

% This is french_doc.pdf (informations en francais dans
% frguide.pdf et frnotes.pdf)
%
% As e-French since 2010 under LPPL Copyright.
%.....
% (Copyright notice in English just after the French one)
% Copyright GUTenberg-Gaulle 1992-1998, Bernard Gaulle 1999-2007:
% ======
% - La distribution de l'extension FrenchPro pour LaTeX etait effectuee
% selon le mode shareware. Apres installation et essai de ces fichiers
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% - Aucun virus n'a ete detecte au moment ou ces fichiers furent termimes
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% avec la volonte qu'il soit correct mais aucune garantie ne peut etre
% fournie, de quelque ordre que ce soit. Les utilisateurs l'utilisent
% entierement a leur propre risque. L'auteur n'admettra et n'acceptera
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% utilisation.
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% en appliquant des modifications, meme si de votre point de vue, elles
% corrigent des deficiences.
% Les lois internationales, europeennes (91-255) et francaises (94-361)
% sont applicables.
% L'utilisateur de ce logiciel peut toutefois le personnaliser a volonte
% par differents moyens expliques dans la documentation. L'auteur du
% logiciel n'est toutefois aucunement lie par une modification introduite
% par une personnalisation utilisateur.
%
% En tant qu'e-French sous Copypright LPPL depuis 2010.
%.....
% Copyright Gaulle-GUTenberg 1992-1998, B. Gaulle 1999-2007.
% ======
% - The distribution of the FrenchFro package for LaTeX was made on
% the shareware mode. After installation and tests of these files
% during one month you had to decide either to keep them for
% further use or to delete them. If you kept them you had to
% pay the usage fees to the author.
% - You are NOT ALLOWED to change in any way all files marked
% with "Copyright".
% - Free redistribution of this distribution is authorized but only

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% when complete and not pre-installed.
% You are NOT ALLOWED to take money for the distribution or use of
% these files except for a nominal charge for copying etc.
% All softwares sold via commercial distributors are considered to
% make money, even they don't make an important profit, thus the
% redistribution is strictly limited to a previous agreement with
% the author.
% - You are NOT ALLOWED to include these files in a package/software in
% a way that will reduce its capabilities or features; this doesn't allow
% you, for example, to redistribute only few parts of the whole original
% files.
% - All the files included in the distribution are available freely inside
% the Internet domain (and specially on CTAN servers).
% - There was no virus at the time these files were completed for
% distribution.
% - This computer code is offered in hopes that it will be found useful,
% and in the belief that it is correct, but it is offered without any
% warranty of any kind, including warranty of fitness for any purpose.
% Users of this code do so entirely at their own risk. The author neither
% admits nor accepts any liability for any loss, direct, indirect,
% consequential, incidental, or otherwise, resulting from the use of this
% computer code.
% - You are NOT ALLOWED to substitute author's authority by applying
% modifications even if, in your point of view, they correct deficiencies.
% International, European (91-255) and French (94-361) laws apply.
% There is still the possibility for the user to customize this
% package at his wishes by various means explained in the documentation.
% The author of the package is not liable for any change introduced
% by any users customization.
%.....V2.5
%
% NOTICE that this work was done without any formal support.
% Friendly helps, supports as well as sponsors are welcome!
%
%\def\ds@le{\input frenchle.sty}%
%
% french.sty was developped by Bernard GAULLE for French-Speaking Users
% This file is now a part of the e-French package.
% For more details please read frnotes.pdf
\expandafter\ifx\csname frenchTeXmod\endcsname\relax%
\else \endinput \fi%
\def\frenchname{french}%
\def\frenchpack{e-french}%
\def\ds@french{}%
\def\ds@pmfrench{\pmfrench}%
{\catcode`@=11{%
\ifx@\unexpandable@protect\undefined\let\protect\empty%
\else\let\protect\@unexpandable@protect%
\fi%
\edef\FSfd{30 octobre 2015}%
\edef\FSfv{V6,0}%
\edef\frenchstyleid{\FSfv\space-- \FSfd\space --}%
}}%
\edef\FSfd{2007/06/28 }%
%
% History as given by Bernard Gaulle:
% I started this job years ago (in 1989) firstly
% using ideas by Jacques DESARMENIEN, the French pioneer and also by
% Eric PICHERAL (CICB, Rennes), Nicolas BROUARD (INED, Paris),
% Marc SHAPIRO (INRIA, Rocquencourt), Raymond SEROUL (Lab Typo. Strasbourg),
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% Philippe LOUARN (IRISA, Rennes), Olivier NICOLE (INRA, Jouy),
% Rainer SCH\"OPF (Uni. Mainz), Johannes BRAAMS (PTT, NL) and others.
% I stopped to collect the names of the good guys in 1991 when i decided
% to make a seriously enhanced & rewritten distribution i released as V3.0.
%
%% Free gift to GUTenberg (Frenchspeaking TeX Users Group)
%% during 12 years. (Groupe francophone des Utilisateurs de TeX).
%% Shareware since january 2001 (Version 5,00).
%
% Send suggestions/bug reports/corrections to the maintainer of e-French:
% Laurent Bloch, lb@laurentbloch.org
% (http://www.laurent-bloch.org/spip.php?article166)
%
% Canonical Archives server is: www.gutenberg.eu.org
% (in /pub/GUTenberg/french)
% where these files are archived.
%
% Running only with LaTeX2e, oldest format required:
\NeedsTeXFormat{LaTeX2e}[1996/12/01] % -the latest one acceptable
\let\auxWARNINGi=\@gobble% -accept aux files produced by french
% This style is using, at most:
%%<
%%> 577 strings out of 11731 (4.9%);
%%> 4675 string characters out of 85497 (5.4%);
%%> 11217 words of memory out of 262141 (4.2%);
%%> 567 multiletter control sequences out of 9500 (5.9%).
%
% (I used usual teTeX with option mltex).
%
% Lastest updates (previous updates infos in history file)
% =====
%
% V5,995
% Released --bg 2005/04/18
% \XeTeXinputencoding is no more running: supporting
% XeTeX is now differed. Jonathan Kew informed. --bg 2005/12/25
% V5,996 patch to allow \label to run in math mode. --bg 2005/09/09
% Reported by Simon Pierre Desrosiers.
%
% \captionseparator is off with memoir.cls, --bg 2005/10/08
% use \captiondelim.
% Reported by Frederic Connes.
%
% Patch for relsize [2003/07/04 ver 3.1] to avoid messages when
% the smallest size is less than de default of 6pt. --bg 2005/12/22
% Reported by Frederic Connes.
%
% Patch for nomencl.sty which force \kbttypeout to be
% called from \item in an unexpandable environment and
% then producing an undefined \f@tempa break. So i add
% \nofrenchwarnings in \printnomenclature. The problem
% was reported by J.B. Moreau. --bg 2006/01/19
%
% Released 2006/03/25
% V5,997 Emergency message added when frlicense.dat is empty.
% Change in tabbing environnement: \tabbingaccents is
% now the default in French since 8bits chars in T1
% are always converted to 7bits chars "a la TeX".
% \notabbingaccents added in \nofrchttypography.
% The pb was reported by Frederic Petit. 2006/04/25

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% V5,998 Released - new production scheme. 2006/07/04
% V5,999 Patch for frenchle: ## illegal parameter in \@tempa (\'') ?
% issuing message with superfluous double \string (\@w@s). 2006/08/15
% Natbib correction: bibitem macro was one obsolete of
% jurabib. Jurabib bibitem macro obsolete and misplaced.
% Full code revisited. 2006/08/18
% Released 2006/08/25
% V5,9991 When FrenchPro is called from babel(fr) all given options
% should not be processed by the msg package, so we call msg
% saying it's an \intern@lc@llfrom{FrenchPro} and it has to
% use the French language.
% But don't force French when calling from kernel. 2006/10/03
% V5,9992 German localisation completed, thanks To Werner Struchmann.
% 2006/10/13
% V5,9993 Empty \caption was not processed correctly and thus the
% the caption separator was erroneously printed. 2007/02/09
% \textttt is now robust, avoiding wrong expansion in title
% heads especially.
% \MakeRobustCommand now creating \cmd_fp in place of
% \cmd_. (a LaTeX robust command can be made robust for
% FrenchPro too). 2007/02/11
%
% V5,9994 Correction for empty caption didn't run with hyperref. In
% a first step i remove the modification and will try to
% find the good mod to avoid the \captionseparator be
% printed. 2007/06/28
%
% and also check if there is any frpatch.sty file available.
% %%%%%%%%%%%%%%%%
% Distributed as eFrench under LPPL is same as version 5,9994
% but without the test for a shareware licence
% Changes made by Raymond Juillerat 2010/05/04
%
% V5,9995 Some changes because a problem arose with the language arabic
% in that case, the language switch \arabic was in conflict with the
% arabic format for numbers, also \arabic.
% Therefore in this version, the switch is to be made with \arabicLang, but
% the configuration file for the language arabic is as usual \arabicTeXmods.
% These changes affect all languages <language> were \<language> already
% exists and would enter in conflict with. Language switch is made with
% \<language>Lang and the context is defined with \<language>TeXmods.
% Same changes were made in frenchle
% Changes made by Raymond Juillerat 2011/09/26
%
% Since 2015/08/17 e-french is on CTAN, by TeXlive and MikTeX
%
% V6,0 The reading of *languages.dat* has been reduced to french and
% english suppressing the problem with \arabic. This reduction is
% possible because eFrench is not compatible with babel but needs the
% hyphenations rules for french and english. For german or ngerman,
% the mlp module is responsible for finding the hyphenation. This is
% because german or ngerman and french are the only laguage style
% running without babel. For babel there are other versions of these
% language packages.
% Correction of originaloutput, the bug removed.
% New version of the manuals for frenchle.sty and french.sty.
% Changes made by Raymond Juillerat 2015/10/30
% %%%%%%%%%%%%%%%%
%
% Object: DOCUMENT CLASS OPTION for printing French texts with TeX or LaTeX

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% as well as english. (or multilingual texts in which French is the
% main language).
%%%%%%%%%%%%%
%
% It can be called:
% via \usepackage{french} % french is alone
% or \usepackage[french]{mlp} using The Multi-Lingual Package
% or as an option of \documentclass, when using mlp.
%
% Commands to be used by the end users:
% =====
% \frenchtest between \document.... and \end{document} will run
% the LaTeX "Torture Test" (see french*.tex files).
% \frenchdoc between \document.... and \end{document} will compose
% the LaTeX documentation (see frenchlu.tex file).
% \french Apply French conventions including hyphenation,
% typography, page layout, titles inside documents and
% few other things helping when typing a document.
% This is the default language.
% \begin{french}... \end{french} to bind the French text with LaTeX.
% \french ... \end{french} with TeX.
% \pmfrench (preamble command) ... the poor man way
% (or \usepackage{pmfrench} vi pmfrench.sty)
% to let the French style run even the TeX motor
% (ie format) was not installed or configured in a way to
% use the French language (hyphenation, language.dat,...)
% Be aware that a lot of things might not provide their
% usual featuring. Notice also that then the following
% commands do nothing:
% - \noevertypingguillemets
% - \lettrine and \flettrine
% - \abbreviations and "..."
% - \frhyphe
% \usersfrenchoptions{... French options ..} to allow the user to change the
% default options. All options given inside braces remain
% active all along the document inside language French.
% This command can be reused, provided arguments are
% then cumulated.
% \english for going back to "normal" English conventions
% And if you have a language.dat config file defining
% german and dutch languages OR you use
% \NouveauLangage[n]{german} and
% \NouveauLangage[p]{dutch} where n and p are internal
% unused language number, then you can type:
% \german to switch to German conventions
% \dutch or to switch to Dutch conventions or to
% \any_name (any language created by \NouveauLangage[n]{any_name})
% \NouveauLangage[n]{language_name} (as previously explained)
% define \language_name which will call \language_nameTeX
% assuming that \language_nameTeX is/will be defined
% (normally in a style file).
% \begin{language} switch to the language that started first after
% \begin{document} (depending of the last lang.style opt)
% \begin{Fwdirection} switch to the first direction of writing when TeX--XeT.
% -----
% Commands for compatibility:
%
% \inferior is the original less than sign (<)
% \superior is the original greater than sign (>)
% \pointvirgule is the original ";"
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% \deuxpoints is the original ":" 
% \pointexclamation is the original "!" 
% \pointinterrogation is the original "?" 
% \lq and \rq stands for ' and ' 
% ^\prime stands for ' in maths 
% \lqq and \rqq stands for `` and '' 
% \dittomark stands for " 
% 
% \originalinput{file_of_code} is supplied to input any code that might be 
% incompatible with the French style. 
% You can also disable the French style using: 
% \begin{nonfrench}... \end{nonfrench} with LaTeX 
% \nonfrench.....\endnonfrench with plain TeX 
% \originaloutput[file]{text} is supplied to output any text that would 
% otherwise generate expanded macros for activated chars 
% instead of original characters. "file" is a stream 
% number related to open file defined by \newwrite. 
% \def\encodingdefault{...} can be set to "T1" or "OT1" to change the default 
% font encoding that is normally set in the format 
% (with initex material and specially kbconfig.tex) 
%----- 
% \frhyphhex Reload once French hyphenation exceptions file from 
% language.dat (give this order in the preamble) 
% Not usable with plain (or low level languages). 
% \frenchhyphenation Apply French rules on hyphenation: 
% - as stated in the patterns file 
% - with exceptions as established by \hyphenation 
% - of words starting with one upper case letter 
% and also allows accent macros in \hyphenation 
% or \showhyphens. 
% \nofrenchhyphenation Nullify former actions 
% 
% Other commands for hyphenation that remains unchanged over \french reinit. 
% 
% \allowhyphens allow the following word to be hyphenated (useful 
% sepcially in the second part of a compund word. 
% \allowuchyph allow hyphenation of words starting with a capital 
% letter (this is the default as in plain & lplain) 
% \allowfulluchyph allow it even if a \hbox would normally forbid it in 
% the present code. 
% \disallowuchyph forbid it (this is my own recommandation) 
% \tthyphenation allow hyphenation of words in the present \tt font 
% \notthyphenation disallow hyphenation of words in the present \tt font 
% (never saved; last value in a \par is that which works; 
% default value is that given by the main doc-style; 
% presumably the default -if not: tell me \tthyphenation; 
% this is the default in lplain.tex) 
%----- 
% \frenchtypography Apply French typography (spacing) on : 
% - double punctuation ! ? ; : 
% - guillemets (<< >>).Use \endguillemets instead of >> 
% for ending 2 levels of guill. at the same time or 
% when the ("everypar") open guillemets were ended in 
% a previous inner environnement. 
% Italic correction automatically added if necessary. 
% - footnote marks in the text and minipages. 
% - footnote references (\refmark). 
% - thanks in titles. 
% Print footnote number in the same font as the footnote 
% text followed by a dot and appropriate spacing. When

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% used in table environment footnote marks are typeset
% as in a minipage.
% Italicize the caption text (using \captionfont defaultly
% set to \emph).
% Change caption separator (":" replaced by value of
% \captionseparator which default is "~~")
% Suboption: \frenchmathcomma
% Remove space after coma in math mode (default)
% \regularmathcomma
% to set space, as usual after comma in math mode.
% (chosen option is used to print numbers with \nombre).
% \originalmathcomma
% to reset coma mathcode as before FrenchPro was called.
% Suboption: \unnumberedcaptions{figure/table} to remove headings in
% caption titles. This is a global suboption.
% It nullify the according \listof...(figures/tables).
% It can be used only once. Can't be turned back later
% in French.
% Hyphenate correctly. (The lowest level of application
% is the paragraph.)
% Discourage page breaking after '':'
% Forbid line breaking before double punctuation and >>
% and after <<.
% Suboption: \noTeXdots will change them to 3 closed dots
% \TeXdots leave \dots, \ldots as well known TeX dots (default)
% Suboption: \nofrenchguillemets stops producing French guillemets.
% \frenchguillemets starts producing French guillemets (default)
% Suboption: \ancientguillemets start every paragraph of second level
% guillemets with closing >> instead of <<.
% \todayguillemets normal way at the present time (default)
% Suboption: \noguillemetsinarrays will print << or >> in standard arrays
% textual modes (depending of the font used).
% \guillemetsinarrays is the usual default value.
% Suboption: \guillemetsinallfonts allows to print them in any font but
% \guillemetsinroman remains the usual default value.
% Suboption: \guillemetsfont allows, when in a T1 font encoding running
% scheme to choose the font for guillemets, just define or
% redefine \guillemetsfont.
% Command: \endguillemets ends levels 2 & 1 at the same time (i.e. >>>)
% Suboption: \noenglishquote replace TeX ' ' quotes AND apostrophes
% by accents ' ' (to use only temporary).
% Do nothing inside a tabbing environement.
% \...code and \char become unusable asis.
% \englishquote is the default
% Suboption: \noenglishdoublequotes for replacing " " with << and " " with >>
% Do nothing inside a tabbing environement.
% \...code and \char become unusable asis.
% \englishdoublequotes normal quoting "..." is the default
% Suboption: \untypespaces force a space where normally French people
% type one (before ; : ? ! >> and after <<)
% \typespaces is the default value
% Suboption: \tabbingaccents allow to put \` and \^ diactrics on letters
% when used in tabbing environment. \` and \^ remain their
% original tabbing usage if followed by a blank space.
% Also usefull for 8bits chars ; this is the default.
% \notabbingaccents is the usual LaTeX usage.
% Suboption: \idotless suppress point on i when accented with ^ and "
% \iwithdot is the default
% Suboption: \EBCDICbrackets replace non-math mode < ... > by [ ... ]
% (..IBM has no brackets so < and > are often used as brackets)

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% \normalbrackets is the default
% Suboption: \letpunctonactivefor to use allways with something else
% (like \wrongtypedspaces), let punctuation (! : ; ?) active
% after French style. Caution: it's extremly dangerous!
% (specify the suboptions after \frenchtypography)
% (sub-options are not saved/restored over a language switch)
% \nofrenchtypography Nullify former actions
% Suboption: \wrongtypedspaces suppress spaces before double punctuation
% (! : ; ?) which was erroneously typed \'a la fran\c caise.
% \text{...} Allows to typeset text in math mode (AmS like command).
%-----
% \ConstantLayout is a one time macro that disallow to change page layout
% and any other typographic feature when switching to another
% language. Once used in any language it is applied for the
% whole document.
% \frenchlayout Apply:
% - indentation of all (first LaTeX) paragraphs:
% Suboption: \indentfirst is the default or
% \nonindentfirst which forces no indentation at all.
% - set item markers as --. User can choose others
% markers via the command
% \frlabelitems{\renewcommand{\labelitemi}{...}}.
% Look at documentation for more details and specially
% for the use of \checkitemguillemets.
% - reset section counter when starting a part.
% Suboption: \noresetatpart nullify the former action.
% Suboption: \noresetatchapter will not reset footnote counter at chapter
% change.
% Suboption: \frenchtrivsep sets (reduced) vertical spacing in lists, this
% is the default. As this spacing is forced warning
% message is issued when other spacing is user
% expected. Look at \frenchwarnings part.
% You can choose your own values by setting the lengths
% with the command \frtrivseplengths{\setlength{...}{...}}.
% In that case no warning message is issued.
% \nofrenchtrivsep resets the standard spacing in lists.
% - special spacing with the experimental "order" list.
% - print table footnotes as in minipages.
% - print a coma between consecutive footnotes.
% Suboption: \frenchpagestyle apply a French pagestyle when starting a
% Part or a Chapter or an Index (provides \printindex)
% \nofrenchpagestyle will not.
% Suboption: \beginningfolio print the folio on theses pages (default)
% \nobeginningfolio will not.
% - modify thebibliography environnement to be referred
% in toc and have a valid anchor in hyperref docs.
% - with letter.sty: address placement, typeset \closing
% as a paragraph and with \fclosing in place of
% closing you can chose spacing between closing and
% signature by saying \fclosing[n]{...} with n being
% the number of \medskipamount (default is 9).
% to typeset the date with \location{Paris, le ...}
% \yourref{...} to refer to a received letter
% \ourref{...} for your own reference
% \object{...} to precise the object
% \PS{...} for a post-scriptum
% \email{...} for the email address
% \def\formhead{...} for the odd page headings
% (not operational with \nopagenumbers)
% \def\formfoot{...} for the odd page footings

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% (not operational with \nopagenumbers)
% \wideletter to enlarge the default linewidth.
% - offer macros for starting paragraphs with a dropped
% initial capital letter:
% with \lettrine the first letter of the first
% token will be dropped. (warning: in 7-bit
% write {\c C} for example). Remaining part
% of the token is printed in small caps.
% with \flettrine a box will be printed around.
% Generic syntax:
% \lettrine{Begining of the paragraph}
% \flettrine{Begining of the paragraph}
% or \lettrine[<< {Begining} >>] (let spacing!)
% \flettrine[<< {Begining} >>] (ending >> might
% be given later in the text)
% \lettrine or \flettrine START a paragraph! And
% to avoid any problem the paragrphah must end with an
% explicit \par. This is a fragile macro!
% Suboption: \noautomaticlettrine (default) processing;
% the lettrine uses a standard LaTeX font size.
% You can use \lettrinefont to define the font you
% want at the size you want. As default \lettrinefont
% is set to \Huge.
% Use \def\lettrinehang{n} to force hanging of n
% lines (there is no default value).
% \automaticlettrine processing: the lettrine uses a computed
% font size.
% You can use \lettrinefontname to set the font
% (default is current font) and it will start the
% \automaticlettrine feature that means a new value
% of \lettrinefont is established (font-size).
% \lettrinehang is defaultly set to 2 lines and
% can be changed.
% The \automaticlettrine feature can be stoped by
% calling \noautomaticlettrine.
% Suboption: \everyparguillemets open guillemets on every paragraph
% until closing and do nothing at level 2.
% This is the default.
% \everyparguillemetsremoved switch off the previous feature.
% \noeveryparguillemets don't start each par with guillemets
% but start each level 2 line with them.
% \guillemets is forbidden, use 7/8bit
% guillemets chars.
% (see documentation for further explanations)
% Suboption: \overfullhboxmark print the TeX black box exactly where there
% is an overfull hbox (as draft option do)
% \nooverfullhboxmark is the default in LaTeX
% Suboption: \labelsinmargin put labels in margin for debugging purposes
% This option can be used anywhere (outside
% \frenchlayout as well as \french environment)
% \nolabelsinmargin is the default
%
% Propose the following environments:
%
% Environment \begin{drapeaufg}... \end{drapeaufg} to typeset raggedright
% with hyphenation.
% Environment \begin{drapeaufgIN}... \end{drapeaufgIN} to typeset raggedright
% without hyphenation (rules of Imprimerie Nationale)
% As text is never split and overfull can occur
% you may have to split lines by hand.

