleastonept} solid black ; %
112     padding:\LWR@printlength{\bframesep}%
113   ]{bframe}%
114 }%
115 }%
116 \endBlockClass

```

---

File 136 **l warp-lips.sty**

§ 225 Package **lips**

*(Emulates or patches code by MATT SWIFT.)*

Pkg lips **lips** is emulated.

```

1 \% \LWR@ProvidesPackageDrop{lips}
2 \PackageInfo{l warp}{Using the l warp version of package ‘lips’.}%
3 \ProvidesPackage{l warp-lips}
4
5 \NewDocumentCommand{\Lips}{}{\textellipsis}
6
7 \NewDocumentCommand{\BracketedLips}{}{[\textellipsis]}
8

```

---

```

9 \let\lips\Lips
10 \let\olips\lips
11
12 \DeclareOption*{}
13 \DeclareOption{mla}{%
14 \let\lips\BracketedLips
15 }
16 \ProcessOptions\relax
17
18 \newcommand \LPNobreakList {}

```

---

File 137 **l warp-listings.sty**

§ 226      Package **listings**

*(Emulates or patches code by CARSTEN HEINZ, BROOKS MOSES, JOBST HOFFMANN.)*

Pkg **listings** **listings** is supported with some limitations. Text formatting is not yet supported.

**for HTML output:**

```
1 \begin{warpHTML}
```

```
2 \LWR@ProvidesPackagePass{listings}
```

Force flexible columns:

```
3 \lst@column@flexible
```

Patches to embed listings inside pre tags:

```

4 \let\LWR@origlst@Init\lst@Init
5 \let\LWR@origlst@DeInit\lst@DeInit
6
7 \let\LWR@origlst@EveryPar\lst@EveryPar
8
9 \renewcommand{\l@lstlisting}[2]{\hypertocfloat{1}{lstlisting}{\l@lstlisting}{#1}{#2}}
```

\lst@Init {<backslash-processing>}   Done at the start of a listing.

```
10 \renewcommand{\lst@Init}[1]{%
```

First, perform the **listings** initialization:

```

11 \LWR@traceinfo{lst@Init}%
12 \renewcommand*{@capttype}{lstlisting}%
13 \let\lst@aboveskip\z@\let\lst@belowskip\z@%
14 \gdef\lst@boxpos{t}%
```

```

15 \let\lst@frame\@empty
16   \let\lst@frametshape\@empty
17   \let\lst@framershape\@empty
18   \let\lst@framebshape\@empty
19   \let\lst@framelshape\@empty
20 \lstframe@\lst@frameround ffff\relax%
21 \lst@multicols\@empty%
22 \LWR@origlst@Init{\#1}\relax%
23 \LWR@traceinfo{finished origlst@Init}%
24 \lst@ifdisplaystyle%

```

Creating a display.

Disable line numbers, produce the <pre>, then reenable line numbers.

```

25 \LWR@traceinfo{About to create verbatim.}%
26 \let\lsthk@EveryPar\relax%
27 \LWR@forcenewpage
28 \LWR@atbeginverbatim{2}{programlisting}%
29
30 \let\lsthk@EveryPar\LWR@origlsthkEveryPar%
31 \else%

```

Inline, so open a <span>:

```

32 \ifbool{\LWR@verbtags}{\LWR@htmlltag{span class="inlineprogramlisting"}{}}{%
33 \fi%
34 }%

```

\lst@DeInit    Done at the end of a listing.

```

35 \renewcommand*\lst@DeInit{%
36 \lst@ifdisplaystyle%

```

Creating a display.

Disable line numbers, produce the </pre>, then reenable line numbers:

```

37 \let\lsthk@EveryPar\relax%
38 \LWR@afterendverbatim{0}%
39 \let\lsthk@EveryPar\LWR@origlsthkEveryPar%
40 \else%

```

Inline, so create the closing </span>:

```

41 \ifbool{\LWR@verbtags}{\noindent\LWR@htmlltag{/span}{}}{%
42 \fi%

```

Final **listings** deinit:

```

43 \LWR@origlst@DeInit%
44 }%

```

\lst@MakeCaption    {*t/b*}

This is called BOTH at the top and at the bottom of each listing.

Patched for l warp.

```

45 \def\lst@MakeCaption#1{%
46 \LWR@traceinfo{MAKING CAPTION at #1}%
47 \lst@ifdisplaystyle
48 \LWR@traceinfo{making a listings display caption}%
49 \ifx #1%
50 \ifx\lst@caption\empty\expandafter\lst@HRefStepCounter \else
51 \expandafter\refstepcounter
52 \fi {\lstlisting}%
53 \LWR@traceinfo{About to assign label: !\lst@label!}%
54 % \ifx\lst@label\empty\else
55 % \label{\lst@label}\fi
56 \LWR@traceinfo{Finished assigning the label.}%
57 \let\lst@arg\lst@intname \lst@ReplaceIn\lst@arg\lst@filenamerpl
58 \global\let\lst@name\lst@arg \global\let\lstname\lst@name
59 \lst@ifnolol\else
60 \ifx\lst@caption\empty
61 \ifx\lst@caption\empty
62 \ifx\lst@intname\empty \else \def\lst@temp{ }%
63 \ifx\lst@intname\lst@temp \else

```

This code places a contents entry for a non-float. This would have to be modified for l warp:

```

64 \LWR@traceinfo{addcontents lst@name: -\lst@name-}%
65 % \addcontentsline{loll}{lstlisting}{\lst@name}
66 \fi\fi
67 \fi
68 \else

```

This would have to be modified for l warp:

```

69 \LWR@traceinfo{addcontents lst@@caption: -\lst@@caption-}%
70 \addcontentsline{loll}{lstlisting}%
71 {\protect\numberline{\thelstlisting}}%
72 {\protect\ignorespaces \lst@@caption \protect\relax}%
73 \fi
74 \fi
75 \fi
76 \ifx\lst@caption\empty\else
77 \LWR@traceinfo{lst@caption not empty-}%
78 \lst@IfSubstring #1\lst@captionpos
79 {\begingroup
80 \LWR@traceinfo{at the selected position}%

```

These space and box commands are not needed for HTML output:

```

81 % \let@@vskip\vskip
82 % \def\vskip{\afterassignment\lst@vskip \tempskipa}%
83 % \def\lst@vskip{\nobreak@@vskip\tempskipa\nobreak}%

```

```

84 %           \par\@parboxrestore\normalsize\normalfont % \noindent (AS)
85 %           \ifx #1\allowbreak \fi
86           \ifx\lst@title\@empty

```

New **lwrap** code to create a caption:

```

87           \lst@makecaption\fnam@lstlisting{\ignorespaces \lst@caption}
88       \else

```

New **lwrap** code to create a title:

```

89 %           \lst@maketitle\lst@title % (AS)
90 \LWR@traceinfo{Making title: \lst@title}%
91 \begin{BlockClass}{\lstlistingtitle}\% lwrap
92 \lst@maketitle\lst@title\% lwrap
93 \end{BlockClass}\% lwrap
94           \fi
95 \LWR@traceinfo{About to assign label: !\lst@label!}%
96           \ifx\lst@label\@empty\else
97 \leavevmode% gets rid of bad space factor error
98 \GetTitleStringExpand{\lst@caption}%
99 \edef\LWR@lntemp{\GetTitleStringResult}%
100 \edef@\currentlabelname{\detokenize\expandafter{\LWR@lntemp}}%
101 \label{\lst@label}\fi
102 \LWR@traceinfo{Finished assigning the label.}%

```

Not needed for **lwrap**:

```

103 %           \ifx #1b\allowbreak \fi
104           \endgroup}{}\%
105           \fi
106 \LWR@traceinfo{end of making a listings display caption}%
107           \else
108 \LWR@traceinfo{INLINE}\%
109           \fi
110 \LWR@traceinfo{DONE WITH CAPTION at #1}%
111 }

```

Patched to keep left line numbers outside of the left margin, and place right line numbers in a field **\VerbatimHTMLWidth** wide.

```

112 \lst@Key{numbers}{none}\{%
113     \let\lst@PlaceNumber\@empty
114     \lstKV@SwitchCases{#1}\%
115     {none&\%\\
116         left&\def\lst@PlaceNumber{%
117 % \llap{%
118 \LWR@orignormalfont%
119 \lst@numberstyle{\the\lstnumber}\kern\lst@numbersep\%
120 % }%
121 }%
122 \\%

```

---

```

123     right&\def\lst@PlaceNumber{\rlap{\LWR@orignormalfont
124             \kern\VerbatimHTMLWidth \kern\lst@numbersep
125             \lst@numberstyle{\the\lstnumber}}}\%
126 }{\PackageError{Listings}{Numbers #1 unknown}\@ehc}

127 \end{warpHTML}

```

---

File 138 **l warp-longtable.sty**

§ 227 Package **longtable**

*(Emulates or patches code by DAVID CARLISLE.)*

Pkg **longtable** **longtable** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{longtable}

⚠ Longtable \endhead, \endfoot, and \endlastfoot rows are not used for HTML, and these rows should be disabled. Use

\warpprintonly{row contents}

instead of

\begin{warpprint} ... \end{warpprint}

Doing so helps avoid “Misplaced \noalign.” when using \begin{warpprint}.

Keep the \endfirsthead row, which is still relevant to HTML output.

⚠ \kill is ignored, place a \kill line inside

\begin{warpprint} ... \end{warpprint}

or place it inside \warpingprintonly.

⚠ **latextimage** **longtable** is not supported inside a **latextimage**.

See:

<http://tex.stackexchange.com/questions/43006/why-is-input-not-expandable>

Env **longtable** \* [*horizontalignment*] {*colspec*} Emulates the **longtable** environment.

Per the **caption** package, the starred version steps the counter per caption. The unstarred version steps the counter once at the beginning, but not at each caption.

Options [c], [l], and [r] are thrown away.

```

2 \newenvironment{longtable}[2] [] {%
3 \LWR@floatbegin{table}%
4 \setcaptiontype{\LTcaptype}%
5 \caption@setoptions{longtable}%
6 \caption@setoptions{@longtable}%
7 \caption@LT@setup%
8 \booltrue{\LWR@starredlongtable}%
9 \let\captionlistentry{\LWR@LTcaptionlistentry}%
10 \LWR@tabular{#2}%
11 }%
12 {\endLWR@tabular\LWR@floatend}%
13
14 \newenvironment{longtable}[2] [] {%
15 \LWR@floatbegin{table}%
16 \setcaptiontype{\LTcaptype}%
17 \caption@setoptions{longtable}%
18 \caption@setoptions{@longtable}%
19 \caption@LT@setup%
20 \refstepcounter{\LTcaptype}%
21 \let\captionlistentry{\LWR@LTcaptionlistentry}%
22 \LWR@tabular{#2}%
23 }%
24 {\endLWR@tabular\LWR@floatend}%
25

```

Provided for compatibility, but ignored:

```

26 \newcounter{LTchunksize}
27 \def\endhead{\LWR@tabularendofline}% throws away options // [dim] and // *
28 \def\endfirsthead{\LWR@tabularendofline}
29 \def\endfoot{\LWR@tabularendofline}
30 \def\endlastfoot{\LWR@tabularendofline}
31 \newcommand\tabularnewline{\LWR@tabularendofline}
32 \newcommand{\setlongtables}{%} Obsolete command, does nothing.
33 \newlength{\LTleft}
34 \newlength{\LTright}
35 \newlength{\LTpre}
36 \newlength{\LTpost}
37 \newlength{\LTcapwidth}

38 \LetLtxMacro{\LWR@origkill}{\kill}
39 \renewcommand*{\kill}{\LWR@tabularendofline}
40 \appto{\LWR@restoreorigformatting}{%
41 \LetLtxMacro{\kill}{\LWR@origkill}%
42 }

```

---

File 139 **l warp-lscape.sty**

§ 228 Package **lscape**

(Emulates or patches code by D. P. CARLISLE.)

Pkg **lscape** **lscape** is emulated.

**for HTML output:** Discard all options for **l warp-lscape**.

```
1 \LWR@ProvidesPackageDrop{lscape}
2 \newenvironment*{landscape}{}{}
```

---

File 140 **l warp-ltcaption.sty**

§ 229 Package **ltcaption**

(Emulates or patches code by AXEL SOMMERFELDT.)

Pkg **ltcaption** **ltcaption** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{ltcaption}

\LTcaptype is already defined by **l warp**.

**longtable\*** is already defined by **l warp-longtable**.

```
2 \newlength{\LTcapskip}
3 \newlength{\LTcapleft}
4 \newlength{\LTcapright}
5 \newcommand*{\LTcapmarginsfalse}{}{}
```

---

File 141 **l warp-ltxgrid.sty**

§ 230 Package **ltxgrid**

Pkg **ltxgrid** **ltxgrid** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{ltxgrid}

```
2 \newcommand*{\onecolumngrid}{}  
3 \newcommand*{\twocolumngrid}{}  
4 \newcommand*{\removestuff}{}  
5 \newcommand*{\addstuff}[2]{}  
6 \newcommand*{\replacestuff}[2]{}  


---


```

File 142 **l warp-ltxtable.sty**

§ 231 Package **ltxtable**

Pkg **ltxtable** **ltxtable** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{ltxtable}

```
\LTXtable {\langle width\rangle} {\langle file\rangle}  
2 \newcommand*{\LTXtable}[2]{%  
3 \input{#2}%  
4 }  


---


```

File 143 **l warp-luacolor.sty**

§ 232 Package **luacolor**

Pkg **luacolor** **luacolor** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{luacolor}

```
2 \newcommand{\luacolorProcessBox}[1]{}
```

---

File 144 **l warp-luatodonotes.sty**

§ 233 Package **luatodonotes**

(Emulates or patches code by FABIAN LIPP.)

Pkg **luatodonotes** **luatodonotes** is emulated.

The documentation for **todonotes** and **luatodonotes** have an example with a todo inside a caption. If this example does not work it will be necessary to move the todo outside of the caption.

**for HTML output:** 1 \LWR@ProvidesPackagePass{luatodonotes}

Nullify options:

```
2 \todonotes@additionalMarginEnabledfalse

3 \if@todonotes@disabled
4 \else
5
6 \newcommand{\ext@todo}{\textcolor{red}{\textsf{tdo}}}
7
8 \renewcommand{\l@todo}[2]{\hypertocfloat{1}{\textcolor{red}{\textsf{tdo}}}{\#1}{\#2}{2}{}}

9 \let\LWRTODONOTES@orig@todototoc\todototoc
10
11 \renewcommand*{\todototoc}{%
12 \phantomsection%
13 \LWRTODONOTES@orig@todototoc%
14 }
15
16
17 \renewcommand{\@todonotes@drawMarginNoteWithLine}{%
18 \fcolorbox
19   {\@todonotes@currentbordercolor}
20   {\@todonotes@currentbackgroundcolor}
21   {\arabic{@todonotes@numberoftodonotes}}
22 \marginpar{\@todonotes@drawMarginNote}
23 }
24
25 \renewcommand{\@todonotes@drawInlineNote}{%
26 \fcolorboxBlock%
27   {\@todonotes@currentbordercolor}%
28   {\@todonotes@currentbackgroundcolor}%
29   {%
30     \if@todonotes@authorgiven%
31     {\@todonotes@author:\,}%
32     \fi%
33     \textcolor{red}{\textsf{@todonotes@text}}%
34   }%
35 }
36
37 \newcommand{\@todonotes@drawMarginNote}{%
38   \if@todonotes@authorgiven%
39     \textcolor{red}{\textsf{@todonotes@author}\par}%
40   \fi%
41   \arabic{@todonotes@numberoftodonotes}: %
42   \fcolorbox%
43   {\@todonotes@currentbordercolor}%
44 }
```

```

44      {\@todonotes@currentbackgroundcolor}%
45      {%
46          \atodonotes@sizecommand%
47          \atodonotes@text %
48      }%
49 }%
50
51 \renewcommand{\missingfigure}[2] []{%
52 \setkeys{todonotes}{#1}%
53 \addcontentsline{tdo}{todo}{\atodonotes@MissingFigureText: #2}%
54 \fcolorboxBlock{%
55     {\atodonotes@currentbordercolor}%
56     {\atodonotes@currentfgcolor}%
57     {%
58         \setlength{\fboxrule}{4pt}%
59         \fcolorbox{red}{white}{Missing figure} \quad #2%
60     }%
61 }%
62
63 \LetLtxMacro{\LWRTODONOTES@orig}{\todocommon}\@todocommon
64
65 \RenewDocumentCommand{\@todocommon}{m m}{%
66 \begingroup%
67 \renewcommand*{\phantomsection}{}%
68 \LWRTODONOTES@orig{\todocommon}{#1}{#2}%
69 \endgroup%
70 }%
71
72 \renewcommand{\@todoarea}[3] []{%
73     \atodonotes@areaselectedtrue%
74     \atodocommon{#1}{#2}%
75     \atodonotes@textmark@highlight{#3}%
76     \zref@label{@todonotes@\arabic{@todonotes@numberoftodonotes}@end}%
77 }%
78
79
80 \DeclareDocumentCommand{\todonotes@textmark@highlight}{m}{%
81 \InlineClass[background:\LWR@orig@pound{}B3FFB3]{highlight}{#1}%
82 }%
83
84 \fi% \if@todonotes@disabled

```

---

File 145 **lwarf-magaz.sty**

§ 234 Package **magaz**

Pkg **magaz** **magaz** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{magaz}

2 \newcommand\FirstLine[1]{%
3   \begingroup%
4     \FirstLineFont{%
5       \LWR@textcurrentcolor{%
6         \LWR@textcurrentfont{%
7           #1%
8         }%
9       }%
10    }%
11  \endgroup%
12}%
13
14 \providecommand\FirstLineFont{\scshape}
```

---

File 146 **l warp-marginfit.sty**

§ 235 Package **marginfit**

Pkg **marginfit** **marginfit** is ignored.

**for HTML output:** Discard all options for **l warp-marginfit**:

```
1 \LWR@ProvidesPackageDrop{marginfit}
```

---

File 147 **l warp-marginfix.sty**

§ 236 Package **marginfix**

(Emulates or patches code by STEPHEN HICKS.)

Pkg **marginfix** Emulated.

**for HTML output:** Discard all options for **l warp-marginfix**:

```
1 \LWR@ProvidesPackageDrop{marginfix}

2 \newcommand*\{\marginskip}[1]{}%
3 \newcommand*\{\clearmargin}{}%
4 \newcommand*\{\softclearmargin}{}%
5 \newcommand*\{\extendmargin}[1]{}%
6 \newcommand*\{\mparshift}[1]{}%
7 \newdimen\marginheightadjustment
```

```
8 \newdimen\marginposadjustment
9 \newcommand*\blockmargin[1] []
10 \newcommand*\unblockmargin[1] []
11 \newcommand*\marginphantom[2] []
```

---

File 148 **l warp-marginnote.sty**

§ 237 Package **marginnote**

(Emulates or patches code by MARKUS KOHM.)

Pkg **marginnote** Emulated.

**for HTML output:** Discard all options for **l warp-marginnote**:

```
1 \LWR@ProvidesPackageDrop{marginnote}

2 \NewDocumentCommand{\marginnote}{o +m o}{\marginpar{#2}}
3 \newcommand*\marginnoteleftadjust{}
4 \newcommand*\marginnoterightadjust{}
5 \newcommand*\marginnotetextwidth{}
6 \let\marginnotetextwidth\textwidth
7 \newcommand*\marginnotevadjust{}
8 \newcommand*\marginfont{}
9 \newcommand*\raggedleftmarginnote{}
10 \newcommand*\raggedrightmarginnote{}
```

---

File 149 **l warp-mcaption.sty**

§ 238 Package **mcaption**

(Emulates or patches code by STEPHAN HENNIG.)

Pkg **mcaption** **mcaption** is nullified.

**for HTML output:** Discard all options for **l warp-mcaption**:

```
1 \LWR@ProvidesPackageDrop{mcaption}

2 \newenvironment{margincap}{}{}
3 \newcommand*\margincapalign{}
4 \newlength{\margincapsep}
```

---

File 150 **l warp-mdframed.sty**

§ 239 Package **mdframed**

(Emulates or patches code by MARCO DANIEL, ELKE SCHUBERT.)

Pkg **mdframed** **mdframed** is loaded with options forced to `framemethod=none`.

§ 239.1 **Limitations**

**support** Most basic functionality is supported, including frame background colors and single-border colors and thickness, title and subtitle background colors and borders and thickness, border radius, and shadow. CSS classes are created for **mdframed** environments and frame titles.

⚠ **loading** When used, **l warp** loads **mdframed** in HTML with `framemethod=none`.

**font** For title font, use

```
frametitlefont=\textbf,
```

instead of

```
frametitlefont=\bfseries,
```

where `\textbf` must appear just before the comma and will receive the following text as its argument (since the text happens to be between braces in the **mdframed** source). Since **l warp** does not support `\bfseries` and friends, only one font selection may be made at a time.

**theoremtitlefont** **theoremtitlefont** is not supported, since the following text is not in braces in the **mdframed** source.

**footnotes** Footnotes are currently placed at the bottom of the HTML page.

**ignored options** `userdefinedwidth` and `align` are currently ignored.

**CSS classes** Environments created or encapsulated by **mdframed** are enclosed in a `<div>` of class `md<environmentname>`, or **mdframed** otherwise.

Frame titles are placed into a `<span>` of class `mdframedtitle`. Subtitles are in a `<span>` of class `mdframedsubtitle`, and likewise for subsubtitles.

Pre-existing hooks are used to patch extra functions before and after the frames.

## § 239.2 Package loading

**for HTML output:**

```

1 \RequirePackage{xcolor}%
2 for \convertcolorspec
3 \LWR@ProvidesPackageDrop{mdframed}
```

**amsthm** must be loaded before **mdframed**

```
4 \LWR@origRequirePackage{amsthm}
```

Do not require *Tikz* or *pstricks*:

```
5 \LWR@origRequirePackage[framemethod=none]{mdframed}
```

## § 239.3 Patches

Patch to remove PDF formatting and add HTML tags:

```

6 \AtBeginDocument{
7 \def\mdf@trivlist#1{%
8   \edef\mdf@temp{%
9     \topsep=\the\topsep\relax%
10    \partopsep=\the\partopsep\relax%
11    \parsep=\the\parsep\relax%
12  }%
13  \setlength{\topsep}{#1}%
14  \topskip\z@%
15  \partopsep\z@%
16  \parsep\z@%
17  \c@nmbrrlistfalse%
18  \c@trivlist%
19  \labelwidth\z@%
20  \leftmargin\z@%
21  \itemindent\z@%
22  \let\c@itemlabel\c@empty%
23  \def\makelabel##1{##1}%
24  \item\relax\mdf@temp\relax%
25 }
26
27 \renewcommand*{\endmdf@trivlist}{%
28 \LWR@traceinfo{\endmdf@trivlist}%
29 \endtrivlist%
30 \LWR@listend%
31 }
32 }% AtBeginDocument
```

#### § 239.4 Initial setup

To handle CSS and paragraphs, patch code at start and end of environment and contents. `\LWR@origraggedright` helps avoid hyphenation.

```
33 \mdfsetup{
34 startcode={\LWR@mdframedstart\LWR@origraggedright},
35 endcode={\LWR@mdframedend},
36 startinnercode={\LWR@startpars\LWR@origraggedright},
37 endinnercode={\LWR@stoppars},
38 }
```

#### § 239.5 Color and length HTML conversion

`\LWR@mdfprintcolor` {*mdfcolorkey*}

Given the **mdframed** key, print the color.

```
39 \newcommand*{\LWR@mdfprintcolor}[1]{%
40 \convertcolorspec{named}{\csuse{mdf@\#1}}{HTML}\LWR@tempcolor%
41 \LWR@origpound\LWR@tempcolor
42 }
```

`\LWR@mdfprintlength` {*mdflengthkey*}

Given the **mdframed** key, print the length.

```
43 \newcommand*{\LWR@mdfprintlength}[1]{%
44 \LWR@printlength{\csuse{mdf@\#1@length}}
45 }
```

#### § 239.6 Environment encapsulation

`\LWR@mdframedstart` Actions before an mdframe starts.

Encapsulate a frame inside a `<div>` of the desired class.

```
46 \newcommand*{\LWR@mdframedstart}%
47 \LWR@traceinfo{\LWR@mdframedstart start}%
```

Turn off paragraph handling during the generation of the encapsulating tags:

```
48 \LWR@stoppars%
```

Open a `<div>` and with custom class and custom style:

```
49 \LWR@htmntagc{div class="\LWR@mdthisenv" \LWR@orignewline
50 style="" \LWR@orignewline}
```

Convert and print the background color:

```
51 background: \LWR@mdfprintcolor{backgroundcolor} ; \LWR@orignewline
```

Convert and print the border color and width:

```
52 border: \LWR@mdfprintlength{linewidth} solid
53 \LWR@mdfprintcolor{linecolor} ; \LWR@orignewline
```

Convert and print the border radius:

```
54 border-radius: \LWR@mdfprintlength{roundcorner} ; \LWR@orignewline
```

Convert and print the shadow:

```
55 \ifbool{mdf@shadow}{%
56   box-shadow:
57   \LWR@mdfprintlength{shadowsize}
58   \LWR@mdfprintlength{shadowsize}
59   \LWR@mdfprintlength{shadowsize}
60   \LWR@mdfprintcolor{shadowcolor} ;
61 }
62 {box-shadow: none ;}
63 \LWR@orignewline

64 "}
65 \% \LWR@htmldivclass{\LWR@mdthisenv}
```

`mdframed` environment may not work with the HTML versions of the following, so restore them to their originals while inside `mdframed`:

```
66 \LetLtxMacro{\hspace}{\LWR@orighspace}%
67 \LetLtxMacro{\rule}{\LWR@origrule}%
68 \LetLtxMacro{\makebox}{\LWR@origmakebox}%
69 \LWR@startpars%
70 \LWR@traceinfo{\LWR@mdframedstart done}%
71 }
```

\LWR@mdframedend Actions after an mdframe ends.

After closing the `<div>`, globally restore to the default environment type:

```
72 \newcommand*{\LWR@mdframedend}{%
73 \LWR@traceinfo{\LWR@mdframedend start}%
74 \LWR@htmldivclassend{\LWR@mdthisenv}}
```

Close the custom `<div>`:

```
74 \LWR@htmldivclassend{\LWR@mdthisenv}
```

Reset future custom class to the default:

```
75 \gdef\LWR@mdthisenv{mdframed}
```

Resume paragraph handling:

```
76 \LWR@startpars%
77 \LWR@traceinfo{\LWR@mdframedend done}%
78 }
```

### § 239.7 Mdframed environment

```

79 \renewenvironment{mdframed}[1] []{%
80   \color@begingroup%
81   \mdfsetup{userdefinedwidth=\ linewidth,#1}%
82   \mdf@startcode%
83   \mdf@preenvsetting%
84   \ifdefempty{\mdf@firstframetitle}{()}%
85     {\let\mdf@frametitlesave\mdf@frametitle%
86      \let\mdf@frametitle\mdf@firstframetitle%
87    }%
88   \ifvmode\nointerlineskip\fi%
89   \ifdefempty{\mdf@frametitle}{()}%
90     {\mdfframedtitleenv{\mdf@frametitle}%
91     \mdf@frametitle@use%
92   }%
93   \mdf@trivlist{\mdf@skipabove@length}%%
94   \mdf@settings%
95 %   \mdf@lrbox{\mdf@splitbox@one}%
96 %   \mdf@startinnercode%
97 }%
98 {%
99 %   \mdf@ignorelastdescenders%
100  \par%
101 %   \unskip\ifvmode\nointerlineskip\hrule \@height\z@ \@width\hsize\fi%%
102 \ifmdf@footnoteinside%
103   \def\mdf@reservedaf{%
104     \mdf@footnoteoutput%
105     \mdf@endinnercode%
106     \endmdf@lrbox%
107     \ifdefempty{\mdf@frametitle}{()}%
108       {\mdfframedtitleenv{\mdf@frametitle}\mdf@frametitle@use}%
109     \detected@mdf@put@frame
110   }%
111 \else%
112   \def\mdf@reservedaf{%
113     \mdf@endinnercode%
114     \endmdf@lrbox%
115     \ifdefempty{\mdf@frametitle}{()}%
116       {\mdfframedtitleenv{\mdf@frametitle}\mdf@frametitle@use}%
117     \detected@mdf@put@frame%
118     \mdf@footnoteoutput%
119   }%
120   \fi%
121   \mdf@reservedaf%
122 \aftergroup\endmdf@trivlist%
123 \color@endgroup%
124 \mdf@endcode%
125 }

```

```
\mdf@footnoteoutput
126 \renewrobustcmd*\mdf@footnoteoutput{%
127   \LWR@printpendingmpfootnotes%
128 }
```

## § 239.8 Titles and subtitles

```
\mdfframedtitleenv {\langle title\rangle}
```

Encapsulation of the original which places the title inside a <span> of class `mdfframedtitle`:

```
129 \LetLtxMacro{\LWR@origmdfframedtitleenv}{\mdfframedtitleenv}
130
131 \newlength{\LWR@titleroundcorner}
132
133 \renewrobustcmd{\mdfframedtitleenv[1]}{%
134 \LWR@traceinfo{\LWR@mdfframedtitleenv start}%
135 \% \LWR@origmdfframedtitleenv{%
```

Open a <span> with a custom class and custom style:

```
136 \LWR@htmltagc{span class="mdfframedtitle" \LWR@orignewline
137 style="" \LWR@orignewline
```

Convert and print the title background color:

```
138 background:
139 \LWR@mdfprintcolor{frametitlebackgroundcolor}
140 ; \LWR@orignewline
```

Convert and print the title rule:

```
141 \ifbool{\mdf@frametitlerule}{%
142   border-bottom:
143   \LWR@mdfprintlength{frametitlerulewidth}
144   solid
145   \LWR@mdfprintcolor{frametitlerulecolor}
146   ; \LWR@orignewline
147 }{}}
```

The title's top border radius is adjusted for the line width:

```
148 border-radius:
149 \setlength{\LWR@titleroundcorner}
150   {\maxof{\mdf@roundcorner@length-\mdf@linewidth@length}{0pt}}
151   \LWR@printlength{\LWR@titleroundcorner}
152   \LWR@printlength{\LWR@titleroundcorner}
153   Opt Opt
154   \LWR@orignewline
```

Finish the custom style and the opening span tag:

```
155 " \LWR@orignewline
156 }% span
```

Restrict paragraph tags inside a span:

```
157 \begin{LWR@nestspan}%
```

Print the title inside the span:

```
158 #1%
```

Cloosee the span and unnest the paragraph tag restriction:

```
159 \LWR@htmntagc{/span}%
160 \end{LWR@nestspan}%
161 }%
162 \LWR@traceinfo{LWR@mdframedtitleenv end}%
163 }
```

```
\LWR@mdfsubtitlecommon {<sub -or- subsub>} [<options>] {<title>}
```

Common code for \LWR@mdfsubtitle and \LWR@mdfsubsubtitle.

Encapsulate the subtitle inside a <span> of class mdframedsubtitle:

```
164 \NewDocumentCommand{\LWR@mdfsubtitlecommon}{m o m}%
165 {%
166   the following empty line is required
167 \LWR@traceinfo{LWR@mdframedsubtitlecommon start}%
}
```

Special handling for mdframed: Subtitles have \pars around them, so temporarily disable them here.

```
168 \let\par\LWR@origpar%
```

Open a <span> with a custom class and custom style:

```
169 \LWR@htmntagc{span class="mdframed#1title"
170 style="" \LWR@orignewline
```

Convert and print the background color:

```
171 background:
172 \LWR@mdfprintcolor{#1titlebackgroundcolor}
173 ; \LWR@orignewline
```

Convert and print the above line:

```
174 \ifbool{mdf@#1titleaboveline}{%
175   border-top:
176   \LWR@mdfprintlength{#1titleabovelinewidth}
177   solid
178   \LWR@mdfprintcolor{#1titleabovelinecolor}
179   ; \LWR@orignewline
180 }{}}
```

Convert and print the below line:

```
181 \ifbool{mdf@#1titlebelowline}{%
182   border-bottom:
```

```

183     \LWR@mdfprintlength{#1titlebelowlinewidth}
184     solid
185     \LWR@mdfprintcolor{#1titlebelowlinecolor}
186     ; \LWR@orignewline
187 }{}%

```

Finish the custom style and the opening span tag:

```
188 "}% span
```

Restrict paragraph tags inside a span:

```
189 \begin{LWR@nestspan}%
```

Perform the original subtitle action:

```

190 \IfNoValueTF{#2}
191 {\csuse{LWR@origmdf#1title}{#3}}%
192 {\csuse{LWR@origmdf#1title}[#2]{#3}}%

```

Close the span and unnest the paragraph tag restriction:

```

193 \LWR@htmlltagc{/span}%
the following empty line is required
194 \end{LWR@nestspan}%
must follow the /span or an extra <p> appears
195
196 \LWR@traceinfo{LWR@mdframedsubtitlecommon end}%
197 }

```

```
\LWR@mdfsubtitle [⟨options⟩] {⟨title⟩}
198 \newcommand*{\LWR@mdfsubtitle}{%
199 \LWR@mdfsubtitlecommon{sub}%
200 }%
201 \let\mdfsubtitle\LWR@mdfsubtitle
```

```
\LWR@mdfsubsubtitle [⟨options⟩] {⟨title⟩}
202 \newcommand*{\LWR@mdfsubsubtitle}{%
203 \LWR@mdfsubtitlecommon{subsub}%
204 }%
205 \let\mdfsubsubtitle\LWR@mdfsubsubtitle
```

### § 239.9 New environments

\LWR@mdthisenv Stores the environment of the frame about to be created:

```
206 \newcommand*{\LWR@mdthisenv}{mdframed}
```

```
\newmdenv [⟨options⟩] {⟨env-name⟩}
```

Modified from the original to remember the environment.

```

207 \renewrobustcmd*\newmdenv[2] [] {%
208 \newenvironment{#2}}%
```

```

209 {%
210 \mdfsetup{#1}%
211 \renewcommand*{\LWR@mdthisenv}{md#2}%
212 \begin{mdframed}%
213 }%
214 {\end{mdframed}}%
215 }

```

\surroundwithmdframed [*<options>*] [*<environment>*]

Modified from the original to remember the environment.

```

216 \renewrobustcmd*{\surroundwithmdframed}[2] [] {%
217 \BeforeBeginEnvironment{#2}%
218 \renewcommand*{\LWR@mdthisenv}{md#2}%
219 \begin{mdframed}[#1]}%
220 \AfterEndEnvironment{#2}{\end{mdframed}}%
221 }

```

\mdtheorem [*mdframed-options*] [*<envname>*] [*<numberedlike>*] [*<caption>*] [*<within>*]

Modified from the original to remember the environment.

```

222 \DeclareDocumentCommand{\mdtheorem}{ O{} m o m o }{%
223 {\ifcsdef{#2}%
224 {\mdf@PackageWarning{Environment #2 already exists\MessageBreak}}%
225 {%
226 \IfNoValueTF{#3}%
227 {##3 not given -- number relationship
228 \IfNoValueTF{#5}%
229 {##3+##5 not given
230 \edef\@tempa{\@nameuse{thmcounter{#2}}%
231 \expandafter\xdef\csname the#2\endcsname{\@nameuse{thmcounter{#2}}}}%
232 \newenvironment{#2}[1] [] {%
233 \refstepcounter{#2}%
234 \ifstrempty{##1}%
235 {\let\@temptitle\relax}%
236 {%
237 \def\@temptitle{\mdf@theoremseparator%
238 \mdf@theoremspace%
239 \mdf@theoremtitlefont%
240 ##1}%
241 \mdf@thm@caption{#2}{##4}{\csname the#2\endcsname}{##1}}%
242 }%
243 \begin{mdframed}[#1,frametitle={\strut\@temptitle}\end{mdframed}%
244 \newenvironment{#2*}[1] [] {%
245 \ifstrempty{##1}{\let\@temptitle\relax\def\@temptitle{: \ ##1}}%
246 \begin{mdframed}[#1,frametitle={\strut\@temptitle}]\end{mdframed}%

```

```
249      {\end{mdframed}}%
250  }%
251  {##5 given -- reset counter
252  \edef\@nameuse{\@newctr{#2}{#5}%
253  \expandafter\xdef\csname the#2\endcsname{\@thmcounter{#2}}%
254  \expandafter\xdef\csname the#2\endcsname{%
255  \expandafter\noexpand\csname the#5\endcsname \@thmcountersep%
256  \@thmcounter{#2}}%
257  \newenvironment{#2}[1][]{%
258  \refstepcounter{#2}%
259  \ifstrempty{##1}%
260  {\let\@temptitle\relax}%
261  {%
262  \def\@temptitle{\mdf@theoremseparator%
263  \mdf@theoremspace%
264  \mdf@theoremtitlefont%
265  ##1}%
266  \mdf@thm@caption{#2}{\#4}{\csname the#2\endcsname}{##1}}%
267  }
268  \begin{mdframed}[\#1,frametitle={\strut\#4\ \csname the#2\endcsname%
269  \@temptitle}]]}%
270  {\end{mdframed}}%
271  \newenvironment{#2*}[1][]{%
272  \ifstrempty{##1}%
273  {\let\@temptitle\relax}%
274  {%
275  \def\@temptitle{\mdf@theoremseparator%
276  \mdf@theoremspace%
277  \mdf@theoremtitlefont%
278  ##1}%
279  \mdf@thm@caption{#2}{\#4}{\csname the#2\endcsname}{##1}}%
280  }%
281  \begin{mdframed}[\#1,frametitle={\strut\#4\@temptitle}]]}%
282  {\end{mdframed}}}%
283 }%
284 }%
285 {##3 given -- number relationship
286 \global\@namedef{the#2}{\@nameuse{the#3}}%
287 \newenvironment{#2}[1][]{%
288  \refstepcounter{#3}%
289  \ifstrempty{##1}%
290  {\let\@temptitle\relax}%
291  {%
292  \def\@temptitle{\mdf@theoremseparator%
293  \mdf@theoremspace%
294  \mdf@theoremtitlefont%
295  ##1}%
296  \mdf@thm@caption{#2}{\#4}{\csname the#2\endcsname}{##1}}%
297  }
298  \begin{mdframed}[\#1,frametitle={\strut\#4\ \csname the#2\endcsname%
```

```

299   \temptitle}]}%
300     {\end{mdframed}}%
301     \newenvironment{#2*}[1][]{%
302         \ifstrempty{##1}{\let\temptitle\relax{\def\temptitle{:\ \ ##1}}%
303         \begin{mdframed}[\#1,frametitle={\strut#4\temptitle}]}%
304         {\end{mdframed}}%
305     }%
306     \BeforeBeginEnvironment{#2}{\renewcommand*{\LWR@mdthisenv}{md#2}}% l warp
307     \BeforeBeginEnvironment{#2*}{\renewcommand*{\LWR@mdthisenv}{md#2}}% l warp
308 }%
309 }

\newmdtheoremenv [⟨mdframed-options⟩] {⟨envname⟩} [⟨numberedlike⟩] {⟨caption⟩} [⟨within⟩]
Modified from the original to remember the environment.

310 \DeclareDocumentCommand\newmdtheoremenv{O{} m o m o }{%
311     \ifboolexpr{ test {\IfNoValueTF {#3}} and test {\IfNoValueTF {#5}} }{%
312         {\newtheorem{#2}{#4}}%
313     }{%
314         \IfValueT{#3}{\newtheorem{#2}{#3}{#4}}%
315         \IfValueT{#5}{\newtheorem{#2}{#4}{#5}}%
316     }%
317     \BeforeBeginEnvironment{#2}{%
318         \renewcommand*{\LWR@mdthisenv}{md#2}%
319         \begin{mdframed}[\#1]}%
320     \AfterEndEnvironment{#2}{%
321         \end{mdframed}}%
322 }

```

---

File 151 **l warp-memhfixc.sty**§ 240 Package **memhfixc**

Pkg **memhfixc** **memhfixc** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{memhfixc}

File 152 **l warp-metalogo.sty**§ 241 Package **metalogo**

(Emulates or patches code by ANDREW GILBERT MOSCHOU.)

Pkg **metalogo** **metalogo** is emulated.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{metalogo}

2 \newcommand\setlogokern[2]{}
3 \newcommand\setlogodrop[2]{XeTeX}{}
4 \newcommand\setLaTeXa[1]{}
5 \newcommand\setLaTeXee[1]{}
6 \newcommand\seteverylogo[1]{}
7 \newcommand\everylogo[1]{}

```

---

File 153 **lwarf-mhchem.sty**

## § 242 Package **mhchem**

(Emulates or patches code by MARTIN HENSEL.)

Pkg **mhchem** **mhchem** is patched for use by **lwarf**.

**mhchem** expressions are converted to SVG math. Inline expressions use hashed filenames to allow reuse, and assume that any **mhchem** options are global.

### ⚠ MATHJAX and **mhchem**

The MATHJAX **mhchem** extension is not yet used. If MATHJAX is used for math in the rest of the document, **lwarf** converts standalone **mhchem** expressions into SVG math images, but expressions inside math must be placed between `\displaymathother` and `\displaymathnormal`:

```

\displaymathother
\[ \ce{ ... } \]      ...
\displaymathnormal

```

### ⚠ nested math

When producing HTML output, **lwarf** does not support the use of nested dollar signs in **mhchem** expressions.

For some examples from the **mhchem** manual, change as follows:

|                                            |       |
|--------------------------------------------|-------|
| <code>\$\ce{NaOH(aq,\$\infty)}\$</code>    | % old |
| <code>\$\ce{NaOH(aq,\infty)}\$</code>      | % new |
| <br>                                       |       |
| <code>\$\ce{Fe(CN)_{\frac{6}{2}}}\$</code> | % old |
| <code>\$\ce{Fe(CN)_{\frac{6}{2}}}\$</code> | % new |
| <br>                                       |       |
| <code>\$\ce{NO_{x}}\$</code>               | % old |
| <code>\$\ce{NO_x}\$</code>                 | % new |
| <br>                                       |       |
| <code>\$\ce{NO_{x}}\$</code>               | % old |
| <code>\$\ce{NO_x}\$</code>                 | % new |

```
$\ce{$cis$[-][PtCl2(NH3)2]}$ % old
$\ce{\mathit{cis}[-][PtCl2(NH3)2]}$ % new
```

**for HTML output:** 1 \LWR@ProvidesPackagePass{mhchem}

The original definition of \ce:

```
2 \LetLtxMacro{\LWR@mhchem@origce}{\ce}
```

The new definition, called from the new \ce after math shift is set. The starred lateximage uses a hashed filename for the SVG image. The alt tag is set to the **mhchem** expression.

```
3 \newcommand{\LWR@mhchem@HTML@ce}[1]{%
4 \begin{lateximage}*[\textbackslash{}ce\{\LWR@HTMLsanitize{\#1}\}]%
5 \LWR@mhchem@origce{\#1}%
6 \end{lateximage}%
7 \endgroup%
8 \addtocounter{\LWR@mhchem@cedepth}{-1}%
9 }
```

Only set math shift if outer depth:

```
10 \newcounter{\LWR@mhchem@cedepth}%
11 \setcounter{\LWR@mhchem@cedepth}{0}
```

The new \ce. Sets math shift then continues.

```
12 \renewcommand{\ce}{%
13 \begingroup%
14 \ifnumequal{\value{\LWR@mhchem@cedepth}}{0}{%
15   \catcode`\$=3% math shift
16 }{}%
17 \addtocounter{\LWR@mhchem@cedepth}{1}%
18 \LWR@mhchem@HTML@ce%
19 }
```

The original definition of \cesplit:

```
20 \LetLtxMacro{\LWR@mhchem@origcesplit}{\cesplit}
```

The new definition, called from the new \cesplit after math shift is set. The starred lateximage uses a hashed filename for the SVG image. The alt tag is set to the **mhchem** expression.

```
21 \newcommand*{\LWR@mhchem@HTML@cesplit}[2]
```

```

22 {%
23 \begin{lateximage}*[\textbackslash cesplit{\LWR@HTMLsanitize{\#2}\}]{%
24 \LWR@mhchem@origcesplit{\#1}{\#2}}%
25 \end{lateximage}%
26 \endgroup%
27 }

```

Only set math shift if outer depth:

```

28 \newcounter{LWR@mhchem@cesplitdepth}
29 \setcounter{LWR@mhchem@cesplitdepth}{0}

```

The new `\cesplit`. Sets math shift then continues.

