

# The luamplib package

Hans Hagen, Taco Hoekwater, Elie Roux, Philipp Gesang and Kim Dohyun  
Maintainer: LuaLaTeX Maintainers — Support: <[lualatex-dev@tug.org](mailto:lualatex-dev@tug.org)>

2015/10/02 v2.11.1

## Abstract

Package to have metapost code typeset directly in a document with LuaTeX.

## 1 Documentation

This packages aims at providing a simple way to typeset directly metapost code in a document with LuaTeX. LuaTeX is built with the lua mplib library, that runs metapost code. This package is basically a wrapper (in Lua) for the Lua mplib functions and some TeX functions to have the output of the mplib functions in the pdf.

In the past, the package required PDF mode in order to output something. Starting with version 2.7 it works in DVI mode as well, though DVIPDFMx is the only DVI tool currently supported.

The metapost figures are put in a TeX hbox with dimensions adjusted to the metapost code.

Using this package is easy: in Plain, type your metapost code between the macros `\mplibcode` and `\endmplibcode`, and in  $\LaTeX$  in the `mplibcode` environment.

The code is from the `luatex-mplib.lua` and `luatex-mplib.tex` files from ConTeXt, they have been adapted to  $\LaTeX$  and Plain by Elie Roux and Philipp Gesang, new functionalities have been added by Kim Dohyun. The changes are:

- a  $\LaTeX$  environment
- all TeX macros start by `mplib`
- use of `luatexbase` for errors, warnings and declaration
- possibility to use `btex ... etex` to typeset TeX code. `texttext()` is a more versatile macro equivalent to `TEX()` from `TEX.mp`. `TEX()` is also allowed and is a synonym of `texttext()`.

*N.B.* Since v2.5, `btex ... etex` input from external mp files will also be processed by `luamplib`. However, `verbatimtex ... etex` will be entirely ignored in this case.

- `verbatimtex ... etex` (in  $\TeX$  file) that comes just before `beginfig()` is not ignored, but the  $\TeX$  code inbetween will be inserted before the following `mplib hbox`. Using this command, each `mplib` box can be freely moved horizontally and/or vertically. Also, a box number might be assigned to `mplib` box, allowing it to be reused later (see test files). *E.G.*

```
\mplibcode
verbatimtex \moveright 3cm etex; beginfig(0); ... endfig;
verbatimtex \leavevmode etex; beginfig(1); ... endfig;
verbatimtex \leavevmode\lower 1ex etex; beginfig(2); ... endfig;
verbatimtex \endgraf\moveright 1cm etex; beginfig(3); ... endfig;
\endmplibcode
```

*N.B.* `\endgraf` should be used instead of `\par` inside `verbatimtex ... etex`.

- $\TeX$  code in `VerbatimTeX(...)` or `verbatimtex ... etex` (in  $\TeX$  file) between `beginfig()` and `endfig` will be inserted after flushing out the `mplib` figure. *E.G.*

```
\mplibcode
D := sqrt(2)**7;
beginfig(0);
draw fullcircle scaled D;
VerbatimTeX("\gdef\Dia{" & decimal D & "}");
endfig;
\endmplibcode
diameter: \Dia bp.
```

- Notice that, after each figure is processed, macro `\MPwidth` stores the width value of latest figure; `\MPheight`, the height value. Incidentally, also note that `\MPllx`, `\MPlly`, `\MPurx`, and `\MPury` store the bounding box information of latest figure without the unit `bp`.
- Since v2.3, new macros `\everymplib` and `\everyendmplib` redefine token lists `\everymplibtoks` and `\everyendmplibtoks` respectively, which will be automatically inserted at the beginning and ending of each `mplib` code. *E.G.*

```
\everymplib{ verbatimtex \leavevmode etex; beginfig(0); }
\everyendmplib{ endfig; }
\mplibcode % beginfig/endfig not needed; always in horizontal mode
draw fullcircle scaled 1cm;
\endmplibcode
```

*N.B.* Many users have complained that `mplib` figures do not respect alignment commands such as `\centering` or `\raggedleft`. That's because `luamplib` does not force horizontal or vertical mode. If you want all `mplib` figures center- (or right-) aligned, please use `\everymplib` command with `\leavevmode` as shown above.

- Since v2.3, `\mpdim` and other raw  $\TeX$  commands are allowed inside `mplib` code. This feature is inspired by `gmp.sty` authored by Enrico Gregorio. Please refer the manual of `gmp` package for details. *E.G.*

```
\begin{mplibcode}
  draw origin--(\mpdim{\linewidth},0) withpen pencircle scaled 4
  dashed evenly scaled 4 withcolor \mpcolor{orange};
\end{mplibcode}
```

*N.B.* Users should not use the protected variant of `btex ... etex` as provided by `gmp` package. As `luamplib` automatically protects  $\TeX$  code inbetween, `\btex` is not supported here.