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% Environment \begin{drapeaufd}... \end{drapeaufd} to typeset raggedleft
% with hyphenation.
% Environment \begin{drapeaufdIN}... \end{drapeaufdIN} to typeset raggedleft
% without hyphenation (rules of Imprimerie Nationale)
% Text printed past the line limit may occur.
% Environment \begin{order}... \end{order} to enumerate items with
% via \primo \secundo etc. and with sepcial spacing
% Environment \begin{figurette}... \end{figurette} to place a (little)
% figure EXACTLY here.
% Environment \begin{versatim}... \end{versatim} to print verbatim
% but with hyphenation typeset as in \verse and with
% \noenglishquote and \noenglishdoublequotes available
% Commands: \vers|...| the inline (or intext) vserion of "versatim"
% \verbatimfile{filename} the filename is inputed in verbatim
% BUGED!! (\nopagenumbers reintroduced if undefined)
% \nofrenchlayout Nullify former actions
%-----
% \frenchtranslation . Translate all English titles used in LaTeX, to french
% and generate French dates. This is the default.
% All things should normally run with std LaTeX or Babel.
% You can also create your own styles using these captions
% A lot of captions are newly defined for letters.
% You can also change the titles with your own definitions
% by using \fraddto\captionsfrench{\name}{title}.
% Environment \begin{resume}... \end{resume} to print an abstract
% . \resume has been defined for French abstracts (we often
% need French and English abstracts together). You must
% be in \french before using it. (like you are in \english
% when you use \begin{abstract}... \end{abstract}).
% Environment \begin{motsclef}... \end{motsclef} to print a keywords list.
% . \motsclef has been defined for French keywords.
% (Environment \begin{keywords}... \end{keywords} to print a keywords list)
% (by the way i have defined \keywords \endkeywords)
% . \sommaire is defined as a toc in front of a document.
% \sommaire[1] don't print paragraphs entries and below.
% \sommaire[2] don't print subsubsection entries and below
% \sommaire[3] don't print subsection entries and below,
% this is the default for \sommaire.
% \sommaire[4] don't print section entries and below,
% . \annexe and \annexes have been defined.
% . \glossaire and \glossaires have been defined. If the
% "theglossary" is undefined, allow:
% \printglossary[filename] (default is jobname.gls
% produced by pgm "makeindex -s gglo.ist")
% NB: code preferably \glossary{[name : ] explanation}
% and: without makeindex allow to code jobname.glo
% (instead of .gls) & print something acceptable.
% . makeidx.sty is included and translated.
% . \seealso is defined for indexes.
% \nofrenchtranslation Nullify former actions.
%-----
% \frenchmacros Add a lot of macros to help in typographic process.
% \ier for printing 1\ier (premier) (examples)
% \iere for printing 1\iere (premiere)
% \ieme for printing 2\ieme (deuxieme)
% and their plurials \iers, \ieres and \iemes.
% \FileName{file_name} for 8bit file names, then
% use it by calling \theFileName (e.g with \input).
% \WindowsUnits{name1=A,...,namen=N} to define macros
% names to assign to Windows units which will be called

```

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% in any input file process (\name1: ... \nameN:)
% protecting from the activated colon character.
% \at for printing @ (at)
% \vert for printing | (vertical bar)
% \chap for printing ^ (hat or circonflexe)
% \backslash for \ (backslash)
% \tilde for printing ~ (tilde)
% \nombre for printing large numbers and have the correct
% spacing (p.ex. \nombre{123 456,789 012})
% \numero for printing (no)
% \Numero for printing (No)
% as well as \numeros and \Numeros
% \degres for printing (degrees)
% \leftguillemets for << (unbalanced left guillemets)
% \rightguillemets for >> (unbal. right guillemets)
% \fup{X} to put X in a smaller size superscript
% \primo \secundo \tertio \quarto \quando={n}
% [or:\primo) \secundo) \tertio) \quarto) not recommended]
% \fsc{name} or \fsc{NAME} will print as \textsc{Name}
% \fsc*{name} or \fsc*{NAME} forces use of \rmfamily
% \lsc{name} or \lsc{NAME} will print as \textsc{name}
% \lsc*{name} or \lsc*{NAME} forces use of \rmfamily
% \refmark{X} stands for \footnotemark[\ref{X}]
% \moretolerance will double each TeX tolerance within
% any chosen grouping (useful in narrow situations).
% \Sauter#Lignes will skip # lines (for specific usage)
% \! (negative thin space) run in non math mode
% \frenchalias{your_short_name}{the_long_french_macro_name}
% to give a short name to a very long macro name.
% Suboption: \abbreviations allowing to ask for: "name_to_be_abbreviated"
% will print abbreviation if found otherwise will give a
% warning and print the name as is. The first char. of
% "name" is not compared, except if the abbreviation file
% contains {Name}. Customisation is allowed like this:
% \abbreviations[my_abbrev_file]
% \noabbreviations is the default option
% \nofrenchmacros Nullify former actions
%
% Some complementary macros used in other parts:
% \ordinal{counter} gives "premier", "deuxieme", ... "vingtieme"
% \Ordinal{counter} gives "Premier", "deuxieme" ...
% \ordinale{counter} gives "premi\`ere", ...
% \Ordinale{counter} gives "Premi\`ere", ...
%
% Macros to output messages:
% \kbtypeout{msg} issue msg on console, translating or not
% the accent macros and not expanding the activated chars.
% Under control of \@kbspecials for 8-bit output
% translation possibility. Such package like
% kbconfig/keyboard can translate to the
% appropriate keyboard encoding. In fact \kbtypeout is
% equivalent to \kbIO[\typeout].
% \kbIO[output_macro]{msg_text} allows to output the message
% either on log file (\wlog), or on console (\typeout)
% or even on any file (\immediate\write...)
%
%-----
% \frenchwarnings let french issue its warnings, this is the default. This
% part has the followings sub-options:
% Suboption: \frenchtrivsepwarnings let french inform the user when

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% vertical spacing is not respected as requested in
% a non-standard environment. This is the default
% Suboption: \nofrenchtrivsepwarns ask french not to issue any warning
% regarding the vertical spacing requested by the
% user and not applied. This is the default when user
% choose his own values for spacing via \frtrivseplengths.
% \nofrenchwarnings instruct french to stop to issue messages.
% This syntax is probably not the final one.
%-----
%
%
%%%%%%%%%%%%%%%
%
% =====
% | About typing |
% =====
%% No code here, just an advice.
%%
%% Inputing French punctuation you must type a space:
%% - before a double punctuation (! ? ; :)
%% - before >
%% - after << ; :
%% Double " or single quoting ' ' as well as single guillemets < > must not
%% be used in french.
%% Type ... normally (instead of \dots or \ldots).
%% Respect French abbreviations like:
%% \hbox{c.-`a-d.} / \emph{i.e.} / p.ex. / \etc. / cf. / id. /
%% p.i. / p.o. / doc. / chap. / part. / vol. / paragr. / R.S.V.P. / ...
%%
%% Please apply these allmost elementary (and historical) rules.
%%
%%%%%%%%%%%%%%%
%
\NeedsTeXFormat{LaTeX2e}[1996/12/01]%
\let\auxWARNINGi=\gobble%
\def\@txt@msg#1{#1}% -Just get arg and remove {}.
\def\@gobbleopt[#1]{}%
\def\f@issue#1#2{#1{#2}\@ifnextchar[\{@gobbleopt}{}}% -
}
%
%#<
% Firstly we add the material to use the "msg" package for localization.
\def\@tempc{%
\def\f@issue##1##2{\f@issue@##1##2\void}%
-The local \issuemsg macro.
%      -which will call the real one;
%      -#1 is the macro message required.
%      -#2 is the message header + msg number
%      -such as "^^J -234-", just message
%      -number (234) is kept.
\def\f@issue@##1##2##3##4\void{\issuemsg[##1]##3(french)}%
\PassOptionsToPackage{french}{msg}%
\ifx\LdfInit\undefined%
  \RequirePackage{msg}%-Usually, load the msg package.
\else%
  -But with Babel, dont use \usepackage or such,
  \let\@GOfrench\@currname% -Save current package name.
  \xdef\@currname{msg}% -Set package req.
  \def\intern@lc@lfrom{\frenchpack}% -Say him it's an internal/kernel call.
  \let\fp@languagename\languagename% -Save current language name.
  \ifx\documentclass\twoclasseserror% -When not a kernel case
    \def\languagename{french}% -force French for the msg package.
  \fi%

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@@input msg.sty% -and input it now.
\let\languagename\fp@\languagename% -Reset current language name.
\let\fp@\languagename\undefined%
\let\intern@lc@llfrom\undefined%
\let@\currname@\GOfrench% -Reset original package name.

\fi%
}%-@\tempc
\def@\tempd{\def\f@issue##1##2{\@ifnextchar[{\@gobbleopt}{}}% -
}%
}%-@\tempd
% Prepare to compare \jobname and license file name.
\edef@\tempa{\expandafter\noexpand\csname str-\jobname\endcsname}%
\edef@\tempb{\expandafter\noexpand\csname str-frlicense\endcsname}%
% FrenchPro requires msg.sty and *-msg.tex files
\ifx@\tempa@\tempb% -but only for typesetting a document.
\IfFileExists{msg.sty}{@\tempc}{@\tempd}\else%
\IfFileExists{msg.sty}{% -Avoid loading it if msg.sty doesn't exist.
    \typeout{^^J -81- WARNING: "msg" package not found;}%
    ^^J\space\space\space\space\space\space continuing without message texts.}%
}%
\fi%
%#>
\newif\ifECM%
% Here come \if-switches codes in case of french.sty badly initiated
\def\ErrFrench{\f@issue\f@W{-26-}%
%@\txt@msg{Erreur d'\etext'\ee dans \frenchname.sty !}%
%@\txt@msg{(voir p.ex. le fichier language.dat)}%
}%
\def\ifFTY{\ErrFrench}\def\ifFTR{\ErrFrench}\def\ifFG{\ErrFrench}%
\def\ifFLA{\ErrFrench}\def\ifFMA{\ErrFrench}\def\ifFH{\ErrFrench}%
\def\ifArG{\ErrFrench}\def\ifFTSW{\ErrFrench}\def\ifFW{\ErrFrench}%
%
\edef\GOfrench{'\string @}% -temp def further correctly defined
\ifnum\catcode\GOfrench=11% -mods of code proposed by DT that
    \let\resetat\relax% -accepts also that @ were active
\else\edef\resetat{\noexpand\catcode\GOfrench=\the\catcode\GOfrench}%
    \makeatletter\fi%
%
\let@\currnameORI@\currname% -save current package name
\xdef@\currname{\frenchname}% -set pasckage req.
{\def'{}\string'}% -to avoid \accent@spacefactor=\undefined (in pr\'e-)
    \ProvidesPackage{\frenchname}%
        [\FSfd\space The \frenchpack\space package /\FSfv/]%
}%
\def\GOfrench{babel}\ifx@\currnameORI\GOfrench% -allow Babel to load me
    \ifx\undefined\babel@core@loaded\input babel.def\relax\fi%
    \ifx\undefined\babel@core@loaded% -still undefined (>3.5)?
        \let\babel@core@loaded\main@language\fi%
\fi%
%#<
%\let\FSfd=\undefined% let it defined for possible patch test.
\def@\tempa#1\#2,\#3@nil{\def@\FSfv{\#2}}\expandafter@\tempa\FSfv@nil%
%#>
\let\FSfv=\undefined% -return to the pool
\IfFileExists{frpatch.sty}{\def\FSfd@patch{unknown}}{\let\FSfd@patch\FSfd}%
%
\if@compatibility% -provide error msg with 2.09 emulation
    \f@issue\typeout{^^J -68-
        %@\txt@msg{ERROR: \frenchpack\space is no more running }%
        %@\txt@msg{with 2.09 emulation, sorry!}%

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} \expandafter \stop %

\fi%
%
\ifx \l@french \undefined \f@issue \typeout{^^J -20-
    \% \atxt@msg{WARNING: }%
    \% \atxt@msg{the French language is undefined in your format. }%
} %

\fi%
%
\fontencoding{\encodingdefault}\selectfont%
\def \temp@{OT1}\ifx \temp@ \f@encoding%
    \def \temp@{\global \ECMfalse}%
\else \def \temp@{L01}\ifx \temp@ \f@encoding%
    \def \temp@{\global \ECMfalse}%
\else% -could be LY1
    \def \temp@{\global \ECMtrue}%
\fi%
\fi%

\temp@%
\def \tempa{\let \ifEightBitOutput \iffalse}%
\ifx \EightBitOutput false \undefined \expandafter \tempa \fi%
\ifECM \else \ifx \charsubdef \undefined%
    \def \tempa{\noexpand \dGs}%
\ifx \tempa \dGs \else%
    \ifx \tempa \dGs \else%
        \ifx \tempa \relax \else% -Don't issue if already done.
            \f@issue \typeout{^^J -29- }%
    \% \atxt@msg{***Warning***\string: TeX engine in use along with CM fonts }%
    \% \atxt@msg{(as in current TeX format) isn't sufficient to hyphenate }%
    \% \atxt@msg{words containing diacritics (like in French). }%
    \%
        \let \kb@msgXXIX \relax%
    \fi%
\fi%
\fi\fi%
\ifx \undefined \dblarg% -................................ ..... \dblarg
\long \def \dblarg#1{\@ifnextchar [{\@dblarg{#1}{\x dblarg{#1}}}}%
\long \def \x dblarg#1#2{#1[#2]{#2}}%
\fi%
\newdimen \FrDimen% -general def for the style
\def \usualmessages{\let \ifEightBitOutput \iftrue}%
    \ifnum \inputlineno = -1 \def \o@l{. }% -may be negative
\else \def \o@l{ (\`a la ligne \the \inputlineno). } \fi%
\expandafter \let \expandafter \aiguORI \expandafter =%
    \csname OT \string1 \string \` \endcsname%
\expandafter \let \expandafter \gravORI \expandafter =%
    \csname OT \string1 \string \^ \endcsname%
\expandafter \let \expandafter \acchORI \expandafter =%
    \csname OT \string1 \string \^ \endcsname%
\expandafter \let \expandafter \tremORI \expandafter =%
    \csname OT \string1 \string \" \endcsname%
\expandafter \let \expandafter \cediORI \expandafter =%
    \csname OT \string1 \string \c \endcsname%
%#< This is a little code to avoid braces to be striped when the token
% is provided via a macro parameter.
\def \PreserveBraces[#1#2] % -................................ ..... \PreserveBraces
    {\ifcat \noexpand #1\$ #1#2 \def \temp@{}%
     \else \def \temp@{\#2}%
        \ifx \temp@ \empty \def \temp@{\#1}%
            \else \def \temp@{\{\#1\#2\}} \fi%
    \fi \expandafter \temp@%}

```

```

%
\def\@temp@{lplain-bilingual}%
-E.P. wrong old def checking
\ifx\fmtname\@temp@\f@issue\typeout{-64-
    @txt@msg{ERROR: invalid \string\fmtname\space in lplain.tex}%
} \stop\fi%
%% code to test the shareware licence suppressed      eFrench
\let\@tempc\relax% -AmS bug: \@tempc=\if.
%
\ifx\today\undefined\let\today\cejour\fi% -for lettre.cls
\ifx\today\undefined\f@issue\typeout{^J -52-
% \@txt@msg{Error: the \frenchpack\space package doesn't run in }%
% \@txt@msg{such minimal document class, sorry!}%
} \expandafter\stop%
\fi%
{\def\G0french{\global\let\ifEightBitOutput\iffalse}%
-force seven bits
\let\add@accent@gobble\edef\@tempa{\{}%
\def\@tempb{{\setbox\@tempboxa\hbox{}\accent 18}}%
\ifx\@tempa\@tempb% -hum, OT1 is just loaded, so no expand.
\expandafter%
\G0french% -and force seven bits for all \fw messages.
\fi%
}%
% Macro to send a message without header:
\def\@fw#1{{\let\@nbraces\@firstofone%
\ifEightBitOutput%
\setbox\@tempboxa\hbox{\space}%
-For \add@accent expansion.
\ifx\charsubdef\undefined\else% -case MiTeX only
\let\add@accent@gobble% -Avoid redef. by fontenc loading.
\def\##1{\expandafter\@nbraces\@aiguORI##1}%
\def\##1{\expandafter\@nbraces\@gravORI##1}%
\def\##1{\expandafter\@nbraces\@acchORI##1}%
\fi%
\else%
\let\protect\string\let\add@accent@gobble%
\fi%
\edef\@tempa{#1}\typeout{\@tempa}}%
{\def\ier{er}%
-this is the French typographic abbreviation of "st"
\f@issue%
\@fw{^J -23-}%
@txt@msg{Extension \string : \frenchpack\space}%
% \@txt@msg{\frenchstyleid\space(B.Gaulle)}%
}%
}%
%
\let\ifFW\iftrue% -Start with (warning) messages
\def\@fw#1{{\let\@NoFr\relax% -Avoid any loop inside \kbtpeout.
\ifFW\kbtpeout% ..... French warning
{^J \frenchname.sty \string : #1\o@l}%
\fi%
}%
-Notice: after \begin{document} there is no more need to
% protect active characters against expansion.
\ifx\kbtpeout\undefined%
% Notice that \kbtpeout can be set to \relax\egroup by keyboard.sty.
\def\@kbtpeout[#1]#2{\ifEightBitOutput\let\@typeset@protect\protect\fi%
\let\@inpec@undefined\@gobble% -To avoid loop.
\edef\f@tempa{#2\empty}%
-Expand it now and type out.
#1{\f@tempa}\egroup}%
\def\kbtpeout{\kbtIO[\typeout]}% ..... \kbtpeout
\def\kbtIO{\bgroup% ..... \kbtIO
\ifECM\fontencoding{OT1}\selectfont\fi% -Basic fontencoding needed.
\nofrenchtypography% To apply only after \begin{document}.
}

```

```

\let\@nbraces\@firstofone% -could be provided separately,
\let\protect\string%
\ifEightBitOutput% -eg by kbconfig.
    \def\`##1{\expandafter\@nbraces\@aiguORI##1}%
    \def\`##1{\expandafter\@nbraces\@gravORI##1}%
    \def\`##1{\expandafter\@nbraces\@acchORI##1}%
    \def\`##1{\expandafter\@nbraces\@tremORI##1}%
    \def\c##1{\expandafter\@nbraces\@cediORI##1}%
\csname @kbspecials\endcsname% -Translation settings.
\else% -7-bit output wanted.
    \let\add@accent\@gobble%
    \def\set@display@protect{\let\protect\noexpand}% -Have spaces!
\fi%
\@kbtypeout}%
\fi%
\ifx\@kbtypeout\undefined% -A default \@kbtypeout macro.
    \def\@kbtypeout[#1]#2{#1{#2}\egroup}%
\fi%
\def\@tempb{\let\ifEightBitOutput\iffalse}%
\ifx\kbtypeout\typeout% -If no kb output encoding then set a correct \cfw cs.
\long\def\@tempa{\add@accent{19}}% -Case standard OT1 (re)loaded
\ifx\@tempa\@aiguORI\expandafter\@tempb\fi% -then force 7-bit.
\def\@fw#1{\ifFW\bgroup\let\@nbraces\@firstofone%
    \ifEightBitOutput%
        \ifx\charsubdef\undefined\else%
            \def\`##1{\expandafter\@nbraces\@aiguORI##1}%
            \def\`##1{\expandafter\@nbraces\@gravORI##1}%
        \fi%
    \else%
        \let\protect\string\let\add@accent\@gobble%
    \fi%
    \@kbtypeout[\typeout]{^\^J \frenchname.sty \string : #1\@o@l}%
    \fi%
}%-Notice: after \begin{document} there is no more need to
\fi%
\def\@Ffnt#1{\f@issue\@fw{-2- \%@\txt@msg{fichier #1 non trouv\'}e}%
    }[#1]}%
\def\@finput#1{\InputIfFileExists{#1}{}{\@Ffnt{#1}}}%
\def\@NoFr{\f@issue\@fw{-3- %
    \%@\txt@msg{\frenchpack\space n'est pas actif ici !}%
}%
\let\ifFrench\iffalse%
\def\addto\undefined% -..... \addto
\def\addto#1#2{\ifx#1\@undefined\def#1{#2}%
    \else\ifx#1\relax\def #1{#2}%
        \else{\toks@\expandafter{#1#2}%
            \xdef#1{\the\toks@}%
        \fi%
    \fi%
}%
\fi%
\def\fraddto#1#2{\addto{#1}{#2}%
    \ifFrench\french\else\english\fi}%
% The following macro designed to protect against expansion.
\def\MakeRobustCommand\undefined% -..... \MakeRobustCommand
\def\MakeRobustCommand#1{\expandafter\expandafter\expandafter%
    \let\expandafter\expandafter\expandafter\csname #1 fp\endcsname%
    \csname #1\endcsname%

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```

\expandafter%
\edef\csname #1\endcsname{\expandafter\protect%
                                \expandafter\noexpand\csname #1 fp\endcsname}
}%

\fi%
%
\ifx\DocInput\undefined\else% -..... \DocInput
\let\fr@di\DocInput\def\DocInput#1{\% -for ltxdoc.cls
                                \ifFrench\english\fr@di{#1}\french%
                                \else\fr@di{#1}%
                                \fi\relax}%

\fi%
\ifx\url\undefined\else% -..... \url
\let\fr@ul\url\def\url#1{\% -for hyperref package
                                \ifFrench\english\fr@ul{#1}\french%
                                \else\fr@ul{#1}%
                                \fi\relax}%

\fi%
\ifx\xy\undefined\else% -..... \xy
\let\fr@xy\xy\def\xy{\% -for XY-pic and diagxy packages
                                \ifFrench\nofrenchguillemets\DFPdp\fi\fr@xy}%

\fi%
\ifx\hyper@n@rmalise\undefined\else% -..... \href
\let\fr@hne\hyper@n@rmalise\def\fr@hnr#1{\fr@hne{#1}{#2}}% - . \hyperref
\def\hyper@n@rmalise{\ifFrench\english\expandafter\fr@hnr% - .. \hyperimage
                                \else\expandafter\fr@hne\fi}%

\fi%
\ifx\PDFSCR@Info\undefined\else% -Remove last dot in sect. numbers of pdfscreen.
\def\@secCntFormat#1{\protect\textcolor{section}{\thesection@level}}%
{\expandafter\upshape\csname the#1\endcsname}\quad}%

\fi%
% The following should be obsolated:
\ifx\listing\undefined\else% -..... \listing
\let\fr@li\listing% -Save current definition of \listing.
%\newcommand\listing[2][1]{...} definition inside moreverb package, i.e.:
\edef\listing{\noexpand\@protected@testopt\noexpand\listing%
                                \expandafter\noexpand\csname string\listing\endcsname {1}}%
%% Old moreverb def: \def\listing{\@ifnextchar[\{@listing}{@\listing[1]}%
\ifx\fr@li\listing%
\def\listing{\% -for moreverb package
                                \ifFrench\expandafter\english\expandafter\fr@li%
                                \else\expandafter\fr@li%
                                \fi}%

\else%
\long\def\listing{\% -for listing package
                                \ifFrench\expandafter\english\expandafter\fr@li%
                                \else\expandafter\fr@li%
                                \fi\relax}%

\fi%
\fi%
\ifx\inputlisting\undefined\else% -..... \inputlisting
\let\fr@PL\lst@ProcessListing\def\lst@ProcessListing[#1]{%
                                \ifFrench\english\fr@PL{#1}\french%
                                \else\fr@PL{#1}%
                                \fi\relax}%

\fi%
% For listings package > (or equal to) V0.2000
\ifx\lstlisting\undefined\else% -..... \lstlisting
\let\fr@lsi\lstlisting\long\def\lstlisting{\% -for listings package
                                \ifFrench\expandafter\english\expandafter\fr@lsi%

```

```

        \else\expandafter\fr@lsi%
\fi%
\ifx\lstinputlisting\undefined\else% -..... \lstinputlisting
    \let\fr@PL\lst@ProcessListing\def\lst@ProcessListing[#1]{%
        \ifFrench\english\fr@PL[#1]\french%
        \else\fr@PL[#1]%
        \fi}%
\fi%
%#<
\def\ifFrench#1\fi{\@NoFr}%- a temporary definition for error messages
%(\endnonfrench remains \undefined)
\def\originalinput#1{\ifFrench\english\@finput{#1}\french% -.... \originalinput
\else\@finput{#1}\fi\relax}%
\def\originaloutput[#1]{% -..... \originaloutput
\bgroup\ifFrench\english\fi%
\def\@originalout##1##2{\immediate\write##1{##2}\egroup}%
\@originalout{#1}}%
\let\ifFLA\iffalse%-We need \ifFLA now
\@ifundefined{printindex}{% -makeidx.sty is included (as of 20-jan-87)
\def\see#1#2{\seename% -i assume this macro is defined in non-english sty.
\ / {#1}}% -.....\see
\def\printindex{\clearpage% -..... \printindex
\ifx\hyper@refstepcounter\undefined\else%
\stepcounter{subparagraph}%
\hyper@refstepcounter{subparagraph}%
\fi%
\addcontentsline{toc}{chapter}%
\protect\indexname}%
\let\@ti\theindex% -..... \theindex
\def\theindex{\@ti\ifFLA\thispagestyle{french}\fi\%
\@finput{\jobname.ind}}{}}
\ifx\printnomenclature\undefined\else% -..... \printnomenclature
\let\@pne\printnomenclature%-No French warnings with the nomenclature
\def\printnomenclature{\nofrenchwarnings\@pne}% -package.
\fi%
\ifx\thebibliography\undefined\else%
\let\@tbs\thebibliography%
\let\fr@savebib\thebibliography%
\long\def\thebibliography#1{%-.....USUAL..... \thebibliography
\ifFLA%
\ifx\hyper@refstepcounter\undefined\else%
\stepcounter{subparagraph}%
\hyper@refstepcounter{subparagraph}%
\fi%
\addcontentsline{toc}{chapter}{\refname}%
\else%
\addcontentsline{toc}{chapter}{\bibname}%
\fi%
\ifx\bibname\undefined%
\addcontentsline{toc}{chapter}{\refname}%
\else%
\addcontentsline{toc}{chapter}{\bibname}%
\fi%
\ifx\bt@stepcnt\undefined%
\else% -bibtopic mods adapted for jurabib too.
% A specific recoding is made for .....BIBTOPIC..... \thebibliography
% to allow bibtopic to extract de first three tokens which
% begin \thebibliography (e.g. \section*{\refname}).
\let\thebibliography\@tbs%
\let\bt@saveitem\bibitem%

```

```

\AtBeginDocument{\let\bt@savebib\fr@savebib}%
-Give back thebibliography.
\def\@tempd#1#2#3#4\void{\def\@tempa{\noexpand#1}\def\@tempb{\noexpand#2}%
\def\@tempc{\noexpand#3}\def\@tbs##1{#4}}%
\expandafter\@tempd\thebibliography{\string#1}\void%
\edef\thebibliography#1{\@tempa\@tempb\@tempc%
\noexpand\@tbs{#1}\noexpand\@tbs}%
\def\@tbs{\ifFLA%
\ifx\hyper@refstepcounter\undefined\else%
\stepcounter{subparagraph}%
\hyper@refstepcounter{subparagraph}%
\fi%
\ifx\bibname\undefined%
\addcontentsline{toc}{chapter}{\refname}%
\else%
\addcontentsline{toc}{chapter}{\bibname}%
\fi%
\fi%
}%
\fi% -bibtopic test.
\fi% -\thebibliography defined?
%
\def\ifFLA{\ErrFrench}% -reset it to normal value here
\@ifundefined{disableindex}{}% -Ok index.sty is not loaded;
                           % -Otherwise we must redefine its \see
\def\see#1#2{\seename\ / {#1}}% -which contains \emph{\seename}.
                           }%
%
\@ifundefined{seealso}{}% -cf TUGboat V12#2 p290 and V13#1 p 95 .. \seealso
\def\subsee#1#2{\sealsoname}% -i assume this macro is defined in non-engl.
                           % / {#1}}% -the #2 consumes a comma or \dotfill
\let\nosee@gobble% -consumes the page number
\def\seealso{\bgroup\edef\@temp@{}\@ifNextNB[\{\see@so]{\see@lso}%
\{\see@lso}\%%
\def\see@lso#1#2{\expandafter%
\index\@temp@{#1!zzzzz@\protect\subsee{#2}\nosee}\egroup}%
\def\see@so[#1]{\edef\@temp@{[#1]}\see@lso}\%}
%
%#>
% \if switches mechanism for french typography
%
\def\@ifFTYfalse{\let\ifFTY\iffalse}%
\def\@ifFTYback{\let\ifFTY\if@Back}%
\let\if@PMF\iffalse% -PMF siwtch off for french light.
%
%#<
% Poor man defs
%
\newif\if@PMF\@PMFfalse%
\def\pmfrench{\@PMFtrue\f@issue\@fw{-4-} %
\@txt@msg{entering now "Poor-Man-French-Style" way}%
}%
\def\frenchname{\pmfrench}%
%
%#>
% Font processing
%
% look at \GOfrench for \footnotesize, \Huge, \sm@ller, \l@rger and co.
%
% information messages:
\f@issue%
\@fw{-24-} %
\@txt@msg{\frenchname.sty utilise dans ce document le codage de fonte }%
\@txt@msg{\f@encoding.^~J}%
}%

```

```

%
\f@issue%
\@fw{-25-} \%@\txt@msg{\frenchname.sty affiche ici ses messages en }%
%@\txt@msg{\ifEightBitOutput8-bits.\else7-bits << \string`a la TeX >>.\fi}%
%@\txt@msg{^^J^^J}%
}%
%
%For testing purposes ..... \CheckSevenBits
\def\CheckSevenBits/#1{\def\@tempa##1##2##3{\ifx##2\empty\else%
\f@issue%
\@fw{-51-} %
%\@txt@msg{ERREUR : ce document n'a pas \'et\'e converti en 8-bits...}%
}%
\expandafter ##3\fi}\expandafter\@tempa\noexpand#1}%
%
%@ifundefined{tt}{\def\tt{\fontfamily{\ttdefault}\selectfont}}{} -..... \tt
%#<
% What font use for guillemets?
% if \guillemetsinallfonts: the current font
% if \guillemetsinroman: 1- try EC 2- or lasy 3- otherwise math simulation
\let\ifGIAF\iftrue% -by now assume guillemets in all fonts
%@ifundefined{ly}%-try to define \ly with NFSS ..... \ly
{%-Allways load latexsym in case of any OT1 usage.
\ifx\symlasy\undefined% -if nfltxsym option not used
\ifx\undefined\babel@core@loaded%
\RequirePackage{latexsym}% -load LaTeX symbols defs
\else% -special case Babel (dont use \usepackage)
\edef\@currname{latexsym}% -set package req.
\@@input latexsym.sty\@@input ulasy.fd%
\fi%
\fi%
\def\@ly{\fontencoding{U}\fontfamily{lasy}% -set encoding & family
\ifGIAF\else\fontseries{m}\fontshape{n}\fi\selectfont}%
\def\ly{\ifFG\ifECM\rm\else\@ly\fi\fi}% -default is rm otherwise lasy.
}{}%
%
\ifx\guillemetsfont\undefined%
\def\guillemetsfont{\fontfamily{\rmdefault}% -..... \guillemetsfont
\fontseries{m}\fontshape{n}\selectfont}%
\fi%
\def\@gfont{\guillemetsfont}% -Default guillemets' font is \rm.
%#>
% \string definitions and saved chars
%
\edef\lq{\string`}\edef\rq{\string'}% -as usual in LaTeX ..... \lq \rq
\let\ciloq='% -this will be the catcode independent left quote
\edef\lqq{\string`}\edef\rqq{\string'}% -..... \lqq \rqq
\edef\pointvirgule{\string;}% -..... \pointvirgule
\edef\deuxpoints{\string:}% -..... \deuxpoints
\let\cidp=:% -this will be the catcode independent double point
\edef\pointexclamation{\string!}% -..... \pointexclamation
\edef\pointinterrogation{\string?}% -..... \pointinterrogation
\edef\inferieura{\string<}% -..... \inferieura
\edef\superieura{\string>}% -..... \superieura
\edef\dittomark{\string"}% -..... \dittomark
\let\f@par\par% -save it for \lettrine inside a list environment.
\let\@SLQ\lq%
\def\@SRQ{\^bgroup\prim@s}%
\def\@SRQ{\ifmmode\expandafter\@SRQ\else\rq\fi}%
%#<