```

30 \renewcommand{\cesplit}{%
31 \begingroup%
32 \ifnumequal{\value{LWR@mhchem@cesplitdepth}}{0}{%
33   \catcode`\$=3% math shift
34 }{%
35 \addtocounter{LWR@mhchem@cesplitdepth}{1}%
36 \LWR@mhchem@HTML@cesplit%
37 }

```

Resore originals inside a `lateximage`:

```

38 \appto{\LWR@restoreorigformatting}{%
39 \LetLtxMacro{\ce}{\LWR@mhchem@origce}%
40 \LetLtxMacro{\cesplit}{\LWR@mhchem@origcesplit}%
41 }

```

File 154 `lwarf-microtype.sty`

## § 243 Package **microtype**

*(Emulates or patches code by R SCHLICHT.)*

Pkg `microtype` **microtype** is pre-loaded by **lwarf**. All user options and macros are ignored and disabled.

**for HTML output:** Discard all options for `lwarf-microtype`:

```

1 \LWR@ProvidesPackageDrop{microtype}

2 \DeclareDocumentCommand{\DeclareMicrotypeSet}{o m m}{}%
3 \DeclareDocumentCommand{\UseMicrotypeSet}{o m}{}%
4 \DeclareDocumentCommand{\DeclareMicrotypeSetDefault}{o m}{}%

```

---

```

5 \DeclareDocumentCommand{\SetProtrusion}{o m m}={}
6 \DeclareDocumentCommand{\SetExpansion}{o m m}={}
7 \DeclareDocumentCommand{\SetTracking}{o m m}={}
8 \DeclareDocumentCommand{\SetExtraKerning}{o m m}={}
9 \DeclareDocumentCommand{\SetExtraSpacing}{o m m}={}
10 \DeclareDocumentCommand{\DisableLigatures}{o m}={}
11 \DeclareDocumentCommand{\DeclareCharacterInheritance}{o m m}={}
12 \DeclareDocumentCommand{\DeclareMicrotypeVariants}{m}={}
13 \DeclareDocumentCommand{\DeclareMicrotypeAlias}{m m}={}
14 \DeclareDocumentCommand{\LoadMicrotypeFile}{m}={}
15 \DeclareDocumentCommand{\DeclareMicrotypeBabelHook}{m m}={}
16 \DeclareDocumentCommand{\microtypet-setup}{m}={}
17 \DeclareDocumentCommand{\microtypecontext}{m}={}
18 \DeclareDocumentCommand{\textmicrotypecontext}{m m}{{#2}}
19 \@ifpackageloaded{letterspace}{\let\MT@textls\relax}{%
20 \DeclareDocumentCommand{\lsstyle}{�}{}}
21 \DeclareDocumentCommand{\textls}{o +m}{}}
22 \DeclareDocumentCommand{\lslig}{m}{{#1}}
23 }
24 \def\DeclareMicrotypeSet#1{\@gobbletwo}
25 \def\DeclareMicrotypeVariants#1{\@gobble}
26 \onlypreamble\DeclareMicrotypeSet
27 \onlypreamble\UseMicrotypeSet
28 \onlypreamble\DeclareMicrotypeSetDefault
29 \onlypreamble\DisableLigatures
30 \onlypreamble\DeclareMicrotypeVariants
31 \onlypreamble\DeclareMicrotypeBabelHook

```

---

File 155 **l warp-midfloat.sty**

§ 244 Package **midfloat**

*(Emulates or patches code by SIGITAS TOLUŠIS.)*

Pkg **midfloat** **midfloat** is emulated.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{midfloat}

2 \newenvironment{strip}[1] [] {} {}
3 \newskip\stripsep

```

---

File 156 **l warp-midpage.sty**

§ 245 Package **midpage**

Pkg **midpage** **midpage** is ignored.

for HTML output:

```
1 \LWR@ProvidesPackageDrop{midpage}

2 \newenvironment{midpage}
3 {\begin{BlockClass}[\LWR@origbox{margin-top:6ex} ; \LWR@origbox{margin-bottom:6ex}]{midpage}}
4 {\end{BlockClass}}
```

---

File 157 **l warp-morefloats.sty**

§ 246 Package **morefloats**

Pkg **morefloats** **morefloats** is ignored.

for HTML output:

```
1 \LWR@ProvidesPackageDrop{morefloats}
```

---

File 158 **l warp-moreverb.sty**

§ 247 Package **moreverb**

(Emulates or patches code by ROBIN FAIRBAIRNS.)

Pkg **moreverb** **moreverb** is supported with some patches.

for HTML output:

```
1 \begin{warpHTML}

2 \LWR@ProvidesPackagePass{moreverb}

3 \BeforeBeginEnvironment{verbatimtab}{%
4 \LWR@forcenewpage
5 \LWR@atbeginverbatim{3}{Verbatim}%
6 }
7 \AfterEndEnvironment{verbatimtab}{%
8 \LWR@afterendverbatim{1}%
9 }
```

```
10
11
12 \LetLtxMacro{\LWRMV@orig}{\verb@input@}
13
14 \renewcommand{\@verb@}[2][]{%
15   \LWR@forcenewline
16   \LWR@atbeginverbatim{#3}{\Verbatim}%
17   \LWRMV@orig@verb@input[#1]{#2}%
18   \LWR@afterendverbatim{#1}%
19 }
20
21 \BeforeBeginEnvironment{listing}{%
22   \LWR@forcenewline
23   \LWR@atbeginverbatim{#3}{\programlisting}%
24 }
25
26 \AfterEndEnvironment{listing}{%
27   \LWR@afterendverbatim{#1}%
28 }
29
30 \BeforeBeginEnvironment{listingcont}{%
31   \LWR@forcenewline
32   \LWR@atbeginverbatim{#3}{\programlisting}%
33 }
34
35 \AfterEndEnvironment{listingcont}{%
36   \LWR@afterendverbatim{#1}%
37 }

38 \LetLtxMacro{\LWRMV@listinginput}{\verb@input@}
39
40 \renewcommand{\@listinginput}[3][]{%
41   \LWR@forcenewline
42   \LWR@atbeginverbatim{#3}{\programlisting}%
43   \LWRMV@listinginput[#1]{#2}{#3}%
44   \LWR@afterendverbatim{#1}%
45 }
46
47
48 \renewenvironment*{\boxedverbatim}{%
49 {
50   \LWR@forcenewline
51   \LWR@atbeginverbatim{#3}{\boxedverbatim}%
52   \verb@input@{%
53 }
54 {
55   \verb@input@{%
56   \LWR@afterendverbatim{#1}%
57 }
```

```
58 \end{warpHTML}
```

---

File 159 **l warp-morewrites.sty**

§ 248 Package **morewrites**

Pkg **morewrites** Error if **morewrites** is loaded after **l warp**.

Discard all options for **l warp-morewrites**:

**for HTML output:** 1 \LWR@ProvidesPackageDrop{morewrites}  
2 \LWR@loadbefore{morewrites}

---

File 160 **l warp-mparhack.sty**

§ 249 Package **mparhack**

Pkg **mparhack** Ignored.

**for HTML output:** Discard all options for **l warp-mparhack**:

1 \LWR@ProvidesPackageDrop{mparhack}

---

File 161 **l warp-multicol.sty**

§ 250 Package **multicol**

(Emulates or patches code by FRANK MITTELBACH.)

Pkg **multicol** **multicol** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{multicol}[2015/09/13]

Multicols are converted into a 1–3 column display, browser-supported.

The optional multicols heading is placed inside a <div> of class **multicolsheading**.

The content is placed inside a <div> of class **multicols**.

2 \begin{warpHTML}

```
Env  multicol  * {\(numcols\) [heading]  
3 \NewDocumentEnvironment{multicol}{s m o}
```

HTML <div> class to contain everything:

```
4 {  
5 \LWR@forcenewpage  
6 \BlockClass{multicol}
```

Optional HTML <div> class for the heading:

```
7 \IfValueT{\#3}{\begin{BlockClass}{multicolheading}\#3\end{BlockClass}}
```

When done with the environment, close the <div>:

```
8 {\endBlockClass}
```

Emulated null functions which are not used in HTML:

```
9 \newcommand*{\columnbreak}{}  
10 \newcommand*{\RLmulticolcolumns}{}  
11 \newcommand*{\LRmulticolcolumns}{}  
12  
13 \newlength{\premulticols}  
14 \newlength{\postmulticols}  
15 \newlength{\multicolssep}  
16 \newlength{\multicolbaselineskip}  
17 \newlength{\multicoltolerance}  
18 \newlength{\multicolpretolerance}  
19 \newcommand*{\columnseprulecolor}{\normalcolor}  
20 \newcounter{columnbadness}  
21 \newcounter{finalcolumnbadness}  
22 \newcounter{collectmore}  
23 \newcounter{unbalance}  
24 \newlength{\multicolovershoot}  
25 \newlength{\multicolundershoot}
```

```
26 \end{warpHTML}
```

File 162 **l warp-multirow.sty**

§ 251 Package **multirow**

(Emulates or patches code by PIET VAN OOSTRUM, ØYSTEIN BACHE, JERRY LEICHTER.)

Pkg **multirow** **multirow** is emulated during HTML output, and used as-is while inside a `lateximage`.

In a `\teximage`, the original print-mode versions are temporarily restored by `\LWR@restoreorigformatting`.

See section 65.19 for the print-mode versions.

**for HTML output:**

```
1 \LWR@ProvidesPackagePass{multirow}
```

Remember the print-mode version:

```
2 \LetLtxMacro{\LWR@origmultirow}{\multirow}
```

`\LWR@multirowborder` Set to `left` or `right` to create a thick border for the cell, for use by `bigdelim`:

```
3 \newcommand{\LWR@multirowborder}{}%
```

### § 251.1 Multirow

```
\multirow [⟨vpos⟩] {⟨numrows⟩} [⟨bigstruts⟩] {⟨width⟩} [⟨fixup⟩] {⟨text⟩}
4 \RenewDocumentCommand{\multirow}{O{c} m o m o +m}%
5 {%
6 \LWR@traceinfo{*** multirow #1 #2 #4}%
7 \LWR@maybenewtablerow%
8 \LWR@tabularleftedge%
```

Print the start of a new table data cell:

```
9 \LWR@htmlltag{td rowspan="#2" %
```

The vertical alignment, if given:

```
10 \IfValueT{#1}{%
11 \ifstreq{\#1}{b}{\style{\LWR@origmbox{vertical-align:bottom}}}{%
12 \ifstreq{\#1}{t}{\style{\LWR@origmbox{vertical-align:top}}}{%
13 }%}
```

The left/right border, if given:

```
14 \ifdefvoid{\LWR@multirowborder}{}{%
15 \style{\LWR@origmbox{border-\LWR@multirowborder:} 2px dotted black ; %
16 \LWR@origmbox{padding-\LWR@multirowborder:} 2px" }%
17 }%
```

A class adds the column spec and the rule:

```
18 class="td%"
```

Append this column's spec:

```
19 \StrChar{\LWR@tablecolspec}{\arabic{LWR@tablecolindex}}%
```

If this column has a cmidrule, add “rule” to the end of the HTML class tag. Also add the vertical bar class.

```
20 \LWR@addcmidruletrim%
21 \LWR@addleftmostbartag%
22 \LWR@printbartag{\arabic{LWR@tablecolindex}}%
23 "%"

24 \LWR@tdstartstyles%
25 \LWR@addcmidrulewidth%
26 \LWR@addtabularrulecolors%
27 \LWR@tdendstyles%
28 }%
```

The column's < spec:

```
29 \LWR@getexparray{\LWR@colbeforespec}{\arabic{LWR@tablecolindex}}%
```

While printing the text, redefine \\ to generate a new line

```
30 \begingroup\LetLtxMacro{\{}\{\LWR@endofline}\#6\endgroup%
31 \LWR@stoppars%
32 \global\boolfalse{\LWR@intabularmetadata}%
33 \renewcommand{\LWR@multirowborder}{}%
34 \LWR@traceinfo{*** multirow done}%
35 }%
```

## § 251.2 Combined multicolumn and multirow

⚠ **\multicolumn & \multirow** **lwarf** does not support directly combining `\multicolumn` and `\multirow`. Use `\multicolumnrow` instead. To create a 2 column, 3 row cell:

```
\multicolumnrow{2}{c}{c}{3}{0}{1in}{0pt}{Text}
```

The two arguments for `\multicolumn` come first, followed by the five arguments for `\multirow`, many of which are optional, followed by the contents.

- ⚠ **skipped cells** As per `\multirow`, skipped cells to the right of the `\multicolumnrow` statement are not included in the source code on the same line. On the following lines, `\mcolrowcell` must be used for each cell of each column and each row to be skipped:
- ⚠ **empty cells**

```

... & \multicolumnrow{2}{c}[c]{3}[0]{1in}[0pt]{Text} & ...
... & \mcolrowcell & \mcolrowcell & ...
... & \mcolrowcell & \mcolrowcell & ...

```

**vposn** Note that recent versions of **multirow** include a new optional vposn argument.

```

\multicolumnrow {⟨1:cols⟩} {⟨2:halign⟩} [⟨3:vpos⟩] {⟨4:numrows⟩} [⟨5:bigstruts⟩] {⟨6:width⟩} [⟨7:fixup⟩]
{⟨8:text⟩}

36 \NewDocumentCommand{\multicolumnrow}{m m O{} m O{} m O{} +m}{%

```

Figure out how many extra HTML columns to add for @ and ! columns:

```
37 \LWR@tabularhtmlcolumns{\arabic{LWR@tablecolindex}}{#1}
```

Create the multicolumn/multirow tag:

```

38 \begingroup%
39 \LetLtxMacro{\LWR@endofline}{%
40 \LWR@domulticolumn[#3][#4]{#1}{\arabic{LWR@tabhtmlcoltotal}}{#2}{#8}%
41 \endgroup%

```

Move to the next L<sup>E</sup>T<sub>X</sub> column:

```
42 \addtocounter{LWR@tablecolindex}{#1}%
43 \addtocounter{LWR@tablecolindex}{-1}%
```

Skip any trailing @ or ! columns for this cell:

```

44 \booltrue{LWR@skipatbang}%
45 }

46 \appto{\LWR@restoreorigformatting}{%
47 \LetLtxMacro{\multirow}{\LWR@origmultirow}%
48 \renewcommand{\multicolumnrow}{\LWR@origmulticolumnrow}%
49 }

```

File 163 lwarf-multitoc.sty

## § 252 Package **multitoc**

Pkg **multitoc** **multitoc** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{multitoc}

---

```

2 \newcommand{\multicolumnmtoc}{2}
3 \newcommand{\multicolumnlot}{2}
4 \newcommand{\multicolumnlof}{2}
5 \newcommand*\immediateaddtocontents[2]{}  


```

---

File 164 **l warp-nameref.sty**

§ 253 Package **nameref**

Pkg **nameref** **nameref** is emulated by **l warp**.

**for HTML output:** Discard all options for **l warp-nameref**:

```

1 \typeout{Using the l warp html version of package 'nameref', discarding options.}
2 \typeout{    Are not using ProvidesPackage, so that other packages}
3 \typeout{    do not attempt to patch l warp's version of 'nameref'.}
4 \DeclareOption*{}
5 \ProcessOptions\relax  


```

---

File 165 **l warp-natbib.sty**

§ 254 Package **natbib**

(Emulates or patches code by PATRICK W. DALY.)

Pkg **natbib** **natbib** is patched for use by **l warp**.

**for HTML output:** 1 \LWR@ProvidesPackagePass{natbib}

Replace math < and > with \textless and \textgreater:

A macro to compare:

```
2 \newcommand{\LWRNB@NAT@open}{$<$}
```

To patch \NAT@open and \NAT@close

```

3 \newcommand{\LWRNB@patchnatbibopenclose}{
4 \ifdef\streq{\NAT@open}{\LWRNB@NAT@open}
5 {
6     \renewcommand{\NAT@open}{\textless}
7     \renewcommand{\NAT@close}{\textgreater}
8 }
9 }  


```

Do it now in case `angle` was selected as an option:

```
10 \LWRNB@patchnatbibopenclose
```

Also patch `\setcitestyle` to patch after settings are made:

```
11 \let\LWRNB@origsetcitestyle\setcitestyle
12
13 \renewcommand{\setcitestyle}[1]{%
14 \LWRNB@origsetcitestyle{#1}%
15 \LWRNB@patchnatbibopenclose%
16 }
```

---

File 166 **l warp-needspace.sty**

§ 255      Package **needspace**

*(Emulates or patches code by PETER WILSON.)*

Pkg **needspace** **needspace** is not used during HTML conversion.

**for HTML output:** Discard all options for **l warp-needspace**:

```
1 \LWR@ProvidesPackageDrop{needspace}
2
3 \DeclareDocumentCommand{\needspace}{m}{}
4 \DeclareDocumentCommand{\Needspace}{s m}{}
```

---

File 167 **l warp-newclude.sty**

§ 256      Package **newclude**

Pkg **newclude** Error if **newclude** is loaded after **l warp**.

**for HTML output:** Discard all options for **l warp-newclude**:

```
1 \LWR@ProvidesPackageDrop{newclude}
2 \LWR@loadbefore{newclude}
```

---

File 168 **l warp-newunicodechar.sty**

§ 257 Package **newunicodechar**

Pkg **newunicodechar** Error if **newunicodechar** is loaded after **l warp**.

Discard all options for **l warp-newunicodechar**:

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{newunicodechar}  
2 \LWR@loadbefore{newunicodechar}
```

---

File 169 **l warp-nextpage.sty**

§ 258 Package **nextpage**

(Emulates or patches code by PETER WILSON.)

Pkg **nextpage** **nextpage** is nullified.

**for HTML output:** Discard all options for **l warp-nextpage**.

```
1 \LWR@ProvidesPackageDrop{nextpage}  
2 \DeclareDocumentCommand{\cleartoevenpage}{o}{}  
3 \DeclareDocumentCommand{\movetoevenpage}{o}{}  
4 \DeclareDocumentCommand{\cleartooddpage}{o}{}  
5 \DeclareDocumentCommand{\movetooddpage}{o}{}

---


```

File 170 **l warp-nicefrac.sty**

§ 259 Package **nicefrac**

(Emulates or patches code by AXEL REICHERT.)

Pkg **nicefrac** **nicefrac** is patched for use by **l warp**.

**for HTML output:** 1 \LWR@ProvidesPackagePass{nicefrac}[1998/08/04]

**nicefrac** uses  $\text{\TeX}$  boxes, so  $\text{\@ensuredmath}$  must be restored temporarily:

```

2 \LetLtxMacro{\LWR@origUnitsNiceFrac}{\@UnitsNiceFrac}
3
4 \DeclareRobustCommand*{\@UnitsNiceFrac}[3][]{%
5 \begingroup%
6 \LetLtxMacro{\@ensuredmath}{\LWR@origensuredmath}%
7 \LWR@origUnitsNiceFrac[#1]{#2}{#3}%
8 \endgroup%
9 }
```

File 171 **l warp-nonfloat.sty**

## § 260 Package **nonfloat**

(Emulates or patches code by KAI RASCHER.)

Pkg **nonfloat** **nonfloat** is emulated.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{nonfloat}

2 \LetLtxMacro{\topcaption}{\caption}
3 \newcommand{\figcaption}{\def\@capttype{figure}\caption}
4 \newcommand{\tabcaption}{\def\@capttype{table}\topcaption}
5 \newenvironment{narrow}[2]{}{}
```

File 172 **l warp-nonumonpart.sty**

## § 261 Package **nonumonpart**

Pkg **nonumonpart** **nonumonpart** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{nonumonpart}
```

File 173 **l warp-nopageno.sty**

## § 262 Package **nopageno**

Pkg **nopageno** **nopageno** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{nopageno}
```

---

File 174 **l warp-nowidow.sty**

§ 263 Package **nowidow**

*(Emulates or patches code by RAPHAËL PINSON.)*

Pkg **nowidow** **nowidow** is not used during HTML conversion.

Discard all options for **l warp-nowidow**:

**for HTML output:** 1 \LWR@ProvidesPackageDrop{nowidow}

```
\nowidow  [⟨lines⟩]
\setnowidow  [⟨lines⟩]
              2 \newcommand*{\nowidow}[1] []
              3 \newcommand*{\setnowidow}[1] []

\noclub  [⟨lines⟩]
\setnoclub  [⟨lines⟩]
              4 \newcommand*{\noclub}[1] []
              5 \newcommand*{\setnoclub}[1] []
```

---

File 175 **l warp-ntheorem.sty**

§ 264 Package **ntheorem**

*(Emulates or patches code by WOLFGANG MAY, ANDREAS SCHEDLER.)*

Pkg **ntheorem** **ntheorem** is patched for use by **l warp**.

---

Table 13: Ntheorem package — CSS styling of theorems and proofs

**Theorem:** <div> of class theorembody<theoremstyle>

**Theorem Header:** <span> of class theoremheader<style>

where <theoremstyle> is plain, break, etc.

---

## § 264.1 Limitations

⚠ **Font control** This conversion is not total. Font control is via css, and the custom L<sup>A</sup>T<sub>E</sub>X font settings are ignored.

⚠ **Equation numbering** **ntheorem** has a bug with equation numbering in *AMS* environments when the option `thref` is used. **l warp** does not share this bug, so equations with `\split`, etc, are numbered correctly with **l warp**'s HTML output, but not with the print output. It is recommended to use **cleveref** instead of **ntheorem**'s `thref` option.

## § 264.2 Options

Options `amsthm` or `standard` choose which set of theorems and proofs to initialize.

⚠ **Disabled options** The options `thmmarks` and `amsmath` are disabled, since they heavily modify the underlying math code. Theorem marks are emulated. The AMS-math modifications are not done.

Option `thref` is disabled because **cleveref** functions are used instead. `\thref` is emulated.

Option `hyperref` is disabled because **l warp** emulated `hyperref`.

Some disabled options:

**for HTML output:**

```
1 \DeclareOption{thref}{}  
2  
3  
4 \newbool{LWR@ntheoremmarks}  
5 \boolfalse{LWR@ntheoremmarks}  
6  
7 \DeclareOption{thmmarks}{  
8 \booltrue{LWR@ntheoremmarks}  
9 \newif\ifsetendmark\setendmarktrue  
10 }  
11  
12  
13 \newbool{LWR@ntheoremamsthm}  
14 \boolfalse{LWR@ntheoremamsthm}  
15  
16 \DeclareOption{amsthm}{\booltrue{LWR@ntheoremamsthm}}  
17  
18  
19 \DeclareOption{amsmath}{}  
20 \DeclareOption{hyperref}{}  
21  
22 \LWR@ProvidesPackagePass{ntheorem}
```

### § 264.3 Remembering the theorem style

Storage for the style being used for new theorems.

```

23 \newcommand{\LWR@newtheoremstyle}{plain}

24 \AtBeginDocument{
25 @ifpackageloaded{cleveref}{
26 \gdef\@thm#1#2#3{%
27   \if@thmmarks
28     \stepcounter{end\InTheoType ctr}%
29   \fi
30   \renewcommand{\InTheoType}{#1}%
31   \if@thmmarks
32     \stepcounter{curr#1ctr}%
33     \setcounter{end#1ctr}{0}%
34   \fi
35   \refstepcounter[#1]{#2}% <<< cleveref modification
36   \theorem@prework
37   \LWR@forcenewpage% l warp
38   \BlockClass{theorembody#1}%
39   \LWR@thisthmstyle% l warp
40   \trivlist % latex's \trivlist, calling latex's \@trivlist unchanged
41   \ifuse@newframeskips % cf. latex.ltx for topsepadd: \@trivlist
42     \ifthm@inframe
43       \thm@topsep\theoreminframepreskipamount
44       \thm@topsepadd\theoreminframepostskipamount
45     \else
46       \thm@topsep\theorempreskipamount
47       \thm@topsepadd\theorempostskipamount
48     \fi
49   \else% oldframeskips
50     \thm@topsep\theorempreskipamount
51     \thm@topsepadd \theorempostskipamount
52     \ifvmode\advance\thm@topsepadd\partopsep\fi
53   \fi
54   \atopsep\thm@topsep
55   \atopsepadd\thm@topsepadd
56   \advance\linewidth -\theorem@indent
57   \advance\linewidth -\theorem@rightindent
58   \advance\@totalleftmargin \theorem@indent
59   \parshape \cne \@totalleftmargin \linewidth
60   @ifnextchar[{\cythm{#1}{#2}{#3}}{\cxthm{#1}{#2}{#3}}}
61 }% not @ifpackageloaded{cleveref}
62 \gdef\@thm#1#2#3{%
63   \if@thmmarks
64     \stepcounter{end\InTheoType ctr}%
65   \fi
66   \renewcommand{\InTheoType}{#1}%
67   \if@thmmarks

```

```

68     \stepcounter{curr#1ctr}%
69     \setcounter{end#1ctr}{0}%
70     \fi
71     \refstepcounter{#2}%
72     \theorem@prework
73     \LWR@forcenewpage% l warp
74     \BlockClass{theorembody#1}%
75     \LWR@thisthmstyle% l warp
76     \trivlist % latex's \trivlist, calling latex's \@trivlist unchanged
77     \ifuse@newframeskips % cf. latex.ltx for topsepadd: \@trivlist
78         \ifthm@inframe
79             \thm@topsep\theoreminframepreskipamount
80             \thm@topsepadd\theoreminframepostskipamount
81         \else
82             \thm@topsep\theorempreskipamount
83             \thm@topsepadd\theorempostskipamount
84         \fi
85     \else% oldframeskips
86         \thm@topsep\theorempreskipamount
87         \thm@topsepadd \theorempostskipamount
88         \ifvmode\advance\thm@topsepadd\partopsep\fi
89     \fi
90     \atopsep\thm@topsep
91     \atopsepadd\thm@topsepadd
92     \advance\linewidth -\theorem@indent
93     \advance\linewidth -\theorem@rightindent
94     \advance\@totalleftmargin \theorem@indent
95     \parshape \one \atotalleftmargin \linewidth
96     \@ifnextchar[{ \cythm{#1}{#2}{#3}}{\@xthm{#1}{#2}{#3}}
97 }
98 }% AtBeginDocument

```

Patched to remember the style being used for new theorems:

```

99 \gdef\theoremstyle#1{%
100     \@ifundefined{th@#1}{\@warning
101         {Unknown theoremstyle '#1'. Using 'plain'}%
102         \theorem@style{plain}
103         \renewcommand{\LWR@newtheoremstyle}{plain}%
104         }%
105     {
106         \theorem@style{#1}
107         \renewcommand{\LWR@newtheoremstyle}{#1}%
108     }
109 }

```

Patched to remember the style for this theorem type, and set it later when the environment is started.

```
110 \gdef\@xnthm#1#2[#3]{%
111   \ifthm@tempif
112     \csedef{LWR@thmstyle#1}{\LWR@newtheoremstyle}%
113     \expandafter\@ifundefined{c@#1}%
114       {\@definecounter{#1}}{}%
115     \@newctr{#1}[#3]%
116     \expandafter\xdef\csname the#1\endcsname{%
117       \expandafter\noexpand\csname the#3\endcsname \thmcOUNTERsep
118       {\noexpand\csname the\theoremnumbering\endcsname{#1}}}%
119     \expandafter\gdef\csname mkheader@#1\endcsname
120       {\csname setparms@#1\endcsname
121         \thm{#1}{#1}{#2}
122       }%
123     \global\@namedef{end#1}{\@endtheorem}%
124     \AtBeginEnvironment{#1}{\edef\LWR@thisthmstyle{\csuse{LWR@thmstyle#1}}}%
125     \l warp
126   \fi
127 }
128 \gdef\@ynthm#1#2{%
129   \ifthm@tempif
130     \csedef{LWR@thmstyle#1}{\LWR@newtheoremstyle}%
131     \expandafter\@ifundefined{c@#1}%
132       {\@definecounter{#1}}{}%
133     \expandafter\xdef\csname the#1\endcsname{%
134       \expandafter\noexpand\csname the\theoremnumbering\endcsname{#1}}}%
135     \expandafter\gdef\csname mkheader@#1\endcsname
136       {\csname setparms@#1\endcsname
137         \thm{#1}{#1}{#2}
138       }%
139     \global\@namedef{end#1}{\@endtheorem}%
140     \AtBeginEnvironment{#1}{\edef\LWR@thisthmstyle{\csuse{LWR@thmstyle#1}}}%
141     \l warp
142   \fi
143 }
144 \gdef\@othm#1[#2]#3{%
145   \ifundefined{c@#2}{\nocounterr{#2}}%
146   \ifthm@tempif
147     \csedef{LWR@thmstyle#1}{\LWR@newtheoremstyle}%
148     \global\@namedef{the#1}{\nameuse{the#2}}%
149     \expandafter\protected\xdef\csname num@addtheoremline#1\endcsname{%
150       \noexpand\@num@addtheoremline{#1}{#3}}%
151     \expandafter\protected\xdef\csname nonum@addtheoremline#1\endcsname{%
152       \noexpand\@nonum@addtheoremline{#1}{#3}}%
153     \theoremkeyword{#3}%
154     \expandafter\protected\xdef\csname #1Keyword\endcsname{%
155       \the\theoremkeyword}%
156     \expandafter\gdef\csname mkheader@#1\endcsname
157       {\csname setparms@#1\endcsname
158         \thm{#1}{#2}{#3}}
```

```

160      }%
161      \global\@namedef{end#1}{\@endtheorem}
162      \AtBeginEnvironment{#1}{\edef\LWR@thisthmstyle{\csuse{LWR@thmstyle#1}}}\% l warp
163      \fi}
164 }

```

#### § 264.4 HTML cross-referencing

Mimics a float by incrementing the float counter and generating an HTML anchor. These are used for list-of-theorem cross-references.

```

165 \newcommand{\LWR@inctheorem}{%
166 \addtocounter{LWR@thisautoid}{1}%
167 \LWR@stoppars%
168 \LWR@htmlltag{a id="\LWR@origbbox{autoid-\arabic{LWR@thisautoid}}"\LWR@htmlltag{/a}%
169 \LWR@startpars%
170 }

```

#### § 264.5 \newtheoremstyle

The following are patched for css.

These were in individual files thp.sty for plain, thmb.sty for margin break, etc. They are gathered together here.

Each theorem is encased in a BlockClass environment of class theorembody<style>.

Each header is encased in an \InlineClass of class theoremheader<style>.

```

171 \gdef\newtheoremstyle#1#2#3{%
172   \expandafter\@ifundefined{th@#1}%
173   {\expandafter\gdef\csname th@#1\endcsname{%
174     \def\@begintheorem####1####2{%
175       \LWR@inctheorem% l warp
176       #2}%
177       \def\@opargbegintheorem####1####2####3{%
178         \LWR@inctheorem% l warp
179         #3}%
180   }%
181 }%
182 {\PackageError{\basename}{Theorem style #1 already defined}\@eha}%
183 }

```

## § 264.6 Standard styles

```
184 \renewtheoremstyle{plain}%
185   {\item[
186     \InlineClass{theoremheaderplain}{##1\ ##2\theorem@separator}]}
187   {\item[
188     \InlineClass{theoremheaderplain}{##1\ ##2\ (###3)\theorem@separator}]}
189
190 \renewtheoremstyle{break}%
191   {\item[
192     \InlineClass{theoremheaderbreak}{##1\ ##2\theorem@separator}\newline
193   ]}
194   {\item[
195     \InlineClass{theoremheaderbreak}%
196     {##1\ ##2\ (###3)\theorem@separator}\newline
197   ]}
198
199 \renewtheoremstyle{change}%
200   {\item[
201     \InlineClass{theoremheaderchange}{##2\ ##1\theorem@separator}]}
202   {\item[
203     \InlineClass{theoremheaderchange}{##2\ ##1\ (###3)\theorem@separator}]}
204
205 \renewtheoremstyle{changebreak}%
206   {\item[
207     \InlineClass{theoremheaderchangebreak}%
208     {##2\ ##1\theorem@separator}\newline
209   ]}
210   {\item[
211     \InlineClass{theoremheaderchangebreak}%
212     {##2\ ##1\ (###3)\theorem@separator}\newline
213   ]}
214
215 \renewtheoremstyle{margin}%
216   {\item[
217     \InlineClass{theoremheadermargin}{##2 \qquad ##1\theorem@separator}%
218   ]}
219   {\item[
220     \InlineClass{theoremheadermargin}{##2 \qquad ##1\ (###3)\theorem@separator}%
221   ]}
222
223 \renewtheoremstyle{marginbreak}%
224   {\item[
225     \InlineClass{theoremheadermarginbreak}%
226     {##2 \qquad ##1\theorem@separator}\newline
227   ]}
228   {\item[
229     \InlineClass{theoremheadermarginbreak}%
230     {##2 \qquad ##1\ (###3)\theorem@separator}\newline
231   ]}
```

```

232
233 \renewtheoremstyle{nonumberplain}%
234   {\item[
235     \InlineClass{theoremheaderplain}{##1\theorem@separator}]}%
236   {\item[
237     \InlineClass{theoremheaderplain}{##1\ (###3)\theorem@separator}]}%
238
239 \renewtheoremstyle{nonumberbreak}%
240   {\item[
241     \InlineClass{theoremheaderbreak}{##1\theorem@separator}\newline
242   ]}%
243   {\item[
244     \InlineClass{theoremheaderbreak}{##1\ (###3)\theorem@separator}\newline
245   ]}%
246
247 \renewtheoremstyle{empty}%
248   {\item[]}%
249   {\item[
250     \InlineClass{theoremheaderplain}{##3}]}%
251
252 \renewtheoremstyle{emptybreak}%
253   {\item[]}%
254   {\item[
255     \InlineClass{theoremheaderplain}{##3}]\ \ \newline}

```

## § 264.7 Additional objects

The following manually adjust the css for the standard configuration objects which are not a purely plain style:

```
256 \ifbooleq{\LWR@ntheoremamsthm}{}{%
```

Upright text via CSS:

```

257   \newtheoremstyle{plainupright}%
258   {\item[
259     \InlineClass{theoremheaderplain}{##1\ ##2\theorem@separator}]}%
260   {\item[
261     \InlineClass{theoremheaderplain}{##1\ ##2\ (###3)\theorem@separator}]}

```

Upright text and small caps header via CSS:

```

262   \newtheoremstyle{nonumberplainuprightsc}%
263   {\item[
264     \InlineClass{theoremheadersc}{##1\theorem@separator}]}%
265   {\item[
266     \InlineClass{theoremheadersc}{##1\ (###3)\theorem@separator}]}%
267 }% not amsthm

```

## § 264.8 Renewed standard configuration

The following standard configuration is renewed using the new css:

```
268 \ifbool{LWR@ntheoremamsthm}{}{%
269 \ifx\thm@usestd@\undefined
270 \else
271   \theoremnumbering{arabic}
272   \theoremstyle{plain}
273   \RequirePackage{latexsym}
274   \theoremsymbol{\Box}
275   \theorembodyfont{\itshape}
276   \theoremheaderfont{\normalfont\bfseries}
277   \theoremseparator{}
278   \renewtheorem{Theorem}{Theorem}
279   \renewtheorem{theorem}{Theorem}
280   \renewtheorem{Satz}{Satz}
281   \renewtheorem{satz}{Satz}
282   \renewtheorem{Proposition}{Proposition}
283   \renewtheorem{proposition}{Proposition}
284   \renewtheorem{Lemma}{Lemma}
285   \renewtheorem{lemma}{Lemma}
286   \renewtheorem{Korollar}{Korollar}
287   \renewtheorem{korollar}{Korollar}
288   \renewtheorem{Corollary}{Corollary}
289   \renewtheorem{corollary}{Corollary}
290
291   \theoremstyle{plainupright}
292   \theorembodyfont{\upshape}
293   \theoremsymbol{\texttt{\&lt;!--}}% UTF-8 white box
294   \renewtheorem{Example}{Example}
295   \renewtheorem{example}{Example}
296   \renewtheorem{Beispiel}{Beispiel}
297   \renewtheorem{beispiel}{Beispiel}
298   \renewtheorem{Bemerkung}{Bemerkung}
299   \renewtheorem{bemerkung}{Bemerkung}
300   \renewtheorem{Anmerkung}{Anmerkung}
301   \renewtheorem{anmerkung}{Anmerkung}
302   \renewtheorem{Remark}{Remark}
303   \renewtheorem{remark}{Remark}
304   \renewtheorem{Definition}{Definition}
305   \renewtheorem{definition}{Definition}
306
307   \theoremstyle{nonumberplainuprightsc}
308   \theoremsymbol{\texttt{\&lt;!--}}% UTF-8 end-of-proof
309   \renewtheorem{Proof}{Proof}
310   \renewtheorem{proof}{Proof}
311   \renewtheorem{Beweis}{Beweis}
```

```

312     \renewtheorem{beweis}{Beweis}
313     \qedsymbol{\HTMLUunicode{220E}}% UTF-8 end-of-proof
314
315     \theoremsymbol{}
316 \fi
317 }% not amsthm

```

## § 264.9 **amsthm option**

Only if the `amsthm` option was given:

```

318 \ifbool{LWR@ntheoremamsthm}{
319
320 \gdef\th@plain{%
321   \def\theorem@headerfont{\normalfont\bfseries}\itshape%
322   \def\@begintheorem##1##2{%
323     \LWR@inctheorem% l warp
324     \item[
325       \InlineClass{theoremheaderplain}{##1\ ##2.}
326     ]}%
327   \def\@opargbegintheorem##1##2##3{%
328     \LWR@inctheorem% l warp
329     \item[
330       \InlineClass{theoremheaderplain}{##1\ ##2\ (###3).}
331     ]}}
332
333 \gdef\th@nonumberplain{%
334   \def\theorem@headerfont{\normalfont\bfseries}\itshape%
335   \def\@begintheorem##1##2{%
336     \LWR@inctheorem% l warp
337     \item[
338       \InlineClass{theoremheaderplain}{##1.}
339     ]}%
340   \def\@opargbegintheorem##1##2##3{%
341     \LWR@inctheorem% l warp
342     \item[
343       \InlineClass{theoremheaderplain}{##1\ (###3).}
344     ]}}
345
346 \gdef\th@definition{%
347   \def\theorem@headerfont{\normalfont\bfseries}\normalfont%
348   \def\@begintheorem##1##2{%
349     \LWR@inctheorem% l warp
350     \item[
351       \InlineClass{theoremheaderdefinition}{##1\ ##2.}
352     ]}%
353   \def\@opargbegintheorem##1##2##3{%
354     \LWR@inctheorem% l warp
355     \item[

```

```
356  \InlineClass{theoremheaderdefinition}{##1\ ##2\ (##3).}
357      ]})}
358
359 \gdef\th@nonumberdefinition{%
360   \def\theorem@headerfont{\normalfont\bfseries}\normalfont%
361   \def\@begintheorem##1##2{%
362     \LWR@intheorem\% lwrap
363     \item[%
364       \InlineClass{theoremheaderdefinition}{##1.}
365     ]}%
366   \def\@opargbegintheorem##1##2##3{%
367     \LWR@intheorem\% lwrap
368     \item[%
369       \InlineClass{theoremheaderdefinition}{##1\ (##3).}
370     ]}%
371
372 \gdef\th@remark{%
373   \def\theorem@headerfont{\itshape}\normalfont%
374   \def\@begintheorem##1##2{%
375     \LWR@intheorem\% lwrap
376     \item[%
377       \InlineClass{theoremheaderremark}{##1\ ##2.}
378     ]}%
379   \def\@opargbegintheorem##1##2##3{%
380     \LWR@intheorem\% lwrap
381     \item[%
382       \InlineClass{theoremheaderremark}{##1\ ##2\ (##3).}
383     ]}%
384
385 \gdef\th@nonumberremark{%
386   \def\theorem@headerfont{\itshape}\normalfont%
387   \def\@begintheorem##1##2{%
388     \LWR@intheorem\% lwrap
389     \item[%
390       \InlineClass{theoremheaderremark}{##1.}
391     ]}%
392   \def\@opargbegintheorem##1##2##3{%
393     \LWR@intheorem\% lwrap
394     \item[%
395       \InlineClass{theoremheaderremark}{##1\ (##3).}
396     ]}%
397
398 \gdef\th@proof{%
399   \def\theorem@headerfont{\normalfont\bfseries}\itshape%
400   \def\@begintheorem##1##2{%
401     \LWR@intheorem\% lwrap
402     \item[%
403       \InlineClass{theoremheaderproof}{##1.}
404     ]}%
405   \def\@opargbegintheorem##1##2##3{%
```

```

406      \LWR@inctheorem% l warp
407      \item[
408      \InlineClass{theoremheaderproof}{##1\ (###3).}
409      ]}
410
411
412
413 \newcounter{proof}%
414 \if@thmmarks
415     \newcounter{currproofctr}%
416     \newcounter{endproofctr}%
417 \fi
418
419 \gdef\proofSymbol{\openbox}
420
421 \newcommand{\proofname}{Proof}
422
423 \newenvironment{proof}[1][\proofname]{
424     \th@proof
425     \def\theorem@headerfont{\itshape}%
426     \normalfont
427     \theoremsymbol{\HTMLUnicode{220E}}% UTF-8 end-of-proof
428     \thm{proof}{proof}{#1}
429 }%
430 {\@endtheorem}
431
432 }{}% amsthm option

```

#### § 264.10 Ending a theorem

Patched for css:

```

433 \let\LWR@origendtheorem\@endtheorem
434 \renewcommand{\@endtheorem}{%
435 \ifbool{LWR@ntheoremmarks}{%
436     \ifsetendmark%
437         \InlineClass{theoremendmark}{\csname InTheoType Symbol\endcsname}%
438         \setendmarkfalse%
439     \fi%
440 }{}%
441 \LWR@origendtheorem% also does \@endtrivlist
442 \ifbool{LWR@ntheoremmarks}{\global\setendmarktrue}{}%
443 \endBlockClass%
444 }

```

### § 264.11 \NoEndMark

```
445 \gdef\NoEndMark{\global\setendmarkfalse}
```

### § 264.12 List-of

Redefined to reuse the float mechanism to add list-of-theorem links:

```
\thm@thmline {\langle 1: printed type\rangle} {\langle 2: #\rangle} {\langle 3: optional\rangle} {\langle 4: page\rangle}
```

```
446 \renewcommand{\thm@@thmline@noname}[4]{%
447 \hypertocfloat{1}{theorem}{thm}{#2 #3}{}%
448 }
449
450 \renewcommand{\thm@@thmline@name}[4]{%
451 \hypertocfloat{1}{theorem}{thm}{#1 #2 #3}{}%
452 }
```

This was redefined by **ntheorem** when loaded, so it is now redefined for **l warp**:

```
453 \def\thm@@thmline{\thm@@thmline@name}
```

Patch for css:

```
454 \def\listtheorems#1{%
455 \LWR@htmlelementclass{nav}{lothm}%
456 \begingroup
457 \c@tocdepth=-2%
458 \def\thm@list{\#1}\thm@processlist
459 \endgroup
460 \LWR@htmlelementclassend{nav}{lothm}%
461 }
```

### § 264.13 Symbols

Proof QED symbol:

```
462 \newcommand{\qed}{\qquad\the\qedsymbol}
463
464 \AtBeginDocument{
465 \@ifundefined{LWR@orig@openbox}{%
466 \LetLtxMacro{\LWR@orig@openbox}{\openbox}%
467 \LetLtxMacro{\LWR@orig@blacksquare}{\blacksquare}%
468 \LetLtxMacro{\LWR@orig@Box}{\Box}%
469
470 \def\openbox{\text{\HTMLunicode{25A1}}}% UTF-8 white box
471 \def\blacksquare{\text{\HTMLunicode{220E}}}% UTF-8 end-of-proof
472 \def\Box{\text{\HTMLunicode{25A1}}}% UTF-8 white box
473 }
```

---

```

474 \appto\LWR@restoreorigformatting{%
475 \LetLtxMacro\openbox\LWR@orig@openbox%
476 \LetLtxMacro\blacksquare\LWR@orig@blacksquare%
477 \LetLtxMacro\Box\LWR@orig@Box%
478 }% appto
479 }{}% @ifundefined
480 }% AtBeginDocument

```

#### § 264.14 Cross-referencing

```

\thref {\langle label\rangle}

481 \newcommand*{\thref}[1]{\cref{#1}}

```

---

File 176 **l warp-overpic.sty**

#### § 265 Package **overpic**

(Emulates or patches code by ROLF NIEPRASCHK.)

Pkg **overpic** **overpic** is patched for use by **l warp**.

⚠ **scaling** The macros `\overpicfontsize` and `\overpicfontskip` are used during HTML generation. These are sent to `\fontsize` to adjust the font size for scaling differences between the print and HTML versions of the document. Renew these macros before using the `overpic` and `Overpic` environments.

See section 77.2 for the print-mode version of `\overpicfontsize` and `\overpicfontskip`.

**for HTML output:**

```

1 \LWR@ProvidesPackagePass{overpic}

2 \newcommand*{\overpicfontsize}{12}
3 \newcommand*{\overpicfontskip}{14}
4
5 \BeforeBeginEnvironment{overpic}{%
6   \begin{lateximage}%
7     \fontsize{\overpicfontsize}{\overpicfontskip}%
8     \selectfont%
9 }
10
11 \AfterEndEnvironment{overpic}{\end{lateximage}}
12
13 \BeforeBeginEnvironment{Overpic}{%
14   \begin{lateximage}%
15     \fontsize{\overpicfontsize}{\overpicfontskip}%
16     \selectfont%
17 }

```

```
18  
19 \AfterEndEnvironment{Overpic}{\end{lateximage}}
```

---

File 177 **l warp-pagegrid.sty**

§ 266 Package **pagegrid**

Pkg pagegrid **pagegrid** is ignored.

for HTML output: 1 \LWR@ProvidesPackageDrop{pagegrid}  
2 \newcommand\*{\pagegridsetup}[1]{}  

---

File 178 **l warp-pagenote.sty**

§ 267 Package **pagenote**

Pkg pagenote **pagenote** works as-is, but the page option is disabled.

for HTML output: 1 \DeclareOption{page}{}  
2 \LWR@ProvidesPackagePass{pagenote}  

---

File 179 **l warp-pagesel.sty**

§ 268 Package **pagesel**

Pkg pagesel **pagesel** is ignored.

for HTML output: 1 \LWR@ProvidesPackageDrop{pagesel}  

---

File 180 **l warp-paralist.sty**

§ 269 Package **paralist**

(Emulates or patches code by BERND SCHANDL.)

Pkg paralist **paralist** is supported with minor changes.

for HTML output: 1 \LWR@ProvidesPackagePass{paralist}

The compact environments are identical to the regular ones:

```
2 \AtBeginEnvironment{compactitem}{\LWR@itemizestart}
3 \AtBeginEnvironment{compactenum}{\LWR@enumeratestart}
4 \AtBeginEnvironment{compactdesc}{\LWR@descriptionstart}
5 \AtEndEnvironment{compactitem}{\LWR@listend}
6 \AtEndEnvironment{compactenum}{\LWR@listend}
7 \AtEndEnvironment{compactdesc}{\LWR@listend}
```

For the inline environments, revert `\item` to its original print-mode version:

```
8 \AtBeginEnvironment{inparaitem}{\LetLtxMacro{\item}{\LWR@origitem}}
9 \AtBeginEnvironment{inparaenum}{\LetLtxMacro{\item}{\LWR@origitem}}
10 \AtBeginEnvironment{inparadesc}{\LetLtxMacro{\item}{\LWR@origitem}}
```

Manual formatting of the description labels:

```
11 \def\paradescriptionlabel#1{{\normalfont\textbf{#1}}}
```

File 181 **l warp-parskip.sty**

## § 270 Package **parskip**

Pkg **parskip** **parskip** is ignored.

**for HTML output:** Discard all options for **l warp-parskip**.

```
1 \LWR@ProvidesPackageDrop{parskip}
```

File 182 **l warp-pbox.sty**

## § 271 Package **pbox**

(Emulates or patches code by SIMON LAW.)