- With `\mpcolor` command, color names or expressions of `color`/`xcolor` packages can be used inside `mplibcode` environment, though `luamplib` does not automatically load these packages. See the example code above. For spot colors, `(x)spotcolor` (in PDF mode) and `xespotcolor` (in DVI mode) packages are supported as well.
- Users can choose `numbersystem` option since v2.4. The default value `scaled` can be changed to `double` by declaring `\mplibnumbersystem{double}`. For details see <http://github.com/lualatex/luamplib/issues/21>.
- To support `btex ... etex` in external `.mp` files, `luamplib` inspects the content of each and every `.mp` input files and makes caches if necessary, before returning their paths to Lua $\TeX$ 's `mplib` library. This would make the compilation time longer wastefully, as most `.mp` files do not contain `btex ... etex` command. So `luamplib` provides macros as follows, so that users can give instruction about files that do not require this functionality.

```
- \mplibmakenocache{<filename>[,<filename>,...]}
- \mplibcancelnocache{<filename>[,<filename>,...]}
```

where `<filename>` is a file name excluding `.mp` extension. Note that `.mp` files under `$TEXMFMAIN/metapost/base` and `$TEXMFMAIN/metapost/context/base` are already registered by default.

- By default, cache files will be stored in `$TEXMFVAR/luamplib_cache` or, if it's not available, in the same directory as where `pdf/dvi` output file is saved. This however can be changed by the command `\mplibcachedir{<directory path>}`, where tilde (`~`) is interpreted as the user's home directory (on a windows machine as well). As backslashes (`\`) should be escaped by users, it would be easier to use slashes (`/`) instead.
- Starting with v2.6, `\mplibtexttextlabel{enable}` enables string labels typeset via `texttext()` instead of `infont` operator. So, `label("my text",origin)` thereafter is exactly the same as `label(texttext("my text"),origin)`. *N.B.* In the background, `luamplib` redefines `infont` operator so that the right side argument (the

font part) is totally ignored. Every string label therefore will be typeset with current  $\TeX$  font. Also take care of char operator in the left side argument, as this might bring unpermitted characters into  $\TeX$ .

- Starting with v2.9, `\mplibcodeinherit{enable}` enables the inheritance of variables, constants, and macros defined by previous `mplibcode` chunks. On the contrary, the default value `\mplibcodeinherit{disable}` will make each code chunks being treated as an independent instance, and never affected by previous code chunks.

*N.B.* It does not work to pass across code chunks those variables containing `btex ... etex` pictures, as these are not METAPOST, but  $\TeX$  elements from the standpoint of `luamplib`. Likewise, `graph.mp` does not work properly with the inheritance functionality.

```
\mplibcodeinherit{enable}
\everymplib{ beginfig(0);} \everyendmplib{ endfig;}
A circle
\mplibcode
  u := 10;
  draw fullcircle scaled u;
\endmplibcode
and twice the size
\mplibcode
  draw fullcircle scaled 2u;
\endmplibcode
```

- Starting with v2.11, users can issue `\mplibverbatim{enable}`, after which the contents of `mplibcode` environment will be read verbatim. As a result, users cannot use `\mpdim`, `\mpcolor` etc. All  $\TeX$  commands outside of `btex ... etex` or `verbatimtex ... etex` are not expanded and will be fed literally into the `mplib` process.
- At the end of package loading, `luamplib` searches `luamplib.cfg` and, if found, reads the file in automatically. Frequently used settings such as `\everymplib` or `\mplibcachedir` are suitable for going into this file.

There are (basically) two formats for metapost: *plain* and *metafun*. By default, the *plain* format is used, but you can set the format to be used by future figures at any time using `\mplibsetformat{<format name>}`.

## 2 Implementation

### 2.1 Lua module

Use the `luamplib` namespace, since `mplib` is for the metapost library itself. `Con $\TeX$ t` uses `metapost`.

```

1
2 luamplib          = luamplib or { }
3

```

Identification.

```

4
5 local luamplib    = luamplib
6 luamplib.showlog  = luamplib.showlog or false
7 luamplib.lastlog  = ""
8
9 luatexbase.provides_module {
10  name      = "luamplib",
11  version   = "2.11.1",
12  date      = "2015/10/02",
13  description = "Lua package to typeset Metapost with LuaTeX's MPLib.",
14 }
15

```

This module is a stripped down version of libraries that are used by ConT<sub>E</sub>Xt. Provide a few “shortcuts” expected by the imported code.

```

16
17 local format, abs = string.format, math.abs
18
19 local err = function(...) return luatexbase.module_error ("luamplib", format(...)) end
20 local warn = function(...) return luatexbase.module_warning("luamplib", format(...)) end
21 local info = function(...) return luatexbase.module_info  ("luamplib", format(...)) end
22
23 local stringgsub   = string.gsub
24 local stringfind   = string.find
25 local stringmatch  = string.match
26 local stringgmach  = string.gmatch
27 local stringexplode = string.explode
28 local tableconcat  = table.concat
29 local teksprint    = tex.sprint
30 local textprint    = tex.tprint
31
32 local texget       = tex.get
33 local texset       = tex.set
34 local texgettoks   = tex.gettoks
35 local texgetbox    = tex.getbox
36
37 local mplib = require ('mplib')
38 local kpse  = require ('kpse')
39 local lfs   = require ('lfs')
40
41 local lfsattributes = lfs.attributes
42 local lfsisdir      = lfs.isdir
43 local lfsmkdir      = lfs.mkdir
44 local lfstouch      = lfs.touch
45 local ioopen        = io.open

```

```

46
47 local file = file or { }

```

This is a small trick for  $\LaTeX$ . In  $\LaTeX$  we read the metapost code line by line, but it needs to be passed entirely to `process()`, so we simply add the lines in `data` and at the end we call `process(data)`.