```

```

\let\@gotl\guillemotleft%
\let\@gotr\guillemotright%
\def\@temp@{L01}\ifx\@temp@\f@encoding%
    \else\edef\@temp@\OT1\fi%
\def\@tempa#1{\expandafter\relax% -define OT1-guillemets or L01 ones
    \expandafter\global%
    \expandafter\def%
    \csname\@temp@\string#1\endcsname}%
\@tempa{\guillemotleft}{\let\ifECM\iffalse%
    \ifFG\ly(\kern-0.20em(\else<<\fi}%
\@tempa{\guillemotright}{\let\ifECM\iffalse%
    \iffG\unskip% -last kern was not in the correct font.
    \ly\kern+0.20em)\kern-0.20em)%
    \else>>%
    \fi}%
\let\@LSG\inferieura\def\@DOG{\inferieura\inferieura}%
\let\@RSG\superieura\def\@DFG{\superieura\superieura}%
\def\@SOC{\string[% -] emacs
}%
\def\@SFC{\string[-[ emacs
    \string]}%
\edef\@LP{\ifECM023\else(\fi% -) emacs
}%
\edef\@RP{\string-( emacs
    \ifECM024\else)\fi}%
%#>
% Define Options ..... French style OPTIONS definitions
%
\newif\ifFH%
\let\@noBDfr\@nodocument% -options can only be set after \begin{document}
\def\frenchhyphenation{\@noBDfr}% -or in \usersfrenchoptions
\def\nofrenchhyphenation{\@noBDfr}%
\def\frenchtypography{\@noBDfr}%
\def\regularmathcomma{\@noBDfr}%
\def\frenchmathcomma{\@noBDfr}%
\def\frenchwarnings{\@noBDfr}%
\def\nofrenchwarnings{\@noBDfr}%
\def\frenchtypography{\@noBDfr}%
\def\nofrenchtranslation{\@noBDfr}%
\def\frenchtranslation{\@noBDfr}%
\ifx\RIfM@\undefined% -used before \begin{document} by AmS classes
\def\nofrenchguillemets{\@noBDfr}%
\def\frenchguillemets{\@noBDfr}%
\def\nofrenchbguillemets{\@noBDfr}%
\def\frenchbguillemets{\@noBDfr}%
\fi%
% Defaultly, layout is not constant from one language to another.
\global\let\ifCLAfrench\iffalse% -No defaultly constant French page layout.
\def\ConstantLayout{\@noBDfr}%
%\def\nombre{\@noBDfr}%
%\def\WindowsUnits{\@noBDfr}%
%\def\FileName{\@noBDfr}%
%\def\theFileName{\@noBDfr}%
%#<
\def\originalmathcomma{\@noBDfr}%
\def\everyparguillemetsremoved{\@noBDfr}%
\def\Numeros{\@noBDfr}%
\def\order{\@noBDfr}%
\def\endorder{\@noBDfr}%
\def\sommairename{\@noBDfr}%

```

```

\def\versatim{@noBDfr}%
\def\endversatim{@noBDfr}%
%#>
\def\nofrenchmacros{@noBDfr}%
\def\frenchmacros{@noBDfr}%
\def\automaticlettrine{@noBDfr}%
\def\noautomaticlettrine{@noBDfr}%
\def\neveryparguillemets{@noBDfr}%
\def\everyparguillemets{@noBDfr}%
\def\nofrenchlayout{@noBDfr}%
\def\frenchlayout{@noBDfr}%
\def\indentfirst{@noBDfr}%
\def\nonindentfirst{@noBDfr}%
\def\NouveauLangage{@noBDfr}%
\def\letpunctuationactivefor{@noBDfr}%
% This dirty hack to bypass ugly latex209 output routine of seminar slides.
\def\@tempa{\let\ifarticle\iffalse}%
\ifx\ifarticle\undefined\expandafter\@tempa\fi%
\ifx\@seminarerr\undefined\else\ifarticle\else%
\let\@soORI\shipout%
\def\shipout#1#2{\def\@tempa{slide}\def\@tempb{slide*}%
    {\ifx\@tempa@currenvir\let\protect\noexpand%
     \else\ifx\@tempb@currenvir\let\protect\noexpand\fi%
     \fi%
     \@soORI#1#2}%
    \global\let\shipout\@soORI% -just one time mod.
}%
\fi\fi% -\@seminarerr
% The new \hyphenation macro is used first at language.dat loading for frhyphex
\let\h@yphenation\hyphenation% -save original \hyphenation
\long\def\f@hyphenation#1{\bgroup%
    \let\par\space% -For \h@yphenation.
    \def\-{ }% -Stops compound words.
    \let\allowhyphens\undefined% -but not \allowhyphens.
    \csname accenthyphcodes\endcsname%
    \lowercase{\edef\@tempa{#1}}%
    \h@yphenation{\@tempa}\egroup%
}%
\def\@tempa{\let\iffrenchbibliography\iftrue}%
\ifx\iffrenchbibliography\undefined\expandafter\@tempa\fi%
%
\ifx\nombre\undefined\else\let\@nomORI\nombre\fi%
%
\begingroup\obeyspaces%
\gdef\@nombre{\ifFTY@\mathcomma\obeyspaces\let =,\fi}%
\endgroup%
\def\@nombre#1{\bgroup\let\ifFTY\iftrue\def\@tempa{#1}%
    \def\,{\ifmmode\mskip\thinmuskip\fi}%
    \if@filesw{\immediate\openout\inputcheck=\jobname.tmp%
        \let\protect\noexpand%
        \ifmmode%
            \immediate\write\inputcheck{\protect\makeatletter%
                \protect\@nombre%
                \atempa\ignorespaces}%
    }%
    \else%
        \immediate\write\inputcheck{\protect\makeatletter%
            \protect\@nombre%
            \$\atempa$\ignorespaces}%
    }%
\fi%
\immediate\closeout\inputcheck%

```

```

}%
\immediate\openin\@inputcheck=\jobname.tmp%
\immediate\read\@inputcheck to\@tempa%
\immediate\closein\@inputcheck%
\def\@tempa{\input{\jobname.tmp}}}%
\fi%
\@tempa\egroup%
}%
% French Lite defs:
\ifx\nombre\undefined\DeclareRobustCommand*\{\nombre}{\@nombre}\fi%
\ifx\WindowsUnits\undefined -..... \WindowsUnits
\def\WindowsUnits{\@wu}\fi%
%
\def\FileName{\bgroup% -..... \FileName
\def\@FNenc@loop##1##2{\@tempcpta'##1\relax%
\loop\catcode\@tempcpta=11%
\ifnum\@tempcpta<`##2\relax%
\advance\@tempcpta\@ne%
\repeat}%
\@FNenc@loop`^^A`^^H%
\@FNenc@loop`^^K`^^K%
\@FNenc@loop`^^N`^^_%
\@FNenc@loop`^^?`^^ff% -128-255
\@FileName}%
\def\@FileName#1{\gdef\theFileName{#1}\egroup% -..... \theFileName
%
\let\og\empty\let\fg\empty% -Guillemets for French light:
% Extrait de frenchb.lfd 2004/04/02 v1.6f on 2005/03/23:
\def\FrenchGuillemetsFrom#1#2#3#4{%
\DeclareFontEncoding{#1}{}{}%
\DeclareFontSubstitution{#1}{#2}{#m}{#n}%
\DeclareTextCommand{\guillemotleft}{OT1}{%
\fontencoding{#1}\fontfamily{#2}\selectfont\char#3}%
\DeclareTextCommand{\guillemotright}{OT1}{%
\fontencoding{#1}\fontfamily{#2}\selectfont\char#4}%
\def\CyrillicGuillemets{\FrenchGuillemetsFrom{OT2}{wncyr}{60}{62}}%
\def\PolishGuillemets{\FrenchGuillemetsFrom{T1}{lmr}{19}{20}}%
\def\LasyGuillemets{%
\DeclareTextCommand{\guillemotleft}{OT1}{\hbox{%
\fontencoding{U}\fontfamily{lasy}\selectfont(\kern-0.20em{})}}%
\DeclareTextCommand{\guillemotright}{OT1}{\hbox{%
\fontencoding{U}\fontfamily{lasy}\selectfont)\kern-0.20em)}}}%
\IfFileExists{t1lmr.fd}{\PolishGuillemets}{\LasyGuillemets}%
\DeclareTextSymbolDefault{\guillemotleft}{OT1}%
\DeclareTextSymbolDefault{\guillemotright}{OT1}%
\def\guill@spacing{\penalty\@M\hskip.8\fontdimen2\font
plus.3\fontdimen3\font
minus.8\fontdimen4\font}%
\DeclareRobustCommand*\{\begin@guill}{\leavevmode
\guillemotleft\penalty\@M\guill@spacing}%
\DeclareRobustCommand*\{\end@guill}{\ifdim\lastskip>\z@\unskip\fi
\penalty\@M\guill@spacing\guillemotright\xspace}%
\AtBeginDocument{\ifx\xspace\@undefined\let\xspace\relax\fi}%
\def\bbl@frenchguillemets{\renewcommand{\og}{\begin@guill}%
\renewcommand{\fg}{\end@guill}}%
\def\bbl@nonfrenchguillemets{\renewcommand{\og}{‘}%
\renewcommand{\fg}{\ifdim\lastskip>\z@\unskip\fi ‘}}%
%%%%%%%%%%%%%
\def\@ifo{%-G0french 1st part: options to be defined at \begin{document}%
\def\kbIO{\bgroup% -Is redefined at \begin{document}%

```

```

\ifECM\fontencoding{OT1}\selectfont\fi% -Basic fontencoding needed.
\ifFTY\expandafter\nofrenchtypography\fi%
\let\@nbraces\@firstofone% -could be provided separately,
\let\protect\string%
\ifEightBitOutput% -eg by kbconfig.

\def`####1{\expandafter\@nbraces\@aiguORI####1}%
\def`####1{\expandafter\@nbraces\@gravORI####1}%
\def`####1{\expandafter\@nbraces\@acchORI####1}%
\def`####1{\expandafter\@nbraces\@tremORI####1}%
\def\c####1{\expandafter\@nbraces\@cediorI####1}%
\csname @kbspecials\endcsname% -Translation settings.

\else% -7-bit output wanted.
\let\add@accent\gobble%
\def\set@display@protect{\let\protect\noexpand}% -Have spaces!
\fi%
\@kbtpeout}%

\let\s@owhyphens\showhyphens%
% Save original settings of \dospecials et \@sanitize
\let\@dsORI\dospecials% .....@\dospecials.....original
\@ifundefined{@sanitize}{\def\@sanitize{\relax}}{}%
\let\@saORI\@sanitize% .....@\sanitize.....original
\def\frenchhyphenation{%
\iffH\else\FHtrue% ....\frenchhyphenation
\edef\uchORI{\the\uchyph}% -save previous uchyph value
\def\@Hif{\ifFH}\let\@Hfi\fi%
\lccode`'=``%
\ifx\flowercase\undefined\else\def\lowercase{\flowercase}\fi%
\@ifundefined{allowhyphens}{% ....\allowhyphens
\def\allowhyphens{\ifhmode\nobreak\hskip\z@skip\fi}}{}%
% % There is no need to change here left&right hyphenmin counts
% % but other languages might have changed default values
\@ifundefined{lefthyphenmin}{%
\lefthyphenmin=2\rightyphenmin=3}% -disallow x- or -xx breaks
\@whatUCH% -set Upper Case Hyphenation whatsit
\def\@tempa####1{{\@centhyphcodes\h@yphenation{####1}}}%
\ifx\@tempa\hyphenation\f@issue%
\@fw{-41- \%@\txt@msg{your format is out of date, }%
\%@\txt@msg{please run initex again!}%
}\stop%
\fi%
\def\@centhyphcodes{%-Use fontencoding just
\let\@typeset@protect\protect% -in a
\ifx\protect\noexpand\else% -typesetting process.
\ifECM\else\fontencoding{T1}\fi%
\let\pickup@font\gobble%
\let\size@update\relax\selectfont%
\fi\fi}%
\let\hyphenation\f@yphenation%
\def\showhyphens####1{\bgroup%
\csname accenthyphcodes\endcsname%
\protected@edef\@tempa{####1}%
\s@owhyphens{\@tempa}\egroup}%
\fi}%- \ifFH
\def\nofrenchhyphenation{%
\iffH\FHfalse% ....\nofrenchhyphenation
\lccode`'=0%
\let\hyphenation\h@yphenation% -restore original \hyphenation
\let\showhyphens\s@owhyphens%
\ifx\lowercaseORI\undefined\else\let\lowercase\lowercaseORI\fi%
\@ifundefined{lefthyphenmin}{}

```

```

{\lefthyphenmin=2\righthyphenmin=3}%
- disallow x- or -xx breaks
\uchyph=\@chORI% -reset original hyph. on words starting with capitals
\fi}%
%#<
\edef\originalmathcomma{..... \originalmathcomma
{\noexpand\mathcode` ,=\the\mathcode` ,}%
%#>
{@tempcnta=\the\mathcode` ,@tempcntb=\the\mathcode` ,%
\divide{@tempcnta by 4096}\relax% -On r'ecup're la classe (demi octet poids fort)
\multiply{@tempcnta by -4096}\relax% -en 'eliminant les poids faibles.
\advance{@tempcntb by \@tempcnta}% -On garde le restant de poids faible.
\edef@tempb{\noexpand\mathcode` ,=\the{@tempcntb}}% -French is usually "013B.
\advance{@tempcntb by 24576}\relax%
\edef@tempa{\noexpand\mathcode` ,=\the{@tempcntb}}% -Regular is usually "613B.
% Regular LaTeX math code for comma is usually "613B (ie 24891).
\edef\regularmathcomma{..... \regularmathcomma
\noexpand\def\noexpand{@mathcomma}{@tempa}%
\noexpand{@mathcomma}%
\def{@tempa}{\if\space\next\else\mathord\fi\mathcomma}%
\let\ifFTY\iftrue% -For the following definitions:
\ifx{@tempa\sm@rtcomma}% -In case icomma is in force we use:
\def\frenchmathcomma{..... \frenchmathcomma
\def{@mathcomma}{\ifFTY\mathcode` ,="8000\fi}%
\noexpand{@mathcomma}%
\else% -otherwise:
\edef\frenchmathcomma{ -French math code for comma is usually "013B (ie 315).
\noexpand\def\noexpand{@mathcomma}%
{\noexpand\ifFTY{@tempb\noexpand\fi}%
\noexpand{@mathcomma}%
\fi%
\frenchmathcomma% -Is the default for french.
\def\ifFTY{\ErrFrench}%
%
\def\nofrenchtypography{.....\nofrenchtypography
\let\ifFTY\iffalse\let\if@Back\ifFTY%
% Reset OT1 definition of \textbackslash to undefined.
\expandafter\let\csname OT1\string\textbackslash\endcsname\undefined%
%#<
\notabbingaccents% -usefull in T1 too with 8bits chars.
%#>
\nofrenchguillemets% -reseting our guillemets
\nofrenchbguillemets% -and those as frenchb
\sloppy% -may extend line past the right hand
\nonfrenchspacing%
\regularmathcomma%
}%
\def\frenchtypography{.....\frenchtypography
\let\ifFTY\iftrue\let\if@Back\ifFTY%
% Add OT1 definition of \textbackslash, missing inside \LaTeX.
\expandafter\let\csname OT1\string\textbackslash\endcsname\@boiORI%
\let\ifLPA\iffalse% -default is clean...
\typespaces%
%#<
\nowrongtypespaces%
\tabbingaccents% -usefull in T1 too with 8bits chars.
\englishquote\englishdoublequotes%
\nolabelsinmargin%
\frenchguillemets%
%#>
\frenchbguillemets%

```

```

%#<
    \normalbrackets\todayguillemets%
    \guillemetsinroman\guillemetsinarrays%
%#>
    \edef\@tempa{\the\vfuzz}%
    -AmS may have changed \vfuzz
    \fussy% -must not extend line past the right hand
    \vfuzz=\@tempa% -and should not change \vfuzz
    \frenchspacing%
    \frenchmathcomma%
% \nooverfullhboxmark% std LaTeX default not plain
    }%
\def\nofrenchtranslation{%
    \let\ifFTR\iffalse\cORI}%
-.....\nofrenchtranslation
\def\frenchtranslation{%
    \let\ifFTR\iftrue\captionsfrench}%
-....\frenchtranslation
\let\frenchguillemets\relax\let\nofrenchguillemets\relax%
\let\frenchbguillemets\bbl@frenchguillemets% -..... \frenchbguillemets
\let\nofrenchbguillemets\bbl@nonfrenchguillemets% -..... \nofrenchbguillemets
%#<
\def\frenchguillemets{%
    \let\ifFG\iftrue% -..... \frenchguillemets
    \let\guillemets\@LG%
    \let\endguillemets\RG@%
    \let\guillemotleft\f@guillemets%
    \let\guillemotright\endf@guillemets%
    \AFPinsup}%
\def\nofrenchguillemets{%
    \let\ifFG\iffalse% -..... \nofrenchguillemets
    \let\guillemotleft\@gotl%
    \let\guillemotright\@gotr%
    \let\guillemets\f@guillemets%
    \let\endguillemets\endf@guillemets%
    \DFPinsup}%
\def\neveryparguillemets{\let\ifEPG\iffalse% -.....\neveryparguillemets
    \desarm\let\@desarm\relax% -release memory
    \def\guillemets{%\leavevmode\unskip%
        \f@issue%
        \c@fw{-53-}%
        \%@\txt@msg{environnement guillemets }%
        \%@\txt@msg{ inutilisable avec l'option }%
        \%@\txt@msg{\string\neveryparguillemets}%
    }%
    \bgroup\bgroup%
    \def\guillemets{\bgroup%
        \let\endguillemets\egroup}}%
    }%
\def\everyparguillemets{\let\ifEPGR\iffalse% -..... \everyparguillemets
    \let\ifEPG\iftrue%
    \let\guillemets\@LG%
    \let\endguillemets\RG@%
    }%
\def\everyparguillemetsremoved{%
    \let\ifEPGR\iftrue}% -..... \everyparguillemetsremoved
%#>
\def\@tempa{\global\let\ifCLA\iffalse}%
-If not already set, no defaultly
\ifx\ifCLA\undefined\expandafter\@tempa\fi% -constant language layout.
\def\ConstantLayout{\global\let\ifCLA\iftrue% -.....\ConstantLayout
    \expandafter\let\csname ifCLA\language\endcsname\iftrue%
    \def\@tempa{\let\ifbbbbfixlanguage\iftrue}%
    \ifx\ifbbbbfixlanguage\undefined\@tempa\fi%

```

```

\def\@tempa{\ifbbbbfixlanguage\else%
  \f@issue%
  \c@fw{-85- }%\c@txt@cmsg{Attention \string: l'option fixlanguage }%
% \c@txt@cmsg{n'a pas ete fournie a l'appel de babelbib}%
  }\fi%
}%
\ifx\@nodocument\relax\@tempa%
\else\ifx\btselectlanguage\undefined%
  \PassOptionsToPackage{fixlanguage}{babelbib}%
\else\@tempa%
\fi%
\fi%
\let\ConstantLayout\relax}% -This is a one time macro.
%
\def\nofrenchlayout{\nofrenchtrivsep%
  \let\ifFLA\iffalse\@EIM}% -.....\nofrenchlayout
\def\frenchlayout{%
  \let\ifFLA\iftrue\everyparguillemets% -.....\frenchlayout
  \c@FIM\c@FL\let\c@FL\empty\noautomaticlettrine%
  \frenchtrivsep}%
\def\frenchwarnings{\let\ifFW\iftrue% -..... \frenchwarnings
  \frenchtrivsepwarnings}%
\def\nofrenchwarnings{\let\ifFW\iffalse% -..... \nofrenchwarnings
  }% -This code is not completed.
%#<
\def\nofrenchmacros{\let\ifFMA\iffalse}% -.....\nofrenchmacros
\def\frenchmacros{\let\ifFMA\iftrue\c@ifm% -.....\frenchmacros
  \let\c@ifm\relax}% -release memory
%#>
}% -end of \c@ifo {\GO french part 1}
%#<
\long\def\usersfrenchoptions% -..... \usersfrenchoptions
  {\bgroup\makeatletter%
% \expandafter\makeatother%
    \expandafter\egroup%
    \g@addto@macro\c@ufo}%
%#>
\ifx\c@ufo\undefined%
  \let\c@ufo\empty% -necessary for babel when loading
\fi%
%
%..... Modified TeX macros
%
\def\prim@s{\prime\futurelet\c@token\pr@m@s}%
\def\pr@m@s{\ifx\c@ilq\c@let\c@token\expandafter\pr@@@s%
  \else\ifx^{\c@let\c@token\expandafter\expandafter\expandafter\pr@@@t}%
    \else\egroup\fi%
  \fi}%
\let\c@fsORI\frenchspacing% -modified for guillemets..... \frenchspacing
\def\frenchspacing{\c@fsORI\ifECM\sfcode`\'(=0\sfcode`\'=1000\fi}%
%%%%
% let < : ' > active for the following macros and
\catcode`=<\active\catcode`>=\active\catcode`'= \active%
\catcode`:=\active\catcode`'= \active%
\let<=\inferior\let>=\superior% -define them for french light.
\def\c@Fstr{\def<{\c@LSG}\def>{\c@RSG}\def`{\c@SLQ}\def'{\c@SRQ}%
  \def:\{\deuxpoints\}%
  \let\c@dGs\empty% -Nullify any \c@dGs macro from keyboard.sty.
\def\c@LiN{\let\c@sogORI<\let\c@sfgORI>\let\c@lqORI` \let\c@rqORI'%
  \let\c@dpORI:\c@Fstr\c@ifFTYfalse}%

```

```

\def\@LiB{\let<@\sogORI\let>\@sfgORI\let`@\lqORI\let'\@rqORI%
  \let:\@dpORI\@ifFTYback}%
\catcode\lq:=12%
\let\@s@ORI\special% -..... \special
% done in \GOfrench:
%\def\special#1{@ifFTYfalse\bgroup\fstr@s@ORI{#1}\egroup@ifFTYback}%
% \newcount, \newdimen, \newbox were \outer defs in plain.
\def\newcount{\alloc@0\count\countdef\insc@unt}%-..... \newcount
\def\newdimen{\alloc@1\dimen\dimendef\insc@unt}%-..... \newdimen
\def\newbox{\alloc@4\box\chardef\insc@unt}%-..... \newbox
%
%..... Modified package's & LaTeX macros
%
% Those defs which need to be set at \begin{document} are delayed.
% Take in account the variorref package if present:
\let\ifFTY\iffalse% -Temporary definition.
\ifx\vref\undefined\else% -As \ifpackageloaded is forbidden at
\@ifpackageloaded{variorref}{\def\@vrfCode{\% -\begin{document}, test it now.
  \gG{vr}{vref}{/}{1}%-..... \vref
  \gG{vpr}{vpageref}{1}{1}%-..... \vpageref
  \gG{vprr}{vpagerefrange}{1}{2}%-..... \vpagerefrange
  \def\reftextpagerule##1##2{\% -..... \reftextpagerule
    pages~\pageref{##1}\ifFTY -\else --\fi\pageref{##2}}%
}
}%
\fi%
\def\ifFTY{\ErrFrench}% -Reset original value.
% Take in account the beamer class (don't use \l@chapter)
\@ifclassloaded{beamer}{\let\l@chapter\empty%
  \def\beamer@captiontemplate{\small\structure%
    {\insertcaptionname\captionseparator\space}%
    \insertcaption}
}%
%
\def\GOfrench{\% -this is the code to initiate the French style
  \def\special##1{@ifFTYfalse\bgroup\fstr@s@ORI{##1}\egroup@ifFTYback}%
  \let\@noBDfr\relax%-release french options/commands now
  {\catcode\lq\<=\active\ifx<\undefined\else\global%
   \let\@mLSG\global%
   \def\@LSG{\ifmmode\@mLSG\else\inferieura\fi}\fi}%
  {\catcode\lq\>=\active\ifx>\undefined\else\global%
   \let\@mRSG\global%
   \def\@RSG{\ifmmode\@mRSG\else\superieura\fi}\fi}%
\if@PMF\def\pmfrench{}{\def\noeveryarguillemets{}{\def\@stared{}}%
  \def\@desarm{}{\def\qqquotes{}{\def\@staring{}{\def\@fniv2{}{\fi}}%
\def\sm@llerthree{\protect\sm@ller\protect\sm@ller\protect\sm@ller}%
\@ifundefined{smaller}{\def\sm@ller{\small}}% -... you can use ...[smaller.sty]
  \let\sm@llerthree\scriptsize%
  \def\l@rger{\large}%
  {\def\RSsmallest{4pt}}% -... you can use ...[relsize.sty]
  \ifx\undefined\sm@ller%
  \let\sm@ller\small\fi}%
\@ifundefined{footnotesize}{% -..... \footnotesize
  \def\footnotesize{\sm@ller\sm@ller}}%
\@ifundefined{Huge}{% -..... \Huge
  \def\Huge{\l@rger\l@rger\l@rger\l@rger}}%
%#
\@ifundefined{lettinefont}{\let\lettinefont\Huge}{% -..... \lettinefont
\let\sv@lf=\lettinefont% -save it