Pkg **pbox** **pbox** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{pbox}

```
2 \NewDocumentCommand{\pbox}{O{t} O{t} m +m}{%
3 \booltrue{\LWR@minipagefullwidth}%
4 \parbox[#1]{#2}{#3}{#4}{#5}%
5 }%
6
```

```
7 \newcommand{\settominwidth}[3]{\columnwidth{%
8 \setwidht{\#2}{#3}%
9 }%
10
11 \newcommand{\widthofpbox}[1]{%
12 \widthof{\#1}%
13 }
```

---

File 183 **l warp-pdfscape.sty**

§ 272 Package **pdfscape**

Pkg **pdfscape** **pdfscape** is ignored.

**for HTML output:** Discard all options for **l warp-pdfscape**:

```
1 \LWR@ProvidesPackageDrop{pdfscape}
```

---

File 184 **l warp-pdfrender.sty**

§ 273 Package **pdfrender**

Pkg **pdfrender** **pdfrender** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{pdfrender}

2 \newcommand*{\pdfrender}[1]{}
3 \newcommand{\textpdfrender}[2]{#2}
```

---

File 185 **l warp-pdfsync.sty**

§ 274 Package **pdfsync**

(Emulates or patches code by J. LAURENS.)

Pkg **pdfsync** Emulated.

**for HTML output:** Discard all options for **l warp-pdfsync**:

```
1 \LWR@ProvidesPackageDrop{pdfsync}
```

```
2 \newcommand*{\pdfsync}{}
3 \newcommand*{\pdfsyncstart}{}
4 \newcommand*{\pdfsyncstop}{}
```

---

File 186 **l warp-pfnote.sty**

§ 275 Package **pfnote**

Pkg **pfnote** **pfnote** is emulated.

⚠ **pfnote numbers** While emulating **pfnote**, **l warp** is not able to reset HTML footnote numbers per page number to match the printed version, as HTML has no concept of page numbers. **l warp** therefore uses continuous footnote numbering even for **pfnote**.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{pfnote}

---

File 187 **l warp-phfqit.sty**

§ 276 Package **phfqit**

(Emulates or patches code by PHILIPPE FAIST.)

Pkg **phfqit** **phfqit** is patched for use by **l warp**.

**for HTML output:** 1 \LWR@ProvidesPackagePass{phfqit}

```
2 \LetLtxMacro{\LWR@origbitstring}{\bitstring}
3
4 \renewcommand{\bitstring}[1]{%
5   \InlineClass[%
6     text-decoration: overline underline ;
7   ]{\bitstring}{#1}%
8   \phfqit@bitstring{#1}%
9 }
10
11 \appto{\LWR@restoreorigformatting}{%
12   \LetLtxMacro{\bitstring}{\LWR@origbitstring}%
13 }
```

---

File 188 **l warp-placeins.sty**

§ 277 Package **placeins**

(Emulates or patches code by DONALD ARSENEAU.)

Pkg placeins **placeins** is not used during HTML conversion.

Discard all options for **l warp-placeins**:

**for HTML output:** 1 \LWR@ProvidesPackageDrop{placeins}  
2 \newcommand\*{\FloatBarrier}{}  

---

File 189 **l warp-prelim2e.sty**

§ 278 Package **prelim2e**

(Emulates or patches code by MARTIN SCHRÖDER.)

Pkg prelim2e Emulated.

**for HTML output:** Discard all options for **l warp-prelim2e**:  
1 \LWR@ProvidesPackageDrop{prelim2e}  
2 \newcommand{\PrelimText}{}  
3 \newcommand{\PrelimTextStyle}{}  
4 \newcommand{\PrelimWords}{}  

---

File 190 **l warp-prettyref.sty**

§ 279 Package **prettyref**

(Emulates or patches code by KEVIN S. RULAND.)

Pkg prettyref **prettyref** is patched for use by **l warp**.

**for HTML output:** 1 \LWR@ProvidesPackagePass{prettyref}

---

```
2 \newrefformat{fig}{Figure \ref{#1}}
3 \newrefformat{tab}{Table \ref{#1}}
```

---

File 191 **l warp-preview.sty**

§ 280 Package **preview**

Pkg **preview** **preview** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{preview}

2 \newenvironment{preview}{}{}
3 \newenvironment{nopreview}{}{}
4 \NewDocumentCommand{\PreviewMacro}{s o o +m} {}
5 \NewDocumentCommand{\PreviewEnvironment}{s o o +m} {}
6 \newcommand{\PreviewSnarfEnvironment}[2] [] {}
7 \NewDocumentCommand{\PreviewOpen}{s o} {}
8 \NewDocumentCommand{\PreviewClose}{s o} {}
9 \let\ifPreview\iffalse% \fi for syntax highlighting
```

---

File 192 **l warp-quotchap.sty**

§ 281 Package **quotchap**

(Emulates or patches code by KARSTEN TINNEFELD, JAN KLEVER.)

Pkg **quotchap** **quotchap** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{quotchap}

2 \newcommand{\@quotchap} {}
3 \newlength{\LWR@quotchapwidth}
4
5 \let\@printcites\relax
6
7 \newcommand*{\@iprintcites}{%
```

Place the quotes inside a <div> of class quotchap, of the maximum selected width:

```
8 \begin{BlockClass}[max-width: \LWR@printlength{\LWR@quotchapwidth}]{quotchap}
9 %\begin{minipage}{\LWR@quotchapwidth}
10 \@quotchap
11 %\end{minipage}
12 \end{BlockClass}
```

Deactivate the quote printing:

```
13 \global\let\@printcites\relax
14 }
15
16 \NewEnviron{savequote}[1][\linewidth]{%
```

Remember the width, adjusted for HTML, and make the length assignment global, per:

<https://tex.stackexchange.com/questions/300823/why-is-setlength-ineffective-inside-a-tabular-environment>

```
17 \setlength{\LWR@quotchapwidth}{#1*2}%
18 \global\LWR@quotchapwidth=\LWR@quotchapwidth%
```

Remember the body, and activate the quote printing:

```
19 \global\let\quotchap\BODY
20 \global\let\@printcites\@iprintcites%
21 }
```

The quotation author is placed inside a <div> of class qauthor:

```
22 \newcommand{\qauthor}[1]{\begin{BlockClass}{qauthor}{#1}\end{BlockClass}}
\qsetcnfont is ignored:
23 \newcommand{\qsetcnfont}[1]{}
```

File 193 **l warp-ragged2e.sty**

## § 282 Package **ragged2e**

(Emulates or patches code by MARTIN SCHRÖDER.)

Pkg **ragged2e** **ragged2e** is not used during HTML conversion.

Discard all options for **l warp-ragged2e**:

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{ragged2e}

2 \LetLtxMacro\Centering\centering
3 \LetLtxMacro\RaggedLeft\raggedleft
4 \LetLtxMacro\RaggedRight\raggedright
5 \newcommand*\{justifyng}{}%
6 \newlength{\CenteringLeftskip}
```

---

```

7 \newlength{\RaggedLeftLeftskip}
8 \newlength{\RaggedRightLeftskip}
9 \newlength{\CenteringRightskip}
10 \newlength{\RaggedLeftRightskip}
11 \newlength{\RaggedRightRightskip}
12 \newlength{\CenteringParfillskip}
13 \newlength{\RaggedLeftParfillskip}
14 \newlength{\RaggedRightParfillskip}
15 \newlength{\JustifyingParfillskip}
16 \newlength{\CenteringParindent}
17 \newlength{\RaggedLeftParindent}
18 \newlength{\RaggedRightParindent}
19 \newlength{\JustifyingParindent}
20 \newenvironment*{Center}{\center}{\endcenter}
21 \newenvironment*{FlushLeft}{\flushleft}{\endflushleft}
22 \newenvironment*{FlushRight}{\flushright}{\endflushright}
23 \newenvironment*{justify}{\justifying}{\endjustifying}

```

---

File 194 **l warp-realscripts.sty**

§ 283 Package **realscripts**

*(Emulates or patches code by WILL ROBERTSON.)*

Pkg **realscripts** **realscripts** is emulated. See **l warp.css** for the <span> of class **supsubscript**.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{realscripts}

2 \let\realsuperscript\textsuperscript
3 \let\realsubscript\textsubscript
4
5 \let\fakesuperscript\textsuperscript
6 \let\fakesubscript\textsubscript
7
8 \newlength{\subsupersep}
9
10 \newcommand*{\LWR@realscriptsalign}{}%
11
12 \newcommand*{\LWR@setrealscriptsalign}[1]{%
13 \renewcommand*{\LWR@realscriptsalign}{}%
14 \ifthenelse{\equal{#1}{c}}{\renewcommand{\LWR@realscriptsalign}{\LWR@origmbox{text-align:center}}%
15 \ifthenelse{\equal{#1}{r}}{\renewcommand{\LWR@realscriptsalign}{\LWR@origmbox{text-align:right}}%
16 }%
17
18 \DeclareDocumentCommand \textsubsuperscript {s O{1} mm} {%
19 \LWR@setrealscriptsalign{#2}%
20 \InlineClass[\LWR@realscriptsalign]{supsubscript}{%

```

---

```

21 \textsuperscript{\#4}\textsubscript{\#3}%
22 }%
23 }
24
25 \DeclareDocumentCommand \textsupersubscript {s O{l} mm} {%
26 \LWR@setrealscriptsalign{#2}%
27 \InlineClass[\LWR@realscriptsalign]{supsubscript}{%
28 \textsubscript{\#4}\textsuperscript{\#3}%
29 }%
30 }

```

---

File 195 **l warp-relsize.sty**

§ 284 Package **relsize**

*(Emulates or patches code by DONALD ARSENEAU, BERNIE COSELL, MATT SWIFT.)*

Pkg **relsize** **relsize** is patched for use by **l warp**.

For HTML only the inline macros are supported: `\textlarger`, `\textsmaller`, and `\textscale`. Each becomes an inline span of a modified font-size.

`\relsize`, `\larger`, `\smaller`, and `\relscale` are ignored.

While creating SVG math for HTML, the original definitions are temporarily restored, and so should work as expected.

⚠ **not small** The HTML browser's setting for minumum font size may limit how small the output will be displayed.

**for HTML output:** 1 `\LWR@ProvidesPackagePass{relsize}`

```

2 \let\LWR@origrelsize\relsize
3 \LetLtxMacro{\LWR@origlarger}{\larger}
4 \LetLtxMacro{\LWR@origsmaller}{\smaller}
5 \let\LWR@relscale\relscale
6 \LetLtxMacro{\LWR@origtextlarger}{\textlarger}
7 \LetLtxMacro{\LWR@origtextsmaller}{\textsmaller}
8 \let\textscale\textscale
9
10 \appto{\LWR@restoreorigformatting}{%
11 \let\relsize{\LWR@origrelsize}%
12 \LetLtxMacro{\larger}{\LWR@origlarger}%
13 \LetLtxMacro{\smaller}{\LWR@origsmaller}%
14 \let\relscale{\LWR@relscale}%
15 \LetLtxMacro{\textlarger}{\LWR@origtextlarger}%
16 \LetLtxMacro{\textsmaller}{\LWR@origtextsmaller}%

```

---

```

17 \let\textscale\LWR@textscale%
18 }
19
20 \newcounter{LWR@relsizetemp}
21
22 \renewcommand*{\relsize}[1]{}
23 \renewcommand*{\larger}[1][]{}
24 \renewcommand*{\smaller}[1][]{}
25 \renewcommand*{\relscale}[1]{}
26
27 \renewcommand*{\textlarger}[2][1]{%
28 \setcounter{LWR@relsizetemp}{100+(#1*20)}%
29 \InlineClass[font-size:\arabic{LWR@relsizetemp}\%]{textlarger}{#2}%
30 }
31
32 \renewcommand*{\textsmaller}[2][1]{%
33 \setcounter{LWR@relsizetemp}{100-(#1*20)}%
34 \InlineClass[font-size:\arabic{LWR@relsizetemp}\%]{textsmaller}{#2}%
35 }
36
37 \renewcommand*{\textscale}[2]{%
38 \setcounter{LWR@relsizetemp}{100*\real{#1}}%
39 \InlineClass[font-size:\arabic{LWR@relsizetemp}\%]{textscale}{#2}%
40 }

```

---

File 196 **lwarf-resizegather.sty**

§ 285 Package **resizegather**

Pkg **resizegather** **resizegather** is ignored.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{resizegather}

2 \newcommand*{\resizegathersetup}[1]{}

```

---

File 197 **lwarf-romanbar.sty**

§ 286 Package **romanbar**

(Emulates or patches code by H.-MARTIN MÜNCH.)

Pkg **romanbar** **romanbar** is patched for use by **lwarf**.

An inline class with an overline and underline is used.

**for HTML output:**

```
1 \LWR@ProvidesPackagePass{romanbar}

2 \DeclareRobustCommand{\Roman@bar}{\% #1 is in Roman, i.e. MMXII
3 \InLineClass[%
4   text-decoration: overline underline ;
5 ]{romanbar}{#1}%
6 }
```

---

File 198 **l warp-romanbarpagenumber.sty**

§ 287      Package **romanbarpagenumber**

Pkg romanbarpagenumber **romanbarpagenumber** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{romanbarpagenumber}
```

---

File 199 **l warp-rotating.sty**

§ 288      Package **rotating**

(Emulates or patches code by ROBIN FAIRBAIRNS, SEBASTIAN RAHTZ, LEONOR BARROCA.)

Pkg rotating **rotating** is emulated.

All rotations are ignored in HTML output.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{rotating}

2 \LetLtxMacro{\sidewaystable}{\table}
3 \let\endsidewaystable\endtable
4
5 \LetLtxMacro{\sidewaysfigure}{\figure}
6 \let\endsidewaysfigure\endfigure
7
8 \newenvironment*{sideways}{}{}
9 \newenvironment*{turn}[1]{}{}
10 \newenvironment*{rotate}[1]{}{}
11 \NewDocumentCommand{\turnbox}{m +m}{#2}
12 \let\rotcaption\caption
13 \let\@makerotcaption\@makecaption
```

---

File 200 **l warp-rotfloat.sty**

§ 289 Package **rotfloat**

(Emulates or patches code by AXEL SOMMERFELDT.)

Pkg **rotfloat** **rotfloat** is emulated.

for HTML output: 1 \LWR@ProvidesPackageDrop{rotfloat}  
2  
3 \RequirePackage{float}

\newfloat {\langle 1: type\rangle} {\langle 2: placement\rangle} {\langle 3: ext\rangle} [{\langle 4: within\rangle}]

Emulates the `\newfloat` command from the **float** package. Sideways floats are `\let` to the same as regular floats.

“placement” is ignored.

```
4 \RenewDocumentCommand{\newfloat}{m m m o}{%
5 \IfValueTF{#4}{%
6 {%
7 \DeclareFloatingEnvironment[fileext=#3,within=#4]{#1}{%
8 }{%
9 {%
10 \DeclareFloatingEnvironment[fileext=#3]{#1}{%
11 \DeclareFloatingEnvironment[fileext=#3]{sideways#1}{%
12 }{%
13 \csletcs{sideways#1}{#1}{%
14 \csletcs{endsideways#1}{end#1}{%
```

**newfloat** package automatically creates the `\listof` command for new floats, but **float** does not, so remove `\listof` here in case it is manually created later.

```
15 \cslet{listof#1s}\relax%
16 \cslet{listof#1es}\relax%
17 }
```

---

File 201 **l warp-savetrees.sty**

§ 290 Package **savetrees**

Pkg **savetrees** Emulated.

**for HTML output:** Discard all options for **l warp-savetrees**:

```
1 \LWR@ProvidesPackageDrop{savetrees}
```

---

File 202 **l warp-scalefnt.sty**

§ 291 Package **scalefnt**

(Emulates or patches code by D. CARLISLE.)

Pkg **scalefnt** **scalefnt** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{scalefnt}
```

```
2 \DeclareRobustCommand\scalefont[1]{}
```

---

File 203 **l warp-schemata.sty**

§ 292 Package **schemata**

(Emulates or patches code by CHARLES P. SCHAUM.)

Pkg **schemata** **schemata** is patched for use by **l warp**.

**for HTML output:**

```
1 \LWR@ProvidesPackagePass{schemata}
```

```
2 \LetLtxMacro\LWR@schemata@origschema\schema
3 \LetLtxMacro\LWR@schemata@origSchema\Schema
4
5 \renewcommand{\schema}[3][open]{%
6 \begin{lateximage}%
7 \LWR@orignormalsize
8 \LWR@schemata@origschema[#1]{#2}{#3}%
9 \end{lateximage}%

```

```
10 }
11
12 \renewcommand{\Schema}[5][open]{%
13 \begin{lateximage}%
14 \LWR@orignormalsize
15 \LWR@schemas@origSchema[#1]{#2}{#3}{#4}{#5}%
16 \end{lateximage}%
17 }
```

---

File 204 **l warp-scrextend.sty**

§ 293 Package **scrextend**

Pkg **scrextend** **scrextend** is emulated.

This package may be loaded standalone, but is also loaded automatically if **koma-script** classes are in use. `\DeclareDocumentCommand` is used to overwrite the **koma-script** definitions.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{scrextend}

2 \DeclareDocumentCommand{\setkomafont}{m m}{}
3 \DeclareDocumentCommand{\addkomafont}{m m}{}
4 \DeclareDocumentCommand{\usekomafont}{m}{}
5
6 \DeclareDocumentCommand{\usefontofkomafont}{m}{}
7 \DeclareDocumentCommand{\useencodingofkomafont}{m}{}
8 \DeclareDocumentCommand{\usesizeofkomafont}{m}{}
9 \DeclareDocumentCommand{\usefamilyofkomafont}{m}{}
10 \DeclareDocumentCommand{\useseriesofkomafont}{m}{}
11 \DeclareDocumentCommand{\useshapeofkomafont}{m}{}

12
13 \AtBeginDocument{
14 \let\LWR@maketitle\maketitle
15 \DeclareDocumentCommand{\maketitle}{o}{\LWR@maketitle}
16 }
17
18 \DeclareDocumentCommand{\extratitle}{m}{}
19 \DeclareDocumentCommand{\titlehead}{m}{}
20 \DeclareDocumentCommand{\subject}{m}{}
21 \DeclareDocumentCommand{\publishers}{m}{\published{#1}}
22 \DeclareDocumentCommand{\uppertitleback}{m}{}
23 \DeclareDocumentCommand{\lowertitleback}{m}{}
24 \DeclareDocumentCommand{\dedication}{m}{}

25
26 \DeclareDocumentCommand{\ifthispageodd}{m m}{#1}
27
```

```

28 \DeclareDocumentCommand{\titlepagestyle}{}{ {}}
29
30 \DeclareDocumentCommand{\cleardoublepageusingstyle}{m}{ {}}
31 \DeclareDocumentCommand{\cleardoubleemptypage}{ }{ {}}
32 \DeclareDocumentCommand{\cleardoubleplainpage}{ }{ {}}
33 \DeclareDocumentCommand{\cleardoublestandardpage}{ }{ {}}
34 \DeclareDocumentCommand{\cleardoubleoddpage}{ }{ {}}
35 \DeclareDocumentCommand{\cleardoubleoddpageusingstyle}{m}{ {}}
36 \DeclareDocumentCommand{\cleardoubleoddemptypage}{ }{ {}}
37 \DeclareDocumentCommand{\cleardoubleoddplainpage}{ }{ {}}
38 \DeclareDocumentCommand{\cleardoubleoddstandardpage}{ }{ {}}
39 \DeclareDocumentCommand{\cleardoubleevenpage}{ }{ {}}
40 \DeclareDocumentCommand{\cleardoubleevenpageusingstyle}{m}{ {}}
41 \DeclareDocumentCommand{\cleardoubleevenemptypage}{ }{ {}}
42 \DeclareDocumentCommand{\cleardoubleevenplainpage}{ }{ {}}
43 \DeclareDocumentCommand{\cleardoubleevenstandardpage}{ }{ {}}
44
45 \DeclareDocumentCommand{\multiplefootnoteseparator}{ }{ \%}
46   \begingroup\let\thefootnotemark\multfootsep\@makefnmark\endgroup
47 }
48
49 \DeclareDocumentCommand{\multfootsep}{ }{ , }
50
51 \DeclareDocumentCommand{\footref}{m}{ \%}
52   \begingroup
53     \unrestored@protected@xdef\@thefnmark{\ref{#1}}%
54   \endgroup
55   \footnotemark
56 }
57
58 \DeclareDocumentCommand{\deffootnote}{o m m m}{ {}}
59 \DeclareDocumentCommand{\deffootnotemark}{m}{ {}}
60 \DeclareDocumentCommand{\setfootnoterule}{o m}{ {}}
61 \DeclareDocumentCommand{\raggedfootnote}{ }{ {}}
62
63 \DeclareDocumentCommand{\dictum}{o m}{ {}}
64 \begin{LWR@BlockClassWP}{\LWR@origmbox{text-align:right}}{}{dictum}
65   #2
66   \IfValueT{#1}{}
67   {
68     \ifbool{FormatWP}{}
69       {\begin{BlockClass}[\LWR@origmbox{border-top: 1px solid gray}]{dictumauthor}}
70       {\begin{BlockClass}{dictumauthor}}
71       \dictumauthorformat{#1}
72       \end{BlockClass}
73   }
74 \end{LWR@BlockClassWP}
75 }
76
77 \DeclareDocumentCommand{\dictumwidth}{ }{ {}}

```

```
78 \DeclareDocumentCommand{\dictumauthorformat}{m}{(#1)}
79 \DeclareDocumentCommand{\dictumrule}{(){}}
80 \DeclareDocumentCommand{\raggeddictum}{(){}}
81 \DeclareDocumentCommand{\raggeddictumtext}{(){}}
82 \DeclareDocumentCommand{\raggeddictumauthor}{(){}}
83
84 \DeclareDocumentEnvironment{labeling}{o m}
85 {%
86 \def\sc@septext{#1}%
87 \list{}{.}%
88 \let\makelabel\labelinglabel%
89 }
90 {
91 \endlist
92 }
93
94 \DeclareDocumentCommand{\labelinglabel}{m}{%
95 #1 \qquad \sc@septext%
96 }
97
98 \let\addmargin\relax
99 \let\endaddmargin\relax
100 \cslet{addmargin*}{\relax}
101 \cslet{endaddmargin*}{\relax}
102
103 \NewDocumentEnvironment{addmargin}{s O{} m}
104 {
105 \setlength{\LWR@templengthtwo}{#3}
106 \ifblank{#2}
107 {
108   \begin{BlockClass}[
109     \LWR@origbbox{margin-left:\LWR@printlength{\LWR@templengthtwo}} ;
110     \LWR@origbbox{margin-right:\LWR@printlength{\LWR@templengthtwo}}
111   ]{addmargin}
112 }
113 {
114   \setlength{\LWR@templengthone}{#2}
115   \begin{BlockClass}[
116     \LWR@origbbox{margin-left:\LWR@printlength{\LWR@templengthone}} ;
117     \LWR@origbbox{margin-right:\LWR@printlength{\LWR@templengthtwo}}
118   ]{addmargin}
119 }
120 }
121 {\end{BlockClass}}
```

Ref to create a starred environment:

<https://tex.stackexchange.com/questions/45401/>  
use-the-s-star-argument-with-newdocumentenvironment

---

```

122
123 \ExplSyntaxOn
124 \cs_new:cpx {addmargin*} {\addmargin*}
125 \cs_new_eq:cN {\endaddmargin*} \endaddmargin
126 \ExplSyntaxOff
127
128 \DeclareDocumentCommand{\marginline}{m}{\marginpar{#1}}

```

---

File 205 **l warp-scrhack.sty**

§ 294 Package **scrhack**

Pkg **scrhack** **scrhack** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{scrhack}

---

File 206 **l warp-scrlayer.sty**

§ 295 Package **scrlayer**

(Emulates or patches code by MARKUS KOHM.)

Pkg **scrlayer** **scrlayer** is emulated.

⚠ Not fully tested! [Please send bug reports!](#)

**for HTML output:** 1 \LWR@ProvidesPackageDrop{scrlayer}

```

2 \newcommand*{\DeclareSectionNumberDepth}[2]{}
3 \newcommand*{\DeclareLayer}[2][]{}
4 \newcommand*{\DeclareNewLayer}[2][]{}
5 \newcommand*{\ProvideLayer}[2][]{}
6 \newcommand*{\RedeclareLayer}[2][]{}
7 \newcommand*{\ModifyLayer}[2][]{}
8 \newcommand*{\layerhalign}{}%
9 \newcommand*{\layervalign}{}%
10 \newcommand*{\layerxoffset}{}%
11 \newcommand*{\layeryoffset}{}%
12 \newcommand*{\layerwidth}{}%
13 \newcommand*{\layerheight}{}%
14 \providecommand*{\LenToUnit}[1]{\strip@pt\dimexpr#1*\p@/\unitlength}
15 \newcommand*{\putUL}[1]{}%
16 \newcommand*{\putUR}[1]{}%
17 \newcommand*{\putLL}[1]{}%

```

```
18 \newcommand*{\putLR}[1]{}
19 \newcommand*{\putC}[1]{}
20 \newcommand*{\GetLayerContents}[1]{}
21 \newcommand{\IfLayerExists}[3]{#3}
22 \newcommand*{\DestroyLayer}[1]{}
23 \newcommand*{\layercontentsmeasure}(){}
24 \newcommand*{\currentpagestyle}(){}
25 \newcommand*{\BeforeSelectAnyPageStyle}[1]{}
26 \newcommand*{\AfterSelectAnyPageStyle}[1]{}
27 \newcommand*{\DeclarePageStyleAlias}[2]{}
28 \newcommand*{\DeclareNewPageStyleAlias}[2]{}
29 \newcommand*{\ProvidePageStyleAlias}[2]{}
30 \newcommand*{\RedeclarePageStyleAlias}[2]{}
31 \newcommand*{\DestroyPageStyleAlias}[1]{}
32 \newcommand*{\GetRealPageStyle}[1]{}
33 \newcommand*{\DeclarePageStyleByLayers}[3][]{}
34 \newcommand*{\DeclareNewPageStyleByLayers}[3][]{}
35 \newcommand*{\ProvidePageStyleByLayers}[3][]{}
36 \newcommand*{\RedeclarePageStyleByLayers}[3][]{}
37 \NewDocumentCommand{\ForEachLayerOfPageStyle}{s m m}){}
38 \newcommand*{\AddLayersToPageStyle}[2]{}
39 \newcommand*{\AddLayersAtBeginOfPageStyle}[2]{}
40 \newcommand*{\AddLayersAtEndOfPageStyle}[2]{}
41 \newcommand*{\RemoveLayersFromPageStyle}[2]{}
42 \newcommand*{\AddLayersToPageStyleBeforeLayer}[3]{}
43 \newcommand*{\AddLayersToPageStyleAfterLayer}[3]{}
44 \newcommand*{\UnifyLayersAtPageStyle}[1]{}
45 \newcommand*{\ModifyLayerPageStyleOptions}[2]{}
46 \newcommand*{\AddToLayerPageStyleOptions}[2]{}
47 \newcommand{\IfLayerPageStyleExists}[3]{#3}
48 \newcommand{\IfRealLayerPageStyleExists}[3]{#3}
49 \newcommand{\IfLayerAtPageStyle}[4]{#4}
50 \newcommand{\IfSomeLayerAtPageStyle}[4]{#4}
51 \newcommand{\IfLayersAtPageStyle}[4]{#4}
52 \newcommand*{\DestroyRealLayerPageStyle}[1]{}
53 @ifundefined{fooheight}{\newlength\fooheight}{}
54 \DeclareDocumentCommand{\automark}{s o m}){}
55 \DeclareDocumentCommand{\manualmark}{}{}
56 \DeclareDocumentCommand{\MakeMarkcase}{m}{#1}
57 \DeclareDocumentCommand{\GenericMarkFormat}{}{}
58 \newcommand*{\@mkleft}[1]{}
59 \newcommand*{\@mkright}[1]{}
60 \newcommand*{\@mkdouble}[1]{}
61 \newcommand*{\@mkboth}[2]{}
62 \newcommand*{\scrlayerInitInterface}[1][]{}
63 \newcommand{\scrlayerAddToInterface}[3][]{}
64 \newcommand{\scrlayerAddCsToInterface}[3][]{}
65 \newcommand{\scrlayerOnAutoRemoveInterface}[2][]{}
```

---

File 207 **l warp-scrlayer-notecolumn.sty**

§ 296 Package **scrlayer-notecolumn**

(Emulates or patches code by MARKUS KOHM.)

Pkg scrlayer-notecolumn **scrlayer-notecolumn** is emulated.

⚠ Not fully tested! [Please send bug reports!](#)

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{scrlayer-notecolumn}

2 \newcommand*{\DeclareNoteColumn}[2] []
3 \newcommand*{\DeclareNewNoteColumn}[2] []
4 \newcommand*{\ProvideNoteColumn}[2] []
5 \newcommand*{\RedeclareNoteColumn}[2] []
6 \NewDocumentCommand{\makernote}{s o m}{\marginpar{#3}}
7 \newcommand*{\syncwithnotecolumn}[1] []
8 \newcommand*{\syncwithnotecolumns}[1] []
9 \newcommand*{\clearnotecolumn}[1] []
10 \newcommand*{\clearnotecolumns}[1] []
```

---

File 208 **l warp-scrlayer-scrpage.sty**

§ 297 Package **scrlayer-scrpage**

(Emulates or patches code by MARKUS KOHM.)

Pkg scrlayer-scrpage **scrlayer-scrpage** is emulated.

⚠ Not fully tested! [Please send bug reports!](#)

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{scrlayer-scrpage}

2 \@ifundefined{footheight}{\newlength\footheight}{}
3 \NewDocumentCommand{\lehead}{s o m}{}
4 \NewDocumentCommand{\cehead}{s o m}{}
5 \NewDocumentCommand{\rehead}{s o m}{}
6 \NewDocumentCommand{\lohead}{s o m}{}
7 \NewDocumentCommand{\cohead}{s o m}{}
8 \NewDocumentCommand{\rohead}{s o m}{}
9 \NewDocumentCommand{\lefoot}{s o m}{}
10 \NewDocumentCommand{\cefoot}{s o m}{}
```

---

```

11 \NewDocumentCommand{\refoot}{s o m}{}
12 \NewDocumentCommand{\lofoot}{s o m}{}
13 \NewDocumentCommand{\cofoot}{s o m}{}
14 \NewDocumentCommand{\rofoot}{s o m}{}
15 \NewDocumentCommand{\ohead}{s o m}{}
16 \NewDocumentCommand{\chead}{s o m}{}
17 \NewDocumentCommand{\ihead}{s o m}{}
18 \NewDocumentCommand{\ofoot}{s o m}{}
19 \NewDocumentCommand{\cfoot}{s o m}{}
20 \NewDocumentCommand{\ifoot}{s o m}{}
21 \DeclareDocumentCommand{\automark}{s o m}{}
22 \DeclareDocumentCommand{\manualmark}{}{m}
23 \DeclareDocumentCommand{\MakeMarkcase}{m}{#1}
24 \DeclareDocumentCommand{\GenericMarkFormat}{}{m}
25 \newcommand*\defpairofpagestyles}[3][]{}
26 \newcommand*\newpairofpagestyles}[3][]{}
27 \newcommand*\renewpairofpagestyles}[3][]{}
28 \newcommand*\providepairofpagestyles}[3][]{}
29 \newcommand*\clearmainofpairofpagestyles}
30 \newcommand*\clearplainofpairofpagestyles}
31 \newcommand*\clearpairofpagestyles}
32 \NewDocumentCommand{\deftriplepagestyle}{m o o m m m m m}{}
33 \NewDocumentCommand{\newtriplepagestyle}{m o o m m m m m}{}
34 \NewDocumentCommand{\renewtriplepagestyle}{m o o m m m m m}{}
35 \NewDocumentCommand{\providetriplepagestyle}{m o o m m m m m}{}
36 \newcommand*\defpagestyle}[3][]{}
37 \newcommand*\newpagestyle}[3][]{}
38 \newcommand*\providepagestyle}[3][]{}
39 \newcommand*\renewpagestyle}[3][]{}

```

---

File 209 **lwarf-section.sty**

§ 298 Package **section**

Pkg **section** **section** is ignored.

*(Emulates or patches code by OLIVER PRETZEL.)*

for HTML output: 1 \LWR@ProvidesPackageDrop{section}

```

2 \ifx\chapter\undefined
3 \def\chsiz{\Large}\def\hdsiz{\huge}\else
4 \def\chsiz{\huge}\def\hdsiz{\Huge}
5 \fi
6 \let\ttsize\LARGE
7 \let\ausize\large
8 \let\dasize\large

```

---

```

9 \let\secsize\Large
10 \let\subsize\large
11 \let\hdpos\raggedright
12 \newcounter{hddepth}
13 \let\fpind\relax
14 \def\ttfnt{}
15 \def\hdfnt{}
16 \def\fefnt{}
17 \def\thfnt{}
18 \def\pgfnt{}
19 \def\hmkfnt{}
20 \let\mkcse\uppercase
21 \def\hddot{}
22 \def\cpdot{:}
23 \def\nmdot{}
24 \ifx\secindent\undefined
25   \newdimen\secindent
26   \newskip\secpreskp
27   \newskip\secpstskp
28   \newdimen\subindent
29   \newskip\subpreskp
30   \newskip\subpstskp
31   \newskip\parpstskp
32   \newcount\c@hddepth
33 \fi

```

---

File 210 **l warp-sectionbreak.sty**

§ 299      Package **sectionbreak**

*(Emulates or patches code by MICHAL HOFTICH.)*

Pkg **sectionbreak** **sectionbreak** is patched for use by **l warp**.

**for HTML output:**

```

1 \LWR@ProvidesPackagePass{sectionbreak}

2 \renewcommand\asterism{\HTMLunicode{2042}}
3
4 \renewcommand\pre@sectionbreak{}
5 \renewcommand\post@sectionbreak{}
6
7 \renewcommand\print@sectionbreak[1]{%
8 \begin{center}
9 #1
10 \end{center}
11 }
12

```

---

File 211 **l warp-sectsty.sty**

§ 300 Package **sectsty**

(Emulates or patches code by ROWLAND McDONNELL.)

Pkg **sectsty** **sectsty** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{sectsty}

```
2 \newcommand*{\partfont}           [1] {}
3 \newcommand*{\partnumberfont}     [1] {}
4 \newcommand*{\parttitlefont}      [1] {}
5 \newcommand*{\chapterfont}        [1] {}
6 \newcommand*{\chapternumberfont}  [1] {}
7 \newcommand*{\chaptertitlefont}   [1] {}
8 \newcommand*{\sectionfont}        [1] {}
9 \newcommand*{\subsectionfont}     [1] {}
10 \newcommand*{\subsubsectionfont}  [1] {}
11 \newcommand*{\paragraphfont}      [1] {}
12 \newcommand*{\ subparagraphfont}  [1] {}
13 \newcommand*{\minisecfont}       [1] {}
14 \newcommand*{\allsectionsfont}[1] {}
15 \newcommand{\nohang}{}
```

\sectionrule is only to be used in \*font commands, thus it is ignored.

```
16 \newcommand*{\sectionrule}[5]{}
17
18 \def\ulemheading#1#2{}
```

---

File 212 **l warp-setspace.sty**

§ 301 Package **setspace**

(Emulates or patches code by ROBIN FAIRBAIRNS.)

Pkg **setspace** **setspace** is not used during HTML conversion.

Discard all options for **l warp-setspace**:

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{setspace}
2
3 \newcommand*{\setstretch}[1]{}
4 \newcommand*{\SetSinglespace}[1]{}
5 \newcommand*{\singespacing}{}
6 \newcommand*{\onehalfspacing}{}
7 \newcommand*{\doublespacing}{}
8
9 \newenvironment*{singlespace}
10 {
11 \LWR@forcenewpage
12 \BlockClass{singlespace}
13 }
14 {\endBlockClass}
15
16 \newenvironment*{singespacing*}
17 {
18 \LWR@forcenewpage
19 \BlockClass{singespacing}
20 }
21 {\endBlockClass}
22
23 \newenvironment*{spacing}[1]{
24
25 }{
26
27 }
28
29 \newenvironment*{onehalfspace}
30 {
31 \LWR@forcenewpage
32 \BlockClass{onehalfspace}
33 }
34 {\endBlockClass}
35
36 \newenvironment*{doublespace}
37 {
38 \LWR@forcenewpage
39 \BlockClass{doublespace}
40 }
41 {\endBlockClass}
```

---

File 213 **l warp-shadow.sty**

§ 302      Package **shadow**

(Emulates or patches code by MAURO ORLANDINI.)

Pkg shadow **shadow** is emulated.

**for HTML output:** Discard all options for **l warp-shadow**:

```
1 \LWR@ProvidesPackageDrop{shadow}

2 \newdimen\sboxsep
3 \newdimen\sboxrule
4 \newdimen\sdim
5
6 \newcommand{\shabox}[1]{%
7 \InlineClass{shabox}{#1}%
8 }
```

---

File 214 **l warp-showidx.sty**

### § 303 Package **showidx**

Pkg showidx **showidx** is ignored.

**for HTML output:** Discard all options for **l warp-showidx**:

```
1 \LWR@ProvidesPackageDrop{showidx}
```

---

File 215 **l warp-showkeys.sty**

### § 304 Package **showkeys**

(Emulates or patches code by DAVID CARLISLE, MORTEN HØGHLØM.)

Pkg showkeys **showkeys** is ignored.

**for HTML output:** Discard all options for **l warp-showkeys**:

```
1 \LWR@ProvidesPackageDrop{showkeys}

2 \NewDocumentCommand{\showkeys}{s}{}

---


```

File 216 **l warp-sidecap.sty**

### § 305 Package **sidecap**

(Emulates or patches code by ROLF NIEPRASCHK, HUBERT GÄSSLEIN.)

Pkg **sidecap** **sidecap** is emulated.

**for HTML output:** Discard all options for **l warp-sidecap**.

```
1 \LWR@ProvidesPackageDrop{sidecap}
```

See:

<http://tex.stackexchange.com/questions/45401/use-the-s-star-argument-with-newdocumentenvironment>  
regarding the creation of starred environments with **xparse**.

```
2 \NewDocumentEnvironment{SCtable}{soo}
3 {\IfValueTF{\#3}{\table[\#3]}{\table}}
4 {\endtable}
5
6 \ExplSyntaxOn
7 \cs_new:cpx {SCtable*} {\SCtable*}
8 \cs_new_eq:cN {endSCtable*} \endSCtable
9 \ExplSyntaxOff
10
11
12 \NewDocumentEnvironment{SCfigure}{soo}
13 {\IfValueTF{\#3}{\figure[\#3]}{\figure}}
14 {\endfigure}
15
16 \ExplSyntaxOn
17 \cs_new:cpx {SCfigure*} {\SCfigure*}
18 \cs_new_eq:cN {endSCfigure*} \endSCfigure
19 \ExplSyntaxOff
20
21
22 \newenvironment*{wide}{}{}
```

File 217 **l warp-sidenotes.sty**

§ 306 Package **sidenotes**

(Emulates or patches code by ANDY THOMAS, OLIVER SCHEBAUM.)

Pkg **sidenotes** Patched for **l warp**.

**for HTML output:** Load the original package:

```
1 \LWR@ProvidesPackagePass{sidenotes}
```

The following patch **sidenotes** for use with **l warp**:

```

1 \sidecaption * [<entry>] [<offset>] {<text>}
2 \RenewDocumentCommand \sidecaption {s o o +m}
3 {
4     \LWR@stoppars
5     \begingroup
6     \captionsetup{style=sidecaption}
7     \IfBooleanTF{#1}
8     { % starred
9         \begin{BlockClass}[border:none ; box-shadow:none]{marginblock}
10        \caption*{#4}
11        \end{BlockClass}
12    }
13    { % unstarring
14    \IfNoValueOrEmptyTF{#2}
15        {\def\@sidenotes@sidecaption@tof{#4}}
16        {\def\@sidenotes@sidecaption@tof{#2}}
17        \begin{BlockClass}[border:none ; box-shadow:none]{marginblock}
18        \caption[\@sidenotes@sidecaption@tof]{#4}
19        \end{BlockClass}
20    }
21    \endgroup
22    \LWR@startpars
23 }

```

Borrowed from the **l warp** version of **keyfloat**:

```

24 \NewDocumentEnvironment{KFLT@sidenotes@marginfloat}{O{-1.2ex} m}
25 {%
26 \LWR@BlockClassWP{float:right; width:2in; margin:10pt}{}{marginblock}%
27 \captionsetup{type=#2}%
28 }%
29 {%
30 \endLWR@BlockClassWP%
31 }%
32 %
33 \RenewDocumentEnvironment{marginfigure}{o}
34  {\begin{KFLT@sidenotes@marginfloat}{figure}}
35  {\end{KFLT@sidenotes@marginfloat}}%
36 %
37 \RenewDocumentEnvironment{margintable}{o}
38  {\begin{KFLT@sidenotes@marginfloat}{table}}
39  {\end{KFLT@sidenotes@marginfloat}}

```

The following were changed by **sidenotes**, and now are reset back to their **l warp**-supported originals:

Restoring the definition from the **TeX2ε** `article.cls` source:

```
40 \renewenvironment{figure*}
```

---

```

41          {\@dblfloat{figure}}
42          {\end@dblfloat}
43
44 \renewenvironment{table*}
45         {\@dblfloat{table}}
46         {\end@dblfloat}

```

---

File 218 **l warp-siunitx.sty**

§ 307 Package **siunitx**

*(Emulates or patches code by JOSEPH WRIGHT.)*

Pkg **siunitx** **siunitx** is patched for use by **l warp**.

**fractions** Due to **pdftotex** limitations, fraction output is replaced by symbol output for per-mode and quotient-mode.

⚠ **math mode required** Some units will require that the expression be placed inside math mode.

**NOTE:** As of this writing, the **siunitx** extension for MATHJAX is not currently hosted at any public CDN, thus **siunitx** is not usable with MATHJAX unless a local copy of this extension is created first.

**for HTML output:**

```

1 \RequirePackage{xcolor}%
2 for \convertcolorspec
3 \LWR@ProvidesPackagePass{siunitx}

4 \AtBeginDocument{%
5   in case textcomp was not loaded
6   \DeclareSIUnit\bohr{\textit{a}\textsubscript{0}}
7   \DeclareSIUnit\clight{\textit{c}\textsubscript{0}}
8   \DeclareSIUnit\elementarycharge{\textit{e}}
9   \DeclareSIUnit\electronmass{\textit{m}\textsubscript{e}}
10  \DeclareSIUnit\hartree{\textit{E}\textsubscript{h}}
11  \DeclareSIUnit\planckbar{\LWR@siunitx@textplanckbar}
12 }%
13 AtBeginDocument

```

**\@ensuredmath** is not supported inside an **\hbox**, so it must temporarily be restored to its original. Similar for **\mbox**. SVG math is created explicitly when necessary, using **\LWR@singledollar**.