A few helpers, taken from `l-file.lua`.

```

48 local replacesuffix = file.replacesuffix or function(filename, suffix)
49   return (stringgsub(filename,"%.[%a%d]+$","")) .. "." .. suffix
50 end
51 local stripsuffix = file.stripsuffix or function(filename)
52   return (stringgsub(filename,"%.[%a%d]+$",""))
53 end
54

```

`btex` ... `etex` in input `.mp` files will be replaced in `finder`.

```

55 local is_writable = file.is_writable or function(name)
56   if lfsisdir(name) then
57     name = name .. "/_luam_plib_temp_file_"
58     local fh = ioopen(name,"w")
59     if fh then
60       fh:close(); os.remove(name)
61       return true
62     end
63   end
64 end
65 local mk_full_path = lfs.mkdirs or function(path)
66   local full = ""
67   for sub in stringgmatch(path,"(/^[^\\/]++)") do
68     full = full .. sub
69     lfsmkdir(full)
70   end
71 end
72
73 local luamplibtime = kpse.find_file("luamplib.lua")
74 luamplibtime = luamplibtime and lfsattributes(luamplibtime,"modification")
75
76 local currenttime = os.time()
77
78 local outputdir
79 if lfstouch then
80   local texmfvar = kpse.expand_var('$TEXMFVAR')
81   if texmfvar and texmfvar ~= "" and texmfvar ~= '$TEXMFVAR' then
82     for _,dir in next,stringexplode(texmfvar,os.type == "windows" and ";" or ":") do
83       if not lfsisdir(dir) then
84         mk_full_path(dir)
85       end
86       if is_writable(dir) then
87         local cached = format("%s/luamplib_cache",dir)
88         lfsmkdir(cached)

```

```

89         outputdir = cached
90         break
91     end
92 end
93 end
94 end
95 if not outputdir then
96     outputdir = "."
97     for _,v in ipairs(arg) do
98         local t = stringmatch(v,"%-output%-directory=(.+)")
99         if t then
100             outputdir = t
101             break
102         end
103     end
104 end
105
106 function luamplib.getcachedir(dir)
107     dir = dir:gsub("##", "#")
108     dir = dir:gsub("^~",
109         os.type == "windows" and os.getenv("UserProfile") or os.getenv("HOME"))
110     if lfstouch and dir then
111         if lfsisdir(dir) then
112             if is_writable(dir) then
113                 luamplib.cachedir = dir
114             else
115                 warn("Directory '"..dir..' is not writable!")
116             end
117         else
118             warn("Directory '"..dir..' does not exist!")
119         end
120     end
121 end
122
123 local noneedtoreplace = {
124     ["boxes.mp"] = true,
125     -- ["format.mp"] = true,
126     ["graph.mp"] = true,
127     ["marith.mp"] = true,
128     ["mfplain.mp"] = true,
129     ["mpost.mp"] = true,
130     ["plain.mp"] = true,
131     ["rboxes.mp"] = true,
132     ["sarith.mp"] = true,
133     ["string.mp"] = true,
134     ["TEX.mp"] = true,
135     ["metafun.mp"] = true,
136     ["metafun.mpiv"] = true,
137     ["mp-abck.mpiv"] = true,
138     ["mp-apos.mpiv"] = true,

```

```

139 ["mp-asnc.mpiv"] = true,
140 ["mp-bare.mpiv"] = true,
141 ["mp-base.mpiv"] = true,
142 ["mp-butt.mpiv"] = true,
143 ["mp-char.mpiv"] = true,
144 ["mp-chem.mpiv"] = true,
145 ["mp-core.mpiv"] = true,
146 ["mp-crop.mpiv"] = true,
147 ["mp-figs.mpiv"] = true,
148 ["mp-form.mpiv"] = true,
149 ["mp-func.mpiv"] = true,
150 ["mp-grap.mpiv"] = true,
151 ["mp-grid.mpiv"] = true,
152 ["mp-grph.mpiv"] = true,
153 ["mp-idea.mpiv"] = true,
154 ["mp-luas.mpiv"] = true,
155 ["mp-mlib.mpiv"] = true,
156 ["mp-page.mpiv"] = true,
157 ["mp-shap.mpiv"] = true,
158 ["mp-step.mpiv"] = true,
159 ["mp-text.mpiv"] = true,
160 ["mp-tool.mpiv"] = true,
161 }
162 luamplib.noneedtoreplace = noneedtoreplace
163
164 local function replaceformatmp(file,newfile,ofmodify)
165     local fh = ioopen(file,"r")
166     if not fh then return file end
167     local data = fh:read("*all"); fh:close()
168     fh = ioopen(newfile,"w")
169     if not fh then return file end
170     fh:write(
171         "let normalinfont = infont;\n",
172         "primarydef str infont name = rawtexttext(str) enddef;\n",
173         data,
174         "vardef Fmant_(expr x) = rawtexttext(decimal abs x) enddef;\n",
175         "vardef Fexp_(expr x) = rawtexttext(\"$^{\"&decimal x&\"}$\") enddef;\n",
176         "let infont = normalinfont;\n"
177     ); fh:close()
178     lfstouch(newfile,currenttime,ofmodify)
179     return newfile
180 end
181
182 local esctex = "!!!!T!!!E!!!X!!!"
183 local esclbr = "!!!!LEFTBRCE!!!!"
184 local escrbr = "!!!!RGHTBRCE!!!!"
185 local escpcnt = "!!!!PERCENT!!!!"
186 local eschash = "!!!!HASH!!!!"
187 local begname = "%f[A-Z_a-z]"
188 local endname = "%f[^A-Z_a-z]"