```

```

\ifx\@pdfcreator\undefined% -Complete pdf creator name.
 \else\addto\@pdfcreator{, with \frenchpack\space shareware}\fi%
%#>
% Command to leave chapter counter asis..... \noresetatpart
\def\noresetatpart{\ifFLA\let\cl@part\empty\fi}%
% Command to leave footnote counter asis over chapter change.
\def\noresetatchapter{\ifFLA\let\cl@chapter\empty\fi} - ..... \noresetatchapter
% Let \chapter be defined.
\@ifundefined{chapter}{}{}% - ..... \chapter
% Reset chapter counter when starting a part &
\@ifundefined{c@chapter}{\newcounter{chapter}}{\@addtoreset{chapter}{part}}%
\@ifundefined{quotation}{\def\quotation{}{}}% - ..... \quotation
\ifx\tableofcontents\undefined%
    \else\let\@tocORI\tableofcontents\fi% -permit toc normal processing
\ifx\pdfstringdef\undefined% -Save orginal \contentsline for hyperref.
 \else\let\contentslineORI\contentsline\fi%
% Coding to bypass pb of duplicate in hyprref < 6,69f
%\ifx\undefined\pdfstringdef@\tempa% Using pdfTeX hyperref should
% \else\ifx\theHchapter\undefined% have no \thechapter otherwise
% \else@\tempa% it complains arguing there is a duplicate section
% \fi% #,
% \fi% so we no more define \thechapter in that case.
\@ifundefined{l@chapter}{}% - ..... \l@chapter
\def\@tempa{%
    \def\l@chapter####1####2{\addpenalty{-\@highpenalty}%
    \vskip 1.0em plus\p@\@tempdima 1.5em% -numbering size
    \begin{group}
        \parindent \z@ \rightskip \pnumwidth \parfillskip -\pnumwidth%
        \bfseries \leavevmode \advance\leftskip\@tempdima \hskip -\leftskip%
        ####1\nobreak\hfil \nobreak\hbox to\pnumwidth{\hss ####2}\par%
        \penalty\@highpenalty%
    \end{group}}%
\ifx\RIfM@\undefined@\tempa% -use l@chapter
\else% -even with AmS styles
    \ifx\f@r@RIfM@cls\undefined@\tempa
\fi% -but not for AmS classes
\fi}{}% -undefined in article.sty
% Due to resetting of chapter counter at part change we have to better
\@ifundefined{\theHchapter}{}% -qualify the chapter anchor names.
 {\renewcommand{\theHchapter}{\arabic{part}.\arabic{chapter}}}%
%
% General code for generating replacement macros for \cite \nocite etc.
% \gG{a string "s" for letting \@s"@\ORI as the original macro}
% {original macro name -without backslash}
% {string "/" if original macro had no [optional arg] otherwise empty}
% "1" if original macro has one req. [o.p. arg 1]
% "2" if original macro has two req. [o.p.1][o.p.2]
% "://"if no optional arg but more than one required arg:
% {number of required args} % default is 1, maximum is 3.
\def\gG##1##2##3##4{%
    \def\@tempa{\expandafter\let\csname ##1@\ORI\endcsname=}%
    \expandafter\@tempa\csname ##2\endcsname%
    \if##3\empty%
        \if2##4%
            \expandafter\def\csname ##2\endcsname####1####2%
                {\protect\atg{##1}{####1}{####2}}%
        \else%
            \if3##4%
                \expandafter\def\csname ##2\endcsname####1####2####3%
                    {\protect\atg{##1}{####1}{####2}{####3}}%
            \else%
                \expandafter\def\csname ##2\endcsname####1####2####3%
                    {\protect\atg{##1}{####1}{####2}{####3}}%
            \fi%
        \fi%
    \fi%
}

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```

\else%
    \expandafter\def\csname ##2\endcsname####1%
        {\protect\atgG{##1}{{####1}}}%
    \fi%
\fi%
\else% -Case of just one required argument, check optional args:
\if##3\expandafter\def\csname ##2\endcsname{\protect\atgH{##1}}%
\else%
    \if2##4\expandafter\def\csname ##2\endcsname{\protect\atgN{##1}}%
        \else\expandafter\def\csname ##2\endcsname{\protect\atgM{##1}}%
    \fi%
\fi%
\fi}%
\def\atgG##1##2{\bgroup\@ifFTYfalse\@Fstr%
    \expandafter\csname @##1@ORI\endcsname##2\egroup}%
\def\atgH##1##2{\bgroup\@ifFTYfalse\@Fstr%
    \expandafter\csname @##1@ORI\endcsname{##2}\egroup}%
\def\atgM##1{\@ifNextNB[{\@gM@@{##1}}{\@gM@@{##1}[\empty]}% -]emacs
}%
\def\atgN##1{\@ifNextNB[{\@gM@@{##1}}{\@gM@@{##1}[\empty]}% -]emacs
}%
\def\@gM@@##1##2##3{\@gM@@{##1}[##2]{##3}{}}%
\def\@gM@@##1##2##3##4{\bgroup\@ifFTYfalse\@Fstr%
    \xdef\@temp@{\noexpand\@gG@{##3}{##4}}\egroup%
    \ifx\empty##2\let\@gG@=\empty%
        \else\protected@edef\@gG@{##2}\fi%
    \let\@typeset@protect\protect%
    \protected@edef\@temp@{\noexpand\expandafter%
        \noexpand\expandafter%
    \noexpand\csname @##1@ORI\noexpand\endcsname%
    \@temp@\@temp@}%
}%
% Nullify Babel mechanism which doesn't run correctly in its current version
\ifx\babel@sanitize@arg\undefined\else%
\def\babel@sanitize@arg##1{##1}%
\wlog{\frenchname.sty/string: use of the babel package force me to nullify %
\noexpand\babel@sanitize@arg.}%
\fi%
\ifx\ifthenelse\undefined\else\let\@iT@ORI\ifthenelse%
\long\def\ifthenelse##1##2##3{\@ifFTYfalse\@iT@ORI{##1}%
}%
\@ifFTYback##2{\@ifFTYback##3}}%
\fi%
\ifx\texttt\undefined\else\@G{xt}{texttt}{/}{1}%-.....
\MakeRobustCommand{texttt}\fi%
\ifx\hyperbaseurl\undefined\else\@G{hl}{hyperbaseurl}{/}{1}\fi% -. \hyperbaseurl
\ifx\Ginclude@graphics\undefined\else\@G{ig}%-.....
\Ginclude@graphics
}%
% As \citeyear is in various packages we check first for natbib.sty and
\ifx\NAT@citex\undefined% -then modify all \cite... commands via \@citex.
\ifx\cite\undefined\else\@G{c}{cite}{1}{1}\fi% -.....
\ifx\citeyear\undefined\else\@G{cy}{citeyear}{/}{1}\fi% -.....
\else% -.....
\let\@cx@ORI\@citex%
\def\@citex##1##2##3{\@ifFTYfalse%
    \let\mbox\mbox@ORI%
    \@cx@ORI##1##2##3\aftergroup\@ifFTYback}%
}%
%Following code for Natbib and jurabib wrong, obsolete and misplaced.2006/08/15
%\@G{fc}{fullcite}{1}{1}%
%\@G{cin}{citation}{/}{1}%
\def\@lbibitem##1##2{\protected@edef\jb@key{##2}\def\jb@tempb{##1}}%

```

```

\@gG{cin}{citation}{/}{1}%
\cognition{citations}{1}%
\ifx\ifjb@index@bib\undefined\let\ifjb@index@bib\iffalse\fi%
\ifx\jb@lbibitem\undefined\else% JURABIB ..... \jb@lbibitem
% Modify jurabib definition of \jb@lbibitem as of jurabib v0.6 (2004/01/25)
% with a \protected@xdef for \jb@key.
\def\jb@lbibitem[##1]##2{%
\gdef\jb@tempb{##1}%
\protected@xdef\jb@key{##2}\gdef\jb@key{##2}%
\ifjb@index@bib%
\jb@call@index{aut}{##2}%
\jb@call@index{ed}{##2}%
\jb@call@index{org}{##2}%
\fi%
\endgroup}%
\@gG{fc}{fullcite}{1}{1}%
\fullcite{fullcites}{1}%
\fi%
\fi%
\ifx\nocite\undefined\else\@gG{nc}{nocite}{/}{1}\fi%
\nocite{nocites}{1}%
% As \bibcite has not originally any argument the following definition
% is remove and \newl@bel is introduced in replacement of \newlabel.
%\ifx\bibcite\undefined\else\@gG{bc}{bibcite}{1}{1}\fi%
\bibcite{bibcites}{1}%
\ifx\backcite\undefined\else\@gG{bkc}{backcite}{/}{2}\fi%
\backcite{backcites}{1}%
\ifx\bibitem\undefined\let@\biORI\bibitem%
\bibitem{bibitems}{1}%
\def\bibitem{\@LiN@\ifNextNB[{\@bi@cb}{\@bi@ca}{-}emacs
}%
\def@\bi@ca##1{\@biORI{##1}\@LiB}%
\def@\bi@cb##1##2{\@biORI[##1]{##2}\@LiB}%
\fi%
\expandafter\ifx\string\bt@item\undefined% ... bibtopic \\bt@item
\else\@gG{bti}{\string\bt@item}{1}{1}\fi%
\fi%
% Take in account variorref package if present at \begin{document}:
\ifx\vref\undefined\else% -Nullify \vrfCode if variorref is
\reftextvario\undefined\let@\vrfCode\undefined% -now loaded.
\fi\fi%
%
\ifx\ref\undefined\else\@gG{r}{ref}{/}{1}\fi%
\ref{refs}{1}%
\ifx>tag\undefined\else\@gG{tG}{tag}{/}{1}\fi%
\tag{tags}{1}%
\ifx\pageref\undefined\else\let\pageref@ORI\pageref%
\let\f@pageref\pageref\@gG{fpr}{f@pageref}{/}{1}%
\def\pageref{\ifFTY\expandafter\f@pageref\else% ...
\expandafter\pageref@ORI\fi}%
\fi%
\csname \vrfCode\endcsname% -load mods for variorref package \vref, \vpageref
\xdef@\lim{}{\let\ifMOVING\iffalse%
% The label for the subfigure package ..... \sf@sub@label
\ifx\sf@sub@label\undefined\else\@gG{ss}{sf@sub@label}{/}{1}\fi%
% Set code for labels in margin.
\def@\temp@{%
\def\label{\protect\@Label}% -needed to be protected for \thanks
% Remove patch $@label$ for Simon Pierre DESROSIERS 9/09/05
\def@\Label{\ifmmode\expandafter\s@Label\else\expandafter\t@Label\fi}%
\def\s@Label####1{\gdef\r@Label{\label{####1}}\aftergroup\r@Label}%
% New patch for \label en mode math. 4/07/2006 %
\def\r@Label{\ifx\@lim\empty% -Special def to put labels in margin
\else\marginpar{\@lim}\xdef@\lim{}% -at end of maths $$.
\fi}% -No need to nullify MOVING after group.
\def\m@Label{\def\@setMGtrue{\let\ifMOVING\iftrue}%
\ifmmode\@setMGtrue% -If maths go like a moving block.
\aftergroup\r@Label% -Do final margin at end of maths group.
\fi}%

```

```

\fi%
\expandafter\t@Label\% -Go process \label as usual.
\def\t@Label{\ifMOVING\expandafter\t@Label\% -If already moving process as usual
\else\m@Label\% -else test for maths.
\fi\%}
%
\def\t@Label####1{\@ifFTYfalse\if@labelsinmargin\ifMOVING%
\xdef\@lim{\ifx\@lim\empty\else\@lim\@par\relax\fi[####1]\}%
\gdef\@lim{\if\@ifFTYfalse\hbadness=\@M\tt\@lim\@ifFTYback\}%
\else\marginpar{%
\@ifFTYfalse\hbadness=\@M\tt[####1]\@ifFTYback}\fi\fi\%
% how suppress Overful \hbox here?
\bgroup\@Fstr\@lORI{####1}\egroup\@ifFTYback\}%
\}%
\ifx\fr@RIfM@cls\undefined\else% -isolate maketitle action with AmS classes.
\let\cmtORI\maketitle% ..... \maketitle
\def\maketitle{{\cmtORI}}% -avoid removing of keywords environement.
\fi%
\ifx\label\undefined\else\let\@lORI\label% ..... \label
\@temp@% -new def apply
\let\ltx@label\label% -for amsmath.sty
\fi%
%instead this coding, active chars in \label must be protected inside a \thanks
% As the internal macro of \newlabel is \@newl@bel #1 the following
% definition of \newlabel is removed and replace by \@newl@bel.
%\ifx\newlabel\undefined\else@gG{n1}{newlabel}{/}{1}\fi%..... \newlabel
\ifx\@newl@bel\undefined\else@gG{n1}{@newl@bel}{/}{3}\fi% ..... \@newl@bel
\def\@temp@{%
\let\@aclORI\addcontentsline% ..... \addcontentsline
\global\let\ifCG\iftrue% -Nullify if-guillemets on a new sectioning
\def\addcontentsline####1####2####3{\@ifFTYfalse\bgroup\@Fstr\%
\@aclORI{####1}{####2}{####3}\egroup\@ifFTYback\}%
\}%
\@ifundefined{addcontentsline}{\gdef\addcontentsline##1##2##3{}% -dummy def
\@temp@}%
\let\ifFrench\iffalse% -let it be known now
\def\@temp@{%
\def\index{\bgroup\ifFrench\@DFP\fi% -Is further redefined
\expandafter\egroup\@iORI\% -inside \footnote.
\}%
\ifx\index\undefined\else\let\@iORI\index% ..... \index
\@temp@% -new def apply
\fi%
\%
\ifx\list\undefined\else% -Mods to keep track
\let\@liORI\list\% -that we are in a list environment ..... \list
\fi%
\let\@topsepORI\topsep% -ans save original vertical
\let\@partopsepORI\partopsep% -spaces
\let\@itemsepORI\itemsep% -so that we could warn when
\let\@parsepORI\parsep% -user try to change them.
%\def\GOfrench{continuation -emacs pb-
\def\warn@seps{\def\topsep{\@w@s{\string\topsep}\@topsepORI\%%
\def\partopsep{\@w@s{\string\partopsep}\@partopsepORI\%%
\def\itemsep{\@w@s{\string\itemsep}\@itemsepORI\%%
\def\parsep{\@w@s{\string\parsep}\@parsepORI\%%
\def\@tempa{verse}\def\@tempb{quotation}\%
\ifx\@tempa\@currenvir\let\@w@s\@gobble\else%
\ifx\@tempb\@currenvir\let\@w@s\@gobble\fi\%
\fi\%}
```

```

}%
\def\@w@s##1{\ifFTSW\f@issue%
  \@fw{-58- \%@\txt@msg{valeur de ##1 ignor\'ee}%
% dans l\string'environnement \currenvir%
  }[##1]\fi}%
\def\org@seps{\let\topsep\@topsep0RI%
  \let\partopsep\@partopsep0RI%
  \let\itemsep\@itemsep0RI%
  \let\parsep\@parsep0RI%
}%
\def\list##1##2{\def\@inAlist{}@\li0RI{##1}{%
  \ifx\@trivlist\@t10RI\else\warn@seps\fi%
  ##2\org@seps}}%
\ifx\@makecaption\undefined\else\let\@mc0RI\@makecaption\fi% -.... \@makecaption
%
\ifx\captionseparator\undefined%
  \def\captionseparator{~-}%-..... \captionseparator
\fi%
\let\ifFTY\iffalse% -Let it be known temporary.
% \captionseparator is off with memoir.cls, use \captiondelim.
\ifx\@contdelim\undefined\else% -.....(ccaption/memoir) \@contdelim
  \ifx\@memerror\undefined%
    \let\@cd0RI\@contdelim% -The definition for ccaption:
    \def\@contdelim{\ifFTY\space\else\@cd0RI\fi}%
  \else%\let\@contdelim\@cd0RI% -Don't modify \@contdelim for memoir.cls
    \let\captionseparator\empty% -Suppress our \captionseparator for table/figure
    \let\captionfont\@conttfont% -Apply requested memoir font.
  \fi%
\fi%
\def\ifFTY{\ErrFrench}%
\ifx\captionfont\undefined% -..... \captionfont
  \let\captionfont\emph% -Std is italics.
\else\let\@cf0RI\captionfont% -Might be Caption2, thus
  \def\captionlabelfont{\upshape}% -set defaults.
  \def\captionfont{\itshape\@cf0RI}%
  \ifx\captionlabeldelim\undefined\else% -Use Caption2 delimiter cs
    \let\captionlabeldelim\captionseparator% -if any, and set our
    \let\captionseparator\empty% -default value.
  \fi%
\fi%
\def\@makecaption##1##2{\ifFTY%
  \def\@secondofmany####1####2\void{####2}%
% Removed mod for empty \caption (pb with hyperref) 2007/06/28
% \protected\edef\@tempa{\@secondofmany##2\void}%
% The previous coding don't remove the unusefull \captionseparator:
  \def\@tempa{\@secondofmany##2\void} -To debug.
  \ifx\@tempa\empty%
    \let\captionseparator\empty%
  \fi%
  \@mc0RI{##1}{\relax% -for AmSLaTeX V1.2 96/11
    \captionfont{##2}}%
  \else\@mc0RI{##1}{##2}\fi}%
%
% Leslie claims that "The footnotemarker is regarded as having zero width, which
% is appropriate when it comes at the end of line"(p164) <= not a French habit.
\def\@temp@{%
  \def\thanks####1{\global\let\@makefntext\fr@makefntext% -..... \thanks
  \bgroup%
  \ifFTY\ifhmode\ifdim\lastskip>\z@\unskip\fi\nobreak\fi%
  \def\@footnotemark{\hbox{\@textsuperscript{\normalfont,\@thefnmark}}}%
}

```

```

\fi\let\ifFTY\iffalse\@thORI{####1}%
\egroup}%
}%
\ifx\thanks\undefined\else\let\@thORI\thanks\@temp@\fi%
\let\ifFTY\iffalse% -temp def for next processing
\ifx\@makefnmark\undefined\else\let\@mfnORI\@makefnmark% ..... \@makefnmark
\def\@makefnmark{\ifFTY\hbox{@textsuperscript{\normalfont%
\ifx\thefootnote\relax\else\,\fi%
\@thefnmark}}%
\else\@mfnORI\fi}%
\fi%
\def\@temp@{\long\def\fr@makefntext####1{%
footline starts here %
\bgroup%
\ifFTY\def\@tempa{footnote}\let\@tfnORI\@thefnmark%
\ifx\@tempa\@mpfn% -do it only for page footnotes not minipages ones
\def\@thefnmark% -marker under the footline, no more in superscript.
% two grouping levels in pure 2e.
\egroup\egroup% -no point when no marker
\long\def\@tempa{\fnsymbol{footnote}}%
\ifx\@tempa\thefootnote% -When using symbols put them
\expandafter\raise+0.55ex% -higher (cf Lexique IN p. 33)
\fi% -\thefootnote
\hbox\bgroup\textnormal\bgroup%
\def\@temp@{%
\ifx\fr@RIfM@cls\undefined% -Remove space when \thanks and AmS classes.
\ifx\thanks\relax\else\kern-1.1\parindent\fi% -.1 should be explained.
\else\kern-\parindent% -otherwise remove superfluous spacing.
\fi%
%\@ifnextchar\relax{\def\@temp@{\,}}% Preferred:
\@ifnextchar\relax{\def\@temp@{\hphantom{.}\kern+0.25em}}%
{\def\@temp@{.\kern+0.25em}}%
}%
\expandafter\@temp@\@tfnORI\@temp@%
}%
\leavevmode\kern+0.5em% -add some spacing for at least 3 digits
\else\def\@thefnmark{\@tfnORI\,}\fi% -add thin space in mpfootmarks
\fi\@mfnORI{####1}\egroup}%
-\@makefntext
}%
\let\@mfnORI\@makefntext\@temp@%
\let\@makefntext\fr@makefntext% ..... \@makefntext
\def\ifFTY{\ErrFrench}%
\let\@fntORI\@footnotetext% -nullify marginpar in ..... \@footnotetext
\long\def\@footnotetext##1{\bgroup\let\if@labelsinmargin\iffalse%
\@fntORI{##1}\egroup}%
% Why \footnote doesn't \unskip the previous space?
% Allow hyphenation too with \nobreak (as suggested by Bernd Raichle)
\let\@fnORI\footnote% ..... \footnote
\def\footnote{\bgroup%
\def\index{\@ifnextchar[{\f@index}{-}
{\f@index@}%
}%
\def\f@index[####1]####2{\@ifFTYfalse\@iORI[####1]{####2}%
\@ifFTYback}%
\def\f@index@####1{\@ifFTYfalse\@iORI[####1]\@ifFTYback}%
\ifFTY\ifhmode\ifdim\lastskip>\z@\unskip\fi%
\nobreak\fi\fi%
\ifmmode\let\@fnORI\fr@footnote\fi%
\@ifNextNB[% -] for balancing
\@Footnote\@Fntnorm}%
\long\def\@Footnote[##1]##2{\@fnORI[##1]{##2}%

```

```

\egroup\@ifNextNBc\footnote\refmark\@Fntcoma{}%
\long\def\@Fntnorm##1{\@fnORI{##1}%
\egroup\@ifNextNBc\footnote\refmark\@Fntcoma{}%
\def\@Fntcoma{\ifFLA\@textsuperscript{,}\nobreak\fi}%
\def\@Fxfloat##1[##2]{\@xfORI{##1}[##2]\csname @Fend\@currenvir\endcsname}%
\let\@fgeORI\figure\let\@efgeORI\endfigure% -needed for figurette
\def\@temp@{\let\@fgeORI\figure% ..... \figure
\def\figure{\let\ifMOVING\iftrue%
\let\if@minipage\iftrue%
\@set@fr@fn@%
\ifx\@xfORI\undefined%
\let\@xfORI\@xfloat\let\@xfloat\@Fxfloat%
\fi%
\@fgeORI}%
\ifx\figure\undefined\let\@temp@\relax\fi\@temp@%
\def\@Fendfigure{\let\@efgeORI\endfigure% ..... \endfigure
\def\endfigure{\@efgeORI%
\ifx\@lim\empty\else\marginpar{\@lim@}%
\edef\@lim{}\fi\let\ifMOVING\iffalse}%
\ifx\endfigure\undefined\let\@Fendfigure\relax\fi%
\let\@cnORI\caption% -\caption is redefined in the table environement :
\def\@tablescaption{\@dblarg\@t@blescaption}% -footnote will be only
\let\mboxORI\mbox% -save \mbox definition.
\def\mbox##1{\leavevmode\hbox{\protect\@set@fr@fn@##1}}% - ..... \mbox
\def\@set@fr@fn@{\ifFrench\let\footnote\fr@footnote\fi}% -Footnote's text lost
\def\fr@footnote{\@ifNextNB[\fr@fn@\{\fr@fn@\[]% -] in tables
}%-caption.
\def\fr@fn@##1##2{\footnotemark%
\f@issue%
\@fw{-8-} -\txt@msg{\string\footnotetext{##2} perdu.}%
\@txt@msg{Coder 'event. \string\protect\string\footnote}%
}##2% -\mbox
}%
\def\@t@blescaption##1##2{\let\cur@fn\footnote% -footnote mark in tables
\let\footnote\fr@footnote% -caption and text
\@cnORI##1##2\let\footnote\cur@fn}% -will be lost.
\def\@temp@{%
\let\@tbeORI\table% -footnotes made like in minipages ..... \table
\def\table{\let\ifMOVING\iftrue%
\let\if@minipage\iftrue%
\ifFLA\begin{group}%
\def\@mpfn{mpfootnote}%
\def\thempfn{\thempfootnote}\c@mpfootnote\z@%
\ifx\@capttype\undefined\def\@capttype{table}\fi% -for ams classes
\let\caption\@tablescaption% -allow page footnote in \caption
\let\@footnotetext\@mpfootnotetext\fi%
\ifx\@xfORI\undefined%
\let\@xfORI\@xfloat\let\@xfloat\@Fxfloat%
\fi%
\@tbeORI}%
\expandafter\let%
\expandafter\@dbtbeORI\csname table*\endcsname% -..... \table*
\expandafter\def\csname table*\endcsname{\let\ifMOVING\iftrue%
\let\if@minipage\iftrue%
\ifFLA\begin{group}%
\def\@mpfn{mpfootnote}%
\def\thempfn{\thempfootnote}\c@mpfootnote\z@%
\ifx\@capttype\undefined\def\@capttype{table}\fi% -for amsbook
\let\caption\@tablescaption% -allow page footnote in \caption
\let\@footnotetext\@mpfootnotetext\fi%

```

```

\ifx\@xfORI\undefined%
    \let\@xfORI\@xfloat\let\@xfloat\@Fxloat%
\fi%
\@dbtbeORI}%
}%

\ifx\table\undefined\let\@temp@{\relax\fi\@temp@%
\def\@Fendtable{%-Will be called by \@Fxloat.
    \let\@etORI\endtable% ..... \endtable
\def\endtable{\ifFLA\par%
    \vskip-\lastskip% -make footnotes here
    \ifvoid\@mpfootins\else\vskip\skip\@mpfootins%
        \footnoterule\unvbox\@mpfootins\fi%
    \fi\@etORI\ifFLA\endgroup\fi%
    \ifx\@lim\empty\else\marginpar{\@lim@}%
        \xdef\@lim{}\fi\let\ifMOVING\iffalse}%
}%
}%
\ifx\endtable\undefined\let\@Fendtable\relax\fi%
\def\@temp@{\def\endtable{\ifFLA\endgroup% -\endtable may be \relax
    \expandafter\let\csname endtable*\endcsname\endtable% -as in endfloat
    \fi}%
}%
\ifx\endtable\relax\@temp@% -is also used in frenchll for testing purpose
\fi%
\expandafter\def\csname @Fendtable*\endcsname{%-Will be called by \@Fxloat.
    \expandafter\let%
    \expandafter\@dbetORI\csname endtable*\endcsname% ..... \endtable*
    \expandafter\def%
    \csname endtable*\endcsname{\ifFLA\par%
        \vskip-\lastskip% -make footnotes here
        \ifvoid\@mpfootins\else\vskip\skip\@mpfootins%
            \footnoterule\unvbox\@mpfootins\fi%
        \fi\@dbetORI\ifFLA\endgroup\fi%
        \ifx\@lim\empty\else\marginpar{\@lim@}%
            \xdef\@lim{}\fi\let\ifMOVING\iffalse}%
    }%
}%
\expandafter\ifx\csname endtable*\endcsname\relax%
    \expandafter\let\csname endtable*\endcsname\endtable%
\fi% -for ams classes
% The following code is for beamer which don't use float for figures/tables.
\expandafter\ifx\csname string\table\endcsname\undefined\else%
    \expandafter\let\expandafter\BfigureORI\csname string\figure\endcsname%
    \expandafter\def\csname string\figure\endcsname{\@Fendfigure\BfigureORI}%
    \expandafter\let\expandafter\BtableORI\csname string\table\endcsname%
    \expandafter\def\csname string\table\endcsname{\@Fendtable\BtableORI}%
\fi%
%#<
\def\drapeaufg{\ifFLA% ..... \drapeaufg
    \raggedright\hbadness=6000%
    \rightskip=0.3em plus 0.75em\hfuzz=0.4em\relax%
    \let\enddrapeaufg\par\fi}%
\def\drapeaufgIN{\ifFLA% ..... /..... \drapeaufgIN
    \raggedright\hbadness=6000%
    \rightskip=0.3em plus 0.75em\hfuzz=6em%
    \lefthyphenmin=12\righthyphenmin=10\relax%
    \let\enddrapeaufgIN\par\fi}%
\def\drapeaufd{\ifFLA\raggedleft% ..... \drapeaufd
    \let\enddrapeaufd\par\fi}%
\def\drapeaufdIN{\ifFLA% ..... \drapeaufdIN
    \raggedleft\hfuzz=6em%
    \lefthyphenmin=12\righthyphenmin=10\relax%
}

```

```

\let\enddrapeaufdIN\par\fi}%
%#>
% \GOfrench{ -emacs pb-
% continuing definition of \GOfrench
\ifx\undefined\Hy@PDFDef\let\Hy@PDFDef\pdfstringdef\fi% ..... \pdfstringdef
\ifx\undefined\Hy@PDFDef\else% -For the old hyperref package.
    \let\@hpdORI\Hy@PDFDef%
    \def\Hy@PDFDef##1##2{\@ifFTYfalse\afterassignment%
        \@Fstr\@hpdORI{##1}{##2}\@ifFTYback}%
\fi%
\ifx\pdfstringdef\undefined\else%
    \let\pdfstringdef\Hy@PDFDef%
\fi%
\let\@lti\labelitemi\let\@ltii\labelitemii%
\let\@ltiii\labelitemiii\let\@ltiv\labelitemiv%
\@ifo% -define French options, GOfrench part 1
\let\@ifo\undefined% -now release memory
\@doFh% -process language.dat, GOfrench part 2
\let\@doFh\undefined% -release memory
\let\hyphex\undefined\let\frhyphex\undefined%
\let\@temp@\undefined%
\let\ifFTY\iffalse\let\ifFTR\iffalse% -if begin language isnt
\let\ifFLA\iffalse\let\ifFMA\iffalse\let\ifFH\iffalse% -french
% Get original \everypar control command but not hebrew macro.
\def\@tempa##1{\o@everypar{\rl@everypar##1}}%
\ifx\@tempa\everypar\let\TeXeverypar\o@everypar%
\else\let\TeXeverypar=\everypar%
\fi%
%
% As eTeX is bugged (no respect of \csname beginL\endcsname=\relax when
% TeX--XeT option disabled), Philip Taylor suggested the following code
% to replace the test about \beginL:
% \% \ifx\beginL\undefined\else%
    \ifx \TeXeTstate \undefined%
        \edef \next {\ifx \beginL \undefined 00\else 01\fi}%
    \else%
        \edef \next {\ifnum \TeXeTstate = 0 00\else 01\fi}%
    \fi%
    \if \next\let\beginL\relax\let\beginR\relax% -patch eTeX.
    \else%
% assume Left to right for *the* document if TeX--XeT.
        \edef\@fepORI{{\the\TeXeverypar}}%
        \def\@SetBFDirection{\csname begin%
            \beginBFDirection\endcsname}%
        \TeXeverypar=\@SetBFDirection%
            \let\@SetBFDirection\relax%
            {\let\@nodocument\relax% -In case hebrew.
            \@fepORI}}%
    \fi%
    \let\ErrFrench\@Ffnt\def\@Ffnt##1{}%
% insure files integrity
\ifx\undefined\babel@core@loaded% -already done for Babel in .ldf
\protected@write\auxout{}{\protect%
\csname auxWARNINGi\protect\endcsname{\protect\typeout%
{-34- this file and other auxiliary files require to %
use the following}}}%
\protected@write\auxout{}{\protect%
\csname auxWARNINGi\protect\endcsname{\protect\typeout%
{-34- LaTeX packages: \frenchpack!}}}%
\protected@write\auxout{}{\protect%