```

12
13 \ExplSyntaxOn
14 %

```

Modified to set set HTML \textcolor if not black:

```
15 \cs_undefine:N \__siunitx_print_aux:
16 \cs_new_protected:Npn \__siunitx_print_aux:
17 {
18     \text
19     {
20         \__siunitx_ensure_ltr:n
21         {
22             \color@begingroup
23             \__siunitx_print_color:
24             \__siunitx_font_shape:
25             \__siunitx_font_weight:
26             \use:c
27             {
28                 @@_ \l__siunitx_print_type_tl _ 
29                 text \l__siunitx_font_family_tl :
30             }
31             \bool_if:NTF \l__siunitx_font_math_mode_bool
32             { \__siunitx_print_math: }
33             {
34                 \LWR@findcurrenttextcolor% l warp
35                 \ifdefstring{\LWR@tempcolor}{000000}% l warp
36                 {\__siunitx_print_text:}% l warp
37                 {% l warp
38                     \LWR@textcurrentcolor% l warp
39                     \__siunitx_print_text:
40                 }% l warp
41             }% l warp
42         }
43         \color@endgroup
44     }
45 }
46 }
47
48
49 \cs_undefine:N \__siunitx_set_math_fam:n
50 \cs_new_protected:Npn \__siunitx_set_math_fam:n #1 {
51     \int_new:c { c__siunitx_math #1 _int }
52     \group_begin:% l warp
53     \LetLtxMacro\@ensuredmath\@origensuredmath% l warp
54     \LetLtxMacro\mbox\@origmbox% l warp
55     \hbox_set:Nn \l__siunitx_tmp_box
56     {
57         \ensuredmath
58         {
59             \use:c { math #1 }
60             {
61                 \int_gset:cn { c__siunitx_math #1 _int } { \fam }
62             }
63         }
64     }
65 }
```

```

63         }
64     }
65 \group_end:% lwarf
66 }
67
68 \cs_undefine:N \__siunitx_combined_output:n
69 \cs_new_protected:Npn \__siunitx_combined_output:n #1 {
70     \group_begin:% lwarf
71     \LetLtxMacro\@ensuredmath{\LWR@origensuredmath}% lwarf
72     \LetLtxMacro\mbox{\LWR@origmbox}% lwarf
73     \bool_if:NTF \l__siunitx_number_parse_bool
74     {
75         \tl_clear:N \l__siunitx_number_out_tl
76         \bool_set_false:N \l__siunitx_number_compound_bool
77         \__siunitx_number_output_parse:n {#1}
78     }
79     {
80         \__siunitx_unit_output_pre_print:

```

For parse-numbers=false:

```

81 %      \__siunitx_print:nn { number } { \ensuremath {#1} } %
82      \LWR@subsingle dollar {%
83          \textbackslash ( \LWR@HTMLsanitize {#1} \textbackslash ) %
84      }{%
85          \__siunitx_print:nn { number } {%
86              \LWR@origensuredmath {#1} %
87          }%
88      }% lwarf
89
90      \__siunitx_unit_output_print:
91 }
92 \group_end:% lwarf
93 %

```

For quotients, the fraction code is replaced by the symbol code:

```

94 \cs_undefine:N \__siunitx_number_output_quotient_fraction:
95 \cs_new_protected:Npn \__siunitx_number_output_quotient_fraction: {
96     \bool_set_true:N \l__siunitx_number_compound_bool
97     \__siunitx_number_output_quotient_aux_i:
98     \tl_set_eq:NN \l__siunitx_number_out_tl
99     \l__siunitx_number_numerator_tl
100    \tl_put_right:NV \l__siunitx_number_out_tl \l__siunitx_output_quotient_tl
101    \tl_put_right:NV \l__siunitx_number_out_tl
102    \l__siunitx_number_denominator_tl
103    \__siunitx_number_output_single_aux:
104 }

```

For units, the fraction code is replaced by the symbol code:

```

105 \cs_undefine:N \__siunitx_unit_format_fraction_fraction:
106 \cs_new_protected:Npn \__siunitx_unit_format_fraction_fraction: {
107   \__siunitx_unit_format_fraction_symbol_aux:
108   \int_compare:nNnT { \l__siunitx_unit_denominator_int } > { 1 }
109   {
110     \bool_if:NT \l__siunitx_unit_denominator_bracket_bool
111     {
112       \tl_put_left:NV \l__siunitx_unit_denominator_tl \l__siunitx_bracket_open_tl
113       \tl_put_right:NV \l__siunitx_unit_denominator_tl \l__siunitx_bracket_close_tl
114     }
115   }
116   \tl_set_eq:NN \l__siunitx_unit_tl \l__siunitx_unit_numerator_tl
117   \tl_put_right:NV \l__siunitx_unit_tl \l__siunitx_per_symbol_tl
118   \tl_put_right:NV \l__siunitx_unit_tl \l__siunitx_unit_denominator_tl
119 }

120 \cs_undefine:N \__siunitx_angle_print_astronomy_aux:
121 \cs_new_protected:Npn \__siunitx_angle_print_astronomy_aux: {
122   \prop_get:NnNT \l__siunitx_number_out_prop { mantissa-integer }
123   \l__siunitx_tmpa_tl
124   { \__siunitx_print:nV { number } \l__siunitx_tmpa_tl }
125   \ifnumcomp{\value{LWR@lateximagedepth}}{>}{0}%
126   {\% lateximage
127     \hbox_set:Nn \l__siunitx_angle_marker_box
128     {
129       \__siunitx_print:nn { number } { \l__siunitx_output_decimal_tl }
130     }
131     \hbox_set:Nn \l__siunitx_angle_unit_box
132     {
133       \__siunitx_print:nV { unit } \l__siunitx_unit_tl
134       \skip_horizontal:n { -\scriptspace }
135     }
136     \__siunitx_angle_print_astronomy_aux:n { marker }
137     \__siunitx_angle_print_astronomy_aux:n { unit }
138     \hbox_set:Nn \l__siunitx_angle_marker_box
139     {
140       \box_use:N \l__siunitx_angle_marker_box
141       \box_use:N \l__siunitx_angle_unit_box
142     }
143     \dim_compare:nNnTF
144     { \l__siunitx_angle_marker_dim } > { \l__siunitx_angle_unit_dim }
145     { \__siunitx_angle_print_astronomy_marker: }
146     { \__siunitx_angle_print_astronomy_unit: }
147   }%
148   {\% not a lateximage
149     \__siunitx_print:nV { unit } \l__siunitx_unit_tl
150     \__siunitx_print:nn { number } { \l__siunitx_output_decimal_tl }
151   }

```

```
151 }% not a lateximage
152 \prop_get:NnNT \l_siunitx_number_out_prop { mantissa-decimal }
153   \l_siunitx_tmpa_tl
154   { \l_siunitx_print:nV { number } \l_siunitx_tmpa_tl }
155 }

156 \RenewDocumentCommand \num { o m } {
157   \leavevemode
158   \group_begin:% l warp
159     \LetLtxMacro{\@ensuredmath}{\LWR@\origensuredmath}% l warp
160     \LetLtxMacro{\mbox}{\LWR@\origmbox}% l warp
161     \bool_set_false:N \l_siunitx_font_set_bool
162     \IfNoValueF {#1}
163     { \keys_set:nn { siunitx } {#1} }
164     \l_siunitx_number_output:n {#2}
165   \group_end:% l warp
166 }
167
168 \RenewDocumentCommand \numrange { o m m } {
169   \leavevemode
170   \group_begin:% l warp
171     \LetLtxMacro{\@ensuredmath}{\LWR@\origensuredmath}% l warp
172     \LetLtxMacro{\mbox}{\LWR@\origmbox}% l warp
173     \bool_set_false:N \l_siunitx_font_set_bool
174     \IfNoValueF {#1}
175     { \keys_set:nn { siunitx } {#1} }
176     \l_siunitx_range_numbers:nn {#2} {#3}
177   \group_end:% l warp
178 }
179
180 \RenewDocumentCommand \ang { o > { \SplitArgument { 2 } { ; } } m } {
181   \group_begin:% l warp
182     \LetLtxMacro{\@ensuredmath}{\LWR@\origensuredmath}% l warp
183     \LetLtxMacro{\mbox}{\LWR@\origmbox}% l warp
184     \IfNoValueF {#1}
185     { \keys_set:nn { siunitx } {#1} }
186     \l_siunitx_angle_output:nnn #2
187   \group_end:% l warp
188 }
189
190 \RenewDocumentCommand \si { o m } {
191   \leavevemode
192   \group_begin:% l warp
193     \LetLtxMacro{\@ensuredmath}{\LWR@\origensuredmath}% l warp
194     \LetLtxMacro{\mbox}{\LWR@\origmbox}% l warp
195     \bool_set_false:N \l_siunitx_font_set_bool
196     \IfNoValueTF {#1}
197     { \l_siunitx_unit_output:nn {#2} { } }
198     {
```

```

199      \keys_set:nn { siunitx } {#1}
200      \_siunitx_unit_output:nn {#2} {#1}
201    }
202  \group_end: \% l warp
203 }
204
205
206 \RenewDocumentCommand{\SIRange}{o m m m}
207 {%
208   \leavevmode
209   \group_begin: \% l warp
210     \LetLtxMacro\@ensuredmath\LWR@origensuredmath\% l warp
211     \LetLtxMacro\mbox\LWR@origmbox\% l warp
212     \bool_set_false:N \l__siunitx_font_set_bool
213     \IfNoValueTF {#1}
214       { \_siunitx_range_unit:nnnn {#4} { } {#2} {#3} }
215       {
216         \keys_set:nn { siunitx } {#1}
217         \_siunitx_range_unit:nnnn {#4} {#1} {#2} {#3}
218       }
219   \group_end: \% l warp
220 }
221
222 \ExplSyntaxOff

```

File 219 **l warp-soul.sty**§ 308 Package **soul**

(Emulates or patches code by MELCHIOR FRANZ.)

Pkg soul Emulated.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{soul}[2003/11/17]
2 \RequirePackage{xcolor}\% for \convertcolorspec

```

Storage for the colors to use:

```

3 \newcommand*\LWR@soululcolor(){}
4
5 \newcommand*\LWR@soulstcolor(){}
6
7 \% \definecolor{LWR@soulhlcolordefault}{HTML}{F8E800}
8 \% \newcommand*\LWR@soulhlcolor{LWR@soulhlcolordefault}
9 \newcommand*\LWR@soulhlcolor(){}

```

```
1 \so {<text>}
```

Basic markup with css:

```
10 \newcommand{\so}[1]{%
11 \LWR@HTMLtextstyle{letter-spacing:.2ex}{letterspacing}{#1}%
12 }
```

```
\caps {<text>}
```

```
13 \newcommand{\caps}[1]{%
14 \LWR@HTMLtextstyle{%
15   {font-variant:small-caps;letter-spacing:.1ex}%
16   {capsspacing}{#1}}%
17 }
```

```
\LWR@soulcolor {<text>} {<color>} {<class>} {<colorstyle>} {<FormatWPstyle>}
```

Add colors if not empty:

```
18 \newcommand{\LWR@soulcolor}[5]{%
19 \ifcsempty{#2}%
20 {\LWR@HTMLtextstyle{#5}{#3}{#1}}%
21 {%
22   \convertcolorspec{named}{\csuse{#2}}{HTML}\LWR@tempcolor%
23   \LWR@htmlspanclass[#5;#4:\LWR@origpound\LWR@tempcolor]{#3}{#1}%
24 }%
25 }
```

```
26 \newcommand{\ul}[1]{%
27 \LWR@soulcolor{#1}\LWR@soululcolor}{uline}{text-decoration-color}%
28   {text-decoration:underline; text-decoration-skip: auto;}%
29 }
30
31 \newcommand{\st}[1]{%
32 \LWR@soulcolor{#1}\LWR@soulstcolor}{sout}{text-decoration-color}%
33   {text-decoration:line-through}%
34 }
35
36 \newcommand{\hl}[1]{%
37 \LWR@soulcolor{#1}\LWR@soulhlcolor}{highlight}{background-color}%
38   {background:\LWR@origpound{}F8E800}%
39 }
```

Nullified:

```
40 \newcommand*\soulaccent[1]{}%
41 \newcommand*\soulregister[2]{}%
42 \newcommand\sloppyword[1]{#1}%
43 \newcommand*\sodef[5]{\DeclareRobustCommand*#1[1]{\so{##1}}}
```

```

44 \newcommand*\resetso(){}
45 \newcommand*\capsdef}[5]{}
46 \newcommand*\capsreset(){}
47 \newcommand*\capssave}[1]{}
48 \newcommand*\capsselect}[1]{}
49 \newcommand*\setul}[2]{}
50 \newcommand*\resetul(){}
51 \newcommand*\setuldepth}[1]{}
52 \newcommand*\setuloverlap}[1]{}

```

Set colors:

```

53 \newcommand*\setulcolor}[1]{\renewcommand{\LWR@soululcolor}{#1}}
54 \newcommand*\setstcolor}[1]{\renewcommand{\LWR@soulstcolor}{#1}}
55 \newcommand*\sethlcolor}[1]{\renewcommand{\LWR@soulhlcolor}{#1}}

```

Long versions of the user-level macros:

```

56 \let\textso\so
57 \let\textul\ul
58 \let\texthl\hl
59 \let\textcaps\caps

```

File 220 **l warp-soulpos.sty**

§ 309 Package **soulpos**

*(Emulates or patches code by JAVIER BEZOS.)*

Pkg soulpos **soulpos** is emulated.

**for HTML output:**

```

1 \RequirePackage{soul}
2 \RequirePackage{soulutf8}
3 \LWR@ProvidesPackageDrop{soulpos}

```

```

4 \NewDocumentCommand{\ulposdef}{m o m}){}
5
6 \newdimen\ulwidth
7
8 \newcommand\ifulstarttype[1]{%
9 \expandafter\@secondoftwo%
10 }
11
12 \newcommand\ifulenctype[1]{%
13 \expandafter\@secondoftwo%
14 }

```

```
15
16 \newcommand{\ulstarttype}{0}
17 \newcommand{\ulendtype}{0}
18 \newcommand{\ulposttolerance{0}}%
```

---

File 221 **l warp-soulutf8.sty**

§ 310 Package **soulutf8**

Pkg soulutf8 **soulutf8** is emulated.

**l warp**'s HTML output naturally supports UTF-8 encoding.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{soulutf8}

---

File 222 **l warp-stabular.sty**

§ 311 Package **stabular**

(Emulates or patches code by SIGITAS TOLUŠIS.)

Pkg stabular **stabular** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{stabular}

```
Env stabular [<vpos>] [<colspec>]
  2 \newenvironment{stabular}[2][c]
  3 {
  4 \begin{tabular}[#1]{#2}
  5 \renewcommand{\noalign}[1]{}
  6 }
  7 {\end{tabular}}
Env stabular [<width>] [<vpos>] [<colspec>]
  8 \NewDocumentEnvironment{stabular*}{m o m}
  9 {
 10 \begin{tabular}[#2]{#3}
 11 \renewcommand{\noalign}[1]{}
 12 }
 13 {\end{tabular}}
```

---

File 223 **l warp-stffloats.sty**

§ 312 Package **stffloats**

Pkg **stffloats** **stffloats** is ignored.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{stffloats}

2 \newcommand*{\fnbelowfloat}{}
3 \newcommand*{\fnunderfloat}{}
4 \newcommand*{\setbaselinefloat}{}
5 \newcommand*{\setbaselinefixed}{}
```

---

File 224 **l warp-subfig.sty**

§ 313 Package **subfig**

(Emulates or patches code by STEVEN DOUGLAS COCHRAN.)

Pkg **subfig** **subfig** is supported and patched by **l warp**.

⚠ **lof/lotdepth** At present, the package options for `lofdepth` and `lotdepth` are not working. These counters must be set separately after the package has been loaded.

**horizontal spacing** In the document source, use `\hfill` and `\hspace*` between subfigures to spread them apart horizontally. The use of other forms of whitespace may cause paragraph tags to be generated, resulting in subfigures appearing on the following lines instead of all on a single line.

**for HTML output:** Accept all options for **l warp-subfig**:

```
1 \LWR@ProvidesPackagePass{subfig}
```

`\sf@@@subfloat {<1 type>} [<2 lof entry>] [<3 caption>] {<4 contents>}`

The outer minipage allows side-by-side subfloats with `\hfill` between.

```

2 \long\def\sf@@@subfloat#1[#2][#3]{#4}{%
3 \begin{minipage}{\linewidth}\l warp
4 \IfValueTF{#2}{%
5   \LWR@setlastname{#2}{%
6 }}{}}
```

```

7      \IfValueTF{#3}{%
8          \LWR@setlatestname{#3}%
9      }{}%
10 }%
11 \LWR@stoppars% l warp
12 \@ifundefined{FBsc@max}{}%
13   {\FB@readaux{\let\FBsubohight\relax}%
14 \tempcpta=\@ne
15 \if@minipage
16   \tempcpta=\z@%
17 \else\ifdim \lastskip=\z@ \else
18   \tempcpta=\tw@%
19 \fi\fi
20 \ifmaincaptiontop
21   \sf@top=\sf@nearskip
22   \sf@bottom=\sf@farskip
23 \else
24   \sf@top=\sf@farskip
25   \sf@bottom=\sf@nearskip
26 \fi
27 \leavevmode

28 %
29 % \setbox\tempboxa \hbox{#4}%
30 % \ifundefined{FBsc@max}{}%
31 %   {\global\advance\Xhsize-\wd\tempboxa
32 %    \dimen@\ht\tempboxa
33 %    \advance\dimen@\dp\tempboxa
34 %    \ifdim\dimen@>\FBso@max
35 %      \global\FBso@max\dimen@
36 %    \fi}%

```

Do not use boxes, which interfere with lateximages:

```

37% \vtop%
38 \bgroup
39% \vbox%
40 \bgroup
41 \ifcase\tempcpta
42   \or\minipagefalse
43   \or
44% \vskip\sf@top
45   \or
46   \ifdim \lastskip=\z@ \else
47%     \tempskipb\sf@top\relax\xaddvskip
48   \fi
49 \fi
50 \sf@ifpositiontop{%
51   \ifx \empty#3\relax \else
52     \sf@subcaption{#1}{#2}{#3}%

```

```
53 %          \vskip\sf@skip  
54 %          \vskip\sf@captionadj  
55      \fi\egroup  
56 %          \hrule width0pt height0pt depth0pt  
57          \LWR@startpars% l warp  
58 %  \box\@tempboxa  
59          #4  
60          \LWR@stoppars% l warp  
61      }%  
62          \LWR@startpars% l warp  
63          \@ifundefined{FBsc@max}{%  
64          {  
65 %  \box\@tempboxa  
66          #4  
67          }%  
68          {\ifx\FBsubheight\relax  
69 %          \box\@tempboxa  
70          #4  
71          \else  
72 %          \vbox to \FBsubheight{\FBafil\box\@tempboxa\FBbfil}%  
73          #4  
74          \fi} %  
75          \LWR@stoppars% l warp  
76          \egroup  
77          \ifx \empty#3\relax \else  
78 %          \vskip\sf@skip  
79 %          \hrule width0pt height0pt depth0pt  
80          \sf@subcaption{#1}{#2}{#3} %  
81          \fi  
82          }%  
83 %          \vskip\sf@bottom  
84      \egroup  
85      \@ifundefined{FBsc@max}{%  
86          {\addtocounter{FRobj}{-1}}%  
87          \ifnum\c@FRobj=0\else  
88          \subfloatrowsep  
89          \fi} %  
90      \ifmaincaptiontop\else  
91          \global\advance\@nameuse{c@\@capttype}\m@ne  
92      \fi  
93 \end{minipage}% l warp  
94 \LWR@startpars% l warp  
95 \endgroup\ignorespaces%  
96 }%
```

\sf@subcaption {<1 type>} {<2 lof entry>} {<3 caption>}  
97 \long\def\sf@subcaption#1#2#3{  
98 \LWR@stoppars% l warp

```
99   \ifx \relax#2\relax \else
100     \bgroup
101       \let\label=\@gobble
102       \let\protect=\string
103       \def\@subcaplabel{%
104         \caption@lstfmt{\@nameuse{p@\#1}}{\@nameuse{the\#1}}%
105         \sf@updatecaptionlist{\#1}{\#2}{\the\value{\@capttype}}{\the\value{\#1}}%
106       }%
107     \egroup
108   \fi
109   \bgroup
110     \ifx \relax#3\relax
111       \let\captionlabelsep=\relax
112     \fi
113 %     \setbox0\vbox{%
114 %       \hb@xt@{\the\@tempdima}{%
115 %         \hss
116 %         \parbox[t]{\the\@tempdima}{%
117 %           \caption@make
118 %             {\@nameuse{sub\@capttype name}}%
119 %             {\@nameuse{thesub\@capttype}}%
120 %             {\#3}%
121 %           }%
122 %         \hss
123 %       }
124 %     }%
125     \@ifundefined{FBsc@max}%
126       {\box0}%
127     {
128       \parbox[t]{\the\@tempdima}{%
129 \LWR@traceinfo{sfsubcap B1}\% l warp
130         \LWR@figcaption\% l warp
131         \caption@make
132           {\@nameuse{sub\@capttype name}}%
133           {\@nameuse{thesub\@capttype}}%
134           {\#3}%
135         \endLWR@figcaption\% l warp
136 \LWR@traceinfo{sfsubcap B2}\% l warp
137     }%
138   }%
139   {\dimen@\ht0%
140     \advance\dimen@\dp0%
141     \ifdim\dimen@>FBsc@max
142       \global\FBsc@max\dimen@
143     \fi
144     \FB@readaux{\let\FBsubcheight\relax}%
145     \ifx\FBsubcheight\relax
146       \def\next{%
147 %     \parbox[t]{\the\@tempdima}
```

```

148          }%
149          \else
150          \def\next{%
151 %  \parbox[t][\FBsubcheight][t]{\the\@tempdima}%
152          }%
153          \fi
154 %          \vbox{%
155 %              \hb@xt@\the\@tempdima{%
156
157 %                  \hss
158 %                  \next{%
159 \LWR@traceinfo{sfsubcap C1}% l warp
160          \caption@make
161              {\@nameuse{sub@\capttype name}}%
162              {\@nameuse{thesub@\capttype}}%
163              {#3}
164 \LWR@traceinfo{sfsubcap C1}% l warp
165          }%
166          \hss
167
168 %      }
169 %      }
170      }%
171      \egroup
172 \LWR@startpars% l warp
173 }

```

\subfloat@label Patches for \sf@sub@label:

```

174 \def\subfloat@label{%
175 \LWR@ensuredoingapar% l warp
176  \@ifnextchar(%   %) match left parenthesis
177    {\sf@sub@label}%
178    {\sf@sub@label(Sub@\capttype\space
179        \@ifundefined{thechapter}{}{\@nameuse{thechapter}\space}%
180        \@nameuse{p@sub@\capttype}%
181        \@nameuse{thesub@\capttype}.)}}}

```

Patches for \subref.

\sf@subref {<label>}

The unstarred version uses a \ref link whose printed text comes from the sub@<label>:

```

182 \renewcommand{\sf@subref}[1]{%
183 \LWR@subnewref{#1}{sub@#1}%
184 }

```

\sf@@subref {<label>}

The starred version uses the printed `\sf@<label>` which is stored as if it were a page number:

```
185 \renewcommand{\sf@<subref>}[1]{\LWR@origpageref{sub@#1}}
```

Defining new subfloats. The `\l@sub<type>` for each is redefined.

```
\@newsubfloat [⟨keys/values⟩] {⟨float name⟩}
186 \LetLtxMacro{\LWR@orig@newsubfloat}{\@newsubfloat}
187
188 \def\@newsubfloat[#1]{%
189 \LWR@orig@newsubfloat[#1]{#2}%
190 \renewcommand{\l@sub#2}[2]{\hypertocfloat{2}{sub#2}{\ext@sub#2}{##1}{##2}}%
191 }
```

Pre-defined for figures and tables:

```
\l@subfigure {⟨text⟩} {⟨pagenum⟩}
192 \renewcommand{\l@subfigure}[2]{\hypertocfloat{2}{subfigure}{lof}{#1}{#2}}
\l@subtable {⟨text⟩} {⟨pagenum⟩}
193 \renewcommand{\l@subtable}[2]{\hypertocfloat{2}{subtable}{lot}{#1}{#2}}
```

---

File 225 **lwarf-subfigure.sty**

## § 314 Package **subfigure**

Pkg **subfigure** **subfigure** is emulated by **subfig**.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{subfigure}
2 \RequirePackage{subfig}

3 \LetLtxMacro{\subfigure}{\subfloat}
4 \LetLtxMacro{\subtable}{\subfloat}
5 \LetLtxMacro{\Subref}{\subref}
6 \@ifundefined{figuretopcaptrue}{\newif\iffiguretopcap}{}
7 \newif\ifsubfiguretopcap
8 \newif\ifsubcaphang
9 \newif\ifsubcapcenter
10 \newif\ifsubcapcenterlast
11 \newif\ifsubcapnooneline
12 \newif\ifsubcapraggedright
13 \newskip\subfigtopskip
14 \newskip\subfigcapskip
```

---

```

15 \newdimen\subfigcaptopadj
16 \newskip\subfigbottomskip
17 \newdimen\subfigcapmargin
18 \newskip\subfiglabelskip
19 \newcommand*\subcapsize(){}
20 \newcommand*\subcaplabelfont(){}
21 \newcommand*\subcapfont(){}

```

---

File 226 **l warp-supertabular.sty**

§ 315 Package **supertabular**

*(Emulates or patches code by JOHANNES BRAAMS, THEO JURRIENS.)*

Pkg **supertabular** **supertabular** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{supertabular}

⚠ misplaced alignment  
alignment tab character &

For \tablefirsthead, etc., enclose them as follows:

```

\StartDefiningTabulars
\tablefirsthead
...
\EndDefiningTabulars

```

See section 9.9.

⚠ **latextimage** **supertabular** and **xtab** are not supported inside a **latextimage**.

```

2 \newcommand{\LWRST@firsthead}{}
3
4 \newcommand{\tablefirsthead}[1]{%
5   \long\gdef\LWRST@firsthead{\#1}%
6 }
7
8 \newcommand{\tablehead}[1]{}
9 \newcommand{\tabletail}[1]{}
10
11 \newcommand{\LWRST@lasttail}{}
12
13 \newcommand{\tablelasttail}[1]{%
14   \long\gdef\LWRST@lasttail{\#1}%
15 }
16
17 \newcommand{\tablecaption}[2][]{%
18   \long\gdef\LWRST@caption{\caption{\#1}{\#2}}%
19 }

```

```

20
21 \let\topcaption\tablecaption
22 \let\bottomcaption\tablecaption
23

24 \newcommand*\LWRST@caption(){}
25
26 \newcommand*\shrinkheight[1]{}
27
28 \NewDocumentEnvironment{supertabular}{s o m}
29 {%
30 \LWR@traceinfo{supertabular}%
31 \table%
32 \LWRST@caption%
33 \begin{tabular}{#3}%
34 \TabularMacro\ifdefvoid{\LWRST@firsthead}%
35 {\LWR@getmynexttoken}%
36 {\expandafter\LWR@getmynexttoken\LWRST@firsthead}%
37 }%
38 {%
39 \ifdefvoid{\LWRST@lasttail}%
40 {}%
41 {%
42 \TabularMacro\ResumeTabular%
43 \LWRST@lasttail%
44 }%
45 \end{tabular}%
46 \endtable%
47 \LWR@traceinfo{supertabular done}%
48 }
49
50 \NewDocumentEnvironment{mpsupertabular}{s o m}
51 {\minipage{\linewidth}\supertabular{#3}%
52 {\endsupertabular\endminipage}

```

File 227 l warp-syntonly.sty

§ 316 Package **syntonly**

*(Emulates or patches code by FRANK MITTELBACH, RAINER SCHÖPF.)*

Pkg syntonly Emulated.

**for HTML output:** Discard all options for l warp-syntonly:

```
1 \LWR@ProvidesPackageDrop{syntonly}
```

```
2 \newif\ifsyntax@  
3 \syntax@false  
4  
5 \newcommand*{\syntaxonly}{}  
6  
7 \onlypreamble\syntaxonly
```

---

File 228 **l warp-t1enc.sty**

§ 317 Package **t1enc**

Pkg **t1enc** **t1enc** does not work with **l warp**.

for HTML output: 1 \LWR@loadnever{t1enc}{fontenc, inputenc, inputenx}

---

File 229 **l warp-tables.sty**

§ 318 Package **tables**

(Emulates or patches code by DONALD ARSENEAU.)

Pkg **tables** **tables** is emulated. \LWR@hline is used to handle the optional argument when **tables** is loaded.

for HTML output: 1 \LWR@ProvidesPackageDrop{tables}  
  
2 \newdimen\tablinesep  
3 \newdimen\arraylinesep  
4 \newdimen\extrarulesep

---

File 230 **l warp-tabularx.sty**

§ 319 Package **tabularx**

(Emulates or patches code by DAVID CARLISLE.)

Pkg **tabularx** **tabularx** is emulated by **l warp**.

for HTML output: Discard all options for **l warp-tabularx**:

```
1 \LWR@ProvidesPackageDrop{tabularx}
```

```
2 \DeclareDocumentEnvironment{tabularx}{m o m}
3 {\begin{array}{#3}}
4 {\end{array}}
5
6 \DeclareDocumentEnvironment{tabularx*}{m o m}
7 {\begin{array}{#3}}
8 {\end{array}}
```

---

File 231 l warp-tabulary.sty

§ 320 Package **tabulary**

(Emulates or patches code by DAVID CARLISLE.)

Pkg tabulary **tabulary** is emulated by **l warp**.

**for HTML output:** Discard all options for **l warp-tabulary**.

Column types L, C, R, and J are emulated by **l warp** core code.

```
1 \LWR@ProvidesPackageDrop{tabulary}

2 \NewDocumentEnvironment{tabulary}{m o m}
3 {\begin{array}{#3}}
4 {\end{array}}
5
6 \NewDocumentEnvironment{tabulary*}{m o m}
7 {\begin{array}{#3}}
8 {\end{array}}
9
10 \newdimen\tymin
11 \newdimen\tymax
12 \def\tyformat{}

---


```

File 232 l warp-textarea.sty

§ 321 Package **textarea**

(Emulates or patches code by ALEXANDER I. ROZHENKO.)

Pkg textarea **textarea** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{textarea}

---

```

2 \newcommand\StartFromTextArea{}
3 \newcommand\StartFromHeaderArea{}
4 \newcommand*\RestoreTextArea{}
5 \newcommand*\ExpandTextArea[1] [*]{}
6 \let\NCC@restoretarea\empty

```

---

File 233 **l warp-textcomp.sty**

## § 322 Package **textcomp**

(Emulates or patches code by FRANK MITTELBACH, ROBIN FAIRBAIRNS, WERNER LEMBERG.)

Pkg **textcomp** **textcomp** is patched for use by **l warp**.

### § 322.1 Limitations

Some **textcomp** symbols do not have Unicode equivalents, and thus are not supported.

- ⚠ **missing symbols** Many **textcomp** symbols are not supported by many fonts. Try using more complete fonts in the css, but expect to see gaps in coverage.

### § 322.2 Package loading

**for HTML output:** 1 \LWR@ProvidesPackagePass{textcomp}

### § 322.3 Remembering original definitions

The following are restored for print when inside a `lateximage`:

```

2 \let\LWR@origtextdegree\textdegree
3 \let\LWR@origtextcelsius\textcelsius
4 \let\LWR@origtextohm\textohm
5 \let\LWR@origtextmu\textmu
6 \let\LWR@origtextlquill\textlquill
7 \let\LWR@origtextrquill\textrquill
8 \let\LWR@origtextcircledP\textcircledP
9 \let\LWR@origtexttwelveudash\texttwelveudash
10 \let\LWR@origtextthreequartersemdash\textthreequartersemdash
11 \let\LWR@origtextmho\textmho
12 \let\LWR@origtextnaira\textnaira
13 \let\LWR@origtextpeso\textpeso
14 \let\LWR@origtextrecipe\textrecipe
15 \let\LWR@origtextinterrobangdown\textinterrobangdown
16 \let\LWR@origtextperthousand\textperthousand
17 \let\LWR@origtextpertenthousand\textpertenthousand

```

```

18 \let\LWR@origtextbaht{textbaht}
19 \let\LWR@origtextdiscount{textdiscount}
20 \let\LWR@origtextservicemark{textservicemark}
21 \LetLtxMacro{\LWR@origcapitalcedilla}{\capitalcedilla}
22 \LetLtxMacro{\LWR@origcapitalogonek}{\capitalogonek}
23 \LetLtxMacro{\LWR@origcapitalgrave}{\capitalgrave}
24 \LetLtxMacro{\LWR@origcapitalacute}{\capitalacute}
25 \LetLtxMacro{\LWR@origcapitalcircumflex}{\capitalcircumflex}
26 \LetLtxMacro{\LWR@origcapitaltilde}{\capitaltilde}
27 \LetLtxMacro{\LWR@origcapitaldieresis}{\capitaldieresis}
28 \LetLtxMacro{\LWR@origcapitalhungarumlaut}{\capitalhungarumlaut}
29 \LetLtxMacro{\LWR@origcapitalring}{\capitalring}
30 \LetLtxMacro{\LWR@origcapitalcaron}{\capitalcaron}
31 \LetLtxMacro{\LWR@origcapitalbreve}{\capitalbreve}
32 \LetLtxMacro{\LWR@origcapitalmacron}{\capitalmacron}
33 \LetLtxMacro{\LWR@origcapitaldotaccent}{\capitaldotaccent}
34 \LetLtxMacro{\LWR@origtextcircled}{\textcircled}

```

## § 322.4 HTML symbols

For HTML, use HTML entities or direct Unicode, depending on the engine.

\AtBeginDocument improves support for Lua<sup>L</sup>TeX and X<sup>E</sup>TeX.

### § 322.4.1 pdf<sup>L</sup>TeX symbols

```

35 \AtBeginDocument{
36 \ifPDFTeX
37 \renewcommand*{\textdegree}{\HTMLentity{deg}}
38 \renewcommand*{\textcelsius}{\HTMLunicode{2103}}
39 \renewcommand*{\textohm}{\HTMLunicode{2126}}
40 \renewcommand*{\textmu}{\HTMLunicode{00B5}}
41 \renewcommand*{\textlquill}{\HTMLunicode{2045}}
42 \renewcommand*{\textrquill}{\HTMLunicode{2046}}
43 \renewcommand*{\textcircledP}{\HTMLunicode{2117}}
44 \renewcommand*{\texttwelvedash}{\HTMLunicode{2014}}% emdash
45 \renewcommand*{\textthreequarteremdash}{\HTMLunicode{2014}}% emdash
46 \renewcommand*{\textmho}{\HTMLunicode{2127}}
47 \renewcommand*{\textnaira}{\HTMLunicode{20A6}}
48 \renewcommand*{\textpeso}{\HTMLunicode{20B1}}
49 \renewcommand*{\textrecipe}{\HTMLunicode{211E}}
50 \renewcommand*{\textinterrobangdown}{\HTMLunicode{2E18}}
51 \renewcommand*{\textperthousand}{\HTMLunicode{2030}}
52 \renewcommand*{\textpertenthousand}{\HTMLunicode{2031}}
53 \renewcommand*{\textbaht}{\HTMLunicode{0E3F}}
54 \renewcommand*{\textdiscount}{\%}
55 \renewcommand*{\textservicemark}{\HTMLunicode{2120}}
56 \else

```

### § 322.4.2 X<sub>E</sub>T<sub>E</sub>X and Lua<sub>E</sub>T<sub>E</sub>X symbols

NOTE: Some of the following do not print well in the listing. Consult the .dtx or .sty file for the actual characters.

```

57 \renewcommand*{\textdegree}{°}
58 \renewcommand*{\textcelsius}{℃}
59 \renewcommand*{\textohm}{Ω}
60 \renewcommand*{\textmu}{µ}
61 \renewcommand*{\textlquill}{ℓ}
62 \renewcommand*{\textrquill}{ℓ}
63 \renewcommand*{\textcircledP}{©}
64 \renewcommand*{\texttwelveudash}{--}% emdash
65 \renewcommand*{\textthreequartersemdash}{---}% emdash
66 \renewcommand*{\textmho}{℧}
67 \renewcommand*{\textnaira}{₦}
68 \renewcommand*{\textpeso}{₱}
69 \renewcommand*{\textrecipe}{℞}
70 \renewcommand*{\textinterrobangdown}{₧}
71 \renewcommand*{\textperthousand}{‰}
72 \renewcommand*{\textpertenthousand}{‰‰}
73 \renewcommand*{\textbaht}{฿}
74 \renewcommand*{\textdiscount}{٪}
75 \renewcommand*{\textservicemark}{`}
76 \fi

```

### § 322.5 HTML dicritics

For HTML, Unicode diacritical marks are used:

```

77 \renewcommand*{\capitalcedilla}[1]{#1\HTMLunicode{0327}}
78 \renewcommand*{\capitalogonek}[1]{#1\HTMLunicode{0328}}
79 \renewcommand*{\capitalgrave}[1]{#1\HTMLunicode{0300}}
80 \renewcommand*{\capitalacute}[1]{#1\HTMLunicode{0301}}
81 \renewcommand*{\capitalcircumflex}[1]{#1\HTMLunicode{0302}}
82 \renewcommand*{\capitaltilde}[1]{#1\HTMLunicode{0303}}
83 \renewcommand*{\capitaldieresis}[1]{#1\HTMLunicode{0308}}
84 \renewcommand*{\capitalhungarumlaut}[1]{#1\HTMLunicode{30B}}
85 \renewcommand*{\capitalring}[1]{#1\HTMLunicode{30A}}
86 \renewcommand*{\capitalcaron}[1]{#1\HTMLunicode{30C}}
87 \renewcommand*{\capitalbreve}[1]{#1\HTMLunicode{306}}
88 \renewcommand*{\capitalmacron}[1]{#1\HTMLunicode{304}}
89 \renewcommand*{\capitaldotaccent}[1]{#1\HTMLunicode{307}}

```

\textcircled becomes a span with a rounded border:

```

90 \renewcommand*{\textcircled}[1]{%
91 \InlineClass[border: 1px solid \LWR@currenttextcolor]{textcircled}{#1}%
92 }

```

```
93 }% AtBeginDocument
```

### § 322.6 Inside a `lateximage`

When a `lateximage` is begun:

```
94 \appto\LWR@restoreorigformatting{%
95 \let\textdegree\LWR@origtextdegree%
96 \let\textcelsius\LWR@origtextcelsius%
97 \let\textohm\LWR@origtextohm%
98 \let\textmu\LWR@origtextmu%
99 \let\textlquill\LWR@origtextlquill%
100 \let\textrquill\LWR@origtextrquill%
101 \let\textcircledP\LWR@origtextcircledP%
102 \let\texttwelveudash\LWR@origtexttwelveudash%
103 \let\textthreequartersemdash\LWR@origtextthreequartersemdash%
104 \let\textmho\LWR@origtextmho%
105 \let\textnaira\LWR@origtextnaira%
106 \let\textpeso\LWR@origtextpeso%
107 \let\textrecipe\LWR@origtextrecipe%
108 \let\textinterrobangdown\LWR@origtextinterrobangdown%
109 \let\textperthousand\LWR@origtextperthousand%
110 \let\textpertenthousand\LWR@origtextpertenthousand%
111 \let\textbaht\LWR@origtextbaht%
112 \let\textdiscount\LWR@origtextdiscount%
113 \let\textservicemark\LWR@origtextservicemark%
114 \LetLtxMacro\capitalcedilla\LWR@origcapitalcedilla%
115 \LetLtxMacro\capitalogonek\LWR@origcapitalogonek%
116 \LetLtxMacro\capitalgrave\LWR@origcapitalgrave%
117 \LetLtxMacro\capitalacute\LWR@origcapitalacute%
118 \LetLtxMacro\capitalcircumflex\LWR@origcapitalcircumflex%
119 \LetLtxMacro\capitaltilde\LWR@origcapitaltilde%
120 \LetLtxMacro\capitaldieresis\LWR@origcapitaldieresis%
121 \LetLtxMacro\capitalhungarumlaut\LWR@origcapitalhungarumlaut%
122 \LetLtxMacro\capitalring\LWR@origcapitalring%
123 \LetLtxMacro\capitalcaron\LWR@origcapitalcaron%
124 \LetLtxMacro\capitalbreve\LWR@origcapitalbreve%
125 \LetLtxMacro\capitalmacron\LWR@origcapitalmacron%
126 \LetLtxMacro\capitaldotaccent\LWR@origcapitaldotaccent%
127 \LetLtxMacro\textcircled\LWR@origtextcircled%
128 }
```

File 234 `lwarf-textfit.sty`

### § 323 Package `textfit`

Pkg `textfit` `textfit` is emulated.

Text is placed into a <span> of class `textfit`. Sizes are approximated, and also limited by browser min/max font-size settings.

```

for HTML output: 1 \LWR@ProvidesPackageDrop{textfit}

2 \newsavebox{\LWR@textfitbox}
3
4 \newcommand*{\LWR@textfitscale}[2]{%
5 \setlength{\LWR@templengthone}{#1}%
6 \setlength{\LWR@templengthone}{%
7     1em*\ratio{\LWR@templengthone}{\LWR@templengthtwo}%
8 }%
9 \InlineClass[font-size:\LWR@printlength{\LWR@templengthone}]{textfit}{#2}%
10 }
11
12 \newcommand*{\scaletowidth}[2]{%
13 \sbox{\LWR@textfitbox}{#2}%
14 \settowidth{\LWR@templengthtwo}{\usebox{\LWR@textfitbox}}%
15 \LWR@textfitscale{#1}{#2}%
16 }
17
18 \newcommand*{\scaletoheight}[2]{%
19 \sbox{\LWR@textfitbox}{#2}%
20 \settoheight{\LWR@templengthtwo}{\usebox{\LWR@textfitbox}}%
21 \LWR@textfitscale{#1}{#2}%
22 }

```

File 235 **lwarf-textpos.sty**

## § 324 Package **textpos**

(Emulates or patches code by NORMAN GRAY.)

Pkg **textpos** **textpos** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{textpos}

```

2 \NewDocumentEnvironment{textblock}{m r(){}{}{}}
3 \NewDocumentEnvironment{textblock*}{m o r(){}{}{}}
4 \newcommand*{\TPGrid}[3][]{}
5 \NewDocumentCommand{\TPMargin}{s o}{}
6 \newcommand*{\textblockcolour}[1]{}
7 \newcommand*{\textblockrulecolour}[1]{}
8 \newcommand*{\textblockcolor}[1]{}
9 \newcommand*{\textblockrulecolor}[1]{}
10 \newcommand*{\tekstblokkulur}[1]{}
11 \newcommand*{\tekstblokrulekulur}[1]{}

```

```

12 \newlength{\TPHorizModule}
13 \newlength{\TPVertModule}
14 \newlength{\TPboxrulesize}
15 \newcommand{\textblocklabel}[1]{}
16 \newcommand*\showtextsize(){}
17 \newcommand{\textblockorigin}[2]{}

```

File 236 **l warp-theorem.sty**

## § 325 Package **theorem**

*(Emulates or patches code by FRANK MITTELBACH.)*

Pkg **theorem** **theorem** is patched for use by **l warp**.

Table 14: Theorem package — CSS styling of theorems and proofs

**Theorem:** <div> of class theorembody<theoremstyle>

**Theorem Header:** <span> of class theoremheader

where <theoremstyle> is plain, break, etc.

**for HTML output:** 1 \LWR@ProvidesPackagePass{theorem}

### § 325.1 Remembering the theorem style

Storage for the style being used for new theorems:

```
2 \newcommand{\LWR@newtheoremstyle}{plain}
```

Patched to remember the style being used for new theorems:

```

3 \gdef\theoremstyle#1{%
4   \@ifundefined{th@#1}{\@warning
5     {Unknown theoremstyle '#1'. Using 'plain'}%
6     \theorem@style{plain}%
7     \renewcommand{\LWR@newtheoremstyle}{plain}\% l warp
8   }%
9   {%
10    \theorem@style{#1}%
11    \renewcommand{\LWR@newtheoremstyle}{#1}\% l warp
12  }%
13  \begingroup
14    \csname th@\the\theorem@style \endcsname

```

```
15      \endgroup}
```

Patched to remember the style for this theorem type, and set it later when the environment is started.

```
16 \gdef\@xnthm#1#2[#3]{%
17   \expandafter\@if definable\csname #1\endcsname
18   {%
19     \csedef{LWR@thmstyle#1}{\LWR@newtheoremstyle}\% l warp
20     \@definecounter{#1}\@newctr{#1}[#3]\%
21     \expandafter\xdef\csname the#1\endcsname
22       {\expandafter\noexpand\csname the#3\endcsname
23         \@thmcOUNTERsep\@thmcOUNTER{#1}}\%
24     \def\@tempa{\global\@namedef{#1}}\%
25     \expandafter\@tempa\expandafter{%
26       \csname th@\the\theorem@style
27         \expandafter\endcsname\the\theorem@bodyfont
28         \@thm{#1}{#2}}\%
29     \global\expandafter\let\csname end#1\endcsname\@endtheorem
30     \AtBeginEnvironment{#1}{\edef\LWR@thisthmstyle{\csuse{LWR@thmstyle#1}}}\% l warp
31   }%
32 }
33 \gdef\@ynthm#1#2{%
34   \expandafter\@if definable\csname #1\endcsname
35   {%
36     \csedef{LWR@thmstyle#1}{\LWR@newtheoremstyle}\% l warp
37     \@definecounter{#1}\%
38     \expandafter\xdef\csname the#1\endcsname{\@thmcOUNTER{#1}}\%
39     \def\@tempa{\global\@namedef{#1}}\expandafter\@tempa
40     \expandafter{\csname th@\the\theorem@style\expandafter
41       \endcsname\the\theorem@bodyfont\@thm{#1}{#2}}\%
42     \global\expandafter\let\csname end#1\endcsname\@endtheorem
43     \AtBeginEnvironment{#1}{\edef\LWR@thisthmstyle{\csuse{LWR@thmstyle#1}}}\% l warp
44   }%
45 }
46 \gdef\@othm#1[#2]{%
47   \expandafter\ifx\csname c@#2\endcsname\relax
48     \nocounterr{#2}\%
49   \else
50     \expandafter\@if definable\csname #1\endcsname
51     {%
52       \csedef{LWR@thmstyle#1}{\LWR@newtheoremstyle}\% l warp
53       \expandafter\xdef\csname the#1\endcsname
54         {\expandafter\noexpand\csname the#2\endcsname}\%
55       \def\@tempa{\global\@namedef{#1}}\expandafter\@tempa
56       \expandafter{\csname th@\the\theorem@style\expandafter
57         \endcsname\the\theorem@bodyfont\@thm{#2}{#3}}\%
58       \global\expandafter\let\csname end#1\endcsname\@endtheorem
59       \AtBeginEnvironment{#1}{\edef\LWR@thisthmstyle{\csuse{LWR@thmstyle#1}}}\% l warp

```

```

60      }%
61  \fi}

```

## § 325.2 CSS patches

The following are patched for css.

These were in individual files thp.sty for plain, thmb.sty for margin break, etc. They are gathered together here.

Each theorem is encased in a BlockClass environment of class theorembody<style>.

Each header is encased in an \InlineClass of class theoremheader.

```

62 \gdef\th@plain{%
63   \def\@begintheorem##1##2{%
64     \item[
65       \InlineClass{theoremheader}{##1\ ##2}%
66     ]%
67   }%
68 \def\@opargbegintheorem##1##2##3{%
69   \item[
70     \InlineClass{theoremheader}{##1\ ##2\ (###3)}%
71   ]%
72   }%
73 }%
74
75 \gdef\th@break{%
76   \def\@begintheorem##1##2{%
77     \item[
78       \InlineClass{theoremheader}{##1\ ##2}\newline%
79     ]%
80   }%
81 \def\@opargbegintheorem##1##2##3{%
82   \item[
83     \InlineClass{theoremheader}{##1\ ##2\ (###3)}\newline%
84   ]%
85   }%
86 }%
87
88 \gdef\th@marginbreak{%
89   \def\@begintheorem##1##2{%
90     \item[
91       \InlineClass{theoremheader}{##2 \qquad ##1}\newline%
92     ]%
93   }%
94 \def\@opargbegintheorem##1##2##3{%
95   \item[
96     \InlineClass{theoremheader}{##2 \qquad ##1\ %}

```

```

97      (##3)\newline
98      ]
99      }
100 }
101 \gdef\th@changebreak{%
102   \def\@begintheorem##1##2{%
103     \item[%
104       \InlineClass{theoremheader}{##2\ ##1}\newline
105     ]%
106   }%
107 }%
108 \def\@opargbegintheorem##1##2##3{%
109   \item[%
110     \InlineClass{theoremheader}{ ##2\ ##1\ %
111     (##3)\newline
112   ]%
113 }%
114 }%
115 \gdef\th@changei{%
116   \def\@begintheorem##1##2{%
117     \item[%
118       \InlineClass{theoremheader}{##2\ ##1}%
119     ]%
120   }%
121 }%
122 \def\@opargbegintheorem##1##2##3{%
123   \item[%
124     \InlineClass{theoremheader}{##2\ ##1\ (##3)}%
125   ]%
126 }%
127 }%
128 \gdef\th@margin{%
129   \def\@begintheorem##1##2{%
130     \item[%
131       \InlineClass{theoremheader}{##2 \qquad ##1}%
132     ]%
133   }%
134 }%
135 \def\@opargbegintheorem##1##2##3{%
136   \item[%
137     \InlineClass{theoremheader}{##2 \qquad ##1\ (##3)}%
138   ]%
139 }%
140 }

```

Patched for css:

```

141 \gdef\@thm#1#2{\refstepcounter{#1}%
142 \LWR@forcenewpage% lwarf

```

---

```

143     \BlockClass{theorembody\LWR@thisthmstyle}%
144     \trivlist
145     \topsep \theorempreskipamount           % used by first \item
146     \topsepadd \theorempostskipamount        % used by \endparentv
147     \ifnextchar [%]
148     {\@ythm{\#1}{\#2}}%
149     {\@begintheorem{\#2}{\csname the\#1\endcsname}\ignorespaces}
150
151 \gdef\@endtheorem{%
152 \endtrivlist
153 \endBlockClass
154 }

```

---

File 237 **l warp-threeparttable.sty**

## § 326 Package **threeparttable**

*(Emulates or patches code by DONALD ARSENEAU.)*

Pkg **threeparttable** **threeparttable** is emulated.