```



```

189
190 local btex_etex      = begname.."btex"..endname.."s*(.)s*"..begname.."etex"..endname
191 local verbatimetex_etex = begname.."verbatimetex"..endname.."s*(.)s*"..begname.."etex"..endname
192
193 local function protecttexcontents(str)
194   return str:gsub("\\\\%", "\\\"..escpcnt)
195         :gsub("%%.-\\n", "")
196         :gsub("%%.-$", "")
197         :gsub("'", "'&ditto&'")
198         :gsub("\\n%s*", " ")
199         :gsub(escpcnt, "%%")
200 end
201
202 local function replaceinputmpfile (name,file)
203   local ofmodify = lfsattributes(file,"modification")
204   if not ofmodify then return file end
205   local cachedir = luamplib.cachedir or outputdir
206   local newfile = name:gsub("%w", "_")
207   newfile = cachedir .."/luamplib_input_"..newfile
208   if newfile and luamplibtime then
209     local nf = lfsattributes(newfile)
210     if nf and nf.mode == "file" and ofmodify == nf.modification and luamplibtime < nf.access then
211       return nf.size == 0 and file or newfile
212     end
213   end
214   if name == "format.mp" then return replaceformatmp(file,newfile,ofmodify) end
215
216   local fh = ioopen(file,"r")
217   if not fh then return file end
218   local data = fh:read("*all"); fh:close()
219
220   local count,cnt = 0,0
221
222   data = data:gsub("\\"[^\\n]-\\", function(str)
223     return str:gsub("([bem])tex"..endname,"%1"..escctex)
224   end)
225
226   data, cnt = data:gsub(btex_etex, function(str)
227     return format("rawtexttext(\\\"%s\\")",protecttexcontents(str))
228   end)
229   count = count + cnt
230   data, cnt = data:gsub(verbatimetex_etex, "")
231   count = count + cnt
232
233   data = data:gsub("\\"[^\\n]-\\", function(str) -- restore string btex .. etex
234     return str:gsub("([bem])"..escctex, "%1tex")
235   end)
236
237   if count == 0 then

```

```

238     noneedtoreplace[name] = true
239     fh = ioopen(newfile, "w");
240     if fh then
241         fh:close()
242         lfstouch(newfile, currenttime, ofmodify)
243     end
244     return file
245 end
246 fh = ioopen(newfile, "w")
247 if not fh then return file end
248 fh:write(data); fh:close()
249 lfstouch(newfile, currenttime, ofmodify)
250 return newfile
251 end
252
253 local randomseed = nil

```

As the finder function for `mplib`, use the `kpse` library and make it behave like as if MetaPost was used (or almost, since the engine name is not set this way—not sure if this is a problem).

```

254
255 local mpkpse = kpse.new("luatex", "mpost")
256
257 local special_ftype = {
258     pfb = "type1 fonts",
259     enc = "enc files",
260 }
261
262 local function finder(name, mode, ftype)
263     if mode == "w" then
264         return name
265     else
266         ftype = special_ftype[ftype] or ftype
267         local file = mpkpse:find_file(name, ftype)
268         if file then
269             if not lfstouch or ftype ~= "mp" or noneedtoreplace[name] then
270                 return file
271             end
272             return replaceinputmpfile(name, file)
273         end
274         return mpkpse:find_file(name, stringmatch(name, "[a-zA-Z]+$"))
275     end
276 end
277 luamplib.finder = finder
278

```

The rest of this module is not documented. More info can be found in the Lua $\TeX$  manual, articles in user group journals and the files that ship with Con $\TeX$ t.

```

279
280 function luamplib.resetlastlog()

```

```

281  luamplib.lastlog = ""
282 end
283

```

Below included is section that defines fallbacks for older versions of mplib.

```

284 local mplibone = tonumber(mplib.version()) <= 1.50
285
286 if mplibone then
287
288   luamplib.make = luamplib.make or function(name,mem_name,dump)
289     local t = os.clock()
290     local mpx = mplib.new {
291       ini_version = true,
292       find_file = luamplib.finder,
293       job_name = stripsuffix(name)
294     }
295     mpx:execute(format("input %s ;",name))
296     if dump then
297       mpx:execute("dump ;")
298       info("format %s made and dumped for %s in %0.3f seconds",mem_name,name,os.clock()-t)
299     else
300       info("%s read in %0.3f seconds",name,os.clock()-t)
301     end
302     return mpx
303   end
304
305   function luamplib.load(name)
306     local mem_name = replacesuffix(name,"mem")
307     local mpx = mplib.new {
308       ini_version = false,
309       mem_name = mem_name,
310       find_file = luamplib.finder
311     }
312     if not mpx and type(luamplib.make) == "function" then
313       -- when i have time i'll locate the format and dump
314       mpx = luamplib.make(name,mem_name)
315     end
316     if mpx then
317       info("using format %s",mem_name,false)
318       return mpx, nil
319     else
320       return nil, { status = 99, error = "out of memory or invalid format" }
321     end
322   end
323
324 else
325