```

```

\csname auxWARNINGi\protect\endcsname{\protect\typeout%
{-34- check \protect\protect\protect\usepackage%
\protect\space or remove these files. %
Typesetting is aborted!}%
\protect\stop}%
%\let\auxWARNINGi=\gobble% set in the preamble
\fi%
% patch inclusion:
\@input{frpatch.sty}%
\ifx\FSfd@patch\FSfd\else
\f@issue%
\f@fw{-42- %
% \txt@msg{The French patch file (frpatch.sty) is not suitable^^J}%
% \txt@msg{for this version of the "\frenchpack" package dated \FSfd}%
}%
\batchmode\@end%
\fi%
\let\@Ffnt\ErrFrench\let\ErrFrench\undefined% -ditto
%%% Since "msg" is in use, \InputIfFileExists no more input the file, why?
%%% \InputIfFileExists{\frenchname.cfg}{% load site config file.
%%% \f@issue%
%%% \f@fw{-48- \% \txt@msg{Lecture du fichier de }%
%%% \% \txt@msg{configuration de \frenchpack}%
%%% }{}%
%%% so we now call \IfFileExists ... \@input
\IfFileExists{\frenchname.cfg}{% -load site config file.
\f@issue%
\f@fw{-48- \% \txt@msg{Lecture du fichier de }%
% \txt@msg{configuration de \frenchpack}%
}%
\@input{\frenchname.cfg}{}%
\begin{language}{} -now the new language (end of \GOfrench)
%
\let\@dORI\document% ..... \begin{document}
\def\document{%- slidesonly of seminar must not gobble me!
\ifx\noxcomment\undefined\else%
\global\let\xcomment@hook\global\noxcomment\fi%
\ifx\btxselectlanguage\undefined%
\else\ifx\babel@savevariable\undefined%
\f@issue\f@fw{-87- %
% \txt@msg{ERREUR \string: }%
% \txt@msg{babelbib s'utilise uniquement avec babel}%
}%
\stop%
\fi%
\fi%
\ifx\bglngpk\babel@savevariable%
\else% -Babel loaded after french.
\f@issue\f@fw{-71- %
% \txt@msg{ATTENTION : }%
% \txt@msg{si babel est utilis'e, mettre \frenchname\space en option}%
}%
\fi\let\bglngpk\undefined%
\@dORI% -execute original \document
\GOfrench% -now initiate the style
\let\GOfrench\undefined% -release memory
\ifx\noxcomment\undefined\else\let\xcomment@hook\xcomment@hook\fi%
\expandafter\xcomment@hook\fi}%
% now reset < ' > as other chars
\makeother`\makeother<\makeother>\makeother'%

```

```

% ReRead of aux file at \end{document} may create problems.
% As French things are already applied, so it's unuseful after \end{document}
\let\enddocumentasusual\enddocument% - ..... \enddocument
\def\enddocument{\def\@tempa{\AtEndDocument{\french\f@clearpage%
\global\let\ifCLA\iffalse% -No more page, thus no layout.
\let\ifCLAFrench\iffalse%
\endfrench}}%
%%% Notice we specially use \AtEndDocument to avoid AmS hook material
%%% to print outside of the current (final) page the \@setaddresses.
\csname f@lastpage\endcsname% -Allow user mods here.
\@CGroup% -end any remaining opened << group
\ifFLA% -At the real end of document we should
\@tempa% -output last page in french.
\def\@tempa{\empty}\ifx\@specialstyle\@tempa%
\else\gdef\@specialstyle{french}\fi%
\fi%
\let\G0french\relax% -Stop to generate \beginL.
\switchtolanguage\englishTeXmods%
\let\f@clearpage\clearpage% -Keep \clearpage for \AtEndDocument
% Avoid the lastpage package do a \clearpage until last \french page
\ifx\lastpage@putlabel\undefined% -and avoid any change of
\else\let\clearpage\relax% -the page counter:
\let\lastpage@putlabel0RI\lastpage@putlabel%
\def\lastpage@putlabel{\addtocounter{page}{+1}\lastpage@putlabel0RI%
\addtocounter{page}{-1}}%
\fi%
% Redef of \@newl@bel due to Babel \selectlanguage
\ifx\undefined\babel@core@loaded\else% -i.e. \@testdef:
\ifx\@testdef\undefined\else% - ..... \newlabel
\@gG{@td}{@testdef}{//}{3}\fi% - ..... \@testdef
\fi%
% Let few stuff expand in \edef for TeX4ht.
\ifx\ConfigureToc\undefined\else%
\let\@ifFTYfalse\relax\let\@ifFTYback\relax%
\@Fstr\let\@Fstr\relax%
\fi%
\enddocumentasusual%
}%
\let\@whatUCH\relax% -\@whatUCH is \relax with french light.
%#<
% =====
% | Hyphenation |
% =====
%
% Allow or not hyphenation of words starting with a capital letter
\def\allowfulluchyph{\@noBDfr%
\uchyph=1\let\@whatUCH\allowfulluchyph% - .. \allowfulluchyph
\let\@uchbox\empty}%
\def\allowuchyph{\@noBDfr%
\uchyph=1\let\@whatUCH\allowuchyph% - ..... \allowuchyph
\let\@uchbox\hbox}%
\def\disallowuchyph{\@noBDfr%
\uchyph=-1% - ..... \disallowuchyph
\let\@whatUCH\disallowuchyph\let\@uchbox\hbox}%
\def\nothyphenation{\@noBDfr%
{\tt\hyphenchar\font=-1}% - ..... \nothyphenation
\let\ifTTH\iffalse}%
\def\tthyphenation{\@noBDfr%
{\tt\hyphenchar\font='\-\}}% - ..... \tthyphenation
\let\ifTTH\iftrue}%

```

```

\let\@whatUCH\allowuchyph% -is normally the TeX default
\let\ifTTH\iffalse% -we presume that there no tt hyph. by default
\let\ifFH\iffalse% -we assume we start with no French hyphenation (wrong!)
%
% A macro asking to load a language specific exceptions file.
% Argument provides the language name. File name is in language.dat
\def\hyphex#1{%
  -available before \begin{document}
    \if#1\empty% ..... (\hyphex)
      \else - a general macro for other languages
        \edef\@excn{#1}\fi%
        \let\if@FE\iftrue\fi% -\hyphex{} before begin document will
% % load exceptions files
\def\frhyphex{%
  -available before \begin{document}
    \if@PMF\else\hyphex{\frenchname}\fi% ..... \frhyphex
}#
% =====
% | Translations |
% =====
%
% The following is to "repair" default captions used in standard V2 styles
% prior October 91 as "Figure n:" and "Table n:".
\def\@eatDP{\@ifNextNB:{\@gobble}{}}
%\def\@eatP#1{\@ifNextNB.{\@gobble}{}% for any AmS class
\def\f@ffrench{\ifx\listoffigures\relax\else%
  \figurename~\thefigure\ifFTY\captionseparator\fi\fi%
  \ifFTY\expandafter\@eatDP\fi}%
\def\f@tfranca{\ifx\listoftables\relax\else%
  \tablename~\thetable\ifFTY\captionseparator\fi\fi%
  \ifFTY\expandafter\@eatDP\fi}%
\def\unnumberedcaptions#1{%
  \noBDfr%
  ..... \unnumberedcaptions
  \expandafter\let\csname listof#1\endcsname\relax%
  \ifx\listoffigures\relax\ifx\listoftables\relax%
    \let\unnumberedcaptions\undefined%
  \fi\fi%
}%
%
% Titles ..... \captionsnames
\@ifundefined{captionsnames}{\def\captionsnames{\relax}\let\@tempa\currname%
% load English captions but force language name for ...
\xdef\currname{fenglish}\@finput{fenglish.sty}\let\currname\@tempa{}%
\def\language{french}% .... any further msg message with \kbencoding.
\let\ifnonenglishheadings\iftrue% -Bypass to a LaTeX slight bug...
}#
<
\def\tocreduite#1#2{}% -Reduce toc to a toc-summary for \sommaire.
\def\@sEAT#1#2{\@sORI*\{\sommairenname\}}% -Normally a \sommaire is short
\def\@cEAT#1#2{\@chORI*\{\sommairenname\}}% -and need no headings.
\def\@smr[#1]{\let\@tempa\contentsname% -Save it for
  \let\contentsname\sommairenname% -memoir.cls.
  \ifx\tableofcontents\undefined\else%
    \begingroup\ifcase #1 0% -Process \sommaire[1-4]
    \or \let\l@paragraph\tocreduite% -..\sommaire[1]
    \let\l@ subparagraph\tocreduite%
    \or \let\l@subsection\tocreduite% -..\sommaire[2]
    \let\l@paragraph\tocreduite%
    \let\l@ subparagraph\tocreduite%
    \or \let\l@subsection\tocreduite% -..\sommaire[3] DEFAULT
    \let\l@subsubsection\tocreduite%
    \let\l@paragraph\tocreduite%
    \let\l@ subparagraph\tocreduite%
  \endgroup
}#

```

```

\else \let\l@section\tocreduite% -.....\sommaire[4]
    \let\l@subsection\tocreduite%
    \let\l@subsubsection\tocreduite%
    \let\l@paragraph\tocreduite%
    \let\l@subparagraph\tocreduite%
        \fi%
\let\@sORI\section\let\@chORI\chapter%
\let\section\@sEAT\let\chapter\@sEAT%
\let\@ToCisNOT\relax% -let it be a sommaire first ie there is no toc
\def\@starttoc##1{\% -\@starttoc locally redefined to let toc reusable
    \ifx\fr@RIfM@cls\undefined% -special case AmS document class
        \else\chapter*\{\sommairenname\}% -print sommaire now
    \fi%
\begin{group}\makeatletter% -any case require a second pass
\immediate\openin\@inputcheck \jobname.\#\#1 %
\if@filesw \expandafter\newwrite\csname tf@\#\#1\endcsname\fi%
\ifeof\@inputcheck \OFfnt{\jobname.\#\#1}%
    \if@filesw\immediate\openout \csname tf@\#\#1\endcsname%
        \jobname.\#\#1\relax\fi%
\else\immediate\closein\@inputcheck \relax\@input \jobname.\#\#1 %
\@ifundefined{@ToCisNOT}{\% -let a toc be defined further
    \if@filesw\immediate\openout \csname tf@\#\#1\endcsname%
        \jobname.\#\#1\relax\fi}{}%
\fi\global\@nobreakfalse \endgroup}%
\ifx\fr@RIfM@cls\undefined% -special case AmS document class
\else\def\contentsname{}\% -dont print table of contents at all here!
\fi% -in usual cases (LaTeX document classes) we do
\tableofcontents\endgroup% -print the sommaire now.
\def\tableofcontents{\% -new def that records there is a toc in the doc
    \ifx\pdfstringdef\undefined% -Reset orginal \contentsline
        \else\let\contentsline\contentslineORI\fi% -for hyperref.
    \addtocontents{toc}{\protect%
        \let% -just to be not
        \protect\@ToCisNOT\protect\empty\% -as relax
\begin{group} -\@starttoc locally redefined to avoid pb with Atari
    \def\@starttoc####1{\begin{group} -normal def without newdef of tf@
        \makeatletter\@input{\jobname.\#\#\#\#1}%
        \if@filesw\immediate\openout \csname tf@\#\#\#\#1\endcsname%
            \jobname.\#\#\#\#1\relax\fi%
\global\@nobreakfalse \endgroup}%
\@tocORI\endgroup\% -now the original toc command
\fi% -of \if\tableofcontents\undefined
\let\contentsname\@tempa% -Restore it for memoir.cls.
}{} -\@smr
\def\sommaire{\@ifNextNB[\{\@smr\}{\@smr[3]\% -]..... \sommaire
}{} -a Sommaire is a TOC in front of a document
\def\@temp@{\let\if@twocolumn\iffalse}%
\@ifundefined{if@twocolumn}{\@temp@}{}%
\@ifundefined{abstract}{\% -undefined in book
    \def\abstract{\let\@w@s\@gobble%
        \if@twocolumn\section*\{\abstractname\}%
        \else\sm@ller\begin{center}%
            \textbf{\abstractname\vspace*{-.5em}\vspace*{\z@}}%
        \end{center}\quotation\fi}%
    \def\endabstract{\if@twocolumn\else\endquotation\fi}{}%
\@ifundefined{resume}{\% -there are styles already defining \resume
    \def\resume{ -..... \resume
        \let\@w@s\@gobble% -no warning for \parsep mod.
        \abstract}%
\let\endresume\endabstract -..... \endresume
}

```

```

}{}%
%
\def\@tempa{%
\def\endkeywords{\@noBDfr}%
\def\keywords{\@noBDfr% -..... \keywords
    \let\@w@s@\gobble% -no warning for \parsep mod.
    \quotation\noindent\sm@ller{%
        \ifx\fr@RIfM@cls\undefined%
            \else\let\textbf\textsc\fi% -for AmS classes
                \kwname}%
    \let\endkeywords=\endquotation}% -..... \endkeywords
}%
%
\@ifundefined{keywords}{\@tempa}%
    {\ifx\fr@RIfM@cls\undefined%
        \else\@tempa% -do redefine AmS class keyords def
        \fi%
    }%
%
\@ifundefined{endkeywords}{\let\endkeywords\relax}{}%
%
\def\motsclef{\keywords\relax% case any arg. % -..... \motsclef
    \def\endmotsclef{\endkeywords}}% -..... \endmotsclef
%
\let\ifFTR\iftrue% -Default translation is on.
\ifx\texteuro\undefined\else%
    \let\textcurrency\textcurreny% -..... \textcurreny
    \def\textcurreny{\ifFTR\expandafter\texteuro%
        \else\expandafter\textcurreny\fi%
    }%
\fi%
\def\annexe {\@ann{\appendixname}}% -..... \annexe
\def\annexes{\@ann{\appendixname s}}% -..... \annexes
\def\@ann#1{\@noBDfr\leavevmode%
    \ifx\fr@RIfM@cls\undefined\else% -for AmS classes
        \let\chaptername\appendixname% -forget Chapter
        \fi%
    \ifx\chapter\undefined\else%
        \par\setcounter{chapter}{0}\setcounter{section}{0}%
    \def\@chapapp{\appendixname}\def\thechapter{\Alph{chapter}}%
    \addcontentsline{toc}{chapter}{\protect#1}%
    \fi}%
%
\@ifundefined{@restonecolfalse}{\def\@restonecolfalse{}%
    \def\@restonecoltrue{}{}% -dummy def
}%
\@ifundefined{@mkboth}{\def\@mkboth#1#2{}{}% -idem
\def\glossaire{\@glo{}\protect%
    \glossaryname}}% -..... \glossaire
\def\glossaires{\@glo{}\protect%
    \glossaryname s}}% -..... \glossaires
\def\@glo#1{\ifx\chapter\undefined\else%
    \setcounter{chapter}{0}\setcounter{section}{0}%
    \@restonecolfalse\if@twocolumn\@restonecoltrue\onecolumn\fi%
        \hbox{}% -to simulate any text that will allow the writes
        \clearpage% -to be done to the file instead of the terminal
        \ifx\fr@RIfM@cls\undefined% -no need with AmS classes
            \chapter*{#1}%
            \@mkboth{\MakeUppercase{#1}}{\MakeUppercase{#1}}%
        }%
        \addcontentsline{toc}{chapter}{\protect#1}%
        \else\chapter*{#1}% -just this for AmS classes
        \fi%
    \ifx\undefined\@glossaryfile\else%

```

```

\immediate\closeout\@glossaryfile%
\ifx\undefined\glossaryentry% -dummy def .... \glossaryentry
    \long\def\glossaryentry##1##2{\noindent-- ##1\par}%
\fi%
\ifx\undefined\theglossary%
% default glossary defs, type \glossary{[entry :]} comments}
% and use \printglossary[filename] default is jobname.gls ..... \printglossary
    \let\theglossary\description%
    \let\endtheglossary\enddescription%
    \let\scan@allowedfalse\makeatother% -gglo.ist call this
    \def\pfull##1 {}% -nullify page num. unneeded
    \def\@pgf[##1]{\@finput{##1}}%
    \def\printglossary{\@ifNextNB[% -] emacs
        {\@pgf}{\@pgf[\jobname.gls]}}%
\fi%
\fi\fi% -\input \jobname.glo will typeset the glossary
%#>
\def\datefrench{%
\def\todayfrench{\ifx\ier\undefined\def\ier{er}\fi%
    \ifnum\day=1\relax 1\ier%
    \else \number\day\fi%
    \space\ifcase\month\or janvier\or f\evrier\or mars\or %
    avril\or mai\or juin\or juillet\or ao\ut\or septembre\or %
    octobre\or novembre\or d\ecembre\fi \space\number\year}%
} \datefrench%
\if@files w
    \def\ordinalSecondName{{s}econd}%
    \def\ordinalSecondName{{s}econde}%
\else%
    \def\ordinalSecondName{{d}euxi\`eme}%
    \let\ordinalSecondName\ordinalSecondName%
\fi%
\def\@cosn#1#2{\expandafter\ifx\csname#1osn\endcsname%
    \relax#2\else\csname#1osn\endcsname\fi}%
\def\ordinal#1{\ifcase\value{#1}\or \p{remier}%
    \or\@cosn{#1}{\ordinalSecondName}\else\ordin@l{#1}\fi}%
\def\ordin@l#1{\ifcase\value{#1}\or\or\or %
    {t}roisi\`eme\if@files w{\protected@write\@auxout{}{%
        \protect\expandafter%
        \protect\gdef\protect\csname#1osn%
            \protect\endcsname%
        {{d}euxi\`eme}}}%
    \fi%
\or {q}uatri\`eme\or {c}inqui\`eme\or {s}ixi\`eme\or %
{s}epti\`eme\or {h}uiti\`eme\or {n}euvi\`eme\or {d}ixi\`eme\or %
{o}nze\`eme\or {d}ouzi\`eme\or {t}reizi\`eme\or {q}uatorzi\`eme\or %
{q}uinzi\`eme\or {s}eizi\`eme\or {d}ix-septi\`eme\or {d}ix-huiti\`eme\or %
{d}ix-neuvi\`eme\or {v}ingt\`eme\fi}%
\def\ordinale#1{\ifcase\value{#1}\or \p{remi}`ere%
    \or\@cosn{#1}{\ordinalSecondName}\else\ordin@l{#1}\fi}%
\def\Ordinal{\expandafter\uppercase\ordinal}%
\def\Ordinale{\expandafter\uppercase\ordinale}%
%
\def\captionsfrench{%-..... \captionsfrench
\ifFTR% -Is French translation allowed?
\ifx\captionsnames\captionsfrench\else%
\let\@tdORI\today% -..... \today
\let\f@fORI\fnum@figure% -..... \fnum@...
\let\f@tORI\fnum@table%
\let\@cnsORI\captionsnames%

```

```

% The following for styles or classes: article, report and book
  \def\pagename{page}%
  \def\refname{R\'ef\'erences}%
  \def\abstractname{R\'esum\'e}%
\ifx\bibname\undefined\else%
  \def\bibname{Bibliographie}%
\fi%
\ifx\btselectlanguage\undefined% -Don't call \bibsfr if babelbib loaded.
  \csname bbsfr\endcsname% -more bbs-names if any.
\fi%
\def\contentsname{Table des mati\'eres}%
\def\listfigurename{Table des figures}%
\def\listtablename{Liste des tableaux}%
\ifx\listalgorithname\undefined\else%
  \def\ALG@name{algorithme}%
  \def\listalgorithname{Liste des \ALG@name s}%
\fi%
\def\indexname{Index}%
\def\seename{\emph{voir}}% -used normally in makeidx.sty
\def\seealso{\emph{voir aussi}}% -added macro \seealso
\def\figurename{\textsc{Fig.}}%
\def\tablename{\textsc{Tab.}}%
\def\sommairename{Sommaire}%
\def\partname{"Premi\`ere partie" instead of "Part I"
  \ignorespaces\Ordinale{part}\space partie%
  \noexpand\@RptNoInDoc\noexpand\@RptNoInToc}%
\def\glossaryname{Glossaire}% -added
\def\kwname{\textbf{Mots-cl\`e} : }%
\def\draftname{- \noexpand\351preuve -}% -PostScript IsoLatin1 \epreuve
\def\prefacename{Pr\`eface}%
\ifx\proofname\undefined\else\def\proofname{D\'emonstration}\fi%
%
% Comment for further dev:
% Next ones depend from the class of document in use, thus the translations
% should apply _only_ when the corresponding class is loaded. Thus it should
% be better to define these names when loading french, not dynamically at
% run time when typesetting the document.
%
\ifx\fr@RIfM@cls\undefined% -figure and table captions modified
  \let\fnum@figure\f@ffrench% -except for any AmSLaTeX V1.2 class
  \let\fnum@table\f@tfrench% -for which it remains unsolved pbs.
  \def\@RptNoInToc{}%
  \def\@RptNoInDoc{\def\thepart{}% -nullify \thepart
    \else\def\@RptNoInToc##1.{.}% -remove until dot
      \def\@RptNoInDoc##1\thepart{}% -remove until value
  % \let\@eatDP\@eatP%
  \fi%
%
% The following is only for letter
\ifx\opening\undefined\else%
  \def\headtoname{}%
  \def\ccname{c.c. }% -copie conforme
  \def\enclname{P.j. }% -Pieces jointes
  \def\PSname{P.-S. :}% -Post-Scriptum
  \def\Objectname{Objet :}% -Object of the letter
  \def\YourRefname{v/r\'ef. :}% -Your reference number
  \def\OurRefname{n/r\'ef. :}% -Our reference number
  \def\emailname{m.\`el. :}% -Email address
\fi%
%
% The following is for seminar
\ifx\slidename\undefined\else%

```

```

\def\slidename{Transparent}%
\def\listslidename{Liste des transparents}%
\fi%
% The following is for endnotes 98/01
\ifx\notesname\undefined\else%
  \def\notesname{Notes}%
\fi%
% The following is only for report and book ...
  \def\chaptername{Chapitre}%
  \def\appendixname{Annexe}%
  \let\captionsnames\captionsfrench%
\fi% \else of \ifx\captionsnames\captionsfrench%
  \let\today\todayfrench%
\def\@cORI{\@cnsORI% -Restore original caption names
  \let\today\@tdORI%
  \let\fnum@figure\f@fORI%
  \let\fnum@table\f@tORI}%
\fi% -\ifFTR
}%-end of captionsfrench
%#<
\iffrenchbibliography%
\ifx\@rbibstyid\undefined%
  \let\@rbibstyid\empty%
\ifx\jb@pkg@name\undefined\else%
  \def\@rbibstyid{\jb}%
\fi%
\fi%
\ifx\bibsenglish\undefined%
  \edef\@tempa{fr\@rbibstyid bib.ldf}%
  \IfFileExists{\@tempa}{%
\@issue%
\@fW{ -65- %
%\@txt@msg{\frenchname.sty charge }%
%\@txt@msg{les traductions pour la bibliographie \string:}%
  }{\@finput{\@tempa}}{}%
\fi%
\ifx\bibsenglish\relax%
  \edef\@tempa{en\@rbibstyid bib.ldf}%
  \InputIfFileExists{\@tempa}{}{}%
\fi%
\fi%
\fi%
%#>
%%%%%%%%%%%%%
% =====
% | Layout |
% =====
%
% NB: See elsewhere in the code for appearance of \ifFLA, to find
% all French layout coding.
\let\@t1ORI\@trivlist%
\def\frenchtrivsepwarnings{\let\ifFTSW\iftrue}%
\def\nofrenchtrivsepwarnings{\let\ifFTSW\iffalse}%
\long\def\frtrivseplengths#1{%
  \frenchtrivsepwarnings
  \nofrenchtrivsepwarnings
  \long\def\fr@tsl{\#1}%
}%
\def\fr@tsl{\setlength{\parsep}{0.2ex plus 0.1ex minus 0.1ex}%
  \setlength{\itemsep}{0.2ex plus 0.1ex minus 0.1ex}%
  \setlength{\topsep}{0.4ex plus 0.2ex minus 0.2ex}%
  \setlength{\partopsep}{1.6ex plus 0.8ex minus 0.8ex}%
}

```

```

}%
\def\frenchtrivsep{\ifFLA\def@trivlist{%-..... \frenchtrivsep
    \fr@tsl\@t1ORI}%
    \fi}
\nofrenchtrivsep{\let@trivlist@t1ORI}{%-..... \nofrenchtrivsep
\@ifundefined{@afterindenttrue}{\let@afterindenttrue\relax}%
    \let@afterindentfalse\relax}{}%
\let@aif0RI@afterindentfalse% -save first indent
\edef@pi0RI{\the\parindent}% -save \parindent
\begin{group}\catcode`|=0 \catcode`[=1 \catcode`]=2%
    \catcode`\{=12 \catcode`\}=12 \catcode`\\\=12%
    |gdef|@xversatim#1\end{versatim}[#1\end{versatim}]%
\end{group} -running macro for versatim
%
\let@\FIM@relax% -Macro is relax with french light
%#<
\def@\FIM@{\ifCG\else\ifFLA\ifEPG\ifEPGR\else\leftguillemets\fi\fi\fi\fi}%
\let\checkitemguillemets@\FIM@%
%#>
\def\fr@id{\let@afterindentfalse\@afterindenttrue\@afterindenttrue}%
\def\fr@nid{\let@afterindentfalse\@aif0RI\@afterindentfalse}%
\ifx\titlespacing\undefined%
    \let\which@indent\fr@id% -French default is \indentfirst
\else\let\which@indent\fr@nid% -but let's titlesec package decide if loaded.
\fi%
\def\fr@lbi{\def\labelitemi{\@FIM@--}\def\labelitemii{\@FIM@--}%
    \def\labelitemiii{\@FIM@--}\def\labelitemiv{\@FIM@--}%
}%
\long\def\frlabelitems#1{\ifFLA\long\def\fr@lbi{#1}%-..... \frlabelitems
    \fr@lbi\fi}%
\def@\FIM@% -Correct labels in itemize environement ..... \labelitem..
    \fr@lbi%
    \def\indentfirst{\ifFLA\fr@id\fi}%-..... \indentfirst
    \def\nonindentfirst{\ifFLA\fr@nid\fi}%-..... \nonindentfirst
    \which@indent% -Apply requested indent in first paragraph
%#<
% The "order" list ..... \begin{order} & \end{order}
    \def\labelfrenchenumi{\@FIM@\quando={\arabic{enumi}}}%
    \def\labelfrenchenumii{\@FIM@\quando={\arabic{enumii}}}%
    \def\labelfrenchenumiii{\@FIM@\quando={\arabic{enumiii}}}%
    \def\labelfrenchenumiv{\@FIM@\quando={\arabic{enumiv}}}%
    \def\order{\ifnum\c@enumdepth>3\@toodeep\else%
        \advance\c@enumdepth\@ne%
        \edef\enumctr{\romannumeral\the\c@enumdepth}\list%
        {\csname labelfrench@\enumctr\endcsname}%
        {\usecounter{\enumctr}}%
    }%
\ifFLA% -French layout might be switched after the definition
    \addtolength{\leftmargin}{0.9em}% -allow a second digit and <<
\fi%
    \def\makelabel####1{\hss\llap{####1}}\fi}%- \order
    \let\endorder=\endlist%
% The "versatim" environment .... \begin{versatim} & \end{versatim}
% inappropriate for multi-level of indentation!
    \def\versatim{\bgroup\let@w@s@gobble% -nullify warning 58
        \ifFLA% -protect our new settings
        \let\dospecials@dsversa% -our specials for versatim
        \def\xobeysp{\leavevmode{}\space}% -allow hyphenation at space
        \ifx\verbatim@font\undefined\let\verbatim@font=\tt\fi%
        \let@tt0RI\verbatim@font% -save the original \tt definition
        \def\verbatim@font{\@tt0RI}% -execute it first to know the font