Table note are contained inside a css <div> of class tnotes. If **enumitem** is used, the note item labels are also individually highlighted with an additional css <span> of class tnoteitemheader, otherwise they are plain text.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{threeparttable}

\LWR@printtablenote {{text}}

Prints the table note item header inside a css class of tnoteitemheader.

2 \newcommand{\LWR@printtablenote}[1]{\InlineClass{tnoteitemheader}{#1}}

Env **threeparttable** [<alignment>] To emulate threeparttable:

3 \newenvironment\*{threeparttable}[1][b]{}{}

Env **tablenotes** [<options>]

4 \newenvironment\*{tablenotes}[1] []

5 {%

6 \LWR@forcenewline

7 \BlockClass{tnotes}%

8 \ltx@ifpackageloaded{enumitem}{%

9 \setlist[description]{format=\LWR@printtablenote}%

10 }{}}%

11 \description%

```

12 }
13 {%
14 \enddescription%
15 \endBlockClass%
16 }

\tnote{⟨text⟩}
17 \newcommand{\tnote}[1]{\LWR@htmlspan{sup}{#1}}

```

---

File 238 **l warp-tikz.sty**

§ 327 Package **tikz**

(Emulates or patches code by TILL TANTAU.)

Pkg **tikz** **tikz** is supported.

⚠ **displaymath and matrices** If using display math with `\tikzpicture` or `\tikz`, along with matrices with the & character, the document must be modified as follows:

```
\usepackage{tikz}
\tikzset{every picture/.style={ampersand replacement=\&}}
```

and each instance of & in the `\tikz` expression must be replaced with \&.

Accept all options for **l warp-tikz**:

```
1 \LWR@ProvidesPackagePass{tikz}[2015/08/07]
```

**catcodes** **l warp** changes the catcode of \$ for its own use. The Tikz babel library temporarily changes catcodes back to normal for Tikz's use. `tikz` v3.0.0 introduced the `babel` library which handles catcode changes. For older versions, **l warp** must change \$'s catcode itself.

Also see:

<https://tex.stackexchange.com/questions/16199/test-if-a-package-or-package-option-is-loaded>

```

2 \newboolean{LWR@tikzbabel}
3
4 \@ifpackagelater{tikz}{2013/12/20}%
5 {\usetikzlibrary{babel}\booltrue{LWR@tikzbabel}}
6 {\boolfalse{LWR@tikzbabel}}
```

- Env `pgfpicture` The `\pgfpicture` environment is enclosed inside a `\lateximage`. Enclose the low-level `\pgfpicture` in a `\lateximage`. This is also used by the higher-level `\tikz` and `tikzpicture`.

```

7 \preto\pgfpicture{%
8   \begin{lateximage}%
9   \ifbool{LWR@tikzbabel}{% Test for Tikz version v3.0.0
10   {}%
11   {\catcode`\$=3}% dollar sign is math shift
12 }%
13
14 \appto\endpgfpicture{\end{lateximage}}

```

Tikz is placed inside an SVG image, so use the original meanings of the following:

```

15 \LetLtxMacro\pgfutil@minipage\LWR@origminipage
16 \let\pgfutil@endminipage\LWR@origendminipage
17
18 \let\pgfutil@raggedleft\LWR@origraggedleft
19 \let\pgfutil@raggedright\LWR@origraggedright
20
21 \def\pgfutil@font@tiny{\LWR@origtiny}
22 \def\pgfutil@font@scriptsize{\LWR@origscriptsize}
23 \def\pgfutil@font@footnotesize{\LWR@origfootnotesize}
24 \def\pgfutil@font@small{\LWR@origsmall}
25 \def\pgfutil@font@normalsize{\LWR@orignormalsize}
26 \def\pgfutil@font@large{\LWR@origlarge}
27 \def\pgfutil@font@Large{\LWR@origLarge}
28 \def\pgfutil@font@huge{\LWR@orighuge}
29 \def\pgfutil@font@Huge{\LWR@origHuge}
30
31 \def\pgfutil@font@itshape{\LWR@origitshape}
32 \def\pgfutil@font@bfseries{\LWR@origbfseries}
33
34 \def\pgfutil@font@normalfont{\LWR@orignormalfont}

```

File 239 `l warp-titleps.sty`

## § 328 Package **titleps**

*(Emulates or patches code by JAVIER BEZOS.)*

- Pkg `titleps` `titleps` is loaded and used by `l warp` during HTML output. All user options and macros are ignored and disabled.

Discard all options for `l warp-titleps`:

**for HTML output:**

1 \LWR@ProvidesPackageDrop{titleps}

\pagestyle and \thispagestyle are already disabled in the **lwrap** code.

\newpagestyle {*name*} [{*style*}]{*commands*}

2 \NewDocumentCommand{\newpagestyle}{m o m}{}{}

\renewpagestyle {*name*} [{*style*}]{*commands*}

3 \NewDocumentCommand{\renewpagestyle}{m o m}{}{}

\sethead [{*el*}][{*ec*}][{*er*}]{*ol*}{*oc*}{*or*}

4 \NewDocumentCommand{\sethead}{o o m m}{}{}

\setfoot [{*el*}][{*ec*}][{*er*}]{*ol*}{*oc*}{*or*}

5 \NewDocumentCommand{\setfoot}{o o m m}{}{}

\settlemarks \* {*names*}

6 \NewDocumentCommand{\settlemarks}{s m}{}{}

\headrule

7 \newcommand\*{\headrule}{}{}

\footrule

8 \newcommand\*{\footrule}{}{}

\setheadrule {*length*}

9 \newcommand\*{\setheadrule}[1]{}{}

\setfootrule {*length*}

10 \newcommand\*{\setfootrule}[1]{}{}

\makeheadrule

11 \newcommand\*{\makeheadrule}{}{}

\makefootrule

12 \newcommand\*{\makefootrule}{}{}

```
\setmarkboth {⟨code⟩}
13 \newcommand{\setmarkboth}[1]{}

\widenhead
14 \NewDocumentCommand{\widenhead}{s o o m m}{}

\bottitlemarks
15 \newcommand*{\bottitlemarks}{{}

\tottitlemarks
16 \newcommand*{\tottitlemarks}{{}

\firssttitlemarks
17 \newcommand*{\firssttitlemarks}{{}

\nextttitlemarks
18 \newcommand*{\nextttitlemarks}{{}

\outertitlemarks
19 \newcommand*{\outertitlemarks}{{}

\innertitlemarks
20 \newcommand*{\innertitlemarks}{{}

\newtitlemark * {⟨name⟩}
21 \NewDocumentCommand{\newtitlemark}{s m}{}

\pretitlemark * {⟨section⟩} {⟨text⟩}
22 \NewDocumentCommand{\pretitlemark}{s m m}{}

\ifsamemark {⟨group⟩} {⟨command⟩} {⟨true⟩} {⟨false⟩}
23 \newcommand{\ifsamemark}[4]{{}

\setfloathead * [⟨.⟩] [⟨.⟩] [⟨.⟩] {⟨.⟩} {⟨.⟩} {⟨.⟩} {⟨extra⟩} [⟨which⟩]
```

```
24 \NewDocumentCommand{\setfloathead}{s o o o m m m m m}{}

\setfloatfoot * [⟨.⟩] [⟨.⟩] {⟨.⟩} {⟨.⟩} {⟨.⟩} {⟨extra⟩} [⟨which⟩]
25 \NewDocumentCommand{\setfloatfoot}{s o o o m m m m m}{}

\nextfloathead * [⟨.⟩] [⟨.⟩] {⟨.⟩} {⟨.⟩} {⟨.⟩} {⟨extra⟩} [⟨which⟩]
26 \NewDocumentCommand{\nextfloathead}{s o o o m m m m m}{}

\nextfloatfoot * [⟨.⟩] [⟨.⟩] {⟨.⟩} {⟨.⟩} {⟨.⟩} {⟨extra⟩} [⟨which⟩]
27 \NewDocumentCommand{\nextfloatfoot}{s o o o m m m m m}{}

\newmarkset {⟨markset⟩}
28 \newcommand{\newmarkset}[1]{}

\newextramark * {⟨markset⟩} {⟨macro-name⟩}
29 \NewDocumentCommand{\newextramarkset}{s m m}{}

\botextramarks {⟨markset⟩}
30 \newcommand{\botextramarks}[1]{}

\topextramarks {⟨markset⟩}
31 \newcommand{\topextramarks}[1]{}

\firstextramarks {⟨markset⟩}
32 \newcommand{\firstextramarks}[1]{}

\nextextramarks {⟨markset⟩}
33 \newcommand{\nexttopextramarks}[1]{}

\outerextramarks {⟨markset⟩}
34 \newcommand{\outerextramarks}[1]{}

\innerextramarks {⟨markset⟩}
35 \newcommand{\innerextramarks}[1]{}
```

---

File 240 **l warp-titleref.sty**

§ 329 Package **titleref**

Pkg **titleref** **titleref** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{titleref}
2
3 \LetLtxMacro\titleref\nameref
4
5 \providecounter{\LWR@currenttitle}
6
7 \newcommand*{\currenttitle}{%
8     \addtocounter{\LWR@currenttitle}{1}%
9     \label{\currenttitle\arabic{\LWR@currenttitle}}%
10    \nameref{\currenttitle\arabic{\LWR@currenttitle}}%
11 }
12
13 \newcommand*{\theTitleReference}[2]{}
```

---

File 241 **l warp-titlesec.sty**

§ 330 Package **titlesec**

(Emulates or patches code by JAVIER BEZOS.)

Pkg **titlesec** **titlesec** is emulated. All user options and macros are ignored and disabled.

Discard all options for **l warp-titlesec**:

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{titlesec}

\titelabel {\langle label-format\rangle}
2 \newcommand*{\titlename}[1]{}

\titleformat* {\langle command\rangle} {\langle format\rangle}

\titleformat {\langle command\rangle} [⟨shape⟩] {\langle format\rangle} {\langle label\rangle} {\langle sep\rangle} {\langle before\rangle} [⟨after⟩]
3 \newcommand\titleformat{%
4     \@ifstar{\ttl@format@s}{%
```

```
5           {\ttl@format@i}}
6 \newcommand{\ttl@format@s}[1]{}
7 \NewDocumentCommand{\ttl@format@i}{m o m m m m o}{}  
  
\chaptertitlename
8 \@ifundefined{@chapapp}{\let\@chapapp\chaptername}{}
9 \newcommand\chaptertitlename{\@chapapp}  
  
\titlespacing * {[<command>]} {[<left>]} {[<before>]} {[<after>]} {[<right>]}
10 \NewDocumentCommand{\titlespacing}{s m m m m o}{}  
  
\filright
11 \newcommand*\filright{}  
  
\filcenter
12 \newcommand*\filcenter{}  
  
\filleft
13 \newcommand*\filleft{}  
  
\fillast
14 \newcommand*\fillast{}  
  
\filinner
15 \newcommand*\filinner{}  
  
\filouter
16 \newcommand*\filouter{}  
  
\wordsep
17 \newcommand\wordsep{\fontdimen\tw@\font \oplus
18   \fontdimen\thr@@\font \ominus \fontdimen4\font}  
  
\titleline * {[<align>]} {[<material>]}
19 \NewDocumentCommand{\titleline}{s o m}{}  

```

```

\titlerule  [{<height>}]

20 \providecommand*\titlerule{\@ifstar{\ttl@row}{\ttl@rule}}
21 \newcommand*\ttl@rule[1][]{}
22 \newcommand*\ttl@row[2][]{}

\iftitlemeasuring  {{<true>}} {{<false>}}
23 \newcommand{\iftitlemeasuring}[2]{#2}

\assignpagestyle  {{<command>}} {{<pagestyle>}}
24 \newcommand{\assignpagestyle}[2]{#2}

\titleclass  {{<name>}} [{<startlevel>}]{<class>} [{<cmd>}]
25 \NewDocumentCommand{\titleclass}{m o m o}

```

---

File 242 l warp-toc.sty

## § 331 Package **titletoc**

(Emulates or patches code by JAVIER BEZOS.)

Pkg titletoc **titletoc** is emulated. All user options and macros are ignored and disabled.

Discard all options for **l warp-toc**:

```

for HTML output: 1 \LWR@ProvidesPackageDrop{titletoc}

\dottedcontents  {{<section>}} [{<left>}]{<above>}{{<label>}} {{<leader>}}
2 \NewDocumentCommand{\dottedcontents}{m o m m m}{{}{}{}{}}

\titlecontents * {{<section>}} [{<left>}]{<above>}{{<numbered>}} {{<numberless>}} {{<filler>}} [{<below>} or begin] [{<separator>}] [{<end>}]
3 \newcommand{\titlecontents}{\@ifstar{\ttl@tcstar}{\ttl@tcnostar}}
4 \NewDocumentCommand{\ttl@tcstar}{m o m m m m o o o}{{}{}{}{}{}{}{}}
5 \NewDocumentCommand{\ttl@tcnostar}{m o m m m m o}{{}{}{}{}{}{}{}}

\contentsmargin [{<correction>}] {{<right>}}
6 \newcommand{\contentsmargin}[2][]{}

\thecontentslabel

```

```
7 \newcommand*{\thecontentslabel}{\thecontentslabel}\thecontentspage
8 \newcommand*{\thecontentspage}{\thecontentspage}\contentslabel [⟨format⟩] {⟨space⟩}
9 \newcommand{\contentslabel}[2][]{\thecontentslabel}\contentspage [⟨format⟩]
10 \newcommand{\contentspage}[1][]{\thecontentspage}\contentspush {⟨text⟩}
11 \newcommand{\contentspush}[1]{}
\contentsuse {⟨name⟩} {⟨text⟩}
12 \newcommand{\contentsuse}[2]{}
\startcontents [⟨name⟩]
13 \newcommand*{\startcontents}[1][]{}
\stopcontents [⟨name⟩]
14 \newcommand*{\stopcontents}[1][]{}
\resumecontents [⟨name⟩]
15 \newcommand*{\resumecontents}[1][]{}
\printcontents [⟨name⟩] {⟨prefix⟩} {⟨start⟩} {⟨code⟩}
16 \newcommand{\printcontents}[4][]{}
\startlist [⟨name⟩] {⟨list⟩}
17 \newcommand{\startlist}[2][]{}
\stoplist [⟨name⟩] {⟨list⟩}
18 \newcommand{\stoplist}[2][]{}
```

```
\resumelist  [⟨name⟩] {⟨list⟩}
19 \newcommand{\resumelist}[2][]{}

\printlist   [⟨name⟩] {⟨list⟩} {⟨prefix⟩} {⟨code⟩}
20 \newcommand{\printlist}[4][]{}
```

---

File 243 **l warp-titling.sty**

§ 332      Package **titling**

(Emulates or patches code by PETER WILSON.)

Pkg **titling**

**package support** **l warp** supports the native L<sup>A</sup>T<sub>E</sub>X titling commands, and also supports the packages **authblk** and **titling**. If both are used, **authblk** should be loaded before **titling**.

**⚠ load order** If using the **titling** package, additional titlepage fields for **\published** and **\subtitle** may be added by using **\AddSubtitlePublished** in the preamble. See section 59.8.

The various **titling** footnote restyling commands have no effect.

Pass all options to **l warp-titling**:

**for HTML output:** 1 \LWR@ProvidesPackagePass{titling}

**\@bsmtitleempty** Patch **\@bsmtitleempty**:

```
2 \let\LWR@orig@\@bsmtitleempty\@bsmtitleempty
3 \renewcommand*{\@bsmtitleempty}{%
4 \LWR@orig@\@bsmtitleempty%
5 }
```

**\keepthetitle** Patch **\keepthetitle**:

```
6 \let\LWR@orig\keepthetitle\keepthetitle
7 \renewcommand*{\keepthetitle}{%
8 \LWR@orig\keepthetitle%
9 }
```

**\killtitle** Patch **\killtitle**:

```
10 \let\LWR@orig\killtitle\killtitle
11 \renewcommand*{\killtitle}{%
12 \LWR@orig\killtitle%
```

13 }

Env `titlingpage`

```
14 \renewenvironment*{titlingpage}{%
15 {%
```

Start an HTML titlepage div:

```
16 \LWR@printpendingfootnotes
17 \begin{titlepage}
```

Prepare for a custom version of `\maketitle` inside the `titlingpage`:

```
18 \LWR@maketitlesetup
19 \let\maketitle\LWR@titlingmaketitle
20 }
21 {
```

At the end of the environment, end the HTML titlepage div:

```
22 \end{titlepage}
23 }
```

Patch the pre/post title/author/date to add HTML tags, then initialize:

```
24
25 \pretitle{}
26 \posttitle{}
27
28 \preauthor{}
29 \postauthor{}
30
31 \predate{}
32 \postdate{}
```

`\LWR@maketitlesetup` Patches `\thanks` macros.

```
33 \renewcommand*{\LWR@maketitlesetup}{%
```

Redefine the footnote mark:

```
34 \def\@makefnmark{\textsuperscript{\@thefnmark}}
```

```
\thefootnote \Rightarrow \nameuse{arabic}{footnote}, or
\thefootnote \Rightarrow \nameuse{fnsymbol}{footnote}
```

Redefine the footnote text:

```
35 \long\def\@makefntext##1{%
```

Make the footnote mark and some extra horizontal space for the tags:

```
36 \makethanksmark~%
```

```
\makethanksmark \thanksfootmark \tamarck \thefnmark \itshape a (or similar)
```

Print the text:

```
37 ##1%
38 }% \@makefntext
39 }
```

```
\thanksfootmark
```

```
40 \renewcommand{\thanksfootmark}{%
41 % \hb@xt@\thanksmarkwidth{\hfil\normalfont%
42 % \thanksscript{%
43 % \thanksfootpre \tamarck \thanksfootpost%
44 % }%
45 % }%
46 }
```

`\maketitle` HTML mode. Creates an HTML titlepage div and typesets the title, etc.

Code from the `titling` package is adapted, simplified, and modified for HTML output.

```
47 \renewcommand*{\maketitle}{%
```

An HTML titlepage <div> is used for all classes.

```
48 \begin{titlepage}
```

Select which kind of footnote marks to use:

```
49 \@bsmarkseries
```

Set up special patches:

```
50 \LWR@maketitlesetup
```

Typeset the title, etc:

```
51 \@maketitle
```

Immediately generate any \thanks footnotes:

```
52 \@thanks
```

Close the HTML titlepage div:

```
53 \end{titlepage}
```

Reset the footnote counter:

```
54 \@bscontmark
55 }
```

`\@maketitle` Typesets the title, etc. Patched for HTML.

```
56 \DeclareDocumentCommand{\@maketitle}{}
57     \maketitlehooka
58     {
59         \LWR@stoppars\LWR@htmltag{\LWR@tagtitle}
60         \@bspretitle \@title \@bspstitle
61         \LWR@htmltag{\LWR@tagtitleend}\LWR@startpars
62     }
63     \maketitlehookb
64     {
65         \begin{BlockClass}{author}
66             \renewcommand{\and}{%
67                 \end{BlockClass}
68                 \begin{BlockClass}{oneauthor}
69             }
70             \begin{BlockClass}{oneauthor}
71                 \@bspreauthor \@author \@bspstauthor
72                 \end{BlockClass}
73                 \end{BlockClass}
74     }
75     \maketitlehookc
76     {
77         \begin{BlockClass}{titledate}
78             \@bspredate \@date \@bspstdate
79             \end{BlockClass}
80     }
81     \maketitlehookd
82 }
```

```
\LWR@titlingmaketitle \maketitle for use inside an HTML titlingpage environment.
```

```
83 \renewcommand*\{\LWR@titlingmaketitle}{%
```

Keep pending footnotes out of the title block:

```
84 \c@thanks
```

Select which kind of footnote marks to use:

```
85 \c@bsmarkseries
```

Set up special patches:

```
86 \LWR@maketitlesetup
```

Typeset the title, etc:

```
87 \c@maketitle
```

Immediately generate any \thanks footnotes:

```
88 \c@thanks
```

Reset the footnote counter:

```
89 \c@bscontmark  
90 }
```

```
\thanksmarkseries {\langle series\rangle}
```

Sets the type of footnote marks used by \thanks, where type is ‘arabic’, ‘roman’, ‘fnsymbol’, etc.

```
91 \renewcommand{\thanksmarkseries}[1]{%  
92 \def\c@bsmarkseries{\renewcommand{\thefootnote}{\c@nameuse{\#1}{footnote}}}}%  
93 }
```

Set default titlepage thanks footnote marks. See section 59.7.

```
94 \c@ifclassloaded{memoir}{  
95   \thanksmarkseries{arabic}  
96 }{  
97 \c_if@titlepage  
98   \thanksmarkseries{arabic}  
99 \c_else
```

---

```

100   \thanksmarkseries{fnsymbol}
101 \fi
102 }% not memoir

```

---

File 244 **lwarf-tocbasic.sty**

§ 333 Package **tocbasic**

*(Emulates or patches code by MARKUS KOHM.)*

Pkg **tocbasic** **tocbasic** is patched for use by **lwarf**.

This package may be loaded standalone, but is also loaded automatically if **koma-script** classes are in use. **\DeclareDocumentCommand** is used to overwrite the **koma-script** definitions.

**for HTML output:** 1 \LWR@ProvidesPackagePass{tocbasic}

```

2 \DeclareDocumentCommand{\usetocbasicnumberline}{o}={}
3 \DeclareDocumentCommand{\DeclareTOCStyleEntry}{o m m}={}
4 \DeclareDocumentCommand{\DeclareTOCEntryStyle}{m o m}={}
5 \DeclareDocumentCommand{\DefineTOCEntryOption}{m o m}={}
6 \DeclareDocumentCommand{\DefineTOCEntryBooleanOption}{m o m m m}={}
7 \DeclareDocumentCommand{\DefineTOCEntryCommandOption}{m o m m m}={}
8 \DeclareDocumentCommand{\DefineTOCEntryIfOption}{m o m m m}={}
9 \DeclareDocumentCommand{\DefineTOCEntryLengthOption}{m o m m m m}={}
10 \DeclareDocumentCommand{\DefineTOCEntryNumberOption}{m o m m m m}={}
11 \DeclareDocumentCommand{\CloneTOCEntryStyle}{m m}={}
12 \DeclareDocumentCommand{\TOCEntryStyleInitCode}{m m}={}
13 \DeclareDocumentCommand{\TOCEntryStyleStartInitCode}{m m}={}

```

---

File 245 **lwarf-tocbibind.sty**

§ 334 Package **tocbibind**

*(Emulates or patches code by PETER WILSON.)*

Pkg **tocbibind** **tocbibind** is patched for use by **lwarf**.

Opt **xindyLanguage** The **lwarf** package option **xindyLanguage** sets the language used by **xindy**. This is passed to **xindy** using its **-L** option, and is used for both index and glossary generation.

Opt **xindyCodepage** The option **xindycodepage** sets the codepage used by **xindy**. This is passed to **xindy**  
Default: **utf8**

using its `-C` option, and is used for both index and glossary generation.

**Pkg tocloft** If using **tocloft** with **tocbibind**, **anonchap**, **fncychap**, or other packages which change chapter title formatting, load **tocloft** with its `titles` option, which tells **tocloft** to use standard L<sup>A</sup>T<sub>E</sub>X commands to create the titles, allowing other packages to work with it.

**Pkg makeidx** An index may be placed inline with other HTML text, or on its own HTML page:  
**placement and TOC options**

#### Inline, with a manual TOC entry:

A commonly-used method to introduce an index in a L<sup>A</sup>T<sub>E</sub>X document:

```
\cleardoublepage
\phantomsection
\addcontentsline{toc}{section}{\indexname} or chapter
\printindex
```

#### On its own HTML page, with a manual TOC entry:

```
\begin{warpprint}
\cleardoublepage
\phantomsection
\addcontentsline{toc}{section}{\indexname} or chapter
\end{warpprint}
\ForceHTMLPage
\ForceHTMLTOC
\printindex
```

#### Inline, with an automatic TOC entry:

**Pkg tocbibind** The **tocbibind** package may be used to automatically place an entry in the TOC.

```
\usepackage[nottoc]{tocbibind}
...
\cleardoublepage
\phantomsection % to fix print-version index link
\printindex
```

#### On its own HTML page, with an automatic TOC entry:

```
\usepackage[nottoc]{tocbibind}
...
\cleardoublepage
\phantomsection % to fix print-version index link
\ForceHTMLPage
\printindex
```

**Opt tocbibind numindex** Use the **tocbibind numindex** option to generate a numbered index. Without this option, the index heading has no number.

**for HTML output:**

```

1 \let\simplechapterdelim\relax
2
3 \LWR@ProvidesPackagePass{tocbibind}

4 \renewenvironment{theindex}%
5 {%
6     \if@bibchapter
7         \if@donumindex
8             \chapter{\indexname}
9         \else
10            \if@dotocind
11                \chapter*{\indexname}
12                \addcontentsline{toc}{chapter}{\indexname}
13            \else
14                \chapter*{\indexname}
15            \fi
16        \fi
17    \else
18        \if@donumindex
19            \section{\indexname}
20        \else
21            \if@dotocind
22                \section*{\indexname}
23                \addcontentsline{toc}{\@tocextra}{\indexname}
24            \else
25                \section*{\indexname}
26            \fi
27        \fi
28    \fi
29 \let\item\LWR@indexitem%
30 \let\subitem\LWR@indexsubitem%
31 \let\subsubitem\LWR@indexsubsubitem%
32 }{}}

```

The following code is shared by **anonchap**.

```

33 \DeclareDocumentCommand{\simplechapter}{O{\emptyset}}{%
34     \def\@chapcntformat##1{%
35         #1\csname the##1\endcsname\simplechapterdelim\protect\quad%
36     }%
37 }
38
39 \DeclareDocumentCommand{\restorechapter}{}{%
40 \let\@chapcntformat\@secCntFormat%
41 }

```

---

File 246 **l warp-tocloft.sty**

§ 335 Package **tocloft**

(Emulates or patches code by PETER WILSON.)

Pkg **tocloft** **tocloft** is emulated. Most user options and macros are ignored and disabled. `\newlistof` and `\cftchapterprecis` are supported.

Pkg **tocloft** If using **tocloft** with **tocbibind**, **anonchap**, **fncychap**, or other packages which change chapter title formatting, load **tocloft** with its `titles` option, which tells **tocloft** to use standard L<sup>A</sup>T<sub>E</sub>X commands to create the titles, allowing other packages to work with it.

Discard all options for **l warp-tocloft**:

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{tocloft}

\tocloftpagestyle {\langle style\rangle}
2 \newcommand{\tocloftpagestyle}[1]{}

\cftmarktoc
3 \newcommand*{\cftmarktoc}{} 

\cfttoctitlefont
4 \newcommand*{\cfttoctitlefont}{} 

\cftaftertoctitle
5 \newcommand*{\cftaftertoctitle}{} 

6 \newlength{\cftbeforetoctitleskip}
7 \newlength{\cftaftertoctitleskip}

\cftmarklof
8 \newcommand*{\cftmarklof}{} 

\cftloftitlefont
```

```
9 \newcommand*{\cftloftitlefont}{}  
  
\cftafterloftitle  
10 \newcommand*{\cftafterloftitle}{}  
  
11 \newlength{\cftbeforeloftitleskip}  
12 \newlength{\cftafterloftitleskip}  
  
\cftmarklot  
13 \newcommand*{\cftmarklot}{}  
  
\cftlottitlefont  
14 \newcommand*{\cftlottitlefont}{}  
  
\cftafterlottitle  
15 \newcommand*{\cftafterlottitle}{}  
  
16 \newlength{\cftbeforelottitleskip}  
17 \newlength{\cftafterlottitleskip}  
  
\cftdot  
18 \providecommand*{\cftdot}{.}  
  
\cftdotsep  
19 \providecommand*{\cftdotsep}{1}  
  
\cftnodots  
20 \providecommand*{\cftnodots}{5000}  
  
\cftdotfill {<sep>}  
21 \providecommand{\cftdotfill}[1]{}  
  
\cftsetpnumwidth {<length>}  
22 \DeclareDocumentCommand{\cftsetpnumwidth}{m}{}  
  
\cftsetrmarg {<length>}
```

```

23 \DeclareDocumentCommand{\cftsetrmarg}{m}{}{}

\cftpnumalign {⟨alignment⟩}
24 \DeclareDocumentCommand{\cftpnumalign}{m}{}{}

25 \LWR@providelength{\cftparskip}

```

The part-related items are also provided by **memoir**:

```

26 \LWR@providelength{\cftbeforeparts skip}
27 \LWR@providelength{\cftpartindent}
28 \LWR@providelength{\cftpartnumwidth}
29 \providecommand*\cftpartfont{}{}
30 \providecommand*\cftpartpresnum{}{}
31 \providecommand*\cftpartaftersnum{}{}
32 \providecommand*\cftpartaftersnumb{}{}
33 \providecommand*\cftpartleader{}{}
34 \providecommand*\cftpartdotsep{1}
35 \providecommand*\cftpartpagefont{}{}
36 \providecommand*\cftpartafterpnum{}{}

```

**memoir** uses the full name “chapter” instead of “chap”:

```

37 \LWR@providelength{\cftbeforechapskip}
38 \LWR@providelength{\cftchapindent}
39 \LWR@providelength{\cftchapnumwidth}
40 \newcommand*\cftchapfont{}{}
41 \newcommand*\cftchappresnum{}{}
42 \newcommand*\cftchapaaftersnum{}{}
43 \newcommand*\cftchapaaftersnumb{}{}
44 \newcommand*\cftchapleader{}{}
45 \newcommand*\cftchapdotsep{1}
46 \newcommand*\cftchappagefont{}{}
47 \newcommand*\cftchapafterpnum{}{}

```

The following do not appear in **memoir**:

```

48 \LWR@providelength{\cftbeforesecskip}
49 \LWR@providelength{\cftsecindent}
50 \LWR@providelength{\cftsecnumwidth}
51 \newcommand*\cftsecfont{}{}
52 \newcommand*\cftsecpresnum{}{}
53 \newcommand*\cftsecaftersnum{}{}
54 \newcommand*\cftsecaftersnumb{}{}
55 \newcommand*\cftsecleader{}{}
56 \newcommand*\cftsecdotsep{1}
57 \newcommand*\cftsecpagefont{}{}
58 \newcommand*\cftsecafterpnum{}{}

```

```
59 \LWR@providelength{\cftbeforesubsecskip}
60 \LWR@providelength{\cftsubsecindent}
61 \LWR@providelength{\cftsubsecnumwidth}
62 \newcommand*{\cftsubsecfont}={}
63 \newcommand*{\cftsubsecpresnum}={}
64 \newcommand*{\cftsubsecaftersnum}={}
65 \newcommand*{\cftsubsecaftersnumb}={}
66 \newcommand*{\cftsubsecleader}={}
67 \newcommand*{\cftsubsecdotsep}{1}
68 \newcommand*{\cftsubsecpagefont}={}
69 \newcommand*{\cftsubsecafterpnum}={}

70 \LWR@providelength{\cftbeforesubsubsecskip}
71 \LWR@providelength{\cftsubsubsecindent}
72 \LWR@providelength{\cftsubsubsecnumwidth}
73 \newcommand*{\cftsubsubsecfont}={}
74 \newcommand*{\cftsubsubsecpresnum}={}
75 \newcommand*{\cftsubsubsecaftersnum}={}
76 \newcommand*{\cftsubsubsecaftersnumb}={}
77 \newcommand*{\cftsubsubsecleader}={}
78 \newcommand*{\cftsubsubsecdotsep}{1}
79 \newcommand*{\cftsubsubsecpagefont}={}
80 \newcommand*{\cftsubsubsecafterpnum}={}

81 \LWR@providelength{\cftbeforeparaskip}
82 \LWR@providelength{\cftpaindent}
83 \LWR@providelength{\cftpnumwidth}
84 \newcommand*{\cftpafont}={}
85 \newcommand*{\cftpapresnum}={}
86 \newcommand*{\cftpaaftersnum}={}
87 \newcommand*{\cftpaaftersnumb}={}
88 \newcommand*{\cftpalaader}={}
89 \newcommand*{\cftpadotsep}{1}
90 \newcommand*{\cftpapagefont}={}
91 \newcommand*{\cftpaafterpnum}={}

92 \LWR@providelength{\cftbeforesubparaskip}
93 \LWR@providelength{\cftsubparaindent}
94 \LWR@providelength{\cftsubparanumwidth}
95 \newcommand*{\cftsubparafont}={}
96 \newcommand*{\cftsubparapresnum}={}
97 \newcommand*{\cftsubparaafersnum}={}
98 \newcommand*{\cftsubparaafersnumb}={}
99 \newcommand*{\cftsubparalaader}={}
100 \newcommand*{\cftsubparadotsep}{1}
101 \newcommand*{\cftsubparapagefont}={}
102 \newcommand*{\cftsubparaafterpnum}={}

103 \LWR@providelength{\cftbeforefigskip}
```

```
104 \LWR@providelength{\cftfigindent}
105 \LWR@providelength{\cftfignumwidth}
106 \newcommand*{\cftfigfont}={}
107 \newcommand*{\cftfigpresnum}={}
108 \newcommand*{\cftfigaftersnum}={}
109 \newcommand*{\cftfigaftersnumb}={}
110 \newcommand*{\cftfigleader}={}
111 \newcommand*{\cftfigdotsep}{1}
112 \newcommand*{\cftfigpagefont}={}
113 \newcommand*{\cftfigafterpnum}={}

114 \LWR@providelength{\cftbeforesubfigskip}
115 \LWR@providelength{\cftsubfigindent}
116 \LWR@providelength{\cftsubfignumwidth}
117 \newcommand*{\cftsubfigfont}={}
118 \newcommand*{\cftsubfigpresnum}={}
119 \newcommand*{\cftsubfigaftersnum}={}
120 \newcommand*{\cftsubfigaftersnumb}={}
121 \newcommand*{\cftsubfigleader}={}
122 \newcommand*{\cftsubfigdotsep}{1}
123 \newcommand*{\cftsubfigpagefont}={}
124 \newcommand*{\cftsubfigafterpnum}={}

125 \LWR@providelength{\cftbeforetabskip}
126 \LWR@providelength{\cfttabindent}
127 \LWR@providelength{\cfttabnumwidth}
128 \newcommand*{\cfttabfont}={}
129 \newcommand*{\cfttabpresnum}={}
130 \newcommand*{\cfttabaftersnum}={}
131 \newcommand*{\cfttabaftersnumb}={}
132 \newcommand*{\cfttableader}={}
133 \newcommand*{\cfttabdotsep}{1}
134 \newcommand*{\cfttabpagefont}={}
135 \newcommand*{\cfttabafterpnum}={}

136 \LWR@providelength{\cftbeforesubtabskip}
137 \LWR@providelength{\cftsubtabindent}
138 \LWR@providelength{\cftsubtabnumwidth}
139 \newcommand*{\cftsubtabfont}={}
140 \newcommand*{\cftsubtabpresnum}={}
141 \newcommand*{\cftsubtabaftersnum}={}
142 \newcommand*{\cftsubtabaftersnumb}={}
143 \newcommand*{\cftsubtableader}={}
144 \newcommand*{\cftsubtabdotsep}{1}
145 \newcommand*{\cftsubtabpagefont}={}
146 \newcommand*{\cftsubtabafterpnum}={}

147 \DeclareDocumentCommand{\cftsetindents}{m m m}{}

---


```

```

148 \newcommand{\pagenumbersoff}[1]{}
149 \newcommand{\pagenumberson}[1]{}

\newlistentry  [within] {counter} {ext} {level-1}
150 \DeclareDocumentCommand{\newlistentry}{o m m m}
151 {%
152 \LWR@traceinfo{newlistentry #2 #3 #4}%
153 \IfValueTF{#1}%
154 {%
155   \c@ifundefined{c@#2}{%
156     \newcounter{#2}[#1]%
157     \expandafter\edef\csname the#2\endcsname{%
158       \expandafter\noexpand\csname the#1\endcsname.\noexpand\arabic{#2}%
159     }%
160   }{}%
161 }%
162 {%
163   \c@ifundefined{c@#2}{%
164     \newcounter{#2}%
165   }{}%
166 }%
167 \c@namedef{l@#2}##1##2{%
168   \hypertocfloat{1}{#2}{#3}{##1}{##2}%
169   \def\cftwhatismyname{#2} from memoir
170 }%
171 \expandafter\newlength\csname cftbefore#2skip\endcsname%
172 \expandafter\newlength\csname cft#2indent\endcsname%
173 \expandafter\newlength\csname cft#2numwidth\endcsname%
174 \c@namedef{cft#2font}{}%
175 \c@namedef{cft#2presnum}{}%
176 \c@namedef{cft#2aftersnum}{}%
177 \c@namedef{cft#2aftersnumb}{}%
178 \c@namedef{cft#2leader}{}%
179 \c@namedef{cft#2dotsep}{1}%
180 \c@namedef{cft#2pagefont}{}%
181 \c@namedef{cft#2afterpnum}{}%
182 \c@namedef{toclevel@#2}{#4}%
183 \c@namedef{cft#2fillnum}##1{}%
184 \LWR@traceinfo{newlistentry done}%
185 }

\newlistof  [within] {type} {ext} {listofname}
Emulated through the \newfloat mechanism.

186 \DeclareDocumentCommand{\newlistof}{o m m m}
187 {%
188 \IfValueTF{#1}{%

```

```

189 {\newlistentry[#1]{#2}{#3}{0}}
190 {\newlistentry[#2]{#3}{0}}
191 \cnamedef{ext@#2}{#3}
192 \cifundefined{c@#3depth}{\newcounter{#3depth}}{}
193 \setcounter{#3depth}{1}
194 \cnamedef{cftmark#3}{}
195 \cnamedef{listof#2}{\listof{#2}{#4}}
196 \cnamedef{@cftmake#3title}{}
197 \expandafter\newlength\csname cftbefore#3titleskip\endcsname
198 \expandafter\newlength\csname cftafter#3titleskip\endcsname
199 \cnamedef{cft#3titlefont}{}
200 \cnamedef{cftafter#3title}{}
201 \cnamedef{cft#3prehook}{}
202 \cnamedef{cft#3posthook}{}
203 }

\cftchapterprecis {<text>}
204 \newcommand{\cftchapterprecis}[1]{%
205   \cftchapterprecishere{#1}
206   \cftchapterprecistoc{#1}
207 \newcommand{\cftchapterprecishere}[1]{%
208   \begin{quote}\textit{#1}\end{quote}}
209 \newcommand{\cftchapterprecistoc}[1]{%
210   \addtocontents{toc}{%
211     \protect\begin{quote}\#1\protect\end{quote}}
212   }
213 }
214 }

```

---

File 247 **lwarf-tocstyle.sty**

§ 336 Package **tocstyle**

Pkg **tocstyle** **tocstyle** is ignored.

⚠ Not fully tested! Please send bug reports!

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{tocstyle}

2 \newcommand*{\usetocstyle}[2][]{}
3 \newcommand*{\deactivatetocstyle}[1][]{}
4 \newcommand*{\reactivatetocstyle}[1][]{}
5 \NewDocumentCommand{\settocfeature}{o o m m}{}
6 \NewDocumentCommand{\settocstylefeature}{o m m}{}
7 \NewDocumentCommand{\newtocstyle}{o o m m}{}
8 \newcommand*{\aliastoc}[2]{}  


```

```
9 \newcommand*{\showtoc}[2][]{}
10 \newcommand{\iftochasdepth}[4]{}
```

---

File 248 **l warp-todo.sty**

§ 337 Package **todo**

(Emulates or patches code by FEDERICO GARCIA.)

Pkg todo **todo** is patched for use by **l warp**.

for HTML output:

```
1 \LWR@ProvidesPackagePass{todo}

2 \renewcommand\todoitem[2]{%
3   \refstepcounter{todo}%
4   \item[%
5     \HTMLunicode{2610} \quad
6     \ref{todopage}:\thetodo%
7   ] : {\todoformat\ifx#1\todomark\else\textbf{#1}\fi}#2%
8   \label{todolbl}:\thetodo}%
9 }%
10
11 \renewcommand\doneitem[2]{%
12   \stepcounter{todo}%
13   \item[%
14     \HTMLunicode{2611} \quad
15     \ref{todopage}:\thetodo%
16   ] \nameuse{@done}{\the\c@todo}:
17   {\todoformat\ifx#1\todomark\else\textbf{#1}\fi}#2%
18 }
19
20 \xpatchcmd{\@displaytodo}
21   {\todoformat #1}{\todoformat \textbf{#1}}{}
22   {\PackageWarning{l warp-todo}{Unable to patch @displaytodo.}}
23
24 \xpatchcmd{\@displayfulltodo}
25   {\todoformat #1}{\todoformat \textbf{#1}}{}
26   {\PackageWarning{l warp-todo}{Unable to patch @displayfulltodo.}}
27
28 \patchcmd{\todoenv}{\itshape see text.}{\textit{see text.}}{}
29   {\PackageWarning{l warp-todo}{Unable to patch todoenv.}}
30
31 \patchcmd{\astodos}{\todoformat #1}{\todoformat \textbf{#1}}{}
32   {\PackageWarning{l warp-todo}{Unable to patch astodos.}}
33
34 \AtBeginDocument{
35 \crefname{todo}{todo}{todos}
```

```
36 \Crefname{todo}{Todo}{Todos}
37 }
```

---

File 249 **l warp-todonotes.sty**

§ 338 Package **todonotes**

*(Emulates or patches code by HENRIK SKOV MIDTIBY.)*

Pkg **todonotes** **todonotes** is emulated.

The documentation for **todonotes** and **luatodonotes** have an example with a todo inside a caption. If this example does not work it will be necessary to move the todo outside of the caption.

**for HTML output:**

```
1 \LWR@ProvidesPackagePass{todonotes}

2 \if@todonotes@disabled
3 \else
4
5 \newcommand{\ext@todo}{\tdo}
6
7 \renewcommand{\l@todo}[2]{\hypertocfloat{1}{\tdo}{\#1}{\#2}{

8 \let\LWRTODONOTES@orig@todototoc\todototoc
9
10 \renewcommand*{\todototoc}{%
11 \phantomsection%
12 \LWRTODONOTES@orig@todototoc%
13 }
14
15 \renewcommand{\@todonotes@drawMarginNoteWithLine}{%
16 \fcolorbox
17   {\@todonotes@currentbordercolor}
18   {\@todonotes@currentbackgroundcolor}
19   {\arabic{@todonotes@numberoftodonotes}}
20 \marginpar{\@todonotes@drawMarginNote}
21 }
22
23 \renewcommand{\@todonotes@drawInlineNote}{%
24 \fcolorboxBlock%
25   {\@todonotes@currentbordercolor}%
26   {\@todonotes@currentbackgroundcolor}%
27   {%
28     \if@todonotes@authorgiven%
29       {\@todonotes@author:\,}%

```

```
30      \fi%
31      \@todonotes@text%
32  }
33 }
34
35 \renewcommand{\@todonotes@drawMarginNote}{%
36     \if@todonotes@authorgiven%
37         \@todonotes@author\par%
38     \fi%
39     \arabic{@todonotes@numberoftodonotes}: %
40     \fcolorbox{%
41         {\@todonotes@currentbordercolor}%
42         {\@todonotes@currentbackgroundcolor}%
43     }{%
44         \@todonotes@sizecommand%
45         \@todonotes@text %
46     }%
47 }%
48
49 \renewcommand{\@todonotes@drawLineToRightMargin}{}
50
51 \renewcommand{\@todonotes@drawLineToLeftMargin}{}
52
53 \renewcommand{\missingfigure}[2][]{%
54 \setkeys{todonotes}{#1}%
55 \addcontentsline{tdo}{todo}{\@todonotes@MissingFigureText: #2}%
56 \fcolorboxBlock{%
57     {\@todonotes@currentbordercolor}%
58     {\@todonotes@currentfigcolor}%
59     {%
60         \setlength{\fboxrule}{4pt}%
61         \fcolorbox{red}{white}{Missing figure} \quad #2%
62     }%
63 }%
64
65 \LetLtxMacro{\LWRTODONOTES@orig}{\@todo}
66
67 \RenewDocumentCommand{\@todo}{o m}{%
68 \begingroup%
69 \renewcommand*{\phantomsection}{()}%
70 \IfValueTF{#1}{%
71     \LWRTODONOTES@orig[\#1]{#2}%
72 }{%
73     \LWRTODONOTES@orig[#2]%
74 }%
75 \endgroup%
76 }
77
78 \fi% \if@todonotes@disabled
```

---

File 250 **l warp-transparent.sty**

§ 339 Package **transparent**

(Emulates or patches code by HEIKO OBERDIEK.)

Pkg **transparent** Emulated. `\texttransparent` works for inline objects. `\transparent` only works for `\includegraphics`.

⚠ Not **X<sub>ET</sub>EX!** Note that **transparent** does not work with **X<sub>ET</sub>EX**.

**for HTML output:** Discard all options for **l warp-transparent**:

```
1 \LWR@ProvidesPackageDrop{transparent}
2 \newcommand*{\transparent}[1]{\edef\LWR@opacity{#1}}
3
4 \newcommand*{\texttransparent}[2]{%
5 \begingroup%
6 \transparent{#1}%
7 \InlineClass[opacity: #1]{transparent}{#2}%
8 \endgroup%
9 }
```

---

File 251 **l warp-trivfloat.sty**

§ 340 Package **trivfloat**

(Emulates or patches code by JOSEPH WRIGHT.)

Pkg **trivfloat** **trivfloat** is forced to use the built-in **l warp** emulation for floats.

Discard all options for **l warp-trivfloat**. This tells **trivfloat** not to use **floatrow** or **memoir**.