```

These are the versions called with sufficiently recent mplib.

```

326  local preamble = [[

```

```

327     boolean mplib ; mplib := true ;
328     let dump = endinput ;
329     let normalfontsize = fontsize;
330     input %s ;
331 ]]
332
333     luamplib.make = luamplib.make or function()
334     end
335
336     function luamplib.load(name,verbatim)
337         local mpx = mplib.new {
338             ini_version = true,
339             find_file = luamplib.finder,

```

Provides numbersystem option since v2.4. Default value "scaled" can be changed by declaring \mplibnumbersystem{double}. See <https://github.com/lualatex/luamplib/issues/21>.

```

340         math_mode = luamplib.numbersystem,
341         random_seed = randomseed,
342     }

```

Append our own preamble to the preamble above.

```

343     local preamble = preamble .. (verbatim and "" or luamplib.mplibcodepreamble)
344     if luamplib.texttextlabel then
345         preamble = preamble .. (verbatim and "" or luamplib.texttextlabelpreamble)
346     end
347     local result
348     if not mpx then
349         result = { status = 99, error = "out of memory"}
350     else
351         result = mpx:execute(format(preamble, replacesuffix(name,"mp")))
352     end
353     luamplib.reporterror(result)
354     return mpx, result
355 end
356
357 end
358
359 local currentformat = "plain"
360
361 local function setformat (name) --- used in .sty
362     currentformat = name
363 end
364 luamplib.setformat = setformat
365
366
367 luamplib.reporterror = function (result)
368     if not result then
369         err("no result object returned")
370     else

```

```

371     local t, e, l = result.term, result.error, result.log
372     local log = stringgsub(t or l or "no-term", "%s+", "\n")
373     luamplib.lastlog = luamplib.lastlog .. "\n " .. (l or t or "no-log")
374     if result.status > 0 then
375         warn("%s", log)
376         if result.status > 1 then
377             err("%s", e or "see above messages")
378         end
379     end
380     return log
381 end
382 end

```

```

383
384 local function process_indeed (mpx, data, indeed)
385     local converted, result = false, {}
386     if mpx and data then
387         result = mpx:execute(data)
388         local log = luamplib.reporterror(result)
389         if indeed and log then
390             if luamplib.showlog then
391                 info("%s", luamplib.lastlog)
392                 luamplib.resetlastlog()
393             elseif result.fig then

```

v2.6.1: now luamplib does not disregard show command, even when luamplib.showlog is false. Incidentally, it does not raise error, but just prints a warning, even if output has no figure.

```

394         if stringfind(log, "\n>>") then info("%s", log) end
395         converted = luamplib.convert(result)
396     else
397         info("%s", log)
398         warn("No figure output. Maybe no beginfig/endfig")
399     end
400 end
401 else
402     err("Mem file unloadable. Maybe generated with a different version of mplib?")
403 end
404 return converted, result
405 end
406

```

v2.9 has introduced the concept of ‘code inherit’

```

407 luamplib.codeinherit = false
408 local mplibinstances = {}
409 local process = function (data, indeed, verbatim)
410     local standalone, firstpass = not luamplib.codeinherit, not indeed
411     local currfmt = currentformat .. (luamplib.numbersystem or "scaled")
412     currfmt = firstpass and currfmt or (currfmt.."2")
413     local mpx = mplibinstances[currfmt]
414     if standalone or not mpx then

```

```

415     randomseed = firstpass and math.random(65535) or randomseed
416     mpx = luamplib.load(currentformat,verbatim)
417     mplibinstances[currfmt] = mpx
418 end
419 return process_indeed(mpx, data, indeed)
420 end
421 luamplib.process = process
422
423 local function getobjects(result,figure,f)
424     return figure:objects()
425 end
426
427 local function convert(result, flusher)
428     luamplib.flush(result, flusher)
429     return true -- done
430 end
431 luamplib.convert = convert
432
433 local function pdf_startfigure(n,llx,lly,urx,ury)

```

The following line has been slightly modified by Kim.

```

434     texsprint(format("\mplibstarttoPDF{%f}{%f}{%f}{%f}",llx,lly,urx,ury))
435 end
436
437 local function pdf_stopfigure()
438     texsprint("\mplibstoptoPDF")
439 end
440

```

tex.tprint and catcode regime -2, as sometimes # gets doubled in the argument of pdfliteral. — modified by Kim

```

441 local function pdf_literalcode(fmt,...) -- table
442     textprint({"\mplibtoPDF{",{-2,format(fmt,...)},{"}"}})
443 end
444 luamplib.pdf_literalcode = pdf_literalcode
445
446 local function pdf_textfigure(font,size,text,width,height,depth)

```

The following three lines have been modified by Kim.

```

447 -- if text == "" then text = "\0" end -- char(0) has gone
448 text = text:gsub(".",function(c)
449     return format("\hbox{\char%i}",string.byte(c)) -- kerning happens in meta-
        post
450 end)
451 texsprint(format("\mplibtexttext{%s}{%f}{%s}{%s}{%f}",font,size,text,0,-( 7200/ 7227)/65536*depth))
452 end
453 luamplib.pdf_textfigure = pdf_textfigure
454
455 local bend_tolerance = 131/65536
456
457 local rx, sx, sy, ry, tx, ty, divider = 1, 0, 0, 1, 0, 0, 1