```

```

\verse% -now enter verse environment (\itemindent is negative)
\skip-2\parskip% -remove vertical par skips
\skip-1\partopsep\skip-\topsep%
\leavevmode%
\leftskip=-2\itemindent% -the margin is increased
\parindent=2\itemindent% -each line will go in the margin
\parskip\z@% -no more interline (interpar) spacing
\pretolerance=\@M\tolerance=\@M\hbadness=\@M% -max tolerance
\hyphenchar\the\font='`-}%
\let\tt=\verbatim@font% -useful outside NFSS
\fi% -ifFLA end of \verbatim@font new def
\let\xverbatim\xversatim% -define environment
\versatim}% -now enter usual verbatim
\def\endversatim{\endverse%
\ifTTH\else\hyphenchar\the\font=-1\fi% -was a global def
\endverbatim\ifFLA\skip+1\partopsep\fi\egroup}%
\@ifundefined{vers}{%
\def\vers##1{\def\@tempa #####1##1{\leavevmode\null#####1%
\endgroup}\@tempa}%
\def\vers{. .... \vers
\begin{group}% -protect local modifications
\def\xobeysp{\ifFLA\else\penalty\@M\fi\space}% -allow
\catcode`'=13 \noligs \tt% -hyphenation at blank space
% word hyphenation done only if \tthyphenation typed
\ifFLA\let\dospecials\dsversa\fi%
\let\do\makeother\dospecials\vobeyspaces \frenchspacing%
\vers}{}%
\@ifundefined{verbatimfile}{. .... \verbatimfile
\def\verbatimfile##1{\begin{group}\verbatim\frenchspacing
\vobeyspaces\input ##1\endgroup}{}%
\#>
\% -end of \@FIM
===== for the letter ...
\def\@temp@{} -a temporary def of all material
\let\ps@fp\ps@firstpage%
\def\@opening{%
\let\@wideletter\relax% -Definitions for french light here.
\let\emailadd\empty\let\yourref\empty\let\ourref\empty%
\let\@object\empty%
\#<
\@ifundefined{wideletter}{%
\def\@wideletter{}\def\wideletter{. .... \wideletter
\def\@wideletter{\leftskip-0.25\indentedwidth}}{}%
\@ifundefined{email}{%
\def\email####1{\def\emailadd{\texttt{####1}}}{} -.....
\email
\@ifundefined{emailadd}{\def\emailadd{}}{}%
\@ifundefined{yourref}{%
\def\yourref####1{\def\yourref{####1}}}{} -.....
\yourref
\@ifundefined{yourref}{\def\yourref{}}{}%
\@ifundefined{ourref}{%
\def\ourref####1{\def\ourref{####1}}}{} -.....
\ourref
\@ifundefined{ourref}{\def\ourref{}}{}%
\@ifundefined{object}{%
\def\object####1{\def\object{####1}}}{} -.....
\object
\@ifundefined{object}{\def\object{}}{}%
\@ifundefined{PS}{%
\def\PS####1{{\raggedright\PSname\space ####1}}}{} -.....
\PS
\#>
\def\ps@firstpage{\ifFLA%
\advance\topmargin by -20\p@% -I also suggest to add in

```

```

% document preamble: \advance\textheight by 20\p@%
\def\@oddhead{\ifx\undefined\formhead\else%
\begin{bgroup}\hss\formhead\hss\egroup\fi}%
\def\@oddfoot{\raisebox{-45\p@}{\z@}}%
{\hbox to \textwidth{%
\ifcase \@ptsize\relax%
\normalsize%
\or \sm@ller%
\or \footnotesize%
\fi%
}\hss}%
\def\@evenhead{} \def\@evenfoot{}%
\else\@ps@fp\fi}%
\long\def\opening####1{%
\ifFLA%%% -these 3 counts not saved for other languages (unnecessary)
\advance\indentedwidth by -0.25\longindentation%
\advance\longindentation by 0.22\textwidth%
\advance\parindent by 1.5em% -null in standard ....
%%%%
\let\nopagenumbers\relax% -Avoid to switch to empty page style.
\thispagestyle{firstpage}% -set firstpage allowing the user to
% use \@oddhead & \@oddfoot in \ps@firstpage
\raggedbottom% -force address to remain in the same place
\ifx\@empty\fromlocation\location{Le}\fi%
\ifx\@empty\fromaddress\let\fromaddress\space\fi% -make an blank box
{\raggedright\hspace*{-0.25\indentedwidth}%
\parbox[t]{0.5\textwidth}{\ignorespaces%
\vbox to 0\p@{\fromaddress\vss}}}%
\\*[1.75\baselineskip]%
% \\*[0.65in] dont let the date appearing in the window
% \vspace*{-5\baselineskip}\vspace*{60\p@} error average
\par}%
\ifx\@empty\toname% -in fact \toname is never empty in LaTeX V2.09!
% except if you code \begin{letter}{}%
{\raggedleft\begin{bgroup}\fromlocation\space\@date\egroup\par}%
\else%
{\raggedleft\begin{tabular}{l}\ignorespaces%
\toname\\ \toaddress\\*[8\parskip]%
\toname\\ \toaddress\\*[6\parskip]%
\fromlocation\space\@date\end{tabular}\par}%
\fi%
\ifx\@empty\@ourref\else%
{\raggedright\hspace*{-0.25\indentedwidth}%
\OurRefname\space\@ourref\par}%
\fi%
\ifx\@empty\@yourref\else%
{\raggedright\hspace*{-0.25\indentedwidth}%
\YourRefname\space\@yourref\par}%
\fi%
\ifx\@empty\@object\else%
{\raggedright\hspace*{-0.25\indentedwidth}%
\textbf{\Objectname}\space\@object\par}%
\fi%
\par\vspace*{3\parskip}%
\noindent####1\hfill\vspace*{3\parskip} no need of \linebreak%
\@wideletter%
\else\@oORI{####1}%

```

```

\fi} }%
\def\@closing{%
  \def\fclosing{\fclosing@{9}}% - ..... \closing
  \def\fclosing{@ifNextNB[\fclosing@]{\fclosing@{9}}% -] ..... \fclosing
  }%
\long\def\fclosing@{####1}####2{%
\ifFLA%
  \par% -\nobreak
  \vspace{\parskip}\stopbreaks%
  \ignorespaces ####2\[###1\medskipamount]%
  \ifx\@empty\fromaddress\else%
    \hspace*{-0.25\indentedwidth}%
    \hspace*{\longindentation}\fi%
    {\raggedright\begin{tabular}{l}\ignorespaces%
  \ifx\@empty\fromsig%
    \fromname%
  \else \fromsig \fi%
  \ifx\@empty\emailadd\else\\{\footnotesize%
    \emph{\emailname} \emailadd}\fi%
    \strut\end{tabular}}\par%
    \vskip Opt plus 1fil% -un peu d'elasticite
\else\@cloORI{####2}%
\fi}%
\def\endletter{\ifFLA\vskip Opt plus 3fil\fi% -un peu d'elasticite
  \elORI}}% -@closing
@ifundefined{opening}{\def\@opening{}\def\@closing{}}
  {\let\@oORI\opening\let\@cloORI\closing%
  \let\@elORI\endletter%
  \@opening\@closing}%
}%- \@temp@
\ifx\opening\undefined\let\@temp@\relax\fi%
\@temp@% -only if letter .....
%=====
%#<
%..... \begin{figurette}
\let\ifFLA\iffalse% -dummy def for next processing
\def\@temp@{%
\def\figurette{@noBDfr%
  \ifx\@fgeORI\undefined\figure\fi% -can't work without figure
  \ifFLA\bgroup%
    \def\@xfloat####1[h]{%
      \expandafter\let\csname end####1\endcsname\endfigurette%
      \vskip\intextsep\def\@capttype{####1}\parindent\z@}%
    \fgeORI[h]\else\figure[h]\fi%
  \def\endfigurette{@noBDfr%
  }%
  \ifFLA\vskip\intextsep\egroup\else\efgeORI\fi%
  \ifx\@lim\empty\else\marginpar{\@lim@}\xdef\@lim{}\fi%
  \let\ifMOVING\iffalse}%
}%
\ifx\figure\undefined\def\@temp@{}\fi% -only when \figure is already defined
\@temp@%
%#>
% Reset chapter counter when starting a part --> \GOfrench
%
% Check for AmS package's class
\def\@tempa{\let\fr@RIfM@cls\undefined}% -will set the no AmS class loaded flag
\let\fr@RIfM@cls\RIfM@% -if no AmS package, no class as well
\ifx\RIfM@\undefined\else%
  \expandafter\ifx\csname @classname\endcsname\relax\@tempa%

```

```

\else\def\@tempb#1#2#3#4\@nil{%
    \if#1a\if#2m\if#3s\else\@tempa\fi%
        \else\@tempa\fi\else\@tempa\fi}%
    \expandafter\@tempb\@classname\@nil%
\fi%
\fi% -\RIfM@\undefined%
%
% This is the French pagestyle to use instead in place of plain wrongly
% used by LaTeX in many situations. Quite simple one..... \ps@french
\def\@temp@{\def\ps@french{\if\fancyplain\ps@plain\fancy\else\ps@plain\fi}%
\ifx\ps@fancyplain\undefined% -do nothing outside fancyheadings
    \ifx\fr@RIfM@cls\undefined\def\ps@french{}% -in standard LaTeX, but not
    \else\def\ps@french{\global\topskip\normaltopskip}% -with AmS classes.
    \fi% \fr@RIfM@cls\undefined%
\else\@temp@% -to avoid pb in case \if\fancy... undefined
\fi%
\let\ps@french0\ps@french% -Save final french page style def.
\let\@sd0\secdef% -will be used at each new sectioning.
\def\nofrenchpagestyle{\let\secdef\@sd0}% ..... \nofrenchpagestyle
\def\frenchpagestyle{}% ..... \frenchpagestyle
\def\secdef{\ifFLA\thispagestyle{french}\fi\@sd0}% ..... (\secdef)
}%
\frenchpagestyle% -Now run the french page style if \frenchlayout.
\ifx\aliaspagestyle\undefined% -Is memoir.cls loaded? no:
\def\nobeginningfolio{\let\ps@french\ps@empty}% ..... \nobeginningfolio
\else%
\def\nobeginningfolio{\let\ps@french\ps@empty% -yes:
    \aliaspagestyle{chapter}{empty}%
}%
\fi%
\def\beginningfolio{\let\ps@french\ps@french0% -..... \beginningfolio
    \frenchpagestyle}% -This is the default value.
%#<
\@ifundefined{nopagenumbers}{% -don't run everywhere..... (\nopagenumbers)
    \def\nopagenumbers{\ifFLA\pagestyle{empty}%
        \thispagestyle{empty}\fi}%
}%
\def\ifFLA{\ErrFrench}%
%
\newif\ifnonvoid% -still an outer def.
\def\@desarm{%-the \noeveryarguillemets processing
    \newbox\@FrBoxi\newbox\@FrBoxii\newbox\@FrBoxiii%
    \newbox\@FrBoxiii\newbox\@FrBoxvi\newbox\@FrBoxvii\newbox\@FrBoxQuotes%
\ifx\@FrDimenS\undefined\newdimen\@FrDimenS\fi%
\def\@setpartozero{\widowpenalty=\z@\clubpenalty=\z@%
    \interlinepenalty=\z@\brokenpenalty=\z@\displaywidowpenalty=\z@}%
\def\nonvoidtrue{\let\ifnonvoid\iftrue}%
\def\nonvoidfalse{\let\ifnonvoid\iffalse}%
\def\@transfervbox##1##2{\nonvoidtrue%
    \loop%
        \setbox\@FrBoxi=\vbox{\unvbox##1\global\setbox\@FrBoxiii=\lastbox%
            \unskip}%
        \ifvoid\@FrBoxiii\nonvoidfalse\fi%
        \ifnonvoid%
            \setbox\@FrBoxii=\vbox{\unvbox##2\box\@FrBoxiii}%
            \setbox##1=\box\@FrBoxi\setbox##2=\box\@FrBoxii%
            \repeat}%
\def\@transferaddvbox##1##2{\nonvoidtrue%
    \setbox\@FrBoxi=\vbox{\unvbox##1\global\setbox\@FrBoxiii=\lastbox%
        \unskip}%
}

```

```

\setbox##2=\vbox{\box{@FrBoxiii}%
\setbox##1=\box{@FrBoxi}%
\loop%
\setbox{@FrBoxi}=\vbox{\unvbox##1\global\setbox{@FrBoxiii}=\lastbox%
\unskip}%
\ifvoid{@FrBoxiii}\nonvoidfalse\setbox##1=\box{@FrBoxi}\fi%
\ifnonvoid%
\setbox{@FrBoxii}=\vbox{\unvbox##2%
\hbox to \FrDimen{\copy{@FrBoxQuotes}\unhbox{@FrBoxiii}}}%
\setbox##1=\box{@FrBoxi}\setbox##2=\box{@FrBoxii}%
\repeat}%
\def\@sendtopage##1{\nonvoidtrue%
\loop%
\setbox{@FrBoxi}=\vbox{\unvbox##1\global\setbox{@FrBoxiii}=\lastbox%
\unskip}%
\ifvoid{@FrBoxiii}\nonvoidfalse\setbox##1=\box{@FrBoxi}\fi%
\ifnonvoid%
\unhbox{@FrBoxiii}\unskip\break%
\setbox##1=\box{@FrBoxi}%
\repeat}%
\def\@stared{\egroup%
\@transfervbox{@FrBoxvi}@FrBoxvii%
\@transferaddvbox{@FrBoxvii}@FrBoxvi%
\setbox{@FrBoxvii}=\vbox{\unvbox{@FrBoxvi}%
\global\setbox{@FrBoxiiii}=\lastbox\unskip}%
\@transfervbox{@FrBoxvii}@FrBoxvi%
\noindent \@sendtopage{@FrBoxvi}%
\unhbox{@FrBoxiiii}\unskip\unskip\unpenalty}%
\def\@fniv2{\egroup%
\@transfervbox{@FrBoxvi}@FrBoxvii%
\@transferaddvbox{@FrBoxvii}@FrBoxvi%
\setbox{@FrBoxvii}=\vbox{\unvbox{@FrBoxvi}%
\global\setbox{@FrBoxiiii}=\lastbox\unskip}%
\@transfervbox{@FrBoxvii}@FrBoxvi%
\noindent \@sendtopage{@FrBoxvi}%
\setbox{@FrBoxvii}=\vbox\bgroup\@setpartozero%
\noindent \unhbox{@FrBoxiiii}\unskip\unskip\unpenalty}%
\def\@qqguill{\relax}%
\def\@staring{\global\setbox{@FrBoxQuotes}=\hbox to 0.81em{@qqguill}\egroup%
\setbox{@FrBoxvi}=\vbox{\unvbox{@FrBoxvii}%
\global\setbox{@FrBoxiiii}=\lastbox\unskip}%
\@transfervbox{@FrBoxvi}@FrBoxvii%
\noindent \@sendtopage{@FrBoxvii}%
\setbox{@FrBoxvi}=\vbox\bgroup\@setpartozero%
\hangindent=\wd{@FrBoxQuotes}\hangafter=1%
\setbox{@FrBoxvii}=\hbox{\unhcopy{@FrBoxiiii}\unskip\unskip%
\unpenalty}%
\@FrDimenS=@FrDimen \advance{@FrDimenS by -2em}%
\ifvoid{@FrBoxiiii}\indent\copy{@FrBoxQuotes}%
\else%
\parindent=z@%
\ifdim \wd{@FrBoxvii}>@FrDimenS \unhbox{@FrBoxvii}\break%
\else \unhbox{@FrBoxvii}%
\fi\fi}%
\def\@qquotes{\setbox{@FrBoxvii}=\vbox\bgroup\@setpartozero}%
}%-end \@desarm
%#>
\def\@EIM{\def\labelitemi{@lti}\def\labelitemii{@ltii}%
\def\labelitemiii{@ltiii}\def\labelitemiv{@ltiv}%
\let\@afterindentfalse\@ifORI\@afterindentfalse%

```

```

\parindent\@piORI}%
\let\@FL\relax% -\@FL is \relax with french light.
%#<
{\catcode`.=12\catcode`p=12\catcode`t=12\gdef\auTo@gf#1.#2pt{#1}}%
\def\@FL{%
-LETRINES defs
\def\automaticlettrine{%
    \ifx\lettrinefontname\undefined% -..... \automaticlettrine
        \def\@tempa####1 ####2\@C{%
            -extract font name
            \def\lettrinefontname{####1}}%
        \edef\@tempb{ }%
        \expandafter\@tempa\fontname%
        \expandafter\font\@tempb\@C\fi%
        \let\sv@lf=\lettrinefont}%
\def\noautomaticlettrine{%
    \let\lettrinefontname=\undefined% -.\noautomaticlettrine
    \let\lettrinefont=\sv@lf}% -reset font
\ifx\lettrine\undefined% -..... \lettrine
\def\lettrine{\par%
    \let\@tempa\relax%
    \def\@tempa{\def\@fbr{\fboxrule=\z@}%
        \protect\@lettrineS%
    }%
    \@tempa}%
\if@PMF\def\@Ettrine[##1]{##1}\let\@ettrine\relax\else%
\def\@ettrine##1##2\par{\bgroup\parskip=\z@% -NFSS requires a
    {\ly\xdef\bef@ly{\the\font}}% -global def!
    \let\newpage=\relax\let\clearpage=\relax%
    \let\cleardoublepage=\relax%
        \edef\bef@fnt{\the\font}%
    \ifCG\def\bef@let{}%
    \else\def\bef@let{\bef@fnt\def\ly{\bef@ly}%
        \leftguillemets\space}%
    \fi\@@ttrine{##1}{##2}\egroup}%
\def\@@ttrine##1##2{\ifFLA\def\@@ttrnxt{\@@trine##1\@C{##2}}%
    \else\def\@@ttrnxt{##1\space\ignorespaces##2}%
    \fi% -fol.hbox to start a new par after 1 line lett.
    \@@ttrnxt\unskip\par% -First \par is for lineno package.
    \f@par% -The second \par ends the \lettrine.
    \nobreakfalse}%
-Allow breaks after that paragraph.
\def\@@trine##1##2\@C{%
\@C% start of automatic font calculation (a piece of code coming from Ronan)
\ifx\lettrinefontname\undefined\let\auTo@lh\undefined%
    \else\let\auTo@lh\lettrinehang%
    \ifx\auTo@lh\undefined\def\auTo@lh{2}\fi%
    \bgroup%
        \ifx\@htfreq\undefined\newdimen\@htfreq\newdimen\@htfbase\fi%
        \setbox0=\hbox{M}\@htfreq=\ht0%
        \def\dimentocount####1{\expandafter\auTo@gf\the####1}%
        \font\@fontreq=\lettrinefontname%
        \setbox0=\hbox{\@fontreq ##1}\@htfbase=\ht0%
        \advance\@htfreq by \auTo@lh\baselineskip%
        \advance\@htfreq by \lineskip% -inappropriate increment
        \advance\@htfreq by -\baselineskip%
        \multiply\@htfreq by 100 % -To be more precise
        \multiply\@htfbase by 100 %
        \divide\@htfreq by \dimentocount\@htfbase% -\relax
        \multiply\@htfreq by \em%
\global\font\lettrinefont=\lettrinefontname\space scaled \dimentocount\@htfreq%
    \egroup%
\fi%

```

```

%%% end of automatic font calculation
\setbox0\hbox{%
    -\fbox is eliminated for that measuring
    {\shortstack{\bef@let{\lettrinefont##1}\relax%
        \ifdim\fontdimen@ne\font>\z@\space\fi}}%
    \c@FrDimenH=\ht0\advance\c@FrDimenH by\dp0%
    \c@FrDimenS=\c@FrDimenH\advance\c@FrDimenS by\fboxsep%
    \ifdim\baselineskip\superieura0pt%
        \divide\c@FrDimenS by\baselineskip%
    \fi\c@FrCount=\c@FrDimenS%
    \c@FrDimen=\baselineskip\multiply\c@FrDimen by-\c@FrCount%
    \advance\c@FrDimen by\c@FrDimenH%
    \ifdim\c@FrDimen>0.025\baselineskip \advance\c@FrCount by 1\fi%
    \ifx\auTo@lh\undefined\else\c@FrCount=\auTo@lh\fi%
    \ifx\lettrinehang\undefined\else\c@FrCount=\lettrinehang\fi%
    \c@FrDimenI=\wd0%
    \ifdim\fboxrule=\z@\else\advance\c@FrDimenI by2\fboxrule%
        \advance\c@FrDimenI by2\fboxsep\fi%
    \c@FrDimenS=\fontdimen2\font\advance\c@FrDimenI by+3\c@FrDimenS%
    \ifdim\fboxrule=\z@\advance\c@FrDimenI by-0.30\c@FrDimenS\fi%
    \advance\c@FrCount by -1%
        \c@FrDimen=\c@FrCount\baselineskip%
    \advance\c@FrCount by 1%
    \ifdim\fboxrule=\z@\else\advance\c@FrDimen by -\fboxrule\fi%
    \c@FrDimenH=-\dp0% -to get baseline alignment
    \setbox0\hbox{\ifdim\fboxrule=\z@\kern-\fboxsep\fi%
        \fbox{\shortstack{%
            \def\@LSG{\f@issue\c@fw{-5-}%
            }%
            \let\@RSG=\@LSG\bef@let%
            \lettrinefont\raise-\c@FrDimen\hbox{##1}\relax%
            \ifdim\fontdimen@ne\font>\z@\space\fi}}%
    \box0\c@FrDimen=\c@FrDimenH%
        \advance\c@FrDimenH by-\c@FrCount\baselineskip%
        \advance\c@FrDimenH by \lineskip% -inappropriate action
        \ifdim\fboxrule=\z@\else\advance\c@FrDimenH by -\fboxrule\fi%
    \vspace*\{@FrDimenH}% -where to write the rest of the line
    \hangindent=\c@FrDimenI%
}
\ifx\lettrinehang\undefined% -hangafter change then allowed
    \ifdim\c@FrDimen<-0.025\baselineskip% -if dp0 > 25/1000 then
        \advance\c@FrCount by\c@ne% -add one more line hangafter
        \divide\c@FrDimen by-\baselineskip% -and may be it could
        \advance\c@FrCount by\c@FrDimen% -extend past a line.
    \fi%
\fi%
\ifnum\c@FrCount=1\f@issue\c@fw{-6-} \%@\txt@msg{lettrine `a revoir}%
    \fi%
\hangafter=-\c@FrCount%
\noindent\kern-2.5\c@FrDimenS%
\def\@temp@{\#2}%
\ifx\empty\@temp@\f@issue\c@fw{-7-}%
    \%@\txt@msg{lettrine r`eduite `a 1 seule lettre}%
    \fi%
\else{\scshape \#2}\fi\def\@temp@{\#3}%
\ifx\@temp@\empty\else\space\ignorespaces\#3\fi%
\fi% -@@@trine
\def\@Ettrine[##1 ##2 ##3]##4\par{\bgroup\parskip=0pt% -NFSS requires a
    \ly\xdef\bef@ly{\the\font}%
    \let\newpage=\relax%
    \edef\bef@fnt{\the\font}\gN%
}

```

```

\ifFLA\def\bef@let{\bef@fnt\def\ly{\bef@ly}##1\space}%
  \else ##1\space\fi%
\@ctrine{##2}{\def\@aft@let{##3}\ifx\@aft@let\empty%
  \else##3\space\fi%
  \ignorespaces ##4}\egroup%
\fi% -\if@PMF
\def\flettrine{\par% -..... \flettrine
  \let@\tempa\relax%
  \def@\tempa{\def\fbr{}protect\@lettrineS}%
  \tempa}%
\def\@lettrineS{\ifx\@FrDimenH\undefined%
  \newdimen\@FrDimenH\newdimen\@FrDimenI\fi%
  \ifx\@FrDimens\undefined\newdimen\@FrDimenS\fi%
  \@ifNextNB[{\@Ettrine}{\@ettrine}%-] emacs
}%
\fi% -\lettrine undefined
}%-end of \@FL
%%%%%%%%%%%%%
%#>
% =====
% | Typography |
% =====
%
% Let the possibility to turn all off
\def\nonfrench{\ifFrench\@DFP% -..... \begin & \end{nonfrench}
  \def@\temp@{\@AFP}% -\@FP only for non LaTeX users
  \else\@NoFr\def@\temp@{\relax}\fi%
  \def\endnonfrench{\temp@\ignorespaces}%
  \ignorespaces}%
%
% Original settings of \dospecials et \sanitize saved at \begin{document}
% include ! ? ; : < > ' ' ^ " in dospecials and sanitize:
\def\dospecialsfr{\do`'`'\@dsversa}% -.....\dospecialsfr
\def\@dsversa{%-specials reduced for versatim envir.....\@dsversa
\do` \do`\\do`{\do`}\do`$`do`&`do`#`do`|\do`^`K`do`_`do`^`A`do`%`do`~`-$`emacs
  \do`!\do`?\do`;\do`:\do`<`do`>`do`^`do`"}%
\def\@sanitizefr{\% -.....\@sanitizefr
% \makeother\ \makeother\\ \makeother\$ \makeother\&%$`emacs
% \makeother#\ \makeother\| \makeother^`K\makeother\_%
% \makeother^`A\makeother%\ \makeother\~%
  \saORI% -get original \sanitize and add ours:
  \makeother!` \makeother?` \makeother;` \makeother: `%`%
  \makeother` \makeother` \makeother<` \makeother>`%
  \makeother` \makeother`"}%
%
%@\ifNextNB X {YES} {NO} ... if next char is X then YES else NO ... \ifNextNB
\def\@ifNextNB#1#2#3{\let@\tempc=#1\def@\tempa{#2}\def@\tempb{#3}\futurelet%
  \tempc\@Ffnch}%
  \def\@Ffnch{\ifx\tempc\tempd\let\tempd\tempa% -Next char may be an
    \else\let\tempd\tempb\fi\@tempd}% -active space.
%@\ifNextNBc X or Y {YES} {NO} ... ... \ifNextNBc
\def\@ifNextNBc#1#2#3{\let@\tempc=#1\let@\tempf=#2%
  \def\@tempa{#3}\def\@tempb{#4}\futurelet%
  \tempc\@Ffnchc}%
  \def\@Ffnchc{\ifx\tempc\tempf\else\@Ffnch\fi}%
%
\def\skiplastspace{\ifdim\lastskip>\z@\unskip\penalty\@M\fi% -..\skiplastspace
%
\let\ifFrench\iftrue% -temporary setting
\def\@FP{\% -..... \@FP = Activate French Punctuation

```

```

\let\dospecials{@dospecialsfrench%
\let@sanitize@sanitizefrench%
\AFPdp\AFPinfsup}%
\def\AFPdp{\ifFrench\catcode`!=\active\catcode`?= \active%
\catcode`\;=\active\catcode`\:=\active\fi}%
\let\AFPinfsup\relax%
%#<
\def\AFPinfsup{\ifFrench\ifFG\catcode`<=\active\catcode`>=\active\fi\fi}%
%#>
\def\AFPq{\ifFrench\catcode`'= \active\catcode`'= \active\fi}%
\def\AFPdq{\catcode`"= \active}%
%
\def\@DFP{----- \@DFP = Desactivate French Punctuation
\DFPq\DFPinfsup\ifLPA\else\DFPdp%
\let\dospecials@dsORI%
\let@sanitize@saORI\fi}%
\def\DFPq{\ifFrench\catcode`'=12\catcode`'=12\fi}%
\let\DFPinfsup\relax%
%#<
\def\DFPinfsup{\ifFrench\catcode`<=12\catcode`>=12\fi}%
%#>
\def\DFPdp{\ifFrench\catcode`\;=12\catcode`\:=12%
\catcode`\!=12\catcode`\?=12\fi}%
\def\DFPdq{\catcode`"=12}%
%#<
% Typographic process of dots (default is: let dots macros as usual)
%
\let@\doORI@dots\let@\ldoORI\ldots%
\def\TeXdots{\@noBDfr%
\ifFTY\let\doORI\let\ldots\ldots\@noBDfr\fi}%
\def\noTeXdots{\@noBDfr%
\ifFTY\def\doORI{\ldots}\def\ldots{\ldots}\@noBDfr\fi}%
%
% i dotless (for those who haven't a good text editor)
%
\let@\hatORI\^\let@\treORI\%"%
\def\idotless{\@noBDfr%
\ifFTY% -----
\def\"##1{\expandafter\hatORI\ifx ##1i\i\else##1\fi}%
\def\"##1{\expandafter\treORI\ifx ##1i\i\else##1\fi}%
\fi}%
\def\iwithdot{\@noBDfr%
\let\^\hatORI\let\"@treORI% ----- (no M+TEX command). \iwithdot
%#>
% Typographic process of double punctuation:
%
\let\ifLPA\iffalse% -\ifLPA must be initiated.
\let\ifFG\iffalse% -\ifFG must be initiated.
\def@\tempa#1{\f@issue%
\@fw{-13- \%@\txt@msg{le caract\`ere "#1" est d\'ej\`a actif}%
}#[#1]%
\let@\tempb\next\let@\tempc\empty}%-warning message
\let@\tempb\empty%
\AFPdp% -activate first part
\let\ifWTS\iffalse% -set wrong typed spaces to false
\def@\WTS{\relax\ifmmode\else\ifhmode% -skip wrong typed space
\ifdim\lastskip>\z@\unskip\fi%
\fi\fi}%
% Add a thin space before punctuation ; : and ! in place of a space
\def@\tempc{%