To create a new float type and change its name:

---

```
\trivfloat{example}
\renewcommand{\examplename}{Example Name}
\crefname{example}{example}{examples}
\Crefname{example}{Example}{Examples}
```

---

---

```

1 \LWR@ProvidesPackageDrop{trivfloat}
2 \LWR@origRequirePackage{trivfloat}
```

\tfl@chapter@fix Nullified at the beginning of the document. Is used by **trivfloat** to correct float chapter numbers, but is not needed for **l warp**.

**for HTML output:**

```

3 \begin{warpHTML}

4 \AtBeginDocument{\DeclareDocumentCommand{\tfl@chapter@fix}{m m}{}}

5 \end{warpHTML}
```

### § 340.1 Combining \newfloat, \trivfloat, and algorithmicx

**for HTML & PRINT:**

```
6 \begin{warpall}
```

For both print and HTML output:

- ⚠ When using **float**, **trivfloat**, or **algorithmicx** at the same time, be aware of conflicting file usage. **algorithmicx** uses .loa. **trivfloat** by default starts with .loa and goes up for additional floats, skipping .lof and .lot.
- ⚠ When using \newfloat, be sure to manually assign higher letters to the \newfloat files to avoid .loa used by **algorithmicx**, and any files used by **trivfloat**. Also avoid using .lof and .lot.
- ⚠ When using \trivfloat, you may force it to avoid conflicting with **algorithmicx** by starting **trivfloat**'s file extensions with .lob:

---

```

\makeatletter
\setcounter{tfl@float@cnt}{1} % start trivfloats with .lob
\makeatletter
```

---

```
7 \end{warpall}
```

---

### File 252 l warp-turnthepage.sty

#### § 341 Package **turnthepage**

Pkg turnthepage **turnthepage** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{turnthepage}
```

```
2 \newcommand{\turnthePage}{}{}
```

---

File 253 **l warp-typearea.sty**

§ 342 Package **typearea**

*(Emulates or patches code by MARKUS KOHM.)*

Pkg typearea **typearea** is emulated.

This package may be loaded standalone, but is also loaded automatically if **koma-script** classes are in use. **\DeclareDocumentCommand** is used to overwrite the **koma-script** definitions.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{typearea}

```
2 \DeclareDocumentCommand{\typearea}{o m}{}{}
3 \DeclareDocumentCommand{\recalcTypearea}{}{}{}
4 \@ifundefined{footheight}{\newlength\footheight}{}{}
5 \DeclareDocumentCommand{\areaSet}{o m m}{}{}
6 \DeclareDocumentCommand{\activateAreas}{}{}{}
7 \DeclareDocumentCommand{\storeAreas}{m}{}{}
8 \DeclareDocumentCommand{\BeforeRestoreAreas}{s m}{}{}
9 \DeclareDocumentCommand{\AfterRestoreAreas}{s m}{}{}
10 \DeclareDocumentCommand{\AfterCalculatingTypearea}{s m}{}{}
11 \DeclareDocumentCommand{\AfterSettingArea}{s m}{}{}
```

---

File 254 **l warp-ulem.sty**

§ 343 Package **ulem**

*(Emulates or patches code by DONALD ARSENEAU.)*

Pkg ulem Emulated.

**for HTML output:** Emulate the original package:

```
1 \ProvidesPackage{l warp-ulem}
```

Original **l warp** definitions:

```
2 \LetLtxMacro{\LWR@ulemorig}{\emph\emph}
3 \LetLtxMacro{\LWR@ulemorig}{\textbf\textbf}
```

Basic markup commands, using css:

```
4 \NewDocumentCommand{\uline}{+m}{%
5 \LWR@HTMLtextstyle%
6     {text-decoration:underline; text-decoration-skip: auto;}%
7     {uline}{#1}%
8 }
9
10 \NewDocumentCommand{\uuline}{+m}{%
11 \LWR@HTMLtextstyle%
12     {%
13         text-decoration:underline; text-decoration-skip: auto;%
14         text-decoration-style:double%
15     }%
16     {uuline}{#1}%
17 }
18
19 \NewDocumentCommand{\uwave}{+m}{%
20 \LWR@HTMLtextstyle%
21     {%
22         text-decoration:underline; text-decoration-skip: auto;%
23         text-decoration-style:wavy%
24     }%
25     {uwave}{#1}%
26 }
27
28 \NewDocumentCommand{\sout}{+m}{%
29 \LWR@HTMLtextstyle%
30     {text-decoration:line-through}%
31     {sout}{#1}%
32 }
33
34 \NewDocumentCommand{\xout}{+m}{%
35 \LWR@HTMLtextstyle%
36     {text-decoration:line-through}%
37     {xout}{#1}%
38 }
39
40 \NewDocumentCommand{\dashuline}{+m}{%
41 \LWR@HTMLtextstyle%
42     {%
43         text-decoration:underline;%
44         text-decoration-skip: auto;%
45         text-decoration-style:dashed%
46     }%
47     {dashuline}{#1}%
48 }
49
50 \NewDocumentCommand{\dotuline}{+m}{%
51 \LWR@HTMLtextstyle%
```

```

52      {%
53      text-decoration:underline;%
54      text-decoration-skip: auto;%
55      text-decoration-style:dotted%
56    }%
57    {dotuline}{#1}%
58 }

```

Nullified parameters:

```

59 \NewDocumentCommand{\ULthickness}{}{%
60 \newlength{\ULdepth}

```

Nullified/emulated macros:

```

61 \NewDocumentCommand{\markoverwith}[m]{}
62 \NewDocumentCommand{\ULon}[+m]{\uline{#1}\egroup}

```

\useunder only works with \textbf, etc, but not \bfseries, etc.

```

63 \NewDocumentCommand{\useunder}[m m m]{%
64 \relax%
65 \ifx\relax#3\relax\else % argumentative command
66   \def#3{#1}\MakeRobust{#3}\fi
67 }

```

Triggered by package options, also available for the users:

```

68 \newcommand*{\normalem}{\LetLtxMacro{\emph}{\LWR@ulemorigemph}}
69 \newcommand*{\ULforem}{\LetLtxMacro{\emph}{\uline}}
70 \ULforem% default

```

Package options:

```

71 \DeclareOption{normalem}{\normalem}
72 \DeclareOption{ULforem}{\ULforem}
73 \DeclareOption{normalbf}{}
74 \DeclareOption{UWforbf}{\useunder{\uwave}{\bf}{\textbf}}
75
76 \DeclareOption*{}
77 \ProcessOptions\relax% original LaTeX code

```

---

File 255 **l warp-upref.sty**

§ 344 Package **upref**

Pkg upref Ignored.

for HTML output: Discard all options for **l warp-upref**:

```
1 \LWR@ProvidesPackageDrop{upref}
```

---

File 256 **l warp-url.sty**

§ 345 Package **url**

(Emulates or patches code by DONALD ARSENEAU.)

Pkg url **url** is patched for use by **l warp**.

for HTML output: 1 \LWR@ProvidesPackagePass{url}

**url** uses math mode to print its string inside a group, so the original meaning of math is restored first.

```
2 \LetLtxMacro{\LWR@url}{\origUrl@FormatString}\Url@FormatString
3
4 \renewcommand*{\Url@FormatString}[1]{%
5   \InlineClass{verbatim}{%
6     \LWR@restoreorigformatting%
7     \LWR@url{\origUrl@FormatString}%
8   }%
9 }
```

---

File 257 **l warp-verse.sty**

§ 346 Package **verse**

(Emulates or patches code by PETER WILSON.)

Pkg verse **verse** is supported and patched by **l warp**.

**for HTML output:** Pass all options for **l warp-verse**:

```
1 \LWR@ProvidesPackagePass{verse}
```

When using **verse** or **memoir**, always place a `\\"` after each line.

**\attrib** The documentation for the **verse** and **memoir** packages suggest defining an **\attrib** command, which may already exist in current documents, but it will only work for print output. **l warp** provides **\attribution**, which works for both print and **HTML** output. To combine the two so that **\attrib** is used for print and **\attribution** is used for **HTML**:

---

```
\begin{warpHTML}
\let\attrib\attribution
\end{warpHTML}
```

---

**Len \vleftskip** These lengths are used by **verse** and **memoir** to control the left margin, and they may already be set by the user for print output. New lengths **\HTMLvleftskip** and **\HTMLleftmargini** are provided to control the margins in **HTML** output. These new lengths may be set by the user before any **verse** environment, and persist until they are manually changed again. One reason to change **\HTMLleftmargini** is if there is a wide **\flagverse** in use, such as the word “Chorus”, in which case the value of **\HTMLleftmargini** should be set to a wide enough length to contain “Chorus”. The default is wide enough for a stanza number.

**⚠ spacing** Horizontal spacing relies on **pdftotext**’s ability to discern the layout (**-layout** option) of the text in the **HTML**-tagged PDF output. For some settings of **\HTMLleftmargini** or **\HTMLvleftskip** the horizontal alignment may not work out exactly, in which case a label may be shifted by one space.

**Env verse** The **verse** environment will be placed inside a **HTML <pre>**.

```
2 \AfterEndPreamble{
3 \LWR@traceinfo{Patching verse.}
```

At the beginning of the **verse** environment:

```
4 \AtBeginEnvironment{verse}
5 {%
```

Use the original **list** environment inside a **<pre>** to attempt to preserve formatting.

```
6 \LWR@restoreoriglists%
```

Pkg **verse**  
 Cls **memoir**  
**\flagverse**

```
Len  \vleftskip  7 \ifdef{\vleftskip}{%
  8 \setlength{\vleftskip}{\HTMLvleftskip}%
  9 \setlength{\leftmargini}{\HTMLleftmargini}%
 10 }{}%
 11 \LWR@forcenewpage%
 12 \LWR@atbeginverbatim{3}{verse}%
 13 }
```

After the end of the **verse** environment, which places the <pre> tag at the regular left margin:

```
14 \AtEndEnvironment{verse}{%
 15 \leavevmode%
 16 \LWR@afterendverbatim{1}%
 17 }
```

Patch to place poemtitle inside an HTML <span> of class poemtitle:

```
18 \ifdef{\poemtitle}{%
 19 \DeclareDocumentCommand{\@vstypepoemtitle}{m}{%
 20   \vspace{\beforepoemtitleskip}%
 21   {\InlineClass{\poemtitle}{\poemtitlefont #1}\par}%
 22   \vspace{\afterpoemtitleskip}%
 23 }
 24 }{}%
 25
 26 \LWR@traceinfo{Finished patching verse.}%
 27 }% AfterEndPreamble
```

File 258 **l warp-vertbars.sty**

## § 347 Package **vertbars**

(Emulates or patches code by PETER WILSON.)

Pkg **vertbars** **vertbars** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{vertbars}

 2 \newlength{\barwidth}
 3 \setlength{\barwidth}{0.4pt}
 4 \newlength{\barspace}
```

---

```

5 \setlength{\barspace}{1em}
6
7 \newenvironment{vertbar}[
8     \LWR@forcenewpage
9     \LWR@forceminwidth{\barwidth}
10    \begin{BlockClass}[%]
11        border-left: \LWR@printlength{\LWR@atleastonept} solid black ; %
12        padding-left: \LWR@printlength{\barspace}%
13    ]{vertbar}
14 }{
15    \end{BlockClass}
16 }

```

---

File 259 **lwarf-vmargin.sty**

§ 348 Package **vmargin**

Pkg **vmargin** **vmargin** is ignored.

**for HTML output:**

```

1 \LWR@ProvidesPackageDrop{vmargin}

2 \newcommand*{\LWRVM@customsize}[2]{}
3 \newcommand*{\setpapersize}[2][]{\ifstreq{\#2}{custom}{\LWRVM@customsize{}}}
4 \newcommand*{\setmargins}[8]{}
5 \newcommand*{\setmarginsrb}[8]{}
6 \newcommand*{\setmargnohf}[4]{}
7 \newcommand*{\setmargnohfrb}[4]{}
8 \newcommand*{\setmarg}[4]{}
9 \newcommand*{\setmargrb}[4]{}
10 \newlength{\PaperWidth}
11 \setlength{\PaperWidth}{8.5in}
12 \newlength{\PaperHeight}
13 \setlength{\PaperHeight}{11in}
14 \newif\ifLandscape

```

---

File 260 **lwarf-vwcol.sty**

§ 349 Package **vwcol**

(Emulates or patches code by WILL ROBERTSON.)

Pkg **vwcol** **vwcol** is patched for use with **lwarf**.

The width option is ignored. All vwc environments adjust to 1-3 equal-width columns, depending on the width of the browser window.

The remaining options are supported, except for lines and maxrecursion.

**for HTML output:** 1 \LWR@ProvidesPackagePass{vwc}

Factored from \vwc. Each is given a style tag to append to the final style.

```
\LWR@vwc@addrule {<style tag>}
1 \newcommand*{\LWR@vwc@addrule}[1]{%
2   \appto{\LWR@vwcstyle}{%
3     #1: %
4     \LWR@printlength{\vwc@rule} solid \LWR@origpound\LWR@vwc@rulecolor ; %
5   }%
6 }%
7 }

\LWR@vwc@addgap {<style tag>}
8 \newcommand*{\LWR@vwc@addgap}[1]{%
9   \appto{\LWR@vwcstyle}{%
10    #1: %
11    \LWR@printlength{\vwc@sep} ; %
12  }%
13 }

Env vwc {<key/values>}
```

Redefine the environment to add a HTML style. The style is built depending on the required options.

14 \renewenvironment\*{vwc}[1] []{%

New paragraph, and process the options:

```
15 \par\noindent%
16 \vwcsetup{#1}%
```

Begin with no style:

17 \newcommand\*{\LWR@vwcstyle}{}%

presep and postsep are created with HTML margins:

```
18 \if@vwc@presep
19   \appto{\LWR@vwcstyle}{margin-left: 1em ; padding-left: .5em ; }
20 \fi
21 \if@vwc@postsep
22   \appto{\LWR@vwcstyle}{margin-right: 1em ; padding-right: .5em ; }
23 \fi
```

sep becomes column-gap:

```

24 \ifdimgreater{\vvcoll@sep}{1sp}{
25     \LWR@vvcoll@addgap{column-gap}
26     \LWR@vvcoll@addgap{-moz-column-gap}
27     \LWR@vvcoll@addgap{-webkit-column-gap}
28 }{}}

```

rule become column-rule, while prerule and postrule become HTML borders:

```

29 \convertcolorspec{named}{\vvcoll@rulecol}{HTML}\LWR@vvcoll@rulecolor%
30 \ifdimgreater{\vvcoll@rule}{0pt}{
31     \ifdimless{\vvcoll@rule}{1pt} {
32         \setlength{\vvcoll@rule}{1pt}
33     } {}
34     \LWR@vvcoll@addrule{column-rule}
35     \LWR@vvcoll@addrule{-moz-column-rule}
36     \LWR@vvcoll@addrule{-webkit-column-rule}
37     \if@vvcoll@prerule\LWR@vvcoll@addrule{border-left}\fi
38     \if@vvcoll@postrule\LWR@vvcoll@addrule{border-right}\fi
39 }{}}

```

Each of the justify options becomes a text-align. Indentation is added where appropriate.

```

40 \ifdefequal{\vvcoll@justify}{\RaggedRight} {
41     \appto{\LWR@vvcollstyle}{text-align: left ; }
42     \ifdimgreater{\vvcoll@parindent}{0pt} {
43         \appto{\LWR@vvcollstyle}{%
44             text-indent: \LWR@printlength{\vvcoll@parindent} ; %
45         }
46     } {}
47 } {}

48 \ifdefequal{\vvcoll@justify}{\RaggedLeft} {
49     \appto{\LWR@vvcollstyle}{text-align: right ; }
50 } {}

51 \ifdefequal{\vvcoll@justify}{\Centering} {
52     \appto{\LWR@vvcollstyle}{text-align: center ; }
53 } {}

54 \ifdefequal{\vvcoll@justify}{\justifying} {
55     \appto{\LWR@vvcollstyle}{text-align: justify ; }
56     \ifdimgreater{\vvcoll@parindent}{0pt} {
57         \appto{\LWR@vvcollstyle}{%
58             text-indent: \LWR@printlength{\vvcoll@parindent} ; %
59         }
60     } {}
61 } {}

```

Create the <div> with the assembled style:

```
62 \BlockClass[\LWR@vwcolstyle]{multicols}
63 }
```

When the environment ends:

```
64 {
65 \endBlockClass
66 }
```

---

File 261 **l warp-wallpaper.sty**

§ 350 Package **wallpaper**

(Emulates or patches code by MICHAEL H.F. WILKINSON.)

Pkg **wallpaper** **wallpaper** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{wallpaper}

2 \newcommand*{\CenterWallPaper}[2]{}
3 \newcommand*{\ThisCenterWallPaper}[2]{}
4 \newcommand*{\TileWallPaper}[3]{}
5 \newcommand*{\ThisTileWallPaper}[3]{}
6 \newcommand*{\TileSquareWallPaper}[2]{}
7 \newcommand*{\ThisTileSquareWallPaper}[2]{}
8 \newcommand*{\ULCornerWallPaper}[2]{}
9 \newcommand*{\ThisULCornerWallPaper}[2]{}
10 \newcommand*{\LLCornerWallPaper}[2]{}
11 \newcommand*{\ThisLLCornerWallPaper}[2]{}
12 \newcommand*{\URCornerWallPaper}[2]{}
13 \newcommand*{\ThisURCornerWallPaper}[2]{}
14 \newcommand*{\LCornerWallPaper}[2]{}
15 \newcommand*{\ThisLCornerWallPaper}[2]{}
16 \newcommand*{\ClearWallPaper}{}{}
17 \newlength{\wpXoffset}
18 \newlength{\wpYoffset}
```

---

File 262 **l warp-wasysym.sty**

§ 351 Package **wasysym**

Pkg **wasysym** **wasysym** does not work with **pdftotext**.

**for HTML output:**

```
1 \LWR@loadnever{wasysym}{textcomp, amssymb, amsfonts, mnsymbol, fdsymbol}
```

---

File 263 **l warp-watermark.sty**

§ 352 Package **watermark**

(Emulates or patches code by ALEXANDER I. ROZHENKO.)

Pkg **watermark** **watermark** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{watermark}

2 \newcommand{\watermark}[1]{}
3 \newcommand{\leftwatermark}[1]{}
4 \newcommand{\rightwatermark}[1]{}
5 \newcommand{\thiswatermark}[1]{}
6 \newcommand{\thispageheading}[1]{}
```

---

File 264 **l warp-wrapfig.sty**

§ 353 Package **wrapfig**

(Emulates or patches code by DONALD ARSENEAU.)

Pkg **wrapfig** **wrapfig** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{wrapfig}

2 \newcommand*\{\LWR@wrapposition}{}%
3 %
4 \newcommand*\{\LWR@subwrapfigure}[2]{%
5   \renewcommand*\{\LWR@wrapposition}{}%
6   \ifthenelse{%
7     \equal{\#1}{r}\OR\equal{\#1}{R}\OR%
8     \equal{\#1}{o}\OR\equal{\#1}{O}%
9   }{%
10    \renewcommand*\{\LWR@wrapposition}{float:right}%
11    \renewcommand*\{\LWR@wrapposition}{float:left}%
12    \setlength{\LWR@templengthone}{#2}%
13    \LWR@BlockClassWP{%
14      width:\LWR@printlength{\LWR@templengthone}; \LWR@wrapposition; %
15      margin:10pt%
16    }%
17  }%
```

```
18     width:\LWR@printlength{\LWR@templengthone}; \LWR@wrapposition%
19 }%
20 {marginblock}%
21 }%
22
23
24 \NewDocumentEnvironment{wrapfigure}{o m o m}
25 {%
26 \LWR@subwrapfigure{#2}{#4}%
27 \captionsetup{type=figure}%
28 }%
29 {%
30 \endLWR@BlockClassWP%
31 }%
32
33
34 \NewDocumentEnvironment{wraptable}{o m o m}
35 {%
36 \LWR@subwrapfigure{#2}{#4}%
37 \captionsetup{type=table}%
38 }%
39 {%
40 \endLWR@BlockClassWP%
41 }%
42
43
44 \NewDocumentEnvironment{wrapfloat}{m o m o m}
45 {%
46 \LWR@subwrapfigure{#3}{#5}%
47 \captionsetup{type=#1}%
48 }%
49 {%
50 \endLWR@BlockClassWP%
51 }%
52
53 \newlength{\wrapoverhang}
```

---

File 265 l warp-xcolor.sty

§ 354 Package **xcolor**

(Emulates or patches code by DR. UWE KERN.)

Pkg xcolor **xcolor** is supported by l warp.

### § 354.1 Limitations

|                                       |                                                                                                                                                                                                                                                                                                                                                                                   |
|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| \colorboxBlock and<br>\fcolorboxBlock | \colorboxBlock and \fcolorboxBlock are provided for increased HTML compatibility, and they are identical to \colorbox and \fcolorbox in print mode. In HTML mode they place their contents into a <div> instead of a <span>. These <div>s are set to display: inline-block so adjacent \colorboxBlocks appear side-by-side in HTML, although text is placed before or after each. |
|                                       | Print-mode definitions for \colorboxBlock and \fcolorboxBlock are created by l warp's core if xcolor is loaded.                                                                                                                                                                                                                                                                   |
| background: none                      | \fcolorbox and \fcolorboxBlock allow a background color of none, in which case only the frame is drawn, which can be useful for HTML.                                                                                                                                                                                                                                             |
| color support                         | Color definitions, models, and mixing are fully supported without any changes required.                                                                                                                                                                                                                                                                                           |
| colored tables                        | \rowcolors is supported, except that the optional argument is ignored so far.                                                                                                                                                                                                                                                                                                     |
| colored text and boxes                | \textcolor, \colorbox, and \fcolorbox are supported.                                                                                                                                                                                                                                                                                                                              |
| \color and \pagecolor                 | \color and \pagecolor are ignored. Use css or \textcolor where possible.                                                                                                                                                                                                                                                                                                          |

### § 354.2 Xcolor definitions: location and timing

The l warp core and its l warp-xcolor package are tightly integrated to allow comparable results for print, HTML and print inside an HTML lateximage. This requires a number of definitions and redefinitions depending on whether each of xcolor and lateximage is being used, and whether print or HTML is being generated. Some of these actions are one-time when xcolor is loaded, and others are temporary as lateximage is used.

**When xcolor is loaded in print mode:** No special actions are taken at the time that xcolor is loaded in print mode, but see \AtBeginDocument below.

**When l warp-xcolor is loaded in HTML mode:** xcolor's original definitions are saved for later restoration. \LWR@restoreorigformatting is appended to restore these definitions for use inside a lateximage. New HTML-mode definitions are created for \textcolor, \pagecolor, \nopagecolor, \colorbox, \colorboxBlock, \fcolorbox, \fcolorboxBlock, and fcolorminipage.

**\AtBeginDocument in print or HTML mode:** See Section 78. If xcolor has been loaded, the print-mode \fcolorbox is modified to accept a background color of none, and additional definitions are created for l warp's new macros print-mode macros \colorboxBlock, \fcolorboxBlock, and fcolorminipage. The HTML versions of these macros will already have been created by l warp-xcolor if it has been loaded.

For use inside an HTML `lateximage`, `\LWR@restoreorigformatting` is appended to temporarily set these functions to their print-mode versions.

**In a `lateximage` in HTML mode:** `\LWR@restoreorigformatting` temporarily restores the print-mode definitions of `xcolor`'s functions. See `\LWR@restoreorigformatting` on page 433.

`\color:`

**Print:** Used as-is.

**HTML:** Ignored by `pdftotext`, and will not appear.

**HTML `lateximage`:** Colors will appear in a `lateximage`.

`\textcolor:`

**Print:** Used as-is.

**HTML:** Redefined by `l warp-xcolor`, page 821.

**HTML `lateximage`:** Remembers and reuses the print version.

`\pagecolor:`

**Print:** Used as-is.

**HTML:** Ignored.

**HTML `lateximage`:** Colors will be picked up in a `lateximage`.

`\nopagecolor:`

**Print:** Used as-is.

**HTML:** Ignored.

**HTML `lateximage`:** Colors will be picked up in a `lateximage`.

`\colorbox:`

**Print:** Used as-is.

**HTML:** Redefined by `l warp-xcolor`, page 822.

**HTML `lateximage`:** Remembers and reuses the print version.

`\colorboxBlock:`

**Print:** Becomes `\colorbox`.

**HTML:** Newly defined by `l warp-xcolor` to use a `<div>`, page 822.

**HTML `lateximage`:** Remembers and reuses the print version `\colorbox`.

`\fcolorbox:`

**Print:** Modified to allow a background of none.

`\LWRprint@fcolorbox` at section 78

**HTML:** Redefined by **l warp-xcolor**, page 823.

**HTML lateximage:** Remembers and reuses the print version.

**\fcolorboxBlock:**

**Print:** Becomes \fcolorbox. Section 78

**HTML:** Newly defined by **l warp-xcolor** to use a <div>, page 823.

**HTML lateximage:** Remembers and reuses the print version \fcolorbox.

**fcolorminipage:**

**Print:** Newly defined in the **l warp** core.

LWRprint@fcolorminipage at section 78

**HTML:** Newly defined by **l warp-xcolor**, page 824.

**HTML lateximage:** Uses the print version.

**\boxframe:**

**Print:** Used as-is.

**HTML:** Redefined by **l warp-xcolor**, page 825.

**HTML lateximage:** Remembers and reuses the print version.

### § 354.3 Package loading

```
for HTML output: 1 \LWR@ProvidesPackagePass{xcolor}
                  2 \begin{warpHTML}
```

### § 354.4 Remembering and restoring original definitions

Remember the following print-mode actions to be restored when inside a `lateximage` environment:

```
3 \LetLtxMacro{\LWRprint@textcolor}{\textcolor}
4 \LetLtxMacro{\LWRprint@pagecolor}{\pagecolor}
5 \LetLtxMacro{\LWRprint@nopagecolor}{\nopagecolor}
6 \LetLtxMacro{\LWRprint@colorbox}{\colorbox}
7 \LetLtxMacro{\LWRprint@colorboxBlock}{\colorbox}
```

New print-mode versions of the following are also defined:

```
8 \LetLtxMacro{\LWRorigprint@fcolorbox}{\fcolorbox}
9 \LetLtxMacro{\LWRorigprint@fcolorboxBlock}{\fcolorbox}
10 \LetLtxMacro{\LWRorigprint@boxframe}{\boxframe}
```

\LWR@restoreorigformatting Inside a `\textrimage` the following gets restored to their print-mode actions:

```

11 \appto{\LWR@restoreorigformatting}{%
12 \LetLtxMacro{\textcolor}{\LWRprint@textcolor}%
13 \LetLtxMacro{\pagecolor}{\LWRprint@pagecolor}%
14 \LetLtxMacro{\nopagecolor}{\LWRprint@nopagecolor}%
15 \LetLtxMacro{\colorbox}{\LWRprint@colorbox}%
16 \LetLtxMacro{\fcolorbox}{\LWRprint@fcolorbox}%
17 \LetLtxMacro{\boxframe}{\LWRorigprint@boxframe}%
18 }
```

### § 354.5 HTML color style

Sets `\LWR@tempcolor` to the current color.

\LWR@findcurrenttextcolor

```

19 \renewcommand*{\LWR@findcurrenttextcolor}{%
20 \protect\colorlet{\LWR@current@color}{.}%
21 \protect\convertcolorspec[named]{\LWR@current@color}{HTML}\LWR@tempcolor%
22 }
```

Prints a color style for the current color.

\LWR@currenttextcolorstyle

```

23 \newcommand*{\LWR@currenttextcolorstyle}{%
24 \LWR@findcurrenttextcolor%
25 \ifdefstring{\LWR@tempcolor}{000000}%
26 {}%
27 {color: \LWR@origpound\LWR@tempcolor ; }%
28 }
```

\LWR@textcurrentcolor {{*text*}} Like `\textcolor` but uses the current `\color` instead.

```

29 \DeclareDocumentCommand{\LWR@textcurrentcolor}{m}{%
30 \begingroup%
31 \LWR@FBcancel%
32 \LWR@findcurrenttextcolor%
33 \InlineClass[color:\LWR@origpound\LWR@tempcolor]{textcolor}{%
34     \renewcommand*{\LWR@currenttextcolor}{\LWR@origpound\LWR@tempcolor}%
35     #1%
36 }%
37 \endgroup%
38 }
```

\LWR@colorstyle {{*2: model*}} {{*3: color*}}

For a color style, prints the color converted to HTML colors.

```

39 \NewDocumentCommand{\LWR@colorstyle}{m m}{%
40 \begingroup%
41 \LWR@FBcancel%
```

Use the **xcolor** package to convert to an HTML color space:

```
42 \convertcolorspec{#1}{#2}{HTML}\LWR@tempcolor%
```

Print the converted color:

```
43 \LWR@origpound\LWR@tempcolor%
44 \endgroup%
45 }
```

\LWR@backgroundcolor [*model*] {*color*} {*text*}

Similar to \textcolor, but prints black text against a color background.

Converted into an HTML hex color span.

```
46 \NewDocumentCommand{\LWR@backgroundcolor}{O{named} m m}{%
47 \begingroup%
48 \LWR@FBcancel%
49 \InlineClass[background:\LWR@colorstyle{#1}{#2}]{backgroundcolor}{%
50 #3%
51 }%
52 \endgroup%
53 }
```

## § 354.6 HTML border

\LWR@borderpadding {*colorstyle*} {*color*} Prints the HTML attributes for a black border and padding.  
 \LWR@forceminwidth must be used first in order to set the border width.

```
54 \newcommand*{\LWR@borderpadding}[2]{%
55 border:\LWR@printlength{\LWR@atleastonept} solid \LWR@colorstyle{#1}{#2} ; %
56 padding:\LWR@printlength{\fboxsep}%
57 }
```

## § 354.7 High-level macros

\textcolor [*model*] {*color*} {*text*}

Converted into an HTML hex color span.

```
58 \RenewDocumentCommand{\textcolor}{o m m}{%
59 \begingroup%
```

Set the PDF color, to be picked up by SVG math if possible.

The print-mode \color command cannot accept the named option with color mixing,  
 but it works with no option at all.

```
60 \IfValueTF{#1}{%
61     \color[#1]{#2}%
62 }{%
63     \color{#2}%
64 }%

65 \LWR@FBcancel%
66 \IfValueTF{#1}{%
67 \InlineClass[color:\LWR@colorstyle{#1}{#2}]{textcolor}{%
68 \renewcommand*\{\LWR@currenttextcolor\}{\LWR@origpound\LWR@tempcolor}%
69 #3}%
70 }%
71 }{%
72 \InlineClass[color:\LWR@colorstyle[named]{#2}]{textcolor}{%
73 \renewcommand*\{\LWR@currenttextcolor\}{\LWR@origpound\LWR@tempcolor}%
74 #3}%
75 }%
76 }%
77 \endgroup%
78 }
```

\pagecolor [*model*] {*color*}

Ignored. Use css instead.

```
79 \renewcommand*\{\pagecolor}[2][named]{}
```

\nopagecolor Ignored.

```
80 \renewcommand*\{\nopagecolor\}{}
```

\colorbox [*model*] {*color*} {*text*}

Converted into an HTML hex background color <span>.

```
81 \RenewDocumentCommand{\colorbox}{0[named] m +m}{%
82 \begingroup%
83 \LWR@FBcancel%
84 \InlineClass[%
85 background:\LWR@colorstyle{#1}{#2} ; %
86 padding:\LWR@printlength{\fboxsep}%
87 ]{\colorbox}{#3}%
88 \endgroup%
89 }
```

```
\colorboxBlock  [<model>] {<color>} {<text>}
```

Converted into an HTML hex background color <div>.

```
90 \NewDocumentCommand{\colorboxBlock}{O{named} m +m}{%
91 \begingroup%
92 \LWR@FBcancel%
93 \begin{BlockClass}[%  

94 background:\LWR@colorstyle{#1}{#2} ; %
95 padding:\LWR@printlength{\fboxsep}%
96 ]{colorboxBlock}
97 #3
98 \end{BlockClass}%
99 \endgroup%
100 }
```

```
\fcolorbox  [<framemodel>] {<framecolor>} [<boxmodel>] {<boxcolor>} {<text>}
```

Converted into a framed HTML hex background color span.

A background color of none creates a colored frame without a background color.

```
101 \RenewDocumentCommand{\fcolorbox}{O{named} m O{named} m +m}{%
102 \LWR@traceinfo{HTML fcolorbox #2 #4}%
103 \begingroup%
104 \LWR@FBcancel%
105 \LWR@forceminwidth{\fboxrule}%
106 \ifthenelse{\equal{#4}{none}}{%
107 % no background color
108 \InlineClass[%  

109 \LWR@borderpadding{#1}{#2}%
110 ]{fcolorbox}{#5}%
111 }%
112 % yes background color
113 \InlineClass[%  

114 \LWR@borderpadding{#1}{#2} ; %
115 background:\LWR@colorstyle{#3}{#4}%
116 ]{fcolorbox}{#5}%
117 }%
118 \endgroup%
119 }
```

```
\fcolorboxBlock  [<framemodel>] {<framecolor>} [<boxmodel>] {<boxcolor>} {<text>}
```

Converted into a framed HTML hex background color span.

A background color of none creates a colored frame without a background color.

```

120 \NewDocumentCommand{\fcolorboxBlock}{O{named} m O{named} m +m}{%
121 \LWR@traceinfo{HTML fcolorboxBlock #2 #4}%
122 \begingroup%
123 \LWR@FBcancel%
124 \LWR@forceminwidth{\fboxrule}%
125 \ifthenelse{\equal{#4}{none}}{%
126 {%
127   \begin{BlockClass}[%%
128     \LWR@borderpadding{#1}{#2}%
129     ]{fcolorboxBlock}%
130   #5%
131   \end{BlockClass}%
132 }%
133 {%
134   \convertcolorspec{#3}{#4}{HTML}\LWR@tempcolortwo%
135   \begin{BlockClass}[%%
136     background:\LWR@origpound\LWR@tempcolortwo\ ; %
137     \LWR@borderpadding{#1}{#2}%
138     ]{fcolorboxBlock}%
139   #5%
140   \end{BlockClass}%
141 }%
142 \endgroup%
143 \LWR@traceinfo{HTML fcolorboxBlock done}%
144 }
```

Creates a framed HTML <div> around its contents.

A print-output version is defined in the **l warp** core: section 78

```

\LWR@subfcolorminipage {\langle framemodel\rangle} {\langle framecolor\rangle} {\langle background tag\rangle} {\langle height\rangle}
145 \NewDocumentCommand{\LWR@subfcolorminipage}{m m m m}{%
146 \begin{BlockClass}[%%
147 #3%
148 \LWR@borderpadding{#1}{#2} ; %
149 \IfValueT{#4}{height:\LWR@printlength{\LWR@tempheight} ; }%
150 width:\LWR@printlength{\LWR@tempwidth}%
151 ]{fcolorminipage}%
152 }

Env  fcolorminipage  [<1:framemodel>] [<2:framecolor>] [<3:boxmodel>] [<4:boxcolor>] [<5:align>] [<6:height>]
      [<7:inner-align>] [<8:width>]

153 \NewDocumentEnvironment{fcolorminipage}{O{named} m O{named} m O{c} o o m}
154 {%
```

```

155 \LWR@FBcancel%
156 \setlength{\LWR@tempwidth}{#8}%
157 \IfValueT{#6}{\setlength{\LWR@tempheight}{#6}}%
158 \LWR@forceminwidth{\fboxrule}%
159 \convertcolorspec{#1}{#2}{HTML}\LWR@tempcolor%
160 \ifthenelse{\equal{#4}{none}}%
161 {\LWR@subfcolorminipage{#1}{#2}{}}{#6}%
162 {%
163     \convertcolorspec{#3}{#4}{HTML}\LWR@tempcolortwo%
164     \LWR@subfcolorminipage{#1}{#2}{background:\LWR@origpound\LWR@tempcolortwo\ ; }{#6}%
165 }%
166 }
167 {\end{BlockClass}}

```

\boxframe {*width*} {*height*} {*depth*}

The depth is added to the height, but the box is not descended below by the depth. \textcolor is honored.

```

168 \renewcommand*{\boxframe}[3]{%
169 {%
170 \setlength{\LWR@tempwidth}{#1}%
171 \setlength{\LWR@tempheight}{#2}%
172 \addtolength{\LWR@tempheight}{#3}%
173 \LWR@forceminwidth{\fboxrule}%
174 \InlineClass[%
175 display:inline-block ; %
176 border:\LWR@printlength{\LWR@atleastonept} solid \LWR@currenttextcolor{} ; %
177 width:\LWR@printlength{\LWR@tempwidth} ; %
178 height:\LWR@printlength{\LWR@tempheight}%
179 ]{\boxframe}{}%
180 }%
181 }

```

### § 354.8 Row colors

```

\rowc@l@rs [⟨cmds⟩] {⟨startrow⟩} {⟨odd color⟩} {⟨even color⟩}
182 \newcommand*{\LWR@xcolor@tempcolor}{}%
183
184 \def\rowc@l@rs[#1]#2#3#4%
185 {%
186 \global\rownum=1
187     \global\@rowcolorstrue
188     \@ifempty{#3}{%
189         \def\@oddrowcolor{\@norowcolor}%
190     }{%
191         \convertcolorspec[named]{#3}{HTML}\LWR@xcolor@tempcolor%

```

```

192     \edef\@oddrowcolor{%
193         \csdef{\LWR@xcolorrowHTMLcolor}{\LWR@xcolortempcolor}%
194     }%
195 }%
196 \ifxempty{#4}%
197     {\def\@evenrowcolor{\@norowcolor}%
198     }%
199     \convertcolorspec[named]{#4}[HTML]\LWR@xcolortempcolor%
200     \edef\@evenrowcolor{%
201         \csdef{\LWR@xcolorrowHTMLcolor}{\LWR@xcolortempcolor}%
202     }%
203 }%
204 \if@rowcmd
205     \def\@rowcolors
206     {%
207     #1%
208     \if@rowcolors
209     \noalign{%
210         \relax\ifnum\rownum<#2\@norowcolor\else
211             \ifodd\rownum\@oddrowcolor\else\@evenrowcolor\fi\fi}%
212     }%
213     \fi%
214 }%
215 \else
216     \def\@rowcolors
217     {%
218     \if@rowcolors
219         \ifnum\rownum<#2%
220         \noalign{%
221             \@norowcolor
222         }%
223         \else
224         #1%
225         \noalign{%
226             \ifodd\rownum\@oddrowcolor\else\@evenrowcolor\fi}%
227         }%
228         \fi
229         \fi%
230     }%
231     \fi
232     \ignorespaces%
233 }

```

\@norowcolor Turns off color for this row.

```

234 \def\@norowcolor{%
235 \renewcommand{\LWR@xcolorrowHTMLcolor}{}%
236 }

```

\@rowc@lors Executed at the end of each row.

```

237 \def\@rowc@lors{%
238 %   \noalign{%
239 %     \global\advance\rownum\@ne%
240 %   }%
241   \@rowcolors%
242 }

243 \end{warpHTML}
```

#### File 266 l warp-xfrac.sty

### § 355 Package xfrac

(Emulates or patches code by THE L<sup>A</sup>T<sub>E</sub>X3 PROJECT.)

Pkg xfrac Supported by adding **xfrac** instances.

**for HTML output:** 1 \LWR@ProvidesPackagePass{xfrac}

**⚠ font size** In the user's document preamble, **l warp** should be loaded after font-related setup. During HTML conversion, this font is used by **l warp** to generate its initial PDF output containing HTML tags, later to be converted by **pdftotext** to a plain text file. While the text may be in any font which **pdftotext** can read, the math is directly converted into SVG images using this same user-selected font. **xfrac** below is set for the Latin Modern (lmr) font. If another font is used, it may be desirable to redefine **\xfracHTMLfontsize** with a different em size.

\sfrac [⟨instance⟩] {⟨num⟩} [⟨sep⟩] {⟨denom⟩}

A text-mode instance for the default font is provided below. The numerator and denominator formats are adjusted to encase everything in HTML tags. **\scalebox** is made null inside the numerator and denominator, since the HTML tags should not be scaled, and we do not want to introduce additional HTML tags for scaling.

In math mode, which will appear inside a **lateximage**, no adjustments are necessary.

**for HTML & PRINT:** 2 \begin{warpall}

\xfracHTMLfontsize User-redefinable macro which controls the font size of the fraction.

3 \newcommand\*\{\xfracHTMLfontsize\}{.6em}

4 \end{warpall}

**for HTML output:** 5 \begin{warpHTML}

**font size** A span for a small font, used in the numerator and denominator:

```

6 \newcommand*\{LWR@htmlsmallfontstart\}%
7 \LWR@htmltagc{span style="font-size:\xfracHTMLfontsize"}%
8 \LWR@nestspan%
9 %
10 }
11
12 \newcommand*\{LWR@htmlsmallfontend\}%
13 \LWR@htmltagc{/span}%
14 \endLWR@nestspan%
15 }
```

**\scalebox** A nullified \scalebox command, to avoid introducing HTML scaling tags:

```
16 \NewDocumentCommand{\LWR@noscalebox}{m o m}{#3}
```

**instances** Instances of **xfrac** for various font choices:

Produce HTML tags for a small superscript numerator and a small (non-subscript) denominator.

Scaling is turned off so that **pdftotext** correctly reads the result.

```

17 \DeclareInstance{xfrac}{default}{text}%
18 numerator-format = {%
19 \begingroup%
20 \LetLtxMacro{\scalebox}{\LWR@noscalebox}%
21 \LWR@htmlsmallfontstart{textsuperscript{#1}\},\LWR@htmlsmallfontend}%
22 \endgroup%
23 },
24 denominator-format = {%
25 \begingroup%
26 \LetLtxMacro{\scalebox}{\LWR@noscalebox}%
27 \LWR@htmlsmallfontstart{}#,#1\LWR@htmlsmallfontend}%
28 \endgroup%
29 },
```

For **pdftotext**, do not scale the text:

```

30 scaling = false
31 }
32
33 \DeclareInstance{xfrac}{lmr}{text}%
34 numerator-format = {%
35 \begingroup%
36 \LetLtxMacro{\scalebox}{\LWR@noscalebox}%
```

```
37 \LWR@htmlsmallfontstart\textsuperscript{\#1}\,\LWR@htmlsmallfontend%
38 \endgroup%
39 },
40 denominator-format = {%
41 \begingroup%
42 \LetLtxMacro{\scalebox}{\LWR@noscalebox}%
43 \LWR@htmlsmallfontstart{}{},\#1\LWR@htmlsmallfontend%
44 \endgroup%
45 },
```

For **pdftotext**, do not scale the text:

```
46 scaling = false
47 }
48
49 \DeclareInstance{xfrac}{lmss}{text}{
50 numerator-format = {%
51 \begingroup%
52 \LetLtxMacro{\scalebox}{\LWR@noscalebox}%
53 \LWR@htmlsmallfontstart\textsuperscript{\#1}\,\LWR@htmlsmallfontend%
54 \endgroup%
55 },
56 denominator-format = {%
57 \begingroup%
58 \LetLtxMacro{\scalebox}{\LWR@noscalebox}%
59 \LWR@htmlsmallfontstart{}{},\#1\LWR@htmlsmallfontend%
60 \endgroup%
61 },
```

For **pdftotext**, do not scale the text:

```
62 scaling = false
63 }
64
65 \DeclareInstance{xfrac}{lmtt}{text}{
66 numerator-format = {%
67 \begingroup%
68 \LetLtxMacro{\scalebox}{\LWR@noscalebox}%
69 \LWR@htmlsmallfontstart\textsuperscript{\#1}\,\LWR@htmlsmallfontend%
70 \endgroup%
71 },
72 denominator-format = {%
73 \begingroup%
74 \LetLtxMacro{\scalebox}{\LWR@noscalebox}%
75 \LWR@htmlsmallfontstart{}{},\#1\LWR@htmlsmallfontend%
76 \endgroup%
77 },
```

For **pdftotext**, do not scale the text:

```
78 scaling = false  
79 }
```

```
80 \end{warpHTML}
```

---

File 267 **l warp-xltxtra.sty**

§ 356 Package **xltxtra**

*(Emulates or patches code by WILL ROBERTSON, JONATHAN KEW.)*

Pkg **xltxtra** **xltxtra** is emulated.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{xltxtra}  
  
2 \RequirePackage{realscripts}  
3 \RequirePackage{metalogo}  
4 \newcommand*\TeX@logo@spacing[6]{}  
5  
6 \newcommand*{\vfrac}[2]{%  
7 \textsuperscript{\#1}/\textsubscript{\#2}}%  
8 }  
9  
10 \newcommand\namedglyph[1]{%  
11   \tempcnta=\XeTeXglyphindex "#1"\relax  
12   \ifnum\tempcnta>0  
13     \XeTeXglyph\tempcnta  
14   \else  
15     \xxt@namedglyph@fallback{\#1}%  
16   \fi}  
17  
18 \newcommand\xxt@namedglyph@fallback[1]{[#1]}  
19  
20 \DeclareDocumentCommand{\showhyphens}{m}{}  
21
```

---

File 268 **l warp-xmpincl.sty**

§ 357 Package **xmpincl**

*(Emulates or patches code by MAARTEN SNEEP.)*

Pkg **xmpincl** Emulated.

**for HTML output:** Discard all options for **l warp-xmpincl**:

```
1 \LWR@ProvidesPackageDrop{xmpincl}
2 \newcommand*\{\includexmp}[1]{}
```

---

File 269 **l warp-xtab.sty**

## § 358 Package **xtab**

(Emulates or patches code by PETER WILSON.)

Pkg **xtab** **xtab** is emulated.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{xtab}

⚠ misplaced alignment  
alignment tab character &

For `\tablefirsthead`, etc., enclose them as follows:

```
\StartDefiningTabulars
\tablefirsthead
...
\EndDefiningTabulars
```

See section 9.9.