```

```

458
459 local function pen_characteristics(object)
460   local t = mplib.pen_info(object)
461   rx, ry, sx, sy, tx, ty = t.rx, t.ry, t.sx, t.sy, t.tx, t.ty
462   divider = sx*sy - rx*ry
463   return not (sx==1 and rx==0 and ry==0 and sy==1 and tx==0 and ty==0), t.width
464 end
465
466 local function concat(px, py) -- no tx, ty here
467   return (sy*px-ry*py)/divider, (sx*py-rx*px)/divider
468 end
469
470 local function curved(ith,pth)
471   local d = pth.left_x - ith.right_x
472   if abs(ith.right_x - ith.x_coord - d) <= bend_tolerance and abs(pth.x_coord - pth.left_x - d) <= bend_
erance then
473     d = pth.left_y - ith.right_y
474     if abs(ith.right_y - ith.y_coord - d) <= bend_tolerance and abs(pth.y_coord - pth.left_y - d) <= be
erance then
475       return false
476     end
477   end
478   return true
479 end
480
481 local function flushnormalpath(path,open)
482   local pth, ith
483   for i=1,#path do
484     pth = path[i]
485     if not ith then
486       pdf_literalcode("%f %f m",pth.x_coord,pth.y_coord)
487     elseif curved(ith,pth) then
488       pdf_literalcode("%f %f %f %f %f c",ith.right_x,ith.right_y,pth.left_x,pth.left_y,pth.x_coord,pth.y_coord)
489     else
490       pdf_literalcode("%f %f l",pth.x_coord,pth.y_coord)
491     end
492     ith = pth
493   end
494   if not open then
495     local one = path[1]
496     if curved(pth,one) then
497       pdf_literalcode("%f %f %f %f %f c",pth.right_x,pth.right_y,one.left_x,one.left_y,one.x_coord,one.y_coord)
498     else
499       pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
500     end
501   elseif #path == 1 then
502     -- special case .. draw point
503     local one = path[1]
504     pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
505   end
end

```

```

506 return t
507 end
508
509 local function flushconcatpath(path,open)
510 pdf_literalcode("%f %f %f %f %f %f cm", sx, rx, ry, sy, tx ,ty)
511 local pth, ith
512 for i=1,#path do
513   pth = path[i]
514   if not ith then
515     pdf_literalcode("%f %f m",concat(pth.x_coord,pth.y_coord))
516   elseif curved(ith,pth) then
517     local a, b = concat(ith.right_x,ith.right_y)
518     local c, d = concat(pth.left_x,pth.left_y)
519     pdf_literalcode("%f %f %f %f %f %f c",a,b,c,d,concat(pth.x_coord, pth.y_co-
ord))
520   else
521     pdf_literalcode("%f %f l",concat(pth.x_coord, pth.y_coord))
522   end
523   ith = pth
524 end
525 if not open then
526   local one = path[1]
527   if curved(pth,one) then
528     local a, b = concat(pth.right_x,pth.right_y)
529     local c, d = concat(one.left_x,one.left_y)
530     pdf_literalcode("%f %f %f %f %f %f c",a,b,c,d,concat(one.x_coord, one.y_co-
ord))
531   else
532     pdf_literalcode("%f %f l",concat(one.x_coord,one.y_coord))
533   end
534 elseif #path == 1 then
535   -- special case .. draw point
536   local one = path[1]
537   pdf_literalcode("%f %f l",concat(one.x_coord,one.y_coord))
538 end
539 return t
540 end
541

```

Below code has been contributed by Dohyun Kim. It implements btex / etex functions.

v2.1: `texttext()` is now available, which is equivalent to `TEX()` macro from `TEX.mp`.

`TEX()` is synonym of `texttext()` unless `TEX.mp` is loaded.

v2.2: Transparency and Shading

v2.3: `\everymplib`, `\everyendmplib`, and allows naked  $\TeX$  commands.

```

542 local further_split_keys = {
543   ["MPlibTEXboxID"] = true,
544   ["sh_color_a"]     = true,
545   ["sh_color_b"]     = true,
546 }
547

```



```

548 local function script2table(s)
549   local t = {}
550   for _,i in ipairs(stringexplode(s,"\13+")) do
551     local k,v = stringmatch(i,"(.-)=(.*)") -- v may contain = or empty.
552     if k and v and k ~= "" then
553       if further_split_keys[k] then
554         t[k] = stringexplode(v,":")
555       else
556         t[k] = v
557       end
558     end
559   end
560   return t
561 end
562
563 local mplibcodepreamble = [[
564 vardef rawtexttext (expr t) =
565   if unknown TEXBOX_:
566     image( special "MPlibmkTEXbox="&t;
567       addto currentpicture doublepath unitsquare; )
568   else:
569     TEXBOX_ := TEXBOX_ + 1;
570     if known TEXBOX_wd_[TEXBOX_]:
571       image ( addto currentpicture doublepath unitsquare
572         xscaled TEXBOX_wd_[TEXBOX_]
573         yscaled (TEXBOX_ht_[TEXBOX_] + TEXBOX_dp_[TEXBOX_])
574         shifted (0, -TEXBOX_dp_[TEXBOX_])
575         withprescript "MPlibTEXboxID=" &
576           decimal TEXBOX_ & ":" &
577           decimal TEXBOX_wd_[TEXBOX_] & ":" &
578           decimal(TEXBOX_ht_[TEXBOX_]+TEXBOX_dp_[TEXBOX_]); )
579     else:
580       image( special "MPlibTEXError=1"; )
581   fi
582 fi
583 enddef;
584 if known context_mlib:
585   defaultfont := "cmtt10";
586   let infont = normalinfont;
587   let fontsize = normalfontsize;
588   vardef thelabel@#(expr p,z) =
589     if string p :
590       thelabel@#(p infont defaultfont scaled defaultscale,z)
591     else :
592       p shifted (z + labeloffset*mfun_laboff@# -
593         (mfun_labxf@#*lrcorner p + mfun_labyf@#*ulcorner p +
594         (1-mfun_labxf@#-mfun_labyf@#)*llcorner p))
595     fi
596   enddef;
597   def graphicstext primary filename =