```

```

\def;{\ifFTY\protect\@PV{}% -....;""
  \else\ifWTS\@WTS\fi\string;\fi}%
}%
\def\@tempd{\@tempa{\string;}}%
\ifx;\undefined\def\@tempd{}{\fi\@tempd\@tempc%
\def\@PV{\relax\ifmmode\string;\else%
  \ifhmode\ifUSP\unskip\space\fi%
  \ifdim\lastskip>\z@\unskip\penalty\@M\,,\fi%
  \fi\string;\fi}%
\def\@tempc{%
\def:{\ifFTY\protect\@DP{}% -..... ":"%
  \else\ifWTS\@WTS\fi\string:\fi}%
}%
\def\@tempd{\@tempa{\string:}}%
\ifx:\undefined\def\@tempd{}{\fi\@tempd\@tempc%
\@ifundefined{@beginparpenalty}{\def\@beginparpenalty=#1{\penalty#1}}{}%
\def\@DP{\relax\ifmmode\string:\else%
  \ifhmode\ifUSP\unskip\space\fi%
  \ifdim\lastskip>\z@\unskip\penalty\@M\,,\fi%
  \fi%
  \string:%
  \@beginparpenalty=\@M\relax%
  -Page break forbidden after ":"%
\fi} % -but remains not perfect...
% Stuff for \WindowsUnits
\def\@wu#1{\@wu#1,\void}%
\def\@wu#1,#2{\ifx#1\empty\else\@wu #1\fi%
  \def\@tempa{\@wu#2}%
  \ifx#2\void\else\expandafter\@tempa\fi}%
}%
\def\@wu#1=#2{\expandafter\edef\csname #1\endcsname:{#2\string:}}%
% \hhline modification should be removed if the version
% [1997/11/24 v3.x beta] is generally in use (and distributed).
\ifx\hhline\undefined\else\let\@hh1ORI\hhline% -..... \hhline
  \def\hhline{\omit\ifFrench\let:\@cidp\fi%
  \expandafter\gobble\@hh1ORI}%
\fi%
\def\@tempc{%
\def!{\ifFTY\protect\@PE{}% -..... "!"%
  \else\ifWTS\@WTS\fi\string!\fi}%
}%
\def\@tempd{\@tempa{\string!}}%
\ifx!\undefined\def\@tempd{}{\fi\@tempd\@tempc%
\def\@PE{\ifmmode\string!\else%
  \ifhmode\ifUSP\unskip\space\fi%
  \ifdim\lastskip>\z@\unskip\penalty\@M\,,\fi%
  \fi%
  \string!\fi}%
\def\@tempc{%
\def?{\ifFTY\protect\@PI{}% -..... "?"%
  \else\ifWTS\@WTS\fi\string?\fi}%
}%
\def\@tempd{\@tempa{\string?}}%
\ifx?\undefined\def\@tempd{}{\fi\@tempd\@tempc%
\def\@PI{\relax\ifmmode\string?\else%
  \ifhmode\ifUSP\unskip\space\fi%
  \ifdim\lastskip>\z@\unskip\penalty\@M\%
  \hskip +0.09em plus 0.07667em% -max glue accepted
  \fi%
  \fi}%

```

```

        \string?\fi}%
\ifx\@tempb\next\let\AFPdp\empty\f@issue%
    \c@fw{-13b- %
    \c@txt@msg{la double ponctuation est alors d\'esactiv\'ee}}\fi%
\let\ifLPA\ErrFrench% -\ifLPA restored.
\let\ifFG\ErrFrench% -\ifFG restored.
\let\c@aORI\c@array% ..... \c@array for \array
\def\c@array{}% -default noop, further defined.
% 2e float placement correction
\DFPdp\AFPdp% -normally a noop but in case of warning...
\ifx\AFPdp\empty\else% -only for activated exclamation mark
\def\c@array{\let\noexpand\@tempa=\noexpand!%
    \def\noexpand!{\noexpand\string\noexpand!}%
    \edef\noexpand\@tempb{\#\#1}% -asis substitution
    \let\noexpand!=\noexpand\@tempa}%
\fi%
\catcode`<=13\catcode`>=13% -temporary activation
\let\ifArG\iftrue% -by now assume guillemets are available in arrays.
\edef\c@array[#1]{\edef\noexpand\@tempb{\#1}% -default substitution
    \noexpand\ifArG\noexpand\else%
    \noexpand\ifnum\catcode`\noexpand<=\active%
        \noexpand\ifmmode\let\noexpand<\noexpand\inferieura%
            \let\noexpand>\noexpand\superieura%
        \noexpand\fi\noexpand\fi\c@array%
    \noexpand\fi%
    \noexpand\c@aORI[\{\noexpand\@tempb\}]}%
\let\c@aORI\eqnarray% ..... \eqnarray
\def\eqnarray{\ifArG\else\ifnum\catcode`<=\active%
    \let<\inferieura\let>\superieura%
    \fi\fi\c@aORI}%
\ifx\c@array\undefined\else% -When array package loaded we must ..... \c@array
    \let\c@c@ORI\c@array% -protect it too
\def\c@array{\ifArG\else\ifnum\catcode`<=\active%
    \let<\inferieura\let>\superieura%
    \fi\fi\c@c@ORI}% -as for eqnarray (and standard array).
\fi%
\catcode`<=12\catcode`>=12%
\DFPdp% -desactivate first part
\let\c@CGroup\relax\let\c@FG\relax% -Should be relax for french light.
\let\c@LG\relax%
%#
% Process of guillemets (typed << and >>)%..... Guillems
%
% here is the oldest way to def. guillemets (still useful with plain)
\def\c@og{\leavevmode\ifdim\lastskip>z@\unskip%
    \penalty-9\hskip0.35em minus 0.35em\fi%
    \raise0.27ex\hbox{\$scriptstyle\ll\$},\nobreak\ignorespaces}%
\def\c@cg{\c@skiplastspace\nobreak,\leavevmode\raise0.27ex%
    \hbox{\$scriptstyle\gg\$}}%
\let\ifFG\iftrue% -set the default
\AFPinfsup% -activate for guillemets
% special definition for \lettrine and \flettrine:
\def\c@gN{\def<\#1{\ifx\#1<\leftguillemets\else\c@LSG\#1\fi}%
    \def>\#1{\ifx\#1>\rightguillemets\else\c@RSR\#1\fi}%
\let\c@oldog\c@let\c@oldcg>% -let it run if previously defined
\def\c@ogx<\c@ifFTY\c@og\else\c@OG\fi}%
\def\c@cgx>\c@ifFTY\c@cg\else\c@DFG\fi}%
% Guillems must not be typed \<< and \>>, the following is for compatibility
%\def\<\c@ifNextNB<\c@ogx\c@oldog}%
%\def\>\c@ifNextNB>\c@cgx\c@oldcg}%

```

```

%
% \def<{\ifnum\catcode`<=\active% look at \normalbrackets..... " <<
% \expandafter\@genGL\else\@LSG\fi}%
% EBCDICbrackets are different
\def\@@LFG{\ifFTY\ifmmode\protect\@LSG\else%
    \ifIEB\@SOC\else\@LSG\fi% -EBCDICbracket
    \fi%
\else\@LSG\fi}%
\global\let\ifCG\iftrue%
\let\inside@an@expand\empty% -Stuff to expand in an usual \edef.
\def\if@mid@expandable#1#2{\let\inside@an@expand\relax\relax%
    \ifx\inside@an@expand\relax%
        \let\inside@an@expand\empty%
        \expandafter#2%
    \else\expandafter#1%
    \fi}%
% A command to avoid wrong crash when expanding a macro which is not
% fully expandable; usage: \edef\XX{\stop@mid@expandable}\XX
\def\stop@mid@expandable{\if@mid@expandable{%
    \errmessage{This macro is not expandable, please %
        \string\protect \space it.}\stop}{}%
}%
%%% \def\@LG{\relax\ifFTY\ifmmode\@DOG\else\@C@OG\fi\else\@DOG\fi}%
\def\@LG{\relax\if@mid@expandable{\@C@LG}{\@LG}}%
\def\@C@LG{\ifFTY\ifmmode\@DOG\else\@C@OG\fi\else\@DOG\fi}%
\def\@C@LG{\relax\noexpand <<\relax}
\def\@SifDOGon{\global\let\ifDOG\iftrue}% -set scnd level of guillemets flag
\def\@SifDOGoff{\global\let\ifDOG\iffalse}\@SifDOGoff% -now set it off
\def\@C@OG{\ifCG\ifFLA\ifEPG\else% -now be tolerant... in noeverypar
    \hbadness=10000% -all this stuff is really dirty !
    \ifhmode\newline\fi% -We force newline if any stuff already typeset.
    \bgroup\def\par{}%
    \currenvir\textwidth% -line size on mono-column
    \if@twocolumn\tolerance=5000\pretolerance=5000%
        \advance\currenvir by -\columnsep%
        \divide\currenvir by 2\fi% -for two-column
    \currenvir\undefined{\inAlist}{}% -revisite box size in a list environment
    \advance\currenvir by -\leftmargin\advance\currenvir by -\rightmargin%
    \advance\currenvir by -\listparindent\currenvir=\currenvir\%%
    \currenvir\qquotes\fi\fi\fi%
    \currenvir\guillists%
    \ifFLA\ifEPG\bgroup\def\currenvir{guillemets}% -simulate an environment
        \let\currenvir\egroup\fi\fi% -for error processing
    \ifCG\ifFLA\ifEPG% -save the current \everypar and apply it first
        \xdef\epori{\the\TeXeverypar}%
        \TeXeverypar=\epori% -Original \everypar.
        \ifEPGR\else% -If not already done,
        \currenvir\undefined{\OuvOpen}{}% -then according
        \currenvir,% -kerning just after.
    }{}%
    \fi}%
\else\@SifDOGon\@AG% -ancient guillemets featuring
\ifFLA\ifEPG\else\def\qqguill{\currenvir\star\fi\fi\fi%
%%% \protect\@CGfalse%
\global\let\ifCG\iffalse%
\ifUSP\kern+0.13em\penalty\@M\ignorespaces%
\else\kern-0.19em\relax\penalty\@M\fi}%-likely as \ignorespaces\fi
\def\@AG{\ifAG\let\LP\RP\let\gotl\gotr%
\fi}%-Apply ancient guillemets if required

```

```

\def\f@guillemets{<<}%
\def\@guills{%
  \bgroup\@ifundefined{\OuvOpen}{\def\OuvOpen{}% -avoid duplicate <<
  \@ifundefined{ly}{\og}%
    {\leavevmode\ifECM\hbox{{\ifGIAF\else\gfnt\fi}%
      \ifx\gotl\undefined\char\rq\@LP%
      \else\gotl\fi\kern+0.20em}}%
    \else\hbox{{\ly@\LP\kern-0.20em\LP\kern+0.20em}}\fi%
  \nobreak}}{}\egroup}%
%\def{\ifnum\catcode' =\active% look at \normalbrackets..... "">>"%
% \expandafter\genGR\else\RSG\fi}\% \EBCDICbrackets are different
\def\@RFG{\ifFTY\ifmmode\protect\RSG\else%
  \ifIEB\@SFC\else\RSG\fi% -EBCDICbracket
  \fi%
  \else\RSG\fi}%
\def\@SifFTY{\let\ifFTY\iffalse}% -to turn off FTY temporary
%%% \def\@RG{\relax\ifmmode\SifFTY\fi\ifFTY\@FG\else\@DFG\fi}%
\def\@RG{\relax\if@expandable{\@RG}{\@RG}}%
\def\@RG{\ifmmode\SifFTY\fi\ifFTY\@FG\else\@DFG\fi}%
\def\@RG{\relax\noexpand\>\relax}%
\def\endf@guillemets{\>}%
\ifx\RIfM@\undefined\else% -For AmSTeX we force \nofrenchguillemets.
  \edef\emORI{\the\everymath\relax}% -Save original \everymath.
  \edef\edORI{\the\everydisplay\relax}% -Save original \everydisplay.
  \f@issue\fw{^J -18- }%
  %\txt@msg{\frenchname.sty force l'option }% New definition takes care
  %\txt@msg{\string\nofrenchguillemets\space en maths avec AmSLaTeX.}%
  %% -that \nofrenchguillemets may
  % be still undefined; expansion differed.
  \everymath={\csnamenofrenchguillemets\endcsname\emORI}%
  \everydisplay={\csnamenofrenchguillemets\endcsname\edORI}%
\fi%
\DFPinsup% -desactivate for guillemets
% The grammar environnement from syntax package..... \grammar
\ifx\grammar\undefined% -can't use French guillemets.
  \else\let\grORI\grammar\def\grammar{\nofrenchguillemets\grORI}%
\fi%

\def\@FG{\ifCG\f@issue%
  \fw{-14- }%\txt@msg{fermeture de guillemets non ouverts}%
  }\fi%
  \ifUSP\unskip\kern+0.13em\else%
    \ifdim\lastskip>\z@\unskip% -skip previous space
      \penalty\@M% -don't break here
      \space% -better than \kern
      \penalty\@M%
    \fi%
    \kern-0.19em%
  \fi%
  \xdef\tempd{\currenvir}\def\tempe{guillemets}%
\ifx\tempd\tempe%
  \CGroup\@fguills% -end group if any and put closing guillemets
\else\ifEPG%
  \@fguills% -typeset but no real closing (see \@FG)
  \def\@CGroup{\egroup\@gobble}%-warning until \endguillemets:
  \ifFLA% -Message issued only when french layout is active.
    \f@issue%
    \fw{-49- }%\txt@msg{fermeture pr\ematur\ee de guillemets}%
  \fi%
\fi%

```

```

    \else\@CGroup\@fguills%
    \fi%
\fi%
% \edef\@currenvir{\@tempd}%
% generates error instead of just a warning.
\ifDOG\ifFLA\ifEPG\else\@fniv2\fi\fi%
    \SifDOGoff\else\@@@FG\fi% -reset secnd and first level
% following code would be fine but doesn't run:
% \@ifNextNB\space{\penalty-\@highpenalty}{}}% allow break if space after
}%
\let\guillemets\@LG% ..... \begin & \end guillems
\def\RG@{\ifFTY\ifCG% -could be still closed in a prev. envir
    \else\@RG% -Assume first closing >> and print it
    \fi%
    \CGroup\@@@FG\relax\fi}% -end second level >
\let\endguillemets\RG@%
\def\@@@FG{\ifFLA\ifEPG\ifx\@epORI\undefined\else% -everypar is restored
    \expandafter\TeXeverypar=\@epORI\fi%
    \xdef\@epORI{}% -any way \xdef can be cleared
    \else\@staring\@stared\egroup\fi\fi%
    \global\let\ifCG\iftrue\let\@CGroup\relax}%
\def\@fguills{\@ifundefined{ly}{\@cg}%-ECM
    {\nobreak\leavevmode\ifECM\hbox{\ifGIAF\else\@gfont\fi\kern+0.20em%
        \ifx\@gotr\undefined\char\rq\@RP%
        \else\@gotr\fi}%
        \else\hbox{\ly\kern+0.20em\@RP\kern-0.20em\@RP}\fi}%
\ifGIAF\else\ifdim\fontdimen\ne\font>\z@\/\fi\fi% -italic correction simulated
}%
%#>
\def\@normalrq{\relax\ifmmode^\prime\else\@frq\fi}%
\def\@frq{\catcode`'=12\ifNEQ\ifECM\char\rq001%
    \else\char\rq023\hbox{}\fi%
    \else\string`\fi}%
\AFPq% -activate quoting
\def`\protect\@PLQ}{%
\let\@PLQ@lq%
\def\@PLQ{\ifmmode\string`\let\@PLQ@relax%
    \else\ifNED\let\@PLQ@\@PLQn\fi% -may start a par.
        \ifhmode\let\@PLQ@\@PLQn\fi%
    \fi\@PLQ@}%
\def\@PLQn{\@ifNextNB`\protect\@OQ}%
    {\ifNEQ\ifECM\char\rq000\hbox{}%
        \else\char\rq022\hbox{}\fi%
        \else\string`\fi}%
}%
\def\@OQ`\ifNED\protect\@LG\else\string``\fi}%
\def`\protect\@PRQ}{%
\let\@PRQ@rq% -set the default
\def\@PRQ{\ifmmode\let\@PRQ@\@SRQ@%
    \else\ifhmode\let\@PRQ@\@PRQn\fi%
    \fi\@PRQ@}%
\def\@OFGp`\@OFG}%
\def\@PRQn{\let\@PRQ@rq% -reset the default
    \ifNED\let\@PRQn@\@OFGp%
        \else\let\@PRQn@\relax\string`\fi\@PRQn@}%
    \protect\@normalrq}%
%
% SUBOPTIONS definitions..... SUBOPTIONS
\let\ifNED\iffalse% -False for french light.
\let\ifNEQ\iffalse% -False for french light.
%#<

```

```

\def\noenglishdoublequotes{\@noBDfr%
    \AFPq\let\ifNED\iftrue% .... \noenglishdoublequotes
    \ifFrench\let\@cilo='\fi}%
\def\noenglishquote{\@noBDfr%
    \AFPq\let\ifNEQ\iftrue% ..... \noenglishquote
    \ifFrench\let\@cilo='\fi}%
%#>
\DFPq% -disactivate quoting
\def\untypedspaces{\@noBDfr%
    \let\ifUSP\iftrue% ..... \untypedspaces
\def\typedspaces{\@noBDfr%
    \let\ifUSP\iffalse% ..... \typedspaces
\let\if@labelsinmargin\iffalse% -Should be false for french light.
%#<
\def\englishdoublequotes{\@noBDfr%
    \let\ifNED\iffalse% ..... \englishdoublequotes
    \DFPq\ifFrench\let\@cilo='\fi}%
\def\englishquote{\@noBDfr%
    \let\ifNEQ\iffalse\DFPq% ..... \englishquote
    \ifFrench\let\@cilo='\fi}%
\def\labelsinmargin{\@noBDfr%
    \let\if@labelsinmargin\iftrue% ..... \labelsinmargin
\def\nolabelsinmargin{\@noBDfr%
    \let\if@labelsinmargin\iffalse% ..... \nolabelsinmargin
\def\letpunctuationactivefor{\@noBDfr%
%..... \letpunctuationactivefor
    \global\let\ifLPA\iftrue%
\def\wrongtypedspaces{\@noBDfr%
    \global\let\ifWTS\iftrue% ..... \wrongtypedspaces
}
\def\wrongtypedspaces{\f@issue\f@fw{-17- %
%@\txt@msg{string\wrongtypedspaces\space est }%
%@\txt@msg{inop'erant dans ce contexte}%
}
\def\nowrongtypedspaces{\@noBDfr%
    \global\let\ifWTS\iffalse% ..... \nowrongtypedspaces
    \ifLPA\DFPdp% -don't change \dospecials and \sanitize
    \fi\global\let\ifLPA\iffalse% -it might be dangerous
% With \tabbingaccents you can't put a diacritic (' or ') on a blank space
% but it's okay for all accentuated letters. Usefull in full 8bits with
% ECM too! because 8bits chars are firstly converted to 7bits "a la TeX".
\def\tabbingaccents{\@noBDfr%
    \let\@ifTA\iffalse% ..... \tabbingaccents
\def\notabbingaccents{\@noBDfr%
    \let\@ifTA\iftrue% ..... \notabbingaccents
\AFPq%
% tabbing environment is modified to be able to put diacritics
\def\@temp@{%
    \def\tabbing{\def\@tempa{\let'=\lq\let'=@normalrq}% ..... \tabbing
% \noenglishquote and \englishdoublequotes will do nothing in \tabbing
        \ifNED\@tempa\fi\ifNEQ\@tempa\fi%
        \def\@tempa{\let\@ifTA\iftrue}%
        \ifFTY\else\expandafter\@tempa\fi%
        \ifFTY\@ifTA\else%
        \let\@ctrjORI\@tabrj\let\@tlaORI\@tablab%
        \let\@ORIjr='\let\@ORIlab='%
        \def\@tabrj{\ifcat\@tempc\space\let\@tempa=\@ctrjORI%
            \else\let\@tempa=\@ORIjr\fi\@tempa}%
        \def\@tablab{\ifcat\@tempc\space\let\@tempa=\@tlaORI%
            \else\let\@tempa=\@ORIlab\fi\@tempa}%
}

```

```

\def\@tabrj{\futurelet\@tempc\@@tabrj}%
\def\@tablab{\futurelet\@tempc\@@tablab}%
    \fi\fi\@tgORI}%
}%
\ifx\tabbing\undefined%
    \else\let\@tgORI\tabbing% -put diacritics ` & '
        \atemp@% -new def apply
\fi%
\DFPq%
\AFPinfsup% -activate < and >
\def\EBCDICbrackets{\@noBDfr%
    \let\ifIEB\iftrue% -..... \EBCDICbrackets
    \ifFG%
        \def<\{ \protect\@LFG\}%
            -old code generate \ifnum incompatibilty
        \def\@LFG{\@ifNextNB<\{ \protect\@OG\} {\@OLFG}\}%
        \def\@OG<\{ \ifnum\catcode`< =\active\expandafter\@LG%
            \else\@OLFG\@OLFG\fi\}%
        \def>\{ \protect\@RGF\}%
        \def\@RGF{\@ifNextNB>\{ \protect\@FG\} {\@RGF}\}%
        \def\@FG>\{ \ifnum\catcode`> =\active\expandafter\@RG%
            \else\@RGF\@RGF\fi\}%
    \fi\}%
\long\def\@BracesOrNot[#1]{\ifmmode\@PreserveBraces[#1]%
    \else\expandafter#1\fi\}%
\let\fobeyspaces\empty%
\long\def\@genG#1#2#3{\fobeyspaces%
    \ifx#2#3\expandafter\protect\csname @#1G\endcsname%
    \else\csname @#1FG\endcsname\expandafter\@BracesOrNot%
        \expandafter[\expandafter{%
            \expandafter#3\expandafter}\expandafter]\%
    \fi\}%
\edef\@genGL{\noexpand\@genG{L}\noexpand<}%
\edef\@genGR{\noexpand\@genG{R}\noexpand>}%
% Hacking for blank space after "<" or ">" doesn't run in any \ifdim x > y
% like in \footnote, so the code is nullified until...
\def\fobeyspaces{\obeyspaces%
% \def\fobeyspaces{\catcode`\ =10\let\fobeyspaces\relax\}%
\let\fobeyspaces\empty%
\def\normalbrackets{\@noBDfr%
    \let\ifIEB\iffalse% -..... \normalbrackets
    \ifFG%
        \def<\{ \ifnum\catcode`< =\active\fobeyspaces\expandafter\expandafter\%
            \expandafter\@genGL\ifmmode\relax\fi\}%
        \else\@LSG\fi\}%
        \def>\{ \ifnum\catcode`> =\active\fobeyspaces\expandafter\expandafter\%
            \expandafter\@genGR\ifmmode\relax\fi\}%
        \else\@RSG\fi\}%
    \fi\}%
\DFPinfsup% -desactivate < and >
%#>
\let\ifFG\iffalse% -default further choice
%#<
\def\ancientguillemets{\@noBDfr%
    \let\ifAG\iftrue% -..... \ancientguillemets
\def\todayguillemets{\@noBDfr%
    \let\ifAG\iffalse% -..... \todayguillemets
\def\guillemetsinarrays{\@noBDfr%
    \let\ifArG\iftrue% -..... \guillemetsinarrays
\def\noguillemetsinarrays{\@noBDfr%
    \let\ifArG\iffalse% -..... \noguillemetsinarrays

```

```

\def\guillemetsinallfonts{\@noBDfr%
    \let\ifGIAF\iftrue\% -..... \guillemetsinallfonts
\def\guillemetsinroman{\@noBDfr%
    \let\ifGIAF\iffalse\% -..... \guillemetsinroman
\def\overfullhboxmark{\@noBDfr%
    \ifFLA\overfullrule=5pt\fi\% -..... \overfullhboxmark
\def\nooverfullhboxmark{\@noBDfr%
    \ifFLA\overfullrule=0pt\fi\% -..... \nooverfullhboxmark
%#>
\let\ifFrench\iffalse\% -reset original value
%
% For compatibility with MiTeX docs but unneeded in this style... \fhyph \ehyph
{\def\@genMLhyph{\@ifundefined{french}{}{\gdef\fhyph{\french}}%
    \@ifundefined{english}{}{\gdef\ehyph{\english}}}}%
\@ifundefined{fhyph}{\@genMLhyph}{}%
}%
%
\gdef\frenchTeXmods{\% -.....\frenchTeXmods
\global\let\ifFrench\iftrue%
\ifCLA%
    \ifCLAFrench%
        \c@AFP% -activate French punctuation
        \frenchtypography\frenchtranslation\frenchlayout%
        \fi%
\else%
    \c@AFP% -activate French punctuation
    \frenchtypography\frenchtranslation\frenchlayout%
\fi%
\frenchmacros\frenchwarnings%
\let\@HifORI\@Hif\let\@HfiORI\@Hfi%
\frenchhyphenation%
\csname @xtrasfrench\endcsname% -from other packages
% (TeX-XeT first direction of writing will be set by the first \everypar)
\ifx\GOfrench\undefined% -When document is really started,
    \csname beginL\endcsname% -set TeX--XeT direction of writing.
\fi%
\def\languagename{french}% -set it for mlp.
\c@ufo% -user options
\let\switchtolanguage\endfrench%
\ignorespaces%
    }% -end \frenchTeXmods
% Declare Options, extras and even more extras
\ifx\undefined\babel@core@loaded%
\edef\extrasfrench{\def\@xtrasfrench{\extrasfrench}}% -for other packages.
\DeclareOption{french}{\def\beginlanguage{%
    \ifx\babel@savevariable% -selectlanguage
        \undefined\french%
    \else\endenglish\selectlanguage{french}\fi}%
}%
\DeclareOption{english}{\def\beginlanguage{%
    \ifx\babel@savevariable% -selectlanguage
        \undefined\english%
    \else\selectlanguage{english}\fi}%
}%
\else\let\extrasfrench\frenchTeXmods%
\AtBeginDocument{\% -With babel, at begin document we should
    \def\@tempa{\protect\@Label}\% -test if our label def had
    \ifx\@tempa\label\else% -been changed by any package such as hyperref
    \let\@lORI\label\let\label\@tempa\fi% -and then reset it.
    \def\@tempa{\protect\atgH{r}}% -Same test and action
}