⚠ **latextimage** **supertabular** and **xtab** are not supported inside a **latextimage**.

```
2 \newcommand{\LWRXT@firsthead}(){}
3
4 \newcommand{\tablefirsthead}[1]{%
5   \long\gdef\LWRXT@firsthead{\#1}%
6 }
7
8 \newcommand{\tablehead}[1]{}
9
10 \newcommand{\tablelasthead}[1]{}
11
12 \newcommand{\notablelasthead}(){}
13
14 \newcommand{\tabletail}[1]{}
15
16 \newcommand{\LWRXT@lasttail}(){}
17
18 \newcommand{\tablelasttail}[1]{%
19   \long\gdef\LWRXT@lasttail{\#1}%
}
```

```
20 }
21
22 \newcommand{\tablecaption}[2][]{%
23     \long\gdef\LWRXT@caption{\caption[#1]{#2}}%
24 }
25
26 \let\topcaption\tablecaption
27 \let\bottomcaption\tablecaption
28

29 \newcommand*\LWRXT@caption{}
30
31 \newcommand*\shrinkheight[1]{}
32
33 \newcommand*\xentrystretch[1]{}
34
35 \NewDocumentEnvironment{xtabular}{s o m}
36 {%
37 \LWR@traceinfo{xtabular}%
38 \table%
39 \LWRXT@caption%
40 \begin{tabular}{#3}%
41 \TabularMacro\ifdefvoid{\LWRXT@firsthead}%
42 {\LWR@getmynexttoken}%
43 {\expandafter\LWR@getmynexttoken\LWRXT@firsthead}%
44 }%
45 {%
46 \ifdefvoid{\LWRXT@lasttail}%
47 {}%
48 {%
49 \TabularMacro\ResumeTabular%
50 \LWRXT@lasttail%
51 }%
52 \end{tabular}%
53 \endtable%
54 \LWR@traceinfo{xtabular done}%
55 }
56
57 \NewDocumentEnvironment{mpxtabular}{s o m}
58 {\minipage{\linewidth}\xtabular{#3}%
59 {\endxtabular\endminipage}
```

---

File 270 **l warp-xurl.sty**

§ 359 Package **xurl**

Pkg xurl **xurl** is ignored.

**for HTML output:** 1 \LWR@ProvidesPackageDrop{xurl}

---

File 271 **l warp-xy.sty**

§ 360 Package **xy**

(Emulates or patches code by KRISTOFFER H. ROSE, ROSS MOORE.)

Pkg xy **xy** is patched for use by **l warp**.

⚠ \xypolygon must be used inside the **xy** environment, or inside \xy ... \endxy.

**for HTML output:** 1 \LWR@ProvidesPackagePass{xy}

```
2 \AtBeginDocument{
3
4 \preto{\xy}{\begin{ lateximage }[(xy)] }
5 \appto{\endxy}{\end{ lateximage }}
6
7 \@ifundefined{xymatrix}{}{
8 \LetLtxMacro{\LWR@origxymatrix}{\xymatrix}
9
10 \renewcommand{\xymatrix}[1]{%
11 \begin{ lateximage }[(xymatrix)]
12 \LWR@origxymatrix{#1}
13 \end{ lateximage }
14 }
15 }
16
17 \@ifundefined{xygraph}{}{
18 \LetLtxMacro{\LWR@origxygraph}{\xygraph}
19
20 \renewcommand{\xygraph}[1]{%
21 \begin{ lateximage }[(xygraph)]
22 \LWR@origxygraph{#1}
23 \end{ lateximage }
```

```
24 }
25 }
26
27 }
```

---

File 272 **l warp-zwpagelayout.sty**

§ 361 Package **zwpagelayout**

(Emulates or patches code by ZDENĚK WAGNER.)

Pkg **zwpagelayout** **zwpagelayout** is ignored.

**for HTML output:**

```
1 \LWR@ProvidesPackageDrop{zwpagelayout}

2 \def\noBboxes{}
3 \onlypreamble\noBboxes
4
5 \expandafter\ifx\csname definecolor\endcsname\relax \else
6   \definecolor{cmykblack}{cmyk}{0,0,0,1}
7   \definecolor{grblack}{gray}{0}
8 %   \ifzwpl@redefineblack
9 %     \definecolor{black}{cmyk}{0,0,0,1}\color{black}
10 %   \fi
11  \definecolor{cmykred}{cmyk}{0,1,1,0}
12  \definecolor{cmykgreen}{cmyk}{1,0,1,0}
13  \definecolor{cmykblue}{cmyk}{1,1,0,0}
14  \definecolor{rgbred}{rgb}{1,0,0}
15  \definecolor{rgbgreen}{rgb}{0,1,0}
16  \definecolor{rgbblue}{rgb}{0,0,1}
17 %   \ifzwpl@redefinetocmyk
18 %     \definecolor{red}{cmyk}{0,1,1,0}
19 %     \definecolor{green}{cmyk}{1,0,1,0}
20 %     \definecolor{blue}{cmyk}{1,1,0,0}
21 %   \fi
22 \fi
23
24 \let\OverprintXeTeXExtGState\relax
25
26 \DeclareRobustCommand\SetOverprint{\ignorespaces}
27 \DeclareRobustCommand\SetKnockout{\ignorespaces}
28 \DeclareRobustCommand\textoverprint[1]{{\SetOverprint#1}}
29 \DeclareRobustCommand\textknockout[1]{{\SetKnockout#1}}
30
31 \def\SetPDFminorversion#1{}
32 \onlypreamble\SetPDFminorversion
33
```

```

34 \newcommand*\Vcorr{}
35
36 \DeclareRobustCommand\vb[1] [] {}
37 \NewDocumentCommand{\NewOddPage}{* o} {}
38 \NewDocumentCommand{\NewEvenPage}{* o} {}
39 \def\SetOddPageMessage#1{\gdef\ZW@oddwarning}
40 \def\SetEvenPageMessage#1{\gdef\Z@evenwarning}
41 \def\ZW@oddwarning{Empty page inserted}\let\Z@evenwarning\ZW@oddwarning
42
43 \def\clap#1{#1}
44
45 \def\CropFlap{2in}
46 \def\CropSpine{1in}
47 \def\CropXSpine{1in}
48 \def\CropXtrim{.25in}
49 \def\CropYtrim{.25in}
50 \def\UserWidth{5in}
51 \def\UserLeftMargin{1in}
52 \def\UserRightMargin{1in}
53 \def\UserTopMargin{1in}
54 \def\UserBotMargin{1in}
55 \def\thePageNumber{\LWR@origpound\,,\arabic{page}}
56 \ifXeTeX
57 \def\ifcaseZWdriver{\ifcase2}
58 \else
59 \def\ifcaseZWdriver{\ifcase1}
60 \fi
61 \DeclareRobustCommand\ZWifdriver[2]{}

```

File 273 **l warp-patch-komascript.sty**

§ 362 Package **patch-komascript**

Pkg **l warp-patch-komascript** Patches for **komascript** classes.

**l warp** loads this package when **scrbook**, **scrartcl**, or **scrreprt** classes are detected.

Many features are ignored during the **HTML** conversion. The goal is source-level compatibility.

**\titlehead**, **\subject**, **\captionformat**, **\figureformat**, and **\tableformat** are not yet emulated.

 Not fully tested! [Please send bug reports!](#)

Some features have not yet been tested. Please contact the author with any bug reports.

**for HTML output:** 1 \ProvidesPackage{l warp-patch-komascript}

**typearea** is emulated.

2 \RequirePackage{l warp-typearea}

**tocbasic** is emulated.

3 \RequirePackage{l warp-tocbasic}

**scrextend** patches most of the new macros.

4 \RequirePackage{l warp-scrextend}

The \minisec is placed inside a <div> of class minisec.

```
5 \renewcommand*\{\minisec}[1]{  
6 \begin{BlockClass}{minisec}  
7 #1  
8 \end{BlockClass}  
9 }
```

The part and chapter preambles are placed as plain text just after each heading.

```
10 \@ifundefined{\setpartpreamble}{}{  
11 \RenewDocumentCommand{\setpartpreamble}{o o +m}{%  
12 \renewcommand{\part@preamble}{#3}}%  
13 }  
14 }  
15  
16 \@ifundefined{\setchapterpreamble}{}{  
17 \RenewDocumentCommand{\setchapterpreamble}{o o +m}{%  
18 \renewcommand{\chapter@preamble}{#3}}%  
19 }  
20 }
```

Simple captions are used in all cases.

```
21 \LetLtxMacro{\captionbelow}{\caption  
22 \LetLtxMacro{\captionabove}{\caption  
23  
24 \LetLtxMacro{\captionofbelow}{\captionof  
25 \LetLtxMacro{\captionofabove}{\captionof  
26  
27 \RenewDocumentEnvironment{\captionbeside}{o m o o s}  
28 {}  
29 {}%  
30 \IfValueTF{\#1}{%
```

---

```

31 {\caption[#1]{#2}}%
32 {\caption{#2}}%
33 }
34
35 \RenewDocumentEnvironment{captionofbeside}{m o m o o o s}
36 {}
37 {%
38 \IfValueTF{#2}{%
39 {\captionof{#1}{#2}{#3}}%
40 {\captionof{#1}{#3}}%
41 }%
42
43 \RenewDocumentCommand{\setcapindent}{s m}{}%
44 \renewcommand*{\setcaphanging}{}%
45 \renewcommand*{\setcapwidth}[2][]{\vphantom{#1}\hphantom{#2}}%
46 \renewcommand*{\setcapdynwidth}[2][]{\vphantom{#1}\hphantom{#2}}%
47 \RenewDocumentCommand{\setcapmargin}{s o m}{}%

```

---

File 274 **l warp-patch-memoir.sty**

§ 363 Package **patch-memoir**

*(Emulates or patches code by PETER WILSON.)*

Pkg **l warp-patch-memoir** Patches for **memoir** class.

⚠ Not fully tested! Please send bug reports!

**l warp** loads this package when the **memoir** class is detected.

While emulating **memoir**, **l warp** pre-loads a number of packages (section 363.1). This can cause an options clash when the user's document later loads the same packages with options. To fix this problem, specify the options before loading **l warp**:

```

\documentclass{memoir}
...
\PassOptionsToPackage{options_list}{package_name}
...
\usepackage{l warp}
...
\usepackage{package_name}

\verb|footnote| is not supported.

\verb|newfootnoteseries|, etc. are not supported.

```

**lwarf** loads **pagenote** to perform **memoir**'s pagenote functions, but there are minor differences in \pagenotesubhead and related macros.

Poem numbering is not supported.

The **verbatim** environment does not yet support the **memoir** enhancements. It is currently recommended to load and use **fancyvrb** instead.

The **memoir** glossary system is not yet supported by **lwarpmk**. The **glossaries** package may be used instead, but does require the glossary entries be changed from the **memoir** syntax to the **glossaries** syntax.

**for HTML output:**

```
1 \ProvidesPackage{lwarf-patch-memoir}
```

### § 363.1 Packages

These are pre-loaded to provide emulation for many of **memoir**'s functions. **memoir** pretends that **abstract**, etc. are already loaded, via its “emulated” package mechanism, but **lwarf** is directly loading the “lwarf-” version of each, which happens to avoid **memoir**'s emulation system.

```
2 \RequirePackage{lwarf-abstract}%
3 \RequirePackage{lwarf-array}%
4 \RequirePackage{lwarf-booktabs}%
5 % \RequirePackage{lwarf-ccaption}%
6 \RequirePackage{lwarf-changepage}%
7 \RequirePackage{lwarf-crop}%
8 \RequirePackage{lwarf-dcolumn}%
9 \RequirePackage{lwarf-enumerate}%
10 \RequirePackage{lwarf-epigraph}%
11 \RequirePackage{lwarf-fancyvrb}%
12 \RequirePackage{lwarf-footmisc}%
13 \RequirePackage{lwarf-framed}%
14 \RequirePackage{lwarf-hanging}%
15 \DisemulatePackage{moreverb}%
16 \RequirePackage{lwarf-moreverb}%
17 \RequirePackage{lwarf-mparhack}%
18 \RequirePackage{lwarf-needspace}%
19 \RequirePackage{lwarf-nextpage}%
20 \RequirePackage{lwarf-pagenote}%
21 \RequirePackage{lwarf-parskip}%
22 \RequirePackage{lwarf-setspace}%
23 \RequirePackage{lwarf-showidx}%
24 \RequirePackage{lwarf-subfigure}%
red'q
```

**subfigure** is emulated via **subfig**, which pre-defines **subfigure** and **subtable**, but **memoir** does not, so they must be tested for here:

```
25 \LetLtxMacro{\LWR@memorignewsubfloat}{\newsubfloat}
```

```

26 \RenewDocumentCommand{\newsubfloat}{O{} m}{%
27     @ifundefined{c@sub#2}{%
28         \LWR@memorignewsubfloat[#1]{#2}%
29     }{}%
30 }
31
32 \RequirePackage{lwarf-tabularx}% req'd
33 \RequirePackage{lwarf-titling}% req'd
34 % \RequirePackage{lwarf-tocbibind}% not emulated by memoir
35 \RequirePackage{lwarf-tocloft}% req'd
36 \RequirePackage{lwarf-verse}% req'd

```

### § 363.2 Preliminary setup

Bypass the **memoir** package mechanism:

```
37 \LetLtxMacro{\LWR@origlabel}{\mem@old@label}
```

Redefined to write the **LWR@autoindex** counter instead of page

```

38 \AtBeginDocument{
39     \def\@wrindexhyp#1|||\{%
40         \addtocounter{LWR@autoindex}{1}%
41         \LWR@newlabel{LWRindex-\arabic{LWR@autoindex}}%
42         \ifshowindexmark\showidx{#1}\fi
43         \protected@write\auxout{%
44             {\string\@wrindexm\@m{\idxfile}{#1}{\arabic{LWR@autoindex}}}%
45         }\endgroup
46         \esphack}%
47 }

```

**memoir** already set the page size to a default, so it must be forced large for **lwarf**'s use, to avoid tag overflows off the page.

```

48 \setstocksize{190in}{20in}
49 \setlrmarginsandblock{2in}{2in}{*}
50 \setulmarginsandblock{1in}{1in}{*}

```

### § 363.3 Laying out the page

```

51 \renewcommand*\{\stockavi}{}
52 \renewcommand*\{\stockav}{}
53 \renewcommand*\{\stockaiv}{}
54 \renewcommand*\{\stockaiii}{}
55 \renewcommand*\{\stockbvi}{}
56 \renewcommand*\{\stockbv}{}
57 \renewcommand*\{\stockbiv}{}
58 \renewcommand*\{\stockbiii}{}
59 % \renewcommand*\{\stockmetriccrownvo}{}}% in docs but not in the package

```

```
60 \renewcommand*{\stockmlargecrownvo}{}
61 \renewcommand*{\stockmdemyvo}{}
62 \renewcommand*{\stockmsmallroyalvo}{}
63 \renewcommand*{\pageavi}{}
64 \renewcommand*{\pageav}{}
65 \renewcommand*{\pageaiv}{}
66 \renewcommand*{\pageaiii}{}
67 \renewcommand*{\pagebvi}{}
68 \renewcommand*{\pagebv}{}
69 \renewcommand*{\pagebiv}{}
70 \renewcommand*{\pagebiii}{}
71 % \renewcommand*{\pagemetriccrownvo}{}% in docs but not in the package
72 \renewcommand*{\pagemlargecrownvo}{}
73 \renewcommand*{\pagemdemyvo}{}
74 \renewcommand*{\pagemsallroyalvo}{}
75
76 \renewcommand*{\stockdbill}{}
77 \renewcommand*{\stockstatement}{}
78 \renewcommand*{\stockexecutive}{}
79 \renewcommand*{\stockletter}{}
80 \renewcommand*{\stockold}{}
81 \renewcommand*{\stocklegal}{}
82 \renewcommand*{\stockledger}{}
83 \renewcommand*{\stockbroadsheet}{}
84 \renewcommand*{\pagedbill}{}
85 \renewcommand*{\pagestatement}{}
86 \renewcommand*{\pageexecutive}{}
87 \renewcommand*{\pageletter}{}
88 \renewcommand*{\pageold}{}
89 \renewcommand*{\pagelegal}{}
90 \renewcommand*{\pageledger}{}
91 \renewcommand*{\pagebroadsheet}{}
92
93 \renewcommand*{\stockpottvo}{}
94 \renewcommand*{\stockfoolscapvo}{}
95 \renewcommand*{\stockcrownvo}{}
96 \renewcommand*{\stockpostvo}{}
97 \renewcommand*{\stocklargecrownvo}{}
98 \renewcommand*{\stocklargepostvo}{}
99 \renewcommand*{\stocksmalldemyvo}{}
100 \renewcommand*{\stockdemyvo}{}
101 \renewcommand*{\stockmediumvo}{}
102 \renewcommand*{\stocksmallroyalvo}{}
103 \renewcommand*{\stockroyalvo}{}
104 \renewcommand*{\stocksperoyalvo}{}
105 \renewcommand*{\stockimperialvo}{}
106 \renewcommand*{\pagepottvo}{}
107 \renewcommand*{\pagefoolscapvo}{}
108 \renewcommand*{\pagecrownvo}{}
109 \renewcommand*{\pagepostvo}{}
```

```
110 \renewcommand*{\pagelargecrownvo}{}
111 \renewcommand*{\pagelargepostvo}{}
112 \renewcommand*{\pagesmalldemyvo}{}
113 \renewcommand*{\pagedemyvo}{}
114 \renewcommand*{\pagemediumvo}{}
115 \renewcommand*{\pagesmallroyalvo}{}
116 \renewcommand*{\pageroyalvo}{}
117 \renewcommand*{\pagesuperroyalvo}{}
118 \renewcommand*{\pageimperialvo}{}
119
120 \renewcommand*{\memfontfamily}{}
121 \renewcommand*{\memfontenc}{}
122 \renewcommand*{\memfontpack}{}
123
124 \renewcommand*{\anyptfilebase}{}
125 \renewcommand*{\anyptsize}{10}
126
127 \renewcommand*{\setstocksize}[2]{}
128 \renewcommand*{\settrimmedsize}[3]{}
129 \renewcommand*{\settrims}[2]{}
130
131 % \newlength{\lxvchars}
132 % \setlength{\lxvchars}{305pt}
133 % \newlength{\xlvchars}
134 % \setlength{\xlvchars}{190pt}
135 \renewcommand*{\setxlvchars}[1]{}
136 \renewcommand*{\setlxvchars}[1]{}
137
138 \renewcommand*{\settypeblocksize}[3]{}
139 \renewcommand*{\setlrmargins}[3]{}
140 \renewcommand*{\setlrmarginsandblock}[3]{}
141 \renewcommand*{\setbinding}[1]{}
142 \renewcommand*{\setulmargins}[3]{}
143 \renewcommand*{\setulmarginsandblock}[3]{}
144 \renewcommand*{\setcolsepandrue}[2]{}
145
146 \renewcommand*{\setheadfoot}[2]{}
147 \renewcommand*{\setheaderspaces}[3]{}
148 \renewcommand*{\setmarginnotes}[3]{}
149 \renewcommand*{\setfootins}[2]{}
150 \renewcommand*{\checkandfixthelayout}[1][]{}
151 \renewcommand*{\checkthelayout}[1]{}
152 \renewcommand*{\fixthelayout}{}}
153 %
154 % \newlength{\stockheight}
155 % \newlength{\trimtop}
156 % \newlength{\trimedge}
157 % \newlength{\stockwidth}
158 % \newlength{\spinemargin}
159 % \newlength{\foremargin}
```

```

160 % \newlength{\uppermargin}
161 % \newlength{\headmargin}
162 %
163 \renewcommand*{\typeoutlayout}{}
164 \renewcommand*{\typeoutstandardlayout}{}
165 \renewcommand*{\settypeoutlayoutunit}[1]{}
166 \renewcommand*{\fixpdflayout}{}
167 \renewcommand*{\fixdvipslayout}{}
168
169 \renewcommand*{\medievalpage}[1][]{}
170 \renewcommand*{\isopage}[1][]{}
171 \renewcommand*{\semiisopage}[1][]{}
172
173 \renewcommand{\setpagebl}[3]{}
174 \renewcommand{\setpageml}[3]{}
175 \renewcommand{\setpagetl}[3]{}
176 \renewcommand{\setpagetm}[3]{}
177 \renewcommand{\setpagetr}[3]{}
178 \renewcommand{\setpagemr}[3]{}
179 \renewcommand{\setpagebr}[3]{}
180 \renewcommand{\setpagebm}[3]{}
181 \renewcommand{\setpagecc}[3]{}

```

#### § 363.4 Text and fonts

```

182 \let\miniscule\tiny
183 \let\HUGE\Huge
184
185 \renewcommand*{\abnormalparskip}[1]{}
186 \renewcommand*{\nonzeroparskip}{}{}
187 \renewcommand*{\traditionalparskip}{}{}
188
189 \let\onelineskip\baselineskip
190
191 \let\OnehalfSpacing\onehalfspacing
192 \let\DoubleSpacing\doublespacing
193 \renewcommand*{\setPagenoteSpacing}[1]{}
194 \renewcommand*{\setFloatSpacing}[1]{}
195 \let\SingleSpacing\singlespacing
196 \let\setSingleSpace\SetSinglespace
197 \let\SingleSpace\singlespace
198 \let\endSingleSpace\endsinglespace
199 \let\Spacing\spacing
200 \let\endSpacing\endspacing
201 \let\OnehalfSpace\onehalfspace
202 \let\endOnehalfSpace\endonehalfspace
203 \csletcs{OnehalfSpace*}{onehalfspace}
204 \csletcs{endOnehalfSpace*}{endonehalfspace}
205 \let\DoubleSpace\doublespace

```

```

206 \let\endDoubleSpace\enddoublespace
207 \csletcs{DoubleSpace*}{doublespace}
208 \csletcs{endDoubleSpace*}{enddoublespace}
209 \renewcommand*\setDisplayskipStretch}[1]{}
210 \renewcommand*\memdskipstretch(){}
211 \renewcommand*\noDisplayskipStretch(){}
212 \renewcommand*\memdskips(){}
213
214 \renewcommand*\midsloppy(){}
215 \renewenvironment*midsloppypar}{}{}
216
217 \renewcommand*\sloppybottom(){}

```

### § 363.5 Titles

```

218 \csletcs{titlingpage*}{titlingpage}
219 \csletcs{endtitlingpage*}{endtitlingpage}
220 \let\titlingpageend\relax
221 \newcommand{\titlingpageend}[2]{}
222 \let\andnext\and
223 \renewcommand*\thanksmarkstyle}[1]{}
224 \renewcommand{\thanksfootmark}{%
225 \thanksscript{\tamarck}%
226 }
227
228 % \newlength{\thanksmarksep}

```

### § 363.6 Abstracts

```

229 \renewcommand*\abstractcol(){}
230 \renewcommand*\abstractintoc(){}
231 \renewcommand*\abstractnum(){}
232 \renewcommand*\abstractrunin(){}

```

### § 363.7 Document divisions

```

233
234 \def\@apppage{%
235   \part*\appendixpagename}
236 }
237 \renewcommand\mempreaddappagetotohook{}
238 \renewcommand\mempostaddappagetotohook{}
239
240 \def\@sappage{%
241   \part*\appendixpagename}
242 }
243
244 \csletcs{frontmatter*}{frontmatter}
245 \csletcs{mainmatter*}{mainmatter}

```

```
246 \renewcommand*{\raggedbottomsection}{}  
247 \renewcommand*{\normalbottomsection}{}  
248 \renewcommand*{\bottomsectionskip}{}  
249 \renewcommand*{\bottomsectionpenalty}{}  
250 \csletcs{appendixpage*}{appendixpage}  
251 \renewcommand*{\namedsubappendices}{}  
252 \renewcommand*{\unnamedsubappendices}{}  
253 \renewcommand*{\setsecnumdepth}[1]{% todo tocvsec2  
254 \renewcommand*{\maxsecnumdepth}[1]{% todo tocvsec2  
255 \renewcommand*{\beforebookskip}{}  
256 \renewcommand*{\afterbookskip}{}  
257 \renewcommand*{\beforepartskip}{}  
258 \renewcommand*{\afterpartskip}{}  
259 \renewcommand*{\midbookskip}{}  
260 \renewcommand*{\midpartskip}{}  
261 \renewcommand*{\printbookname}{}  
262 \renewcommand*{\booknamefont}{}  
263 \renewcommand*{\booknamenum}{}  
264 \renewcommand*{\printbooknum}{}  
265 \renewcommand*{\booknumfont}{}  
266 \renewcommand*{\printpartname}{}  
267 \renewcommand*{\partnamefont}{}  
268 \renewcommand*{\partnamenum}{}  
269 \renewcommand*{\printpartnum}{}  
270 \renewcommand*{\partnumfont}{}  
271 \renewcommand*{\printbooktitle}[1]{}  
272 \renewcommand*{\booktitlefont}{}  
273 \renewcommand{\printparttitle}[1]{}  
274 \renewcommand*{\parttitlefont}{}  
275 \renewcommand*{\bookpageend}{}  
276 \renewcommand*{\bookblankpage}{}  
277 \renewcommand*{\nobookblankpage}{}  
278 \renewcommand*{\partpageend}{}  
279 \renewcommand*{\partblankpage}{}  
280 \renewcommand*{\nopartblankpage}{}  
281 \RenewDocumentCommand{\newleadpage}{s o m m}{% todo  
282 \RenewDocumentCommand{\renewleadpage}{s o m m}{% todo  
283 \renewcommand*{\leadpagetoclevel}{chapter}  
284  
285 \renewcommand*{\openright}{}  
286 \renewcommand*{\openleft}{}  
287 \renewcommand*{\openany}{}  
288 \renewcommand*{\clearforchapter}{}  
289 \renewcommand*{\memendofchapterhook}{}  
290 \renewcommand*{\chapterheadstart}{}  
291 % \newlength{\beforechapskip}  
292 \renewcommand*{\afterchapnum}{}  
293 % \newlength{\midchapskip}  
294 \renewcommand*{\afterchaptertitle}{}  
295 % \newlength{\afterchapskip}
```

```
296 \renewcommand*{\printchaptername}{}  
297 \renewcommand*{\chapnamefont}{}  
298 \renewcommand*{\chapernamenum}{  
299 \renewcommand*{\printchapternum}{  
300 \renewcommand*{\chapnumfont}{}  
301 \renewcommand{\printchaptertitle}[1]{}  
302 \renewcommand*{\chaptilefont}{}  
303 \renewcommand*{\printchapternonum}{  
304 \renewcommand*{\indentafterchapter}{  
305 \renewcommand*{\noindentafterchapter}{  
306 \renewcommand*{\insertchapterspace}{  
307  
308 \renewcommand*{\chapterstyle}[1]{}  
309 \renewcommand{\makechapterstyle}[2]{}  
310 \renewcommand*{\chapindent}{  
311 \let\chapterprecis\cftchapterprecis  
312 \let\chapterprecishere\cftchapterprecishere  
313 \let\chapterprecistoc\cftchapterprecistoc  
314 \renewcommand*{\precisfont}{  
315 \renewcommand*{\prechapterprecis}{  
316 \renewcommand*{\postchapterprecis}{  
317 \renewcommand{\precistotext}[1]{}  
318 \renewcommand*{\precistocfont}{  
319 \renewcommand*{\precistocformat}{  
320 % \newlength{\prechapterprecisshift}  
321  
322 \renewcommand*{\setbeforesecskip}[1]{}  
323 \renewcommand*{\setaftersecskip}[1]{}  
324 \renewcommand*{\setsecindent}[1]{}  
325 \renewcommand*{\setsecheadstyle}[1]{}  
326 \renewcommand*{\setbeforesubsecskip}[1]{}  
327 \renewcommand*{\setaftersubsecskip}[1]{}  
328 \renewcommand*{\setsubsecindent}[1]{}  
329 \renewcommand*{\setsubsecheadstyle}[1]{}  
330 \renewcommand*{\setbeforesubsubsecskip}[1]{}  
331 \renewcommand*{\setaftersubsubsecskip}[1]{}  
332 \renewcommand*{\setsubsubsecindent}[1]{}  
333 \renewcommand*{\setsubsubsecheadstyle}[1]{}  
334 \renewcommand*{\setbeforeparaskip}[1]{}  
335 \renewcommand*{\setafterparaskip}[1]{}  
336 \renewcommand*{\setparaindent}[1]{}  
337 \renewcommand*{\setparaheadstyle}[1]{}  
338 \renewcommand*{\setbeforesubparaskip}[1]{}  
339 \renewcommand*{\setaftersubparaskip}[1]{}  
340 \renewcommand*{\setsubparaindent}[1]{}  
341 \renewcommand*{\setsubparaheadstyle}[1]{}  
342 \renewcommand{\@hangfrom}[1]{#1}  
343 \renewcommand{\sethangfrom}[1]{}  
344 \renewcommand{\setsecnumformat}[1]{}  
345
```

```

346 \renewcommand*{\hangsecnum}{}
347 \renewcommand*{\defaultsecnum}{}
348
349 \renewcommand*{\sechook}{}
350 \renewcommand{\setsechook}[1]{}
351 \renewcommand*{\subsechook}{}
352 \renewcommand{\setsubsechook}[1]{}
353 \renewcommand*{\subsubsechook}{}
354 \renewcommand{\setsubsubsechook}[1]{}
355 \renewcommand*{\parahook}{}
356 \renewcommand{\setparahook}[1]{}
357 \renewcommand*{\subparahook}{}
358 \renewcommand{\setsubparahook}[1]{}
359
360 \RenewDocumentCommand{\plainbreak}{s m}{\begin{center}~\end{center}}
361
362 \RenewDocumentCommand{\fancybreak}{s +m}{%
363 \begin{center}#2\end{center}%
364 }
365
366 \RenewDocumentCommand{\plainfancybreak}{s m m +m}{%
367 \begin{center}#4\end{center}%
368 }
369
370 \RenewDocumentCommand{\pfbreak}{s}{%
371 \begin{center}
372 \pfbreakdisplay
373 \end{center}
374 }
375
376 % \newlength{\pfbreakskip}
377 \renewcommand{\pfbreakdisplay}{*\quad*\quad*}
378
379 \renewcommand{\makeheadstyles}[2]{}
380 \renewcommand*{\headstyles}[1]{}

```

### § 363.8 Pagination and headers

```

381 \renewcommand*{\savepagenumber}{}
382 \renewcommand*{\restorepagenumber}{}
383 \renewcommand*{\uppercaseheads}{}
384 \renewcommand*{\nouppercaseheads}{}
385
386 \renewcommand*{\bookpagemark}[1]{}
387 \renewcommand*{\partmark}[1]{}
388 \renewcommand*{\bibmark}{}
389 \renewcommand*{\indexmark}{}
390 \renewcommand*{\glossarymark}{}
391

```

```
392 \LWR@origpagestyle{empty}
393 \renewcommand*{\ps@empty}{}
394 \renewcommand*{\makepagestyle}[1]{}
395 \renewcommand*{\emptypshook}{}%
396 % \renewcommand*{\empty@oddhead}{}%
397 % \renewcommand*{\empty@oddfoot}{}%
398 % \renewcommand*{\empty@evenhead}{}%
399 % \renewcommand*{\empty@evenfoot}{}%
400 \renewcommand*{@oddhead}{}%
401 \renewcommand*{@oddfoot}{}%
402 \renewcommand*{@evenhead}{}%
403 \renewcommand*{@evenfoot}{}%
404 \renewcommand*{\aliaspagestyle}[2]{}
405 \renewcommand*{\copypagestyle}[2]{}
406
407 \renewcommand*{\makeevenhead}[4]{}
408 \renewcommand*{\makeoddhead}[4]{}
409 \renewcommand*{\makeevenfoot}[4]{}
410 \renewcommand*{\makeoddfoot}[4]{}
411 \renewcommand*{\makerrunningwidth}[3]{}
412 % \newlength{\headwidth}
413 \renewcommand*{\makeheadrule}[3]{}
414 \renewcommand*{\makefootrule}[3]{}
415 \renewcommand*{\makeheadfootruleprefix}[3]{}
416 % \newlength{\normalrulethickness}
417 % \setlength{\normalrulethickness}{.4pt}
418 % \newlength{\footruleheight}
419 % \newlength{\footruleskip}
420 \renewcommand*{\makeheadposition}[5]{}
421 \renewcommand{\makepsmarks}[2]{}
422 \renewcommand*{\makeheadfootstrut}[3]{}
423
424 \renewcommand{\createplainmark}[3]{}
425 \renewcommand{\memUChead}[1]{}
426 \renewcommand{\createmark}[5]{}
427 \renewcommand*{\clearplainmark}[1]{}
428 \renewcommand*{\clearmark}[1]{}
429 \renewcommand{\addtopsmarks}[3]{}
430 \renewcommand{\ifonlyfloats}[2]{#2}
431 \renewcommand*{\mergepagefloatstyle}[3]{}
432
433 \renewcommand*{\framepichead}{}%
434 \renewcommand*{\framepictextfoot}{}%
435 \renewcommand*{\framepichook}{}%
436 \renewcommand*{\showheadfootlocoff}{}%
437 \renewcommand*{\showtextblocklocoff}{}%
```

### § 363.9 Paragraphs and lists

```

438 \renewcommand{\hangfrom}[1]{#1}
439 \let\centerfloat\centering
440 \renewcommand*{\raggedyright}[1][]{}
441 % \newlength{\ragrparindent}
442 \renewcommand{\sourceatright}[2][]{\attribution{#2}}
443 \let\memorigdbs\LWR@endofline
444 \let\memorigpar\par
445 \let\atcentercr\LWR@endofline
446
447 \renewcommand*{\linenottooshort}[1][]{}
448 \renewcommand*{\russianpar}(){}
449 \renewcommand*{\lastlinerulefill}(){}
450 \renewcommand*{\lastlineparrule}(){}
451 \renewcommand*{\justlastraggedleft}(){}
452 \renewcommand*{\raggedrightthenleft}){}
453 \renewcommand*{\leftcenterright}){}
454
455 \renewcommand{\leftspringright}[4]{%
456 \begin{minipage}{#1\linewidth}\#3\end{minipage}\qquad%
457 \begin{minipage}{#2\linewidth}\begin{flushright}\#4\end{flushright}\end{minipage}%
458 }
459
460 \renewenvironment*{\blockdescription}
461 {\LWR@descriptionstart\LWR@origdescription}
462 {\enddescription}
463 \renewcommand*{\blockdescriptionlabel}[1]{\textbf{\#1}}
464 \renewenvironment*{\labelled}[1]{\begin{description}}{\end{description}}
465 \renewenvironment*{\flexlabelled}[6]{\begin{description}}{\end{description}}
466 \renewcommand*{\tightlists}){}
467 \renewcommand*{\defaultlists}){}
468 \RenewDocumentCommand{\firmlists}{s}{}
469 \renewcommand*{\firmlist}){}
470 \renewcommand*{\tightlist}){}
471 \renewcommand*{\zerotrivseps}){}
472 \renewcommand*{\savetrivseps}){}
473 \renewcommand*{\restoretrivseps}){}

```

### § 363.10 Contents lists

```

474 \csletcs{tableofcontents*}{tableofcontents}
475 \csletcs{listoffigures*}{listoffigures}
476 \csletcs{listoftables*}{listoftables}
477 \renewenvironment{KeepFromToc}{}{}
478 \renewcommand*{\onecoltocetc}){}
479 \renewcommand*{\twocoltocetc}){}
480 \renewcommand*{\ensureonecol}){}
481 \renewcommand*{\restorefromonecol}){}
482 \renewcommand*{\doccoltocetc}){}
483 \renewcommand*{\maxtocdepth}[1]{}% tocvssec2

```

```

484 \renewcommand*{\settocdepth}[1]{\% tocvsec2}
485
486 \renewcommand{\tocheadstart}{}
487 \renewcommand{\printtoctitle}[1]{}
488 \renewcommand{\tocmark}{}
489 \renewcommand{\aftertoctitle}{}
490 \renewcommand{\lofheadstart}{}
491 \renewcommand{\printloftitle}[1]{}
492 \renewcommand{\lofmark}{}
493 \renewcommand{\afterloftitle}{}
494 \renewcommand{\lotheadstart}{}
495 \renewcommand{\printlottitle}[1]{}
496 \renewcommand{\lotmark}{}
497 \renewcommand{\afterlottitle}{}
498
499 \renewcommand*{\setpnumwidth}[1]{}
500 \renewcommand*{\setrmarg}[1]{}
501 \renewcommand*{\cftbookbreak}{}
502 \renewcommand*{\cftpabreak}{}
503 \renewcommand*{\cftchapterbreak}{}

504 % \newlength{\cftbeforebookskip}
505 % \newlength{\cftbookindent}
506 % \newlength{\cftbooknumwidth}
507 \renewcommand*{\cftbookfont}{}
508 \renewcommand*{\cftbookname}{}
509 \renewcommand*{\cftbookpresnum}{}
510 \renewcommand*{\cftbookaftersnum}{}
511 \renewcommand*{\cftbookaftersnumb}{}
512 \renewcommand*{\cftbookleader}{}
513 \renewcommand*{\cftbookdotsep}{1}
514 \renewcommand*{\cftbookpagefont}{}
515 \renewcommand*{\cftbookafterpnum}{}
516 \renewcommand*{\cftbookformatpnum}[1]{}
517 \renewcommand*{\cftbookformatpnumhook}[1]{}

```

Part is already defined by **tocloft**.

```

518 % \newlength{\cftbeforechapterskip}
519 % \newlength{\cftchapterindent}
520 % \newlength{\cftchapternumwidth}
521 \renewcommand*{\cftchapterfont}{}
522 \renewcommand*{\cftchaptername}{}
523 \renewcommand*{\cftchapterpresnum}{}
524 \renewcommand*{\cftchapteraftersnum}{}
525 \renewcommand*{\cftchapteraftersnumb}{}
526 \renewcommand*{\cftchapterleader}{}
527 \renewcommand*{\cftchapterdotsep}{1}
528 \renewcommand*{\cftchapterpagefont}{}
529 \renewcommand*{\cftchapterafterpnum}{}

```

```
530 \renewcommand*{\cftchapterformatpnum}[1]{}
531 \renewcommand*{\cftchapterformatpnumhook}[1]{}

532 % \newlength{\cftbeforesections skip}
533 % \newlength{\cftsectionindent}
534 % \newlength{\cftsectionnumwidth}
535 \renewcommand*{\cftsectionfont}{}
536 \renewcommand*{\cftsectionname}{}
537 \renewcommand*{\cftsectionpresnum}{}
538 \renewcommand*{\cftsectionaftersnum}{}
539 \renewcommand*{\cftsectionaftersnumb}{}
540 \renewcommand*{\cftsectionleader}{}
541 \renewcommand*{\cftsectiondotsep}{1}
542 \renewcommand*{\cftsectionpagefont}{}
543 \renewcommand*{\cftsectionafterpnum}{}
544 \renewcommand*{\cftsectionformatpnum}[1]{}
545 \renewcommand*{\cftsectionformatpnumhook}[1]{}

546 % \newlength{\cftbeforesubsections skip}
547 % \newlength{\cftsubsectionindent}
548 % \newlength{\cftsubsectionnumwidth}
549 \renewcommand*{\cftsubsectionfont}{}
550 \renewcommand*{\cftsubsectionname}{}
551 \renewcommand*{\cftsubsectionpresnum}{}
552 \renewcommand*{\cftsubsectionaftersnum}{}
553 \renewcommand*{\cftsubsectionaftersnumb}{}
554 \renewcommand*{\cftsubsectionleader}{}
555 \renewcommand*{\cftsubsectiondotsep}{1}
556 \renewcommand*{\cftsubsectionpagefont}{}
557 \renewcommand*{\cftsubsectionafterpnum}{}
558 \renewcommand*{\cftsubsectionformatpnum}[1]{}
559 \renewcommand*{\cftsubsectionformatpnumhook}[1]{}

560 % \newlength{\cftbeforesubsubsections skip}
561 % \newlength{\cftsubsubsectionindent}
562 % \newlength{\cftsubsubsectionnumwidth}
563 \renewcommand*{\cftsubsubsectionfont}{}
564 \renewcommand*{\cftsubsubsectionname}{}
565 \renewcommand*{\cftsubsubsectionpresnum}{}
566 \renewcommand*{\cftsubsubsectionaftersnum}{}
567 \renewcommand*{\cftsubsubsectionaftersnumb}{}
568 \renewcommand*{\cftsubsubsectionleader}{}
569 \renewcommand*{\cftsubsubsectiondotsep}{1}
570 \renewcommand*{\cftsubsubsectionpagefont}{}
571 \renewcommand*{\cftsubsubsectionafterpnum}{}
572 \renewcommand*{\cftsubsubsectionformatpnum}[1]{}
573 \renewcommand*{\cftsubsubsectionformatpnumhook}[1]{}

574 % \newlength{\cftbeforeparagraphskip}
575 % \newlength{\cftparagraphindent}
```

```
576 % \newlength{\cftparagraphnumwidth}
577 \renewcommand*{\cftparagraphfont}{}
578 \renewcommand*{\cftparagraphname}{}
579 \renewcommand*{\cftparagraphpresnum}{}
580 \renewcommand*{\cftparagraphaftersnum}{}
581 \renewcommand*{\cftparagraphaftersnumb}{}
582 \renewcommand*{\cftparagraphleader}{}
583 \renewcommand*{\cftparagraphdotsep}{1}
584 \renewcommand*{\cftparagraphpagefont}{}
585 \renewcommand*{\cftparagraphafterpnum}{}
586 \renewcommand*{\cftparagraphformatpnum}[1]{}
587 \renewcommand*{\cftparagraphformatpnumhook}[1]{}

588 % \newlength{\cftbeforesubparagraphskip}
589 % \newlength{\cftsubparagraphindent}
590 % \newlength{\cftsubparagraphnumwidth}
591 \renewcommand*{\cftsubparagraphfont}{}
592 \renewcommand*{\cftsubparagraphname}{}
593 \renewcommand*{\cftsubparagraphpresnum}{}
594 \renewcommand*{\cftsubparagraphaftersnum}{}
595 \renewcommand*{\cftsubparagraphaftersnumb}{}
596 \renewcommand*{\cftsubparagraphleader}{}
597 \renewcommand*{\cftsubparagraphdotsep}{1}
598 \renewcommand*{\cftsubparagraphpagefont}{}
599 \renewcommand*{\cftsubparagraphafterpnum}{}
600 \renewcommand*{\cftsubparagraphformatpnum}[1]{}
601 \renewcommand*{\cftsubparagraphformatpnumhook}[1]{}

602 % \newlength{\cftbeforefigureskip}
603 % \newlength{\cftfigureindent}
604 % \newlength{\cftfigurenumwidth}
605 \renewcommand*{\cftfigurefont}{}
606 \renewcommand*{\cftfigurename}{}
607 \renewcommand*{\cftfigurepresnum}{}
608 \renewcommand*{\cftfigureaftersnum}{}
609 \renewcommand*{\cftfigureaftersnumb}{}
610 \renewcommand*{\cftfigureleader}{}
611 \renewcommand*{\cftfiguredotsep}{1}
612 \renewcommand*{\cftfigurepagefont}{}
613 \renewcommand*{\cftfigureafterpnum}{}
614 \renewcommand*{\cftfigureformatpnum}[1]{}
615 \renewcommand*{\cftfigureformatpnumhook}[1]{}

616 % \newlength{\cftbeforesubfigureskip}
617 % \newlength{\cftsubfigureindent}
618 % \newlength{\cftsubfigurenumwidth}
619 \newcommand*{\cftsubfigurefont}{}
620 \newcommand*{\cftsubfigurename}{}
621 \newcommand*{\cftsubfigurepresnum}{}
622 \newcommand*{\cftsubfigureaftersnum}{}
```

```
623 \newcommand*{\cftsubfigureafternumb}{}
624 \newcommand*{\cftsubfigureleader}{}
625 \newcommand*{\cftsubfiguredotsep}{1}
626 \newcommand*{\cftsubfigurepagefont}{}
627 \newcommand*{\cftsubfigureafterpnum}{}
628 \newcommand*{\cftsubfigureformatpnum}[1]{}
629 \newcommand*{\cftsubfigureformatpnumhook}[1]{}

630 % \newlength{\cftbeforetablesip}
631 % \newlength{\cfttableindent}
632 % \newlength{\cfttablenumwidth}
633 \renewcommand*{\cfttablefont}{}
634 \renewcommand*{\cfttablename}{}
635 \renewcommand*{\cfttablepresnum}{}
636 \renewcommand*{\cfttableaftersnum}{}
637 \renewcommand*{\cfttableaftersnumb}{}
638 \renewcommand*{\cfttableleader}{}
639 \renewcommand*{\cfttabledotsep}{1}
640 \renewcommand*{\cfttablepagefont}{}
641 \renewcommand*{\cfttableafterpnum}{}
642 \renewcommand*{\cfttableformatpnum}[1]{}
643 \renewcommand*{\cfttableformatpnumhook}[1]{}

644 % \newlength{\cftbeforesubtablesip}
645 % \newlength{\cftsubtableindent}
646 % \newlength{\cftsubtablenumwidth}
647 \newcommand*{\cftsubtablefont}{}
648 \newcommand*{\cftsubtablename}{}
649 \newcommand*{\cftsubtablepresnum}{}
650 \newcommand*{\cftsubtableaftersnum}{}
651 \newcommand*{\cftsubtableaftersnumb}{}
652 \newcommand*{\cftsubtableleader}{}
653 \newcommand*{\cftsubtabledotsep}{1}
654 \newcommand*{\cftsubtablepagefont}{}
655 \newcommand*{\cftsubtableafterpnum}{}
656 \newcommand*{\cftsubtableformatpnum}[1]{}
657 \renewcommand*{\cftsubtableformatpnumhook}[1]{}

658 \renewcommand*{\booknumberline}[1]{}
659 \renewcommand*{\partnumberline}[1]{}
660 \renewcommand*{\chapternumberline}[1]{}
661 \renewcommand*{\numberlinehook}[1]{}
662 % \renewcommand*{\cftwhatismyname}{}
663 \renewcommand*{\booknumberlinehook}[1]{}
664 \renewcommand*{\partnumberlinehook}[1]{}
665 \renewcommand*{\chapternumberlinehook}[1]{}
666 \renewcommand{\numberlinebox}[2]{}
667 \renewcommand{\booknumberlinebox}[2]{}
668 \renewcommand{\partnumberlinebox}[2]{}
669 \renewcommand{\chapternumberlinebox}[2]{}
```

```

670 %
671 % \newlength{\cftparskip}
672 \renewcommand*{\cftpagenumbersoff}[1]{}
673 \renewcommand*{\cftpagenumberson}[1]{}
674 \renewcommand*{\cftlocalchange}[3]{}
675 \renewcommand*{\cftaddtitleline}[4]{}
676 \renewcommand*{\cftaddnumtitleline}[4]{}
677 \renewcommand{\cftinsertcode}[2]{}
678 \renewcommand{\cftinserthook}{2}{}
679 \renewcommand{\settocpreprocessor}[2]{}
680 \DeclareRobustCommand{\cftpagenumbersoff}[1]{}
681 \DeclareRobustCommand{\cftpagenumberson}[1]{}