```

```

598   if (readfrom filename = EOF):
599       errmessage "Please prepare '"&filename&'" in advance with"&
600       " 'pstoedit -ssp -dt -f mpost yourfile.ps "&filename&""";
601   fi
602   closefrom filename;
603   def data_mpy_file = filename enddef;
604   mfun_do_graphic_text (filename)
605   enddef;
606   if unknown TEXBOX_: def mfun_do_graphic_text text t = enddef; fi
607 else:
608   vardef texttext@# (text t) = rawtexttext (t) enddef;
609 fi
610 def externalfigure primary filename =
611   draw rawtexttext("\includegraphics{"& filename &}")
612 enddef;
613 def TEX = texttext enddef;
614 def specialVerbatimTeX (text t) = special "MPLibVerbTeX="&t; enddef;
615 def normalVerbatimTeX (text t) = special "PostMPLibVerbTeX="&t; enddef;
616 let VerbatimTeX = specialVerbatimTeX;
617 extra_beginfig := extra_beginfig & " let VerbatimTeX = normalVerbatimTeX;" ;
618 extra_endfig   := extra_endfig   & " let VerbatimTeX = specialVerbatimTeX;" ;
619 ]]
620 luamplib.mplibcodepreamble = mplibcodepreamble
621
622 local texttextlabelpreamble = [[
623 primarydef s infont f = rawtexttext(s) enddef;
624 def fontsize expr f =
625   begingroup
626   save size,pic; numeric size; picture pic;
627   pic := rawtexttext("\hskip\pdffontsize\font");
628   size := xpart urcorner pic - xpart llcorner pic;
629   if size = 0: 10pt else: size fi
630   endgroup
631 enddef;
632 ]]
633 luamplib.texttextlabelpreamble = texttextlabelpreamble
634
635 local TeX_code_t = {}
636
637 local function domakeTEXboxes (data)
638   local num = 255 -- output box
639   if data and data.fig then
640     local figures = data.fig
641     for f=1, #figures do
642       TeX_code_t[f] = nil
643       local figure = figures[f]
644       local objects = getobjects(data,figure,f)
645       if objects then
646         for o=1,#objects do
647           local object = objects[o]

```

```

648     local prescript = object.prescript
649     prescript = prescript and script2table(prescript)
650     local str = prescript and prescript.MPlibmkTEXbox
651     if str then
652         num = num + 1
653         texsprint(format("\\setbox%i\\hbox{%s}", num, str))
654     end

```

verbatimtex ... etex before beginfig() is not ignored, but the TeX code inbetween is inserted before the mplib box.

```

655     local texcode = prescript and prescript.MPlibVerbTeX
656     if texcode and texcode ~= "" then
657         TeX_code_t[f] = texcode
658     end
659 end
660 end
661 end
662 end
663 end
664
665 local function protect_tex_text_common (data)
666     local everymplib = texgettoks('everymplibtoks') or ''
667     local everyendmplib = texgettoks('everyendmplibtoks') or ''
668     data = format("\\n%s\\n%s\\n%s", everymplib, data, everyendmplib)
669     data = data:gsub("\\r", "\\n")
670
671     data = data:gsub("\\"[^\\n]-\\'", function(str)
672         return str:gsub("([bem])tex"..endname, "%1"..esc tex)
673     end)
674
675     data = data:gsub(btex_etex, function(str)
676         return format("rawtexttext(\\'%s\\'", protecttexcontents(str))
677     end)
678     data = data:gsub(verbatimtex_etex, function(str)
679         return format("VerbatimTeX(\\'%s\\'", protecttexcontents(str))
680     end)
681
682     return data
683 end
684
685 local function protecttexttextVerbatim(data)
686     data = protect_tex_text_common(data)
687
688     data = data:gsub("\\"[^\\n]-\\'", function(str) -- restore string btex .. etex
689         return str:gsub("([bem])"..esc tex, "%1tex")
690     end)
691
692     local _, result = process(data, false)
693     domakeTEXboxes(result)
694     return data