```

```

\ifx\@tempa\ref\else\@gG{r}{ref}{}{}\fi% -for \ref.
}

\fi%
%
\@ifundefined{switchtolanguage}{%
    \def\switchtolanguage#1{\#1}{}% -.(style depending) .... \switchtolanguage
\let\@stlORI\switchtolanguage
\def\@DFPtestANDset{} -Test if French was activated,
\ifx\ifFrench\iffalse% -if not \ifLPA will make French to crash
\f@issue\@fw{-71- }%
%\@txt@msg{ATTENTION : }% with message -26*-; better is that message. %
%\@txt@msg{si babel est utilis\'e, mettre \frenchname\space en option}%
}%
\fi%
\let\@DFPtestANDset\@DFP%
\@DFP}%

\def\endfrench{} -..... \endfrench
%%% This \endl should be omitted otherwise it will be an extra for eTeX.
%%% \ifx\undefined\GOfrench% When french document really started,
%%% \csname endL\endcsname% stop any TeX--XeT french direction of writing.
%%% \fi%
\ifCLAfrench\else%
\@DFPtestANDset%
\nofrchttypography\nofrchttranslation\nofrchtlayout%
\fi%
\nofrchtmacros%
\nofrchthyphenation%
\let\@Hif\@HifORI\let\@Hfi\@HfiORI%
\let\switchtolanguage\@stlORI%
\let\ifFrench\iffalse\@stlORI%
\ignorespaces}%-end of \endfrench
\let\noextrasfrench\endfrench%
%#<
\def\frenchtest{\@finput{french.tst}}% -The Torture Test ..... \frenchtest
\def\frenchdoc{\@finput{frdoc.tex}}% -The Documentation ..... \frenchdoc
%#>
%%%%%%%%%%%%%
% =====
% | Language switch mechanism |
% =====
% based on language.dat file
%
\@ifundefined{englishTeXmods}{\gdef\englishTeXmods{}{}% -..... \englishTeXmods
%
\global\let\@Hif\empty\global\let\@Hfi\empty% -dflt \if... \fi hyphenation switch
\global\let\if@FE\iffalse% -don't reload hyphenation exception if not required.
\newif\if@more\@moretrue%
\def\@doFh{} -define processing for reading language.dat at \begin{document}
\def\f@ERRdat{\f@issue%
    \errmessage{-9- \%@\txt@msg{Corrupted/absent language.dat file.}%
    }\global\let\french\@end%
}%
\bgroup% -there is a marmelade here for a temporary usage.
\let\@ORIGfrench\french%
\newcount\@FrCount%
\def\tl@ng##1{}% -no need at this time to test if <language>TeXmods is defined
\def\@rhef##1##2 /{\def\@tempa{##2}% -reloading of hyphenation exceptions files
\def\@tempb{##1}% -language name
\def\@tempc{\ifx\space\@tempa\else%
    \expandafter\gdef\csname ##1@hefn\endcsname{##2\relax}%
}
```

```

        \if@FE\expandafter\@@input##2\relax\fi\fi}%
\ifx\undefined\@excn\@tempc%
\else\ifx\@tempb\@excn\@tempc\fi\fi}%
\gdef\NouveauLangage[##1]##2{%. . . . . \NouveauLangage[##]{name}
%-- check for an anormal change in language.dat:
\expandafter\@ifundefined{l@##2}{ } do nothing, unused at initex
% First accept babel definitions (\chardef) of languages.
\chardef\l@no##1\expandafter\if\csname l@##2\endcsname\l@no\else%
\edef\l@no{##1}\expandafter%
% Secondly accept our own defs.
\ifx\csname l@##2\endcsname\l@no% OK
\else\f@issue\typeout{^^J \frenchname.sty \string: -27- %
%\@txt@msg{language \l@no\space (##2) was initially }%
%\@txt@msg{(at initex) numbered \csname l@##2\endcsname\space(ERROR!) }%
}##2\f@ERRdat%
\fi\fi}%
%--
\expandafter\tl@ng\csname##2TeXmods\endcsname%
\expandafter\gdef\csname##2 \endcsname% The protected language cs.
{\expandafter\switchtolanguage\csname ##2TeXmods\endcsname%
\@Hif\language=##1\@Hfi\relax}%
\expandafter\gdef\csname##2\endcsname% The language cs.
{\protect\csname##2 \endcsname}%
}%\NouveauLangage
\gdef\NouveauLangage[##1]##2{%. . . . . \NouveauLangage[##]{name}
%arabic as a language should not change the definition of \arabic V5,9995
% the same is valid for future similar cases V5,9995
\expandafter\@ifundefined{##2}{\lang@defiffalse}% V5,9995
{\lang@defittrue}% V5,9995
%-- check for an anormal change in language.dat:
\expandafter\@ifundefined{l@##2}{ } -do nothing, unused at initex
% -First accept babel definitions (\chardef) of languages.
\chardef\l@no##1\expandafter\if\csname l@##2\endcsname\l@no\else%
\edef\l@no{##1}\expandafter%
% Secondly accept our own defs.
\ifx\csname l@##2\endcsname\l@no% -OK
\else\f@issue\typeout{^^J \frenchname.sty \string: -27- %
%\@txt@msg{language \l@no\space (##2) was initially }%
%\@txt@msg{(at initex) numbered \csname l@##2\endcsname\space(ERROR!) }%
}##2\f@ERRdat%
\fi\fi}%
%--
\expandafter\tl@ng\csname##2TeXmods\endcsname%
\iflang@defi% V5,9995
\expandafter\gdef\csname##2Lang \endcsname% V5,9995
{\expandafter\switchtolanguage\csname ##2TeXmods\endcsname% V5,9995
\@Hif\language=##1\@Hfi\relax}%
\expandafter\gdef\csname##2Lang\endcsname% V5,9995
{\protect\csname##2Lang \endcsname}%
\typeout{eFrench Info : % V5,9995
<b.o.i>##2Lang commute sur langue ##2 = = = =}% V5,9995
\typeout{eFrench Info : % V5,9995
et <b.o.i>##2TeXmods pour ses extensions = = = =}% V5,9995
\else% V5,9995
\expandafter\gdef\csname##2Lang \endcsname%
{\expandafter\switchtolanguage\csname ##2TeXmods\endcsname%
\@Hif\language=##1\@Hfi\relax}%
\expandafter\gdef\csname##2\endcsname% -The language cs.
{\protect\csname##2 \endcsname}%
\fi% V5,9995

```

```

}%- \Nouveau@Language
% test if #1 equal '=' that means same language hyphenation but a dialect.
\edef\@temp@{=%}
\def\@langue##1##2 ##3 ##4##5{\def\@tempa{=}\def\@tempb{##1}%
\ifx\@tempa\@tempb%
    \ifnum\@FrCount > 0 \advance\@FrCount by -1\fi%
    \relax% -relax Max! Why is it absolutely needed?
    \expandafter\Nouveau@Langage\expandafter[\the\@FrCount]{##2}%
    \ifnum\@FrCount \atemp@ 0 \atemp= -1\fi%
\else\edef\@temp@{<}\@l@ngue##1##2 ##3 ##4##5%
\fi}%
\def\@l@ngue##1 ##2 ##3##4{\Nouveau@Langage[##4]{##1}%
%%% typeout{La langue ##1 est utilis'ee sous le num'ero \the\@FrCount}
%\expandafter\@input##2\relax% loading of patterns is done at initex
%%
% \if@FE
    \arhef##1##3% -Check if reload of exceptions file is needed.
%%%\\fi
}%- end of \Nouveau@Langage
%
\let\hyphenation\f@hyphenation% -use our new macro.
\openin\@inputcheck = language.dat \def\@tempb{}%
\ifeof\@inputcheck\@Ffnt{language.dat}%
    \ifx\undefined\french % -language.dat is absent but \french might be def.
        \else\xdef\@PrevF{\french}%
            \gdef\french{\switchtolanguage\frenchTeXmod\@PrevF}%
            {\@PrevF\f@issue\@fw{-15-}%
%@\txt@msg{le langage \frenchname\space porte le }%
%@\txt@msg{num'\ero \the\language}%
        }%
    \fi%
    \ifx\undefined\l@english % -any default English language number?
        \def\l@english{0} -set it
    \fi%
    \ifx\undefined\english % -check English (fenglish.sty usually loaded)
        \else\xdef\@PrevE{\language=\l@english}%
            \gdef\english{\switchtolanguage\englishTeXmod\@PrevE}%
            {\@PrevE\f@issue\@fw{-16}%
                %@\txt@msg{the English language\space is numbered }%
                %@\txt@msg{\the\language}%
            }%
    \fi%
\else\@FrCount=-1%
\newif\iflang@defi% V5,9995
\let\englishORI\english% V5,9995
\let\english\undefined% V5,9995
\loop \endlinechar=-1 \read\@inputcheck to \clineD \endlinechar'^^M%
\ifx\clineD\empty \else \advance\@FrCount by 1%
    \edef\clineD{\clineD\space\space/\the\@FrCount}%
    \expandafter\@langue\clineD%
\fi%
\ifeof\@inputcheck \morefalse \fi%
\if@more\repeat%
\fi\closein\@inputcheck% < language.dat
\ifx\undefined\english\let\english\englishORI\fi% V5,9995 !
\let\hyphenation\f@hyphenation% -reset original cs.
%
\def\@MLtst{\ifundefined\fhyph% -if French and \fhyph undef. (no language.dat)
    {\if@PMF\gdef\french{\switchtolanguage\frenchTeXmod}%
        \f@issue%
        \@fw{-19-}%
    }

```

```

%@\txt@msg{utilisation du langage interne num\'ero \the\language}%
}%
\else\f@issue%
\typeout{^^J \frenchname.sty: -20b-
%@\txt@msg{the French language is undefined (ERROR!)}%
}\f@ERRdat\fi}%
\if \fhyph defined as in MiTeX then :
{\gdef\french{\switchtolanguage\frenchTeXmods\fhyph}%
\gdef\english{\switchtolanguage\englishTeXmods\ehyph}%
}%
}%-@MLst
\@ifundefined{french}{\@MLst}{ }% -French might be still undefined!
\@ifundefined{endenglish}{\global\let\endenglish\french}{ }% -and \endenglish
\gdef\tl@ng##1{\ifx ##1\relax\f@issue%
\@fw{-21- }%\@txt@msg{##1 n'est pas d'\'efini}%
}##1\fi}%
\ifx\ORIGfrench\french\f@ERRdat\fi%
\egroup% -this is the end of the marmelade
}%-end of \doFh (\GOfrench part 2)
%%%%%%%%%%%%% Insure AmSTeX will not be loaded later.
\ifx\vert\undefined\else\let\@bvORI\vert\fi% -Already done before macros.
\def\@fwVIIII{\f@issue%
\kbtpeout{^^J -73- }%\@txt@msg{ERREUR avec AmSTeX : }%
%@\txt@msg{\frenchname.sty a \'et\'e charg\'e trop t\^ot !}%
}\stop}%
\ifx\RIfM@\undefined%
\def\vert{\ifx\RIfM@\undefined\expandafter\@bvORI\else\expandafter%
\@fwVIIII\fi}%
\else%
\def\vert{\@bvORI}%
\fi%
%%%%%%%%%%%%%
%#<
% =====
% | Macros for help |
% =====
%
% Abbreviations
\def\abbf[#1]{\def\abbrevfilename{#1}}%
\AFPdq% -Activate " char for the following coding
\def\abbreviations{\if@PMF\else\AFPdq\fi% -..... \abbreviations
\cabbdefs\let\cabbdefs\relax%
\@ifNextNB[% -] emacs
{\@abbf}{\@abbf[frabbrev.tex]}%
}
% The following lines are excluded from high speed \if... \fi scan
\def\f@protect{\ifx\protect\@typeset@protect%
\else\f@x@protect\fi}%
\def\f@x@protect\fi#1{\fi\protect"}%
\def\@eatprotect#1\protect#2\@nil{#1}%
\if@PMF\let\f@protect\undefined\let\f@x@protect\undefined%
\let\@eatprotect\undefined%
\fi% -\if@PMF
\def\cabbdefs{%-the needed defs for abbrevs
\def\ABBfound{\global\let\ifABBfound\iftrue}%
\let\ifABBfound\iffalse%
\def\@abbrev##1##2 ##3##4 ##5{%
\let\ifFMA\iftrue% -allways true here
\edef\@tempa{##1##2}%
\ifx##3*\edef\@tempb{##4}\edef\@tempc{##4s}%
\else\edef\@tempb{##3##4}\edef\@tempc{}%
}

```

```

\fi%
\ifx@\tempa@\tempb##5\ABBfound%
\else\ifx@\tempc\empty%
\else\ifx@\tempa@\tempc##5\ABBfound\fi%
\fi%
\fi%
\ifABBfound%
\else\edef@\tempa{##2}\edef@\tempb{##4}%
\ifx@\tempa@\tempb##5\ABBfound%
\else\ifx@\tempc\empty%
\else\ifx@\tempa@\tempc##5\ABBfound\fi%
\fi%
\fi%
\fi}%
\def@openabbrev##1{\openin@inputcheck=##1 %
\ifeof@inputcheck\@Ffnt{##1}\fi}%
\def"\f@protect\AbbrevName%" -..... "xx"
\def\AbbrevName##1"\def@\tempa{##1}\ifx@\tempa\space` `space' "%
\else@\bbrev##1"\fi}%
\def@bbrev##1{\expandafter@\bbrev@eatprotect##1\protect@nil}%
\def@bbrev##1"\begingroup%
\def\ABBfalse{\global\let\ifABB\iffalse}%
\let\ifABB\iftrue\global\let\ifABBfound\iffalse%
\openabbrev{\abbrevfilename}%
\ifeof@inputcheck\else%
\loop\endlinechar=-1\read@inputcheck to \lineD\endlinechar` ``M%
\ifx@\lineD\empty%
\else\edef@\lineD{##1 \lineD}\expandafter@\abbrev@\lineD\fi%
\ifABBfound\ABBfalse\fi%
\ifeof@inputcheck \ABBfalse\ifABBfound\else%
\f@issue%
\@fw{-22- %
%@\txt@msg{abr` eviation de \string"##1\string" non trouv`\ee}%
} [##1]%
\fi\fi%
\ifABB\repeat%
\fi\closein@inputcheck%
\ifABBfound\else` `##1'\fi\endgroup}%
}% -end of \@abbdefs
\if@PMF\let@\abbdefs\relax\fi% -No need with PMF.
\DFPdq% -Deactivate " char
\def\noabbreviations{\if@PMF\else\DFPdq\fi}%-..... \noabbreviations
% Save original macros if they exist before the French option loading
\let@\atORI\at%
% \let@\bvORI\vert% Already done before macros.
\let@\bsORI\backslash%
\catcode`/=\@{\catcode`/=\@{%
/gdef@\boiORI{{\protect\string\}}}% -}emacs+TeX
/catcode`/=\@{\catcode`/=\@{%
\let@\boi\textbackslash% -Should be ok with hyperref
\let@\chapORI\chap%
\let@\tildeORI\tilde%
\let@\etcORI\etc%
\let@\numORI\numero%
\let@\numsORI\numeros%
\let@\NumORI\numero%
\let@\NumsORI\numeros%
\let@\degreORI\degree%
\let@\degresORI\degres%
\let@\iemeORI\ieme%

```

```

\let\@iemes@ORI\iemes%
\let\@ier@ORI\ier%
\let\@iers@ORI\iers%
\let\@iere@ORI\iere%
\let\@ieres@ORI\ieres%
\let\@fsc@ORI\fsc%
\let\@lsc@ORI\lsc%
\let\@nts@ORI\!%
\let\@hntsc@ORI\halfnegthinspace%
\def\@ifm{\%noabbreviations% -this is the default
% original commands would be better preceded by \expandafter
\def\at{\iffMA{string @\else@\at@ORI\fi}}% -at char ..... \at
\ifx\RIfM@\undefined%
\def\vert{\ifx\RIfM@\undefined%
\ifmmode\expandafter\@bv@ORI%
\else\iffMA{string |\else@\bv@ORI\fi\fi}%
\else\expandafter\@fwVIIII%
\fi}%
\else%
\def\vert{\ifmmode\expandafter\@bv@ORI% -| .... \vert
\else\iffMA{string |\else@\bv@ORI\fi\fi}%
\fi}%
\def\backslash{\ifmmode\@bs@ORI% -(barre oblique inversee) ..... \backslash
\else\iffMA%
\protect\@boi%
\else\@bs@ORI%
\fi%
\fi}%
\def\chap{\iffMA{string ^|\else@\chap@ORI\fi}}% -hat char ..... \chap
\def\tilde{\relax\iffMA\ifmmode\expandafter\@tilde@ORI%
\expandafter\expandafter\@tilde@ORI\fi}%
\else\string^|\else\expandafter\@tilde@ORI\fi}%
\def\@Fsp##1{\iffMA\ifmmode^{\mathrm{##1}}%
\else$^{\mathrm{##1}}$\fi%
\else##1\fi}%
\def\@umer##1{\protect\@Fsp{##1}\kern.2em\ignorespaces}%
\long\def\etc{\def\@tempa{}% -etc. .... \etc
\iffMA%
\ifhmode\ifUSP\unskip\space\fi%
\ifdim\lastskip>z@\unskip\penalty\@M^|\fi%
\fi%
\etc\def\@tempa{\@ifNextNB.{}{%
\@fw{-60-}%
}}}}%
%@\txt@msg{point manquant apr`es \string\etc}%
\else\@etc@ORI%
\fi\@tempa}%
\let\nombre\undefined% -To avoid redefinition info message of LaTeX.
\DeclareRobustCommand*\nombre% -..... \nombre
{\iffMA\expandafter\@nombre% -This control command designed
\else\expandafter\@nom@ORI% -to typeset french numbers
\fi}% -with correct spacing like in 123 456,789 012.
\def\numero{\iffMA n@\umer{o}\else@\num@ORI\fi}}% -n^o ..... \numero
\def\Numero{\iffMA N@\umer{o}\else@\Num@ORI\fi}}% -N^o ..... \Numero
\def\ numeros{\iffMA n@\umer{os}\else@\nums@ORI\fi}}% -n^os ..... \numeros
\def\Numeros{\iffMA N@\umer{os}\else@\Nums@ORI\fi}}% -N^os ..... \Numeros
\def\degree{\iffMA r{}\space% -degree char..... \degree
\else\expandafter\@degree@ORI\fi}%
\def\degres{\iffMA@Fsp{o}\else\@degres@ORI\fi}}% -degrees sign.... \degres
\def\leftguillemets{\@noBDfr%

```

```

    \ifFMA{@guills% -<< char... \leftguillemets
        \else<<\fi}%
\def\rightguillemets{\@noBDfr%
    \ifFMA{@guills% ->> char..\rightguillemets
        \else>>\fi}%
\def\fup{\@noBDfr\ifFTY% ..... \fup
    \expandafter\fup\fi}\MakeRobustCommand\fup}%
\def\@fup{\@ifstar{\csname\string!\endcsname\@@fup}{\@@fup}}%
\def\@@fup##1{\def\@tempa{\leavevmode\raise+0.80ex%
    \hbox{\protect\sm@llerthree%
        \MakeLowercase{##1}}%
    \ifNextNB\bgroup\@@fup{\kern+.17em}}%
    \ifFMA\expandafter\@tempa\else##1\fi%
}%
\def\@@fup##1{\ifx\empty##1\else\kern+.17em{##1}\fi}%
% \def\ieme{\ifFMA\protect\fup{e}\else\@iemeORI\fi}%
% \def\iemes{\ifFMA\protect\fup{es}\else\@iemesORI\fi}%
\def\@tgifFMA##1##2{\ifFMA\expandafter\protect\expandafter##1%
    \else\expandafter\protect\expandafter##2\fi%
}%
\def\ieme{\@tgifFMA\@ieme\@iemeORI} -..... ieme sign.... \ieme
\def\@Ieme{\@ifstar{\@ieme}{\@eme}}%
\def\@ieme{\fup*{e}}%
\def\@eme{\fup{e}}\MakeRobustCommand\ieme}%
\def\iemes{\@tgifFMA\@Iemes\@iemesORI} -..... iemes sign.... \iemes
\def\@Iemes{\@ifstar{\@iemes}{\@emes}}%
\def\@iemes{\fup*{es}}\MakeRobustCommand\iemes}%
\def\@emes{\fup{es}}%
\def\ier{\@tgifFMA\@ier\@ierORI} -..... ier sign.... \ier
\def\@ier{\fup*{er}}\MakeRobustCommand\ier}%
\def\iers{\@tgifFMA\@iers\@iersORI} -..... iers sign.... \iers
\def\iers{\fup*{ers}}\MakeRobustCommand\iers}%
\def\iere{\@tgifFMA\@iere\@iereORI} -..... iere sign.... \iere
\def\iere{\fup*{re}}\MakeRobustCommand\iere}%
\def\ieres{\@tgifFMA\@ieres\@ieresORI} -..... ieres sign.... \ieres
\def\@ieres{\fup*{res}}\MakeRobustCommand\ieres}%
\def\fsc{\@noBDfr\@fsc@@} -..... small caps for names \fsc
\MakeRobustCommand\fsc}%
\def\@fsc@@{\@ifNextNB{\let\Fsc@F\@sc@F\@FSC@@}{\let\Fsc@F\relax\@FSC@@}}%
\def\@sc@F{\rmfamily\mdseries} -The star option forces cmr and m font.
\def\@FSC@@##1{\fsc@@##1\@}%
% Still bugged bec \fsc{{}} generates a wrong output
\def\fsc@@##1##2\@{\ifFMA\leavevmode\ifECM\fsc@F\else\@sc@F\fi%
    \textsc{%
        \uchbox{\let\protect\empty%
            \let\@typeset@protect\empty%
            \let\@changed@x\@changed@x@mouth%
            \if\relax\noexpand##1\fsc@@##1##2\@%
                \else\edef\@tempa{##1}%
                    \expandafter\fsc@@\@tempa##2\@%
                \fi}%
        \else\@fsc@RI##1\fi}%
\def\fsc@@##1##2\@{\MakeUppercase{##1}\lsc@*{##2}} -remove surrounding {}
\def\fsc@@##1##2\@{\MakeUppercase{##1##2}\lsc@*{##3}}%
% 
\def\lsc{\@noBDfr\@lsc@@} -..... allways lower case small caps \lsc
\MakeRobustCommand\lsc}%
\def\@lsc@@{\@ifNextNB{\let\Fsc@F\@sc@F\@lsc@@}{\let\Fsc@F\relax\@lsc@@}}%
\def\@lsc@@##1{\ifFMA\leavevmode\ifECM\fsc@F\else\@sc@F\fi%
    \textsc{\uchbox{\MakeLowercase{##1}}}}%

```

```

\else\@lsc0RI##1\fi}%
%..... \primo \secundo \tertio \quarto%
%(((..... \primo) \secundo) \tertio) \quarto)
\def@\FE{\@noBDfr% -( emacs
  \@ifNextNB{\@C@FPE}{\@C@FE}}%
\def@\C@FE{\the\@FrCount$^{\mathrm o}\kern+.29em}%
% \def%-( emacs
% \C@FPE{\the\@FrCount\kern-.25em\lower.2ex\hbox{\degree}%
% \kern-.55em% (emacs
% )\kern+.3em}%
\def% -( emacs
  \C@C@FPE{\setbox0=\hbox{\degree}\@FrDimen=\wd0\multiply\@FrDimen by 10%
    \divide\@FrDimen by 45\leavevmode%
    \the\@FrCount\kern-\@FrDimen%
    \setbox0=\hbox{\the\@FrCount}\@tempdima=\ht0%
    \setbox0=\hbox{\degree}\@tempdimb=\ht0%
    \advance\@tempdimb by -\@tempdima%
    \lower\@tempdimb\hbox{\degree}%
    \multiply\@FrDimen by 45%
    \divide\@FrDimen by 20%
    \kern-\@FrDimen% -(emacs
    )\kern+.3em}%
\def\quando##1{\@FrCount##1\@FE}%- (emacs..... \quando=n or \quando=n)
\MakeRobustCommand{quando}%
\def\primo{\@FrCount=1\@FE}%
\def\secundo{\@FrCount=2\@FE}%
\def\tertio{\@FrCount=3\@FE}%
\def\quarto{\@FrCount=4\@FE}%
\def\frenchalias##1##2{%- ..... \frenchalias
\ifx##1\undefined\let##1##2\relax%
  \else\f@issue%
    \c@fw{-1- \%@\c@txt@\c@msg{la macro \string##1 existe d\'ej\'a}%
      }[\string##1]%
    \expandafter\stop%
  \fi}%
%
% (Leslie says: "... counters are referencable, footnote counters are not.")
% Now we do. A facility to be added in future LaTeX releases I hope.
\@ifundefined{refmark}% -stands for \footnotemark[\ref{...}] ..... \refmark
  {\def\refmark##1{\@noBDfr%
    \iffTY\ifhmode% -unskip last space
      \ifdim\lastskip>\z@\unskip\fi\fi\fi%
    \hbox{\% -following patch due to NFSS2:
      ^{\%, \% -\ref may force \itshape
      \let\itshape\relax% -which don't run in math.
    }$}}\{\}%. . . . .}%
%%% \ifx\DeclareFontShape\undefined\else\let\bf\mathbf\fi%\bf is used in \ref!
  $^{\%, \% -\ref may force \itshape
  \let\itshape\relax% -which don't run in math.
\textrm{\scriptsize} -\textrm introduced to avoid \pdfannotlink (13d) to crash.
  \ref{\#1}%
}%- (Bypass to be removed when version 14 widely installed).
  }$}}\{\}%. . . . .}%
\def\!{\relax\ifFMA\ifmmode%
  \mskip-\thinmuskip\else\negthinspace\fi% -.... .
\else\onts0RI\fi}%
\expandafter\def\csname\string\!\endcsname{\kern-.083335em}%
\def\halfnegthinspace{\ifFMA\expandafter% -Not documented macro:
  \csname\string\!\endcsname -.... \halfnegthinspace
  \else\expandafter\hnts0RI\fi}%
\@ifundefined{moretolerance}{\def\moretolerance{\% -..... \moretolerance
  \noBDfr%
  \advance\tolerance by \the\tolerance% -double each tolerance
}

```

```

\advance\pretolerance by \the\pretolerance}{}%
\@ifundefined{I}{\def\I{I}}{}% -to uppercase \i ..... \I
\def\Sauter##1Lignes{\@noBDFr%
    \vspace*{##1\baselineskip}}% -..... \Sauter#Lignes
}% -end of \@ifm
%%%%% Logo symbolisant TeX, LaTeX et les autres
\@ifundefined{AllTeX}{% -..... \AllTeX
\def\AllTeX{(\kern-.075em L\kern-.36em{\sbox{z@ T\vbox{to\ht{z@{\hbox{%
\check@mathfonts\fontsize\sf@size\z@\math@fontsfalse%
\selectfont A}\vss}}\kern-.15em}\kern-.075em}TeX}}%
\MakeRobustCommand{AllTeX}%
}{}%
%#>
%%%%%%%%%%%%%%%
\let\@currname\@currnameORI% -reset current package name
\def\language{english}% -Let's go in english until \begin{document}
\def\beginlanguage{%
-.....\beginlanguage might be used after \begin{document}
\ifx\babel@savevariable% -selectlanguage
\undefined\french%
\else\endenglish\selectlanguage{french}\fi%
}%
\let\@bglnpgk\babel@savevariable% -Set it for further integrity tests.
\ifx\pg@add@to\undefined\else% -polyglot is running
\def\pg@begin{\begingroup}% -Javier Bezos <jbezoz@mx3.redestb.es>
\def\pg@end{\endgroup}% -as of 98/05/15
\fi%
%
\edef\beginFWDirection{L}% -write Left to right
\ifx\undefined\babel@core@loaded\ProcessOptions*% -Activate options
\else% -special case Babel
\PackageInfo{\frenchname}%
{Initialisation de l'option \frenchname\space pour Babel}%
\GOfrench\let\GOfrench\relax%
\fi%
\let\@FW\undefined% -No more used macro.
% REMember that \french is equal to \frenchTeXmod PLUS hyphen. stuff.
\resetat% -..... reset @ char
%%%%%%%%%%%%%%%
%
% Let few other packages know that french is loaded.
%
\PassOptionsToPackage{french}{varioref}%
\PassOptionsToPackage{french}{pdfscreen}%
%
\endinput%%%%%%%%%%%%%%%

```