```

### § 363.11 Floats and captions

```

\newfloat  [{<1: within>} {<2: type>} {<3: ext>} {<4: capname>}]
682 \RenewDocumentCommand{\newfloat}{o m m m}{%
683 \IfValueTF{#1}{%
684 {\DeclareFloatingEnvironment[fileext=#3,within=#1,name={#4}]{#2}}{%
685 {\DeclareFloatingEnvironment[fileext=#3,name={#4}]{#2}}}{%

```

**newfloat** package automatically creates the `\listof` command for new floats, but **float** does not, so remove `\listof` here in case it is manually created later.

```

686 \cslet{listof#2s}\relax%
687 \cslet{listof#2es}\relax%
688 }

```

```
\newlistof  [<within>] {<type>} {<ext>} {<listofname>}
```

Emulated through the `\newfloat` mechanism. Note that **memoir** uses a different syntax than **tocloft** for the name.

```

689 \RenewDocumentCommand{\newlistof}{o m m m}{%
690 {%
691 \IfValueTF{#1}{%
692 {\newlistentry[#1]{#2}{#3}{0}}{%
693 {\newlistentry[#2]{#3}{0}}{%
694 \CnameDef{ext@#2}{#3}{%
695 \Ifundefined{c@#3depth}{\newcounter{#3depth}}{}{%
696 \SetCounter{#3depth}{1}}{%
697 \CnameDef{#3mark}{}}{%
698 \CnameDef{#2}{\listof[#2]{#4}}{%
699 \CnameDef{@cftmake#3title}{}}{%
700 \Ifundefined{cftbefore#3titleskip}{%
701     \expandafter\newlength\csname cftbefore#3titleskip\endcsname
702     \expandafter\newlength\csname cftafter#3titleskip\endcsname
703 }{}}{%
704 \CnameDef{cft#3titlefont}{}}{%
705 \CnameDef{cftafter#3title}{}}{%

```

```
706 \C@namedef{cft#3prehook}{}  
707 \C@namedef{cft#3posthook}{}  
708 }  
  
709 \renewcommand{\setfloatadjustment}[2]{}
```

Borrowed from the **lwarf** version of **keyfloat**:

```
710 \NewDocumentEnvironment{KFLTmemoir@marginfloat}{O{-1.2ex} m}  
711 { % start  
712 \LWR@BlockClassWP{float:right; width:2in; margin:10pt}{}{marginblock} %  
713 \captionsetup{type=#2} %  
714 }  
715 { %  
716 \endLWR@BlockClassWP%  
717 }  
718  
719 \DeclareDocumentEnvironment{marginfigure}{o}  
720   {\begin{KFLTmemoir@marginfloat}{figure}}  
721   {\end{KFLTmemoir@marginfloat}}  
722  
723 \DeclareDocumentEnvironment{margintable}{o}  
724   {\begin{KFLTmemoir@marginfloat}{table}}  
725   {\end{KFLTmemoir@marginfloat}}  
  
726 \renewcommand{\setmarginfloatcaptionadjustment}[2]{}  
727 \renewcommand{\setmpjustification}[2]{}  
728 \renewcommand*{\mpjustification}{}  
729 \renewcommand*{\setfloatlocations}[2]{}  
730 \DeclareDocumentCommand{\suppressfloats}{o}{  
731 \renewcommand*{\FloatBlock}{}  
732 \renewcommand*{\FloatBlockAllowAbove}{}  
733 \renewcommand*{\FloatBlockAllowBelow}{}  
734 \renewcommand*{\setFloatBlockFor}{}  
735  
736 \renewcommand{\captiontitlefinal}[1]{}  
737  
738 \renewcommand{\flextablename}{\tablename}  
739 \renewcommand{\flegfigure}{\figurename}  
740 \renewcommand{\flegtocable}{}  
741 \renewcommand{\flegtocfigure}{}  
742  
743  
744 \renewcommand{\subcaption}[2][]{%  
745 \ifblank{#1}{\subfloat[#2]{} }{\subfloat[#1][#2]}%  
746 }  
747  
748 \renewcommand{\contsubcaption}{\ContinuedFloat\subcaption}  
749
```

```
750 \LetLtxMacro{\subcaptionref}{\subref}
751
752 \renewcommand*{\tightsubcaptions}{}
753 \renewcommand*{\loosesubcaptions}{}
754
755 \renewcommand*{\subcaptionsize}[1]{}
756 \renewcommand*{\subcaptionlabelfont}[1]{}
757 \renewcommand*{\subcaptionfont}[1]{}
758 \renewcommand*{\subcaptionstyle}[1]{}
759
760 \renewcommand*{\hangsubcaption}{}
761 \renewcommand*{\shortsubcaption}{}
762 \renewcommand*{\normalsubcaption}{}
763
764 \RenewDocumentEnvironment{sidecaption}{o m o}
765 {}
766 {
767 \IfValueTF{#1}{\caption[#1]{#2}}{\caption{#2}}%
768 \IfValueT{#3}{\label{#3}}%
769 }
770
771 % \newlength{\sidecapwidth}
772 % \newlength{\sidecapsep}
773 \renewcommand*{\setsidecaps}[2]{}
774 \renewcommand*{\sidecapmargin}[1]{}
775 % \newif\ifscapmargleft
776 \scapmargleftfalse
777 \renewcommand*{\setsidecappos}[1]{}
778
779 \RenewDocumentEnvironment{sidecontcaption}{m o}
780 {}
781 %
782 \ContinuedFloat%
783 \caption{#1}%
```

Without `\@capttype`, the section is referred to instead.

```
784 \IfValueT{#2}{\label[\@capttype]{#2}}%
785 }
```

`\sidenamedlegend` does not appear to use the TOC argument.

```
786 \renewenvironment{sidenamedlegend}[2][]{%
787 \begin{center}%
788 \csuse{\@capttype name}\CaptionSeparator#2%
789 \end{center}%
790 }%
791 {}%
792
```

```
793 \renewenvironment{sidelegend}[1]
794 {\begin{center}}
795 #1
796
797 }
798 {\end{center}}
799
800 \renewcommand*{\sidecapstyle}{}
801 \renewcommand*{\overridescapmargin}[1]{}
802 % \newlength{\sidecapraise}
803 \renewcommand*{\sidecapfloatwidth}{\ linewidth}
804
805 \LetLtxMacro{\ctabular}{\tabular}
806 \LetLtxMacro{\endctabular}{\endtabular}
807
808 \renewcommand{\autorows}[5][]{%
809 #5
810 }
811
812 \renewcommand{\autocols}[5][]{%
813 #5
814 }
```

### § 363.12 Page notes

```
815 \renewcommand*{\feetabovefloat}{}
816 \renewcommand*{\feetbelowfloat}{}
817 \renewcommand*{\feetatbottom}{}
818
819 \renewcommand*{\verbfootnote}[2][]{%
820 \PackageError{lwarf,memoir}
821 {Verbatim footnotes are not yet supported by lwarf.}
822 {This may be improved some day.}
823 }
824
825 \renewcommand*{\plainfootnotes}{}
826 \renewcommand*{\twocolumnfootnotes}{}
827 \renewcommand*{\threecolumnfootnotes}{}
828 \renewcommand*{\paragraphfootnotes}{}
829 \renewcommand*{\footfudgefiddle}{}
830
831 \renewcommand*{\newfootnoteseries}[1]{%
832 \PackageError{lwarf,memoir}
833 {Memoir footnote series are not yet supported by lwarf.}
834 {This may be improved some day.}
835 }
836
837 \renewcommand*{\plainfootstyle}[1]{}
838 \renewcommand*{\twocolumnfootstyle}[1]{}
```

```
839 \renewcommand*{\threecolumnfootstyle}[1]{}
840 \renewcommand*{\paragraphfootstyle}[1]{}
841
842 \renewcommand*{\footfootmark}{}
843 \renewcommand*{\footmarkstyle}[1]{}
844
845 % \newlength{\footmarkwidth}
846 % \newlength{\footmarksep}
847 % \newlength{\footparindent}
848
849 \renewcommand*{\foottextfont}{}
850
851 \renewcommand*{\marginparmargin}[1]{}
852 \renewcommand*{\sideparmargin}[1]{}
853
854 \LetLtxMacro\sidepar\marginpar
855 \renewcommand*{\sideparfont}{}
856 \renewcommand*{\sideparform}{}
857 \LWR@providelength{\sideparvshift}
858
859 \renewcommand*{\parnopar}{}
860
861 \renewcommand{\sidebar}[1]{\begin{quote}#1\end{quote}}
862 \renewcommand*{\sidebarmargin}[1]{}
863 \renewcommand*{\sidebarfont}{}
864 \renewcommand*{\sidebarform}{}
865 % \newlength{\sidebarhsep}
866 % \newlength{\sidebarvsep}
867 % \newlength{\sidebarwidth}
868 % \newlength{\sidebartopsep}
869 \renewcommand{\setsidebarheight}[1]{}
870 \renewcommand*{\setsidebar}[6]{}
871 \renewcommand*{\footnotesatfoot}{}
872 \renewcommand*{\footnotesinmargin}{}
873
874 \LetLtxMacro\sidefootnote\footnote
875 \LetLtxMacro\sidefootnotemark\footnotemark
876 \LetLtxMacro\sidefootnotetext\footnotetext
877
878 \renewcommand*{\sidefootmargin}[1]{}
879 % \newlength{\sidefoothsep}
880 % \newlength{\sidefootvsep}
881 % \newlength{\sidefootwidth}
882 % \newlength{\sidefootadjust}
883 % \newlength{\sidefootheight}
884 \renewcommand*{\setsidefootheight}[1]{}
885 % \renewcommand*{\sidefootfont}{}% in docs but not in the package
886 \renewcommand*{\setsidefeet}[6]{}
887 \renewcommand*{\sidefootmarkstyle}[1]{}
888 \renewcommand*{\sidefoottextfont}{}
```

```

889 \renewcommand*{\sidefootform}{}%
890
891 \renewcommand*{\continuousnotenums}{\pncntoptrue}%
892 \renewcommand*{\notepageref}{}%
893 \renewcommand*{\prenotetext}{}%
894 \renewcommand*{\postnotetext}{}%
895 \renewcommand*{\idtextinnotes}[1]{}%
896 \renewcommand*{\printpageinnotes}[1]{}%
897 \renewcommand*{\printpageinnoteshyperref}[1]{}%
898 \renewcommand*{\foottopagenote}{}%
899 \renewcommand*{\pagetofootnote}{}%

```

### § 363.13 Decorative text

```

900 \renewcommand*{\epigraphposition}[1]{}%
901 \renewcommand*{\epigraphtextposition}[1]{}%
902 \renewcommand*{\epigraphsourceposition}[1]{}%
903 \renewcommand*{\epigraphfontsize}[1]{}%
904 \renewcommand*{\epigraphforheader}[2]{}%
905 \renewcommand*{\epigraphpicture}{}%

```

### § 363.14 Poetry

```

906 \renewcommand*{\vphantom}{}%
907 \renewcommand*{\leftofline}[1]{#1}%
908 % \let\linenumberfrequency\poemlines
909 % \renewcommand*{\linenumberfont}[1]{}%
910
911 \DeclareDocumentCommand{\PoemTitle}{s o o m}{%
912 \IfValueTF{#2}{%
913 {\poemtitle[#2]{#4}}%
914 {\poemtitle{#4}}%
915 }%
916
917 \renewcommand*{\NumberPoemTitle}{}%
918 \renewcommand*{\PlainPoemTitle}{}%
919 \renewcommand*{\poemtitlestyle}{}%
920 \renewcommand*{\poemtitlestar}{[1]}%
921 \renewcommand*{\poemtitlestarstyle}{}%
922 \renewcommand*{\PoemTitleheadstart}{}%
923 \renewcommand*{\printPoemTitlenonum}{}%
924 \renewcommand*{\printPoemTitlenum}{}%
925 \renewcommand*{\afterPoemTitlenum}{}%
926 \renewcommand*{\printPoemTitletitle}[1]{}%
927 \renewcommand*{\afterPoemTitle}{}%
928 \newlength{\midpoemtitleskip}%
929 \renewcommand*{\PoemTitlenumfont}{}%
930 \renewcommand*{\PoemTitlefont}{}%

```

### § 363.15 Boxes, verbatims and files

```
931 \renewenvironment{qframe}{\framed}{\endframed}
932 \renewenvironment{qshade}{\shaded}{\endshaded}
```

Use the **comment** package:

```
933 \renewcommand*{\commentsoff}[1]{\includecomment{#1}}
934 \renewcommand*{\commentson}[1]{\excludecomment{#1}}
935 \LetLtxMacro\renewcomment\commentson
936
937 \renewcommand*{\setverbatimfont}[1]{}
938 \renewcommand*{\tabson}[1]{}
939 \renewcommand*{\tabsoff}{}
940 \renewcommand*{\wrappingon}{}
941 \renewcommand*{\wrappingoff}{}
942 \renewcommand*{\verbatimindent}{}
943 \renewcommand*{\verbatimbreakchar}[1]{}

944 \DefineVerbatimEnvironment{fboxverbatim}{Verbatim}{frame=single}
```

`boxedverbatim` is already defined by **moreverb**. `boxedverbatim*` does not appear to work at all, even in a minimal print **memoir** document.

```
945 \renewcommand*{\b vbox}{}
946 \renewcommand*{\b vtopandtail}{}
947 \renewcommand*{\b vsides}{}
948 \renewcommand*{\nob vbox}{}
949 % \newlength\b vboxsep
950 \renewcommand*{\b vtoprulehook}{}
951 \renewcommand*{\b vtopmidhook}{}
952 \renewcommand*{\b vendrulehook}{}
953 \renewcommand*{\b vleftsidehook}{}
954 \renewcommand*{\b vrightsidehook}{}
955 \renewcommand*{\b vperpagetrue}{}
956 \renewcommand*{\b vperpagefalse}{}
957 \renewcommand{\b vtopofpage}[1]{}
958 \renewcommand{\b vendofpage}[1]{}
959 \renewcommand*{\linenumberfrequency}[1]{}
960 \renewcommand*{\resetbvlinenumber}{}
961 \renewcommand*{\setbvlinenums}[2]{}
962 \renewcommand*{\linenumberfont}[1]{}
963 \renewcommand*{\b vnumbersinside}{}
964 \renewcommand*{\b vnumbersoutside}{}
```

### § 363.16 Cross referencing

```
965 \renewcommand*{\fref}[1]{\cref{#1}}
966 \renewcommand*{\tref}[1]{\cref{#1}}
```

```

967 \renewcommand*{\pref}[1]{\cpageref{#1}}
968 \renewcommand*{\Aref}[1]{\cref{#1}}
969 \renewcommand*{\Bref}[1]{\cref{#1}}
970 \renewcommand*{\Pref}[1]{\cref{#1}}
971 \renewcommand*{\Sref}[1]{\cref{#1}}
972 \renewcommand*{\figurerefname}{Figure}
973 \renewcommand*{\tablerefname}{Table}
974 \renewcommand*{\pagerefname}{page}
975 \renewcommand*{\bookrefname}{Book-}
976 \renewcommand*{\partrefname}{Part-}
977 \renewcommand*{\chapterrefname}{Chapter~}
978 \renewcommand*{\sectionrefname}{\S}
979 \renewcommand*{\appendixrefname}{Appendix~}
980 \LetLtxMacro\titleref\nameref
981 \renewcommand*{\headnameref}{}%
982 \renewcommand*{\tocnameref}{}%
983
984 \providecounter{LWR@currenttitle}
985
986 \renewcommand*{\currenttitle}{%
987     \addtocounter{LWR@currenttitle}{1}%
988     \label{currenttitle}\arabic{LWR@currenttitle}}%
989     \nameref{currenttitle}\arabic{LWR@currenttitle}}%
990 }
991
992 \renewcommand*{\theTitleReference}[2]{}
993 \renewcommand*{\namerefon}{}%
994 \renewcommand*{\namerefoff}{}%

```

### § 363.17 Back matter

```

995 \DeclareDocumentCommand{\newblock}{}{%
996 %
997 \renewcommand*{\showindexmarks}{}%
998 \renewcommand*{\hideindexmarks}{}%
999
1000 \renewcommand*{\xindyindex}{}%

```

### § 363.18 Miscellaneous

```

1001 \renewcommand*{\changemarks}{}%
1002 \renewcommand*{\nochangemarks}{}%
1003 \renewcommand*{\added}[1]{}%
1004 \renewcommand*{\deleted}[1]{}%
1005 \renewcommand*{\changed}[1]{}%
1006
1007 \renewcommand*{\showtrimsoff}{}%
1008 \renewcommand*{\showtrimson}{}%
1009 \renewcommand*{\trimXmarks}{}%

```

```

1010 \renewcommand*\{\trimLmarks\}{}  

1011 \renewcommand*\{\trimFrame\}{}  

1012 \renewcommand*\{\trimNone\}{}  

1013 \renewcommand*\{\trimmarkscolor\}{}  

1014 \renewcommand*\{\trimmarks\}{}  

1015 \renewcommand*\{\tmarktl\}{}  

1016 \renewcommand*\{\tmarktr\}{}  

1017 \renewcommand*\{\tmarkbr\}{}  

1018 \renewcommand*\{\tmarkbl\}{}  

1019 \renewcommand*\{\tmarktm\}{}  

1020 \renewcommand*\{\tmarkmr\}{}  

1021 \renewcommand*\{\tmarkbm\}{}  

1022 \renewcommand*\{\tmarkml\}{}  

1023 \renewcommand*\{\trimmark\}{}  

1024 \renewcommand*\{\quarkmarks\}{}  

1025 \renewcommand*\{\registrationColour\}[1]{}  

1026  

1027 \renewcommand*\{\leavespergathering\}[1]{}  

1028  

1029 \renewcommand*\{\noprelistbreak\}{}  

1030  

1031 \renewcommand*\{\cleartorecto\}{}  

1032 \renewcommand*\{\cleartoverso\}{}  

1033  

1034 \renewenvironment{vplace}[1] [] {}{}
```

### § 363.19 Ccaption emulation

```

1035 \renewcommand*\{\captiondelim\}[1]{\renewcommand*\{\CaptionSeparator\}{#1}}  

1036 \renewcommand*\{\captionnamefont\}[1]{}  

1037 \renewcommand*\{\captiontitlefont\}[1]{}  

1038 \renewcommand*\{\flushleftright\}{}  

1039 \renewcommand*\{\centerlastline\}{}  

1040 \renewcommand*\{\captionstyle\}[2] [] {}  

1041 \DeclareDocumentCommand{\captionwidth}{m}{}  

1042 \renewcommand*\{\changecaptionwidth\}{}  

1043 \renewcommand*\{\normalcaptionwidth\}{}  

1044 \renewcommand*\{\hangcaption\}{}  

1045 \renewcommand*\{\indentcaption\}[1]{}  

1046 \renewcommand*\{\normalcaption\}{}  

1047 \renewcommand{\precaption\}[1]{}  

1048 \renewcommand{\postcaption\}[1]{}  

1049 \renewcommand{\midbicaption\}[1]{}  

1050 \renewcommand{\contcaption\}[1]{%  

1051 % \ContinuedFloat%  

1052 % \caption{\#1}%  

1053 \begin{LWR@figcaption}\% later becomes \caption*  

1054 \csuse{@capttype name} \thechapter.\the\value{@capttype}\CaptionSeparator #1  

1055 \end{LWR@figcaption}
```

```
1056 }  
1057 \newlength{\abovelegendskip}  
1058 \setlength{\abovelegendskip}{0.5\baselineskip}  
1059 \newlength{\belowlegendskip}  
1060 \setlength{\belowlegendskip}{\abovelegendskip}
```

The extra \\ here forces a <br> in HTML when \legend is used in a \marginpar.

```
1061 \renewcommand{\legend}[1]{\begin{center}#1\\\end{center}}  
1062  
1063 \renewcommand{\namedlegend}[2][]{  
1064 \begin{center}  
1065 \csuse{fleg\@capttype}\CaptionSeparator#2\\  
1066 \end{center}  
1067 \csuse{flegtoc\@capttype}{#1}  
1068 }  
1069  
1070 \renewcommand{\newfixedcaption}[3][\caption]{%  
1071   \renewcommand{#2}{\def\@capttype{#3}#1}  
1072 \renewcommand{\renewfixedcaption}[3][\caption]{%  
1073   \renewcommand{#2}{\def\@capttype{#3}#1}  
1074 \renewcommand{\providedefixedcaption}[3][\caption]{%  
1075   \providecommand{#2}{\def\@capttype{#3}#1}  
1076  
1077 \renewcommand{\bitwonuscaption}[6][]{%  
1078 \ifblank{#2}{\caption{#3}}{\caption[#2]{#3}}%  
1079 \addtocounter{\@capttype}{-1}%  
1080 \begingroup%  
1081 \csdef{\@capttype name}{#4}%  
1082 \ifblank{#5}{\caption{#6}}{\caption[#5]{#6}}%  
1083 \endgroup%  
1084 \ifblank{#1}{}{\label{#1}}%  
1085 }  
1086  
1087 \LetLtxMacro\bionenumcaption\bitwonuscaption% todo  
1088  
1089 \renewcommand{\bicaption}[5][]{%  
1090 \ifblank{#2}{\caption{#3}}{\caption[#2]{#3}}%  
1091 \begin{LWR@figcaption}% later becomes \caption*  
1092 #4 \thechapter.\the\value{\@capttype}\CaptionSeparator #5  
1093 \end{LWR@figcaption}  
1094 \ifblank{#1}{}{\label{#1}}%  
1095 }  
1096  
1097 \renewcommand{\bicontcaption}[3]{%  
1098 \contcaption{#1}%  
1099 \begingroup%  
1100 \csdef{\@capttype name}{#2}%  
1101 \contcaption{#3}%
```

```
1102 \endgroup%
1103 }

1104 % only in ccaption, not in memoir:
1105 % \LetLtxMacro{\longbitwonuscaption}{\bitwonuscaption}%
1106 % \LetLtxMacro{\longbionuscaption}{\bitwonuscaption}%
1107 % \LetLtxMacro{\longbicaption}{\bicaption}%
1108
1109 \RenewDocumentCommand{\subtop}{O{} O{} m}{%
1110 \subfloat[#1][#2][#3]%
1111 }
1112
1113 \RenewDocumentCommand{\subbottom}{O{} O{} m}{%
1114 \subfloat[#1][#2][#3]%
1115 }
1116
1117 \renewcommand{\contsubtop}{%
1118 \ContinuedFloat\addtocounter{@captive}{1}%
1119 \subtop}
1120
1121 \renewcommand{\contsubbottom}{%
1122 \ContinuedFloat\addtocounter{@captive}{1}%
1123 \subbottom}
1124
1125 \renewcommand{\subconcluded}{}
1126
1127 \let\subfigure\subbottom
1128 \let\subtable\subtop
1129
1130 \let\contsubtable\contsubtop
1131 \let\contsubfigure\contsubbottom

1132 \newcommand{\newfloatentry}[4]{\empty[TODO: newfloatentry]}
1133 \newcommand{\newfloatlist}[5]{\empty[TODO: newfloatlist]}
1134 \newcommand{\newfloatenv}[4]{\empty[TODO: newfloatenv]}
1135 \DeclareRobustCommand{\newfloatpagesoff}[1]{}
1136 \DeclareRobustCommand{\newfloatpageson}[1]{}
1137 \newcommand{\setnewfloatindents}[3]{}
```

### § 363.20 Final patchwork

```
1138 \newlistof{tableofcontents}{toc}{\contentsname}
1139 \newlistof{listoffigures}{lof}{\listfigurename}
1140 \newlistof{listoftables}{lot}{\listtablename}
```

## **Change History and Index**

For the most recent changes and the start of the Index, see page 884.

§ 363 Change History

|                                                                        |                                      |
|------------------------------------------------------------------------|--------------------------------------|
| v0.10                                                                  |                                      |
| General:                                                               | 2016/03/08 Initial version . . . . . |
| v0.11                                                                  |                                      |
| General:                                                               | 2016/03/11 . . . . .                 |
| Added section: Operating-System portability. . . . .                   | 160                                  |
| Added section: Selecting the operating system. . . . .                 | 100                                  |
| Test Suite: MS-WINDOWS in README.txt . . . . .                         | 1                                    |
| Test Suite: Iimages and index in README.txt . . . . .                  | 1                                    |
| v0.12                                                                  |                                      |
| \LWR@newhtmlfile: Bugfix: TOC with numbered files. . . . .             | 295                                  |
| General:                                                               | 2016/03/14 . . . . .                 |
| Global: Uses \p@(type) in float captions. . . . .                      | 1                                    |
| Test Suite: Sub-figures . . . . .                                      | 1                                    |
| v0.13                                                                  |                                      |
| \CaptionSeparator: Fix for newer babel package. . . . .                | 416                                  |
| \LWR@LwarpStart: \up and \fup . . . . .                                | 313                                  |
| General:                                                               | 2016/03/24 . . . . .                 |
| Fix dollar-redefined bug for newer package. . . . .                    | 776                                  |
| Removed package: subfig . . . . .                                      | 1                                    |
| Test Suite: Ordinals, Subcaption . . . . .                             | 1                                    |
| v0.14                                                                  |                                      |
| \LWR@htmlsectionfilename: Fix: Links to home page. . . . .             | 259                                  |
| General:                                                               | 2016/03/31 . . . . .                 |
| \floatrow: Added. . . . .                                              | 618                                  |
| Docs: Commands for a successful HTML conversion. . . . .               | 105                                  |
| Docs: Commands into a warpprint environment. . . . .                   | 102                                  |
| Docs: Newclude limitations. . . . .                                    | 134                                  |
| v0.15                                                                  |                                      |
| General:                                                               | 2016/04/06 . . . . .                 |
| Added . . . . .                                                        | 623                                  |
| Ampersand (&): Fixed handling when passed as an argument. . . . .      | 351                                  |
| Docs: Added warning icons for items needing special attention. . . . . | 155                                  |
| Docs: Clarify print/HTML output. . . . .                               | 101                                  |
| Docs: Moved the supported features table to the introduction. . . . .  | 60                                   |
| Files: lwarp_formal.css added. . . . .                                 | 1                                    |
| Fix: steps counter . . . . .                                           | 623                                  |
| Fixed & handling. . . . .                                              | 621                                  |
| Test Suite: test_suite_formal.css file added. . . . .                  | 1                                    |
| v0.16                                                                  |                                      |
| General:                                                               | 2016/04/11 . . . . .                 |
| \titlingpage: Improved print-output spacing. . . . .                   | 321                                  |
| \xfrac: Adjusted for the use of any font. . . . .                      | 828                                  |
| Added XeLaTeX, LuaLaTeX support. . . . .                               | 156                                  |
| Docs: Font and UTF-8 support. . . . .                                  | 90                                   |
| Docs: Moved location of \usepackage{lwarp}. . . . .                    | 92                                   |
| Docs: Text not converting. . . . .                                     | 148                                  |
| Fix: amsmath options clash . . . . .                                   | 176                                  |
| Fix: newtxmath compatibility. . . . .                                  | 177                                  |

|                                                                      |         |                                                                              |               |
|----------------------------------------------------------------------|---------|------------------------------------------------------------------------------|---------------|
| Lwarp no longer selects fonts.                                       | 90, 173 | Reorganize \HomeHTMLfilename logic.                                          | 472           |
| Removed package: suffix                                              | 1       | Surpress extra space.                                                        | 472           |
| Test Suite: Improved titlingpage.                                    | 321     | <b>verse:</b> Supports verse, memoir packages.                               | 809           |
| Test Suite: Lwarp no longer selects fonts.                           | 1       | <b>minipage:</b> Fix: \linewidth, \textwidth, \textheight inside a minipage. | 493           |
| Test Suite: Supports XeLaTeX, LuaLaTeX.                              | 1       |                                                                              |               |
| <b>v0.17</b>                                                         |         | <b>v0.19</b>                                                                 |               |
| \LWR@htmlsectionfilename: Fix:                                       |         | \HTMLfilename: Docs: Escape filename underscores.                            | 259           |
| Links when entire doc is one HTML page.                              | 259     | \HomeHTMLfilename: Docs: Escape filename underscores.                        | 259           |
| General: 2016/04/14                                                  | 1       | \LWR@LwarpStart: Enabled \\ equal to \newline.                               | 311           |
| <b>mdframed:</b> Added.                                              | 681     | \LWR@doequation: MATHJAX support.                                            | 452           |
| Test Suite: Fix: Print-version front-matter page numbers.            | 1       | \LWR@doubledollar: MATHJAX support.                                          | 446           |
| Test Suite: Mdframed                                                 | 1       | \LWR@filestart: l warp_mathjax.txt loaded.                                   | 309           |
| <b>v0.18</b>                                                         |         | \LWR@hspace: Fix: \hspace length computations.                               | 511           |
| \LWR@hspace: \hspace supported.                                      | 511     | \LWR@minipagestartpars: Suppresses paragraph tags between minipages.         | 510           |
| \LWR@includographicsb: Add: svgz file extension.                     | 641     | \LWR@subsingledollar: MATHJAX support.                                       | 441           |
| em, ex, %, px dimensions preserved.                                  | 641     | \LateximageFontSizeName: Add: User-adjustable math/latexitimage font size.   | 467           |
| Fix: \linewidth, \textwidth, \textheight inside a minipage.          | 641     | \minipagefullwidth: Added: No width tag for the next minipage in HTML.       | 492           |
| Improved HTML output linebreaks.                                     | 641     | \rule: Added                                                                 | 516           |
| \LWR@myshorttoc: Reorganize \HomeHTMLfilename logic.                 | 421     | \warpHTMLonly: Added.                                                        | 164           |
| \LWR@newhtmlfile: sideroc after title, improving responsive design.  | 294     | \warpprintonly: Replaces \rowprintedonly.                                    | 164           |
| \LWR@requesttoc: Reorganize \HomeHTMLfilename logic.                 | 315     | \xfracHTMLfontsize: Added.                                                   | 827           |
| \LWR@subhyperref: Improved HTML output linebreaks.                   | 409     | General: 2016/05/19                                                          | 1             |
| \LWR@subhyperrefclass: Improved HTML output linebreaks.              | 409     | MATHJAX support added.                                                       | 449, 456, 457 |
| \LWR@subinlineimage: Surpress extra space.                           | 411     | <b>multirow:</b> Added optional args.                                        | 700           |
| General: 2016/05/19                                                  | 1       | Adapts to tikz version.                                                      | 776           |
| File: l warp.css: Improved TOC outline display.                      | 1       | Avoi ds MATHJAX.                                                             | 439           |
| Files: l warp.css and l warp_formal.css: Improved responsive design. | 1       | cleveref: Loaded \AtEndPreamble.                                             | 488           |
| Microtype disabled during HTML generation                            | 173     | CSS for table note item.                                                     | 775           |
| PDF Unicode input characters.                                        | 157     | Docs: Math options.                                                          | 92            |
| Test Suite: Verse package                                            | 1       | Docs: Table: Cross-referencing data structures, updated.                     | 401           |
| <b>lateximage:</b> pdfcrop: --hires added.                           | 472     |                                                                              |               |

|                                      |     |
|--------------------------------------|-----|
| File: l warp.css:                    |     |
| tnoteitemheader added. . . . .       | 1   |
| File: l warp_mathjax.txt added. .    | 1   |
| Introduction: MATHJAX support        |     |
| mentioned. . . . .                   | 58  |
| Options: mathsvg and mathjax .       | 162 |
| Supports colored \rule. . . . .      | 820 |
| titleps: null \pagestyle and         |     |
| \thispagestyle for HTML. . .         | 777 |
| v0.20                                |     |
| \BlockClassSingle: Renamed from      |     |
| "LWR@htmldivclassline". . .          | 272 |
| \HTMLDescription: Added              |     |
| \NewHTMLdescription.                 |     |
| (Renamed in v0.30.) . . . .          | 282 |
| \HTMLFilename: No longer escape      |     |
| underscores. . . . .                 | 259 |
| \HomeHTMLFilename: No longer         |     |
| escape underscores. . . . .          | 259 |
| \InlineClass: Renamed from           |     |
| "inlineclass". . . . .               | 272 |
| \LWR@LwarpStart: Fix: math cross     |     |
| references. . . . .                  | 313 |
| \LWR@closeparagraph: \unskip         |     |
| extra spaces. . . . .                | 276 |
| No break tags in the start/end of a  |     |
| tabular. . . . .                     | 276 |
| \LWR@endofline: Fix: \\ . . . .      | 510 |
| \LWR@filestart: Adds meta            |     |
| description. . . . .                 | 309 |
| \LWR@hspace: Add: Supports HTML      |     |
| thin breakable space. . . . .        | 511 |
| \LWR@htmldivclass: Added             |     |
| optional style. . . . .              | 270 |
| \LWR@htmlelementclass: Added         |     |
| optional style. . . . .              | 270 |
| \LWR@htmlsectionfilename:            |     |
| HTMLFilename: removed                |     |
| additional trailing '-', and may be  |     |
| empty. . . . .                       | 259 |
| Sections called "Index" or "index"   |     |
| have an underscore prepended to      |     |
| their filenames if no prefix. . .    | 259 |
| \LWR@includegraphicsb: Fix:          |     |
| \linewidth in a floatrow. . . .      | 641 |
| Fix: Expands filename. . . . .       | 641 |
| \LWR@longtabledatacaptiontag:        |     |
| Fix: Pars in captions. . . . .       | 384 |
| \LWR@section: Combined               |     |
| higher-level sections together       |     |
| into files. . . . .                  | 301 |
| \LWR@setOSWindows: Auto-detects      |     |
| operating system. . . . .            | 160 |
| \LWR@subhtmlelementclass:            |     |
| Factored code. . . . .               | 270 |
| \SetHTMLFileName: Add: Control       |     |
| file numbers. . . . .                | 259 |
| \cpagerefFor: User-redefinable       |     |
| word for page references. . . .      | 489 |
| \dotfill: Inserts an ellipsis. . . . | 509 |
| \hfill: Inserts a \quad. . . . .     | 509 |
| \hrulefill: Inserts a short rule. .  | 509 |
| \hyperindexref: Print mode           |     |
| provided in case \hyperref not       |     |
| used. . . . .                        | 431 |
| \pageref: Added. . . . .             | 408 |
| \tracingl warp: Added. . . . .       | 184 |
| General: 2017/02/09 . . . . .        | 1   |
| \afterpage: Added. . . . .           | 530 |
| \alltt: Added. . . . .               | 531 |
| \bookmark: Added. . . . .            | 543 |
| \caption and \subcaption             |     |
| supported. . . . .                   | 1   |
| \citeref and referencing patches:    |     |
| Applied \AfterEndPreamble. .         | 488 |
| \draftwatermark: Added. . . . .      | 588 |
| \eso-pic: Added. . . . .             | 596 |
| \everypage: Added. . . . .           | 596 |
| \extramarks: Added. . . . .          | 597 |
| \fancyhdr: Added. . . . .            | 604 |
| \hyperref: Additional user macros.   | 653 |
| \keyfloat: Added. . . . .            | 662 |
| \letterspace: User-interface         |     |
| emulated. . . . .                    | 664 |
| \listings: Added. . . . .            | 669 |
| \ltcaption: Added. . . . .           | 675 |
| \l warp-newproject: Added. . . .     | 193 |
| \microtype: User-interface           |     |
| emulated. . . . .                    | 694 |
| \needspace: Added. . . . .           | 704 |
| \nowidow: Added. . . . .             | 707 |
| \placeins: Added. . . . .            | 725 |
| \ragged2e: Added. . . . .            | 727 |
| \setspace: Improved support. . .     | 742 |
| \textpos: Added. . . . .             | 770 |
| \titleps: Added. . . . .             | 777 |
| \titlesec: Added. . . . .            | 781 |
| \titletoc: Added. . . . .            | 783 |

|                                                                                                  |     |
|--------------------------------------------------------------------------------------------------|-----|
| <b>titling</b> : Improved compatibility . . . . .                                                | 785 |
| <b>tocloft</b> : Added. . . . .                                                                  | 793 |
| <b>wallpaper</b> : Added. . . . .                                                                | 814 |
| <b>wrapfig</b> : Added. . . . .                                                                  | 815 |
| Added @, <, > columns. . . . .                                                                   | 344 |
| Added single-expansion data arrays. . . . .                                                      | 256 |
| Code factored into independent <b>l warp_html</b> files. . . . .                                 | 521 |
| Docs: Examples for generating HTML file names. . . . .                                           | 98  |
| Docs: Improved index. . . . .                                                                    | 1   |
| Enhanced <b>titling</b> support. . . . .                                                         | 320 |
| File: <b>l warp.css</b> : Minor fixes for validation. . . . .                                    | 1   |
| File: <b>l warpmk</b> used to compile print, HTML, indexes, and <b>lateximages</b> . . . . .     | 1   |
| Fix: \linewidth in a floatrow. . . . .                                                           | 621 |
| Improved float caption type handling. . . . .                                                    | 615 |
| Moved sidebar and example code to test suite. . . . .                                            | 1   |
| Page geometry set to 6in wide with large margins. . . . .                                        | 174 |
| Parallel versions of aux files for print/HTML. . . . .                                           | 1   |
| Removed reliance on make, grep, gawk. . . . .                                                    | 1   |
| Tabular: \unskip extra spaces. . . . .                                                           | 344 |
| Test Suite: HTML meta descriptions. . . . .                                                      | 1   |
| <b>verbatim</b> : Added. . . . .                                                                 | 332 |
| <b>BlockClass</b> : Added optional style. . . . .                                                | 271 |
| Renamed from "blockclass". . . . .                                                               | 271 |
| <b>LWR@nestspan</b> : Fix: Minipages inside a span. . . . .                                      | 267 |
| <b>v0.21</b>                                                                                     |     |
| \LWR@LwarpStart: Changed <b>lateximages</b> to a .txt file. . . . .                              | 311 |
| \LWR@filestart: Skip title if not given. . . . .                                                 | 309 |
| \LWR@newhtmlfile: Skip title if not given. . . . .                                               | 294 |
| \marginpar: Fixed source listing. . . . .                                                        | 288 |
| \marginparBlock: Fixed source listing. . . . .                                                   | 289 |
| General: 2017/02/23 . . . . .                                                                    | 1   |
| <b>fontenc</b> : Added. . . . .                                                                  | 626 |
| <b>fontspec</b> : Added. . . . .                                                                 | 626 |
| <b>v0.22</b>                                                                                     |     |
| \LWR@parseDcolumn: Added tabular D column. . . . .                                               | 358 |
| \LWR@parsebangcolumn: Added tabular ! column. . . . .                                            | 355 |
| \LWR@parsetablecols: Unknown table column types become 1. Added tabular D, !, X columns. . . . . | 359 |
| \LWR@printmccoldata: Added tabular D, !, and X columns. . . . .                                  | 379 |
| General: 2017/03/02 . . . . .                                                                    | 1   |
| <b>abstract</b> : Added. . . . .                                                                 | 523 |
| <b>changepage</b> : Added. . . . .                                                               | 551 |
| <b>dcolumn</b> : Added. . . . .                                                                  | 586 |
| <b>ftnright</b> : Added. . . . .                                                                 | 633 |
| <b>geometry</b> : Nullified commands. . . . .                                                    | 634 |
| <b>indentfirst</b> : Added. . . . .                                                              | 661 |
| <b>layout</b> : Added. . . . .                                                                   | 664 |
| <b>l escape</b> : Added. . . . .                                                                 | 675 |
| <b>mcaption</b> : Added. . . . .                                                                 | 680 |
| <b>nameref</b> : Added. . . . .                                                                  | 703 |
| <b>nextpage</b> : Added. . . . .                                                                 | 705 |
| <b>parskip</b> : Added. . . . .                                                                  | 722 |
| <b>showkeys</b> : Added. . . . .                                                                 | 744 |
| <b>sidecap</b> : Added. . . . .                                                                  | 745 |
| <b>tabularx</b> : Added. . . . .                                                                 | 764 |
| <b>varioref</b> : Supported. . . . .                                                             | 113 |
| <b>verse</b> : Added. . . . .                                                                    | 808 |
| <b>v0.23</b>                                                                                     |     |
| \LWR@parsetablecols: Fix for vert bar column type. . . . .                                       | 359 |
| \LWR@printmccoldata: Fix for vert bar column type. . . . .                                       | 379 |
| General: 2017/03/02 . . . . .                                                                    | 1   |

|       |                                                                                                                               |         |                                                                                                           |        |
|-------|-------------------------------------------------------------------------------------------------------------------------------|---------|-----------------------------------------------------------------------------------------------------------|--------|
| v0.24 | \LWR@hspace: Add: \hspace \fill<br>converts to 2em . . . . .                                                                  | 511     | footmisc: Added. . . . .                                                                                  | 626    |
|       | \LWR@htmlfileref: Fix: Index links<br>while \tracingl warp. . . . .                                                           | 404     | footnotehyper: Added. . . . .                                                                             | 629    |
|       | \hypertocfloat: List of floats<br>responds to lofdepth,<br>lotdepth. . . . .                                                  | 427     | footnote: Added. . . . .                                                                                  | 628    |
|       | General: 2017/03/15 . . . . .                                                                                                 | 1       | marginfix: Added. . . . .                                                                                 | 679    |
|       | floatrow: Support for <b>subfig</b> . . . . .                                                                                 | 618     | marginnote: Added. . . . .                                                                                | 680    |
|       | <b>subfig</b> : Added. . . . .                                                                                                | 756     | mparhack: Added. . . . .                                                                                  | 698    |
|       | <b>tikz</b> : For tikz v3.0.0 or later,<br>auto-loads tikz babel library if<br>necessary. . . . .                             | 776     | pagenote: Supported as-is. . . . .                                                                        | 721    |
|       | Docs: Filename underscore. . . . .                                                                                            | 95, 107 | sidenotes: Added. . . . .                                                                                 | 745    |
|       | Fix for inline images. . . . .                                                                                                | 776     | Docs: Improved MiK $\bar{\text{T}}$ E <sub>X</sub> install<br>instructions. . . . .                       | 69, 71 |
|       | No longer preloads <b>subcaption</b> ;<br>conflicted with <b>subfig</b> . . . . .                                             | 176     | Dollar span avoided in a<br>lateximage. . . . .                                                           | 439    |
|       | picture: Fix for inline images. . . . .                                                                                       | 491     | Footnotes now are $\text{L}\text{T}\text{E}$ X boxes<br>instead of pagenotes. . . . .                     | 283    |
| v0.25 | \LWR@loadnever: Added the ability<br>to prevent conflicting packages. . . . .                                                 | 167     | lateximage: Labels track page<br>numbers of lateximages. . . . .                                          | 472    |
|       | \addcontentsline: Handles<br>theorems. . . . .                                                                                | 419     | Print mode now uses a minipage<br>of \linewidth. . . . .                                                  | 472    |
|       | General: 2016/03/22 . . . . .                                                                                                 | 1       | picture: Fix for \makebox in<br>picture. . . . .                                                          | 491    |
|       | <b>amsthm</b> : Added. . . . .                                                                                                | 532     | v0.27                                                                                                     |        |
|       | <b>ccaption</b> : Prevented. . . . .                                                                                          | 551     | \LWR@footnotetext: Fix for table<br>footnote par tags. . . . .                                            | 284    |
|       | <b>ellipsis</b> : Added. . . . .                                                                                              | 590     | General: 2017/04/04 . . . . .                                                                             | 1      |
|       | <b>emptypage</b> : Added. . . . .                                                                                             | 590     | <b>lettrine</b> : Added. . . . .                                                                          | 665    |
|       | <b>framed</b> : Added. . . . .                                                                                                | 630     | <b>microtype</b> : Fix with Xe $\text{L}\text{T}\text{E}$ X,<br>Lua $\text{L}\text{T}\text{E}$ X. . . . . | 694    |
|       | <b>lips</b> : Added. . . . .                                                                                                  | 668     | <b>soul</b> : Added. . . . .                                                                              | 752    |
|       | <b>mdframed</b> : Help avoid<br>hyphenation. . . . .                                                                          | 683     | <b>ulem</b> : Added. . . . .                                                                              | 805    |
|       | <b>ntheorem</b> : Added. . . . .                                                                                              | 707     | Docs: Installing utilities for<br>MACOS. . . . .                                                          | 73     |
|       | <b>showidx</b> : Added. . . . .                                                                                               | 744     | Docs: Limitations of saveboxes. . . . .                                                                   | 108    |
|       | <b>theorem</b> : Added. . . . .                                                                                               | 771     | Page geometry modified to reduce<br>line overflow. . . . .                                                | 174    |
|       | Basic $\text{L}\text{T}\text{E}$ X theorems: improved<br>css. . . . .                                                         | 333     | v0.28                                                                                                     |        |
|       | Docs: Adds credits for patched<br>code. . . . .                                                                               | 1       | \@rindex: Improved indexing. . . . .                                                                      | 430    |
|       | Docs: Testing <b>l warp</b> . . . . .                                                                                         | 147     | \HTMLAuthor: Added \HTMLauthor.<br>(Renamed in v0.30.) . . . . .                                          | 282    |
|       | Fix: Allows Xe $\text{L}\text{T}\text{E}$ X and Lua $\text{L}\text{T}\text{E}$ X to<br>preload graphics and graphicx. . . . . | 167     | \LWR@L warpEnd: If FormatEPUB or<br>FormatWP, no bottom nav. . . . .                                      | 315    |
| v0.26 | General: 2017/03/31 . . . . .                                                                                                 | 1       | \LWR@L warpStart:<br>FormatWordProcessor forces<br>single-file output. . . . .                            | 311    |
|       | <b>l warp.css</b> : Improved responsive<br>marginpar and marginblock. . . . .                                                 | 195     | \LWR@filestart: Adds HTML meta<br>author. . . . .                                                         | 309    |
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