```

```

695 end
696
697 luamplib.protecttexttextVerbatim = protecttexttextVerbatim
698
699 local function protecttexttext(data)
700   data = protect_tex_text_common(data)
701
702   data = data:gsub("\\[^\n]-\\", function(str)
703     str = str:gsub("([bem])"..escctex, "%1tex")
704     :gsub("%%", escpcnt)
705     :gsub("{", esclbr)
706     :gsub("}", eschrbr)
707     :gsub("#", eschash)
708     return format("\\detokenize{%s}", str)
709   end)
710
711   data = data:gsub("%%.-\\n", "")
712
713   luamplib.mpxcolors = {}
714   data = data:gsub("\\mpcolor"..endname.."(.-){(.-)}", function(opt, str)
715     local cnt = #luamplib.mpxcolors + 1
716     luamplib.mpxcolors[cnt] = format(
717       "\\expandafter\\mplibcolor\\csname mpxcolor%i\\endcsname%s{%s}",
718       cnt, opt, str)
719     return format("\\csname mpxcolor%i\\endcsname", cnt)
720   end)
721
722   Next line to address bug #55
723   data = data:gsub("([^\n])#", "%1##")
724   texpstr(data)
725 end
726
727 luamplib.protecttexttext = protecttexttext
728
729 local function makeTEXboxes (data)
730   data = data:gsub("###", "#")
731     :gsub(escpcnt, "%")
732     :gsub(esclbr, "{")
733     :gsub(eschrbr, "}")
734     :gsub(eschash, "#")
735   local _, result = process(data, false)
736   domakeTEXboxes(result)
737   return data
738 end
739
740 luamplib.makeTEXboxes = makeTEXboxes
741
742 local factor = 65536*(7227/7200)

```

```

743
744 local function processwithTEXboxes (data)
745   if not data then return end
746   local num = 255 -- output box
747   local prepreamble = format("TEXBOX_:=%i;\n",num)
748   while true do
749     num = num + 1
750     local box = texgetbox(num)
751     if not box then break end
752     prepreamble = format(
753       "%sTEXBOX_wd_[%i]:=%f;\nTEXBOX_ht_[%i]:=%f;\nTEXBOX_dp_[%i]:=%f;\n",
754       prepreamble,
755       num, box.width /factor,
756       num, box.height/factor,
757       num, box.depth /factor)
758   end
759   process(prepreamble .. data, true)
760 end
761 luamplib.processwithTEXboxes = processwithTEXboxes
762
763 local pdfmode = texget("pdfoutput") > 0 and true or false
764
765 local function start_pdf_code()
766   if pdfmode then
767     pdf_literalcode("q")
768   else
769     texsprint("\\special{pdf:bcontent}") -- dvipdfmx
770   end
771 end
772 local function stop_pdf_code()
773   if pdfmode then
774     pdf_literalcode("Q")
775   else
776     texsprint("\\special{pdf:econtent}") -- dvipdfmx
777   end
778 end
779
780 local function putTEXboxes (object,prescript)
781   local box = prescript.MPLibTEXboxID
782   local n,tw,th = box[1],tonumber(box[2]),tonumber(box[3])
783   if n and tw and th then
784     local op = object.path
785     local first, second, fourth = op[1], op[2], op[4]
786     local tx, ty = first.x_coord, first.y_coord
787     local sx, rx, ry, sy = 1, 0, 0, 1
788     if tw ~= 0 then
789       sx = (second.x_coord - tx)/tw
790       rx = (second.y_coord - ty)/tw
791       if sx == 0 then sx = 0.00001 end
792     end

```

```

793     if th ~= 0 then
794         sy = (fourth.y_coord - ty)/th
795         ry = (fourth.x_coord - tx)/th
796         if sy == 0 then sy = 0.00001 end
797     end
798     start_pdf_code()
799     pdf_literalcode("%f %f %f %f %f %f cm",sx,rx,ry,sy,tx,ty)
800     texpriint(format("\mplibputtextbox{%i}",n))
801     stop_pdf_code()
802 end
803 end
804

```

### Transparency and Shading

```

805 local pdf_objs = {}
806
807 if not pdfmode then
808     texpriint("\special{pdf:obj @MPLibTr<<>>}",
809         "\special{pdf:obj @MPLibSh<<>>}")
810 end
811
812 -- objstr <string> => obj <number>, new <boolean>
813 local function update_pdfobjs (os)
814     local on = pdf_objs[os]
815     if on then
816         return on,false
817     end
818     if pdfmode then
819         on = pdf.immediateobj(os)
820     else
821         on = pdf_objs.cnt or 0
822         pdf_objs.cnt = on + 1
823     end
824     pdf_objs[os] = on
825     return on,true
826 end
827
828 local transparency_modes = { [0] = "Normal",
829     "Normal",      "Multiply",      "Screen",      "Overlay",
830     "SoftLight",   "HardLight",     "ColorDodge",  "ColorBurn",
831     "Darken",      "Lighten",       "Difference",   "Exclusion",
832     "Hue",         "Saturation",    "Color",       "Luminosity",
833     "Compatible",
834 }
835
836 local pgf_loaded
837
838 local function update_tr_res(res,mode,opaq)
839     local os = format("<</BM /%s/ca %.3f/CA %.3f/AIS false>>",mode,opaq,opaq)
840     local on, new = update_pdfobjs(os)

```

```

841 if new then
842   if pdfmode then
843     res = format("%s/MPLibTr%i %i 0 R", res, on, on)
844   else
845     if pgf_loaded then
846       texsprint(format("\\csname pgf@sys@addpdfresource@extgs@plain\\endcsname{/MPLibTr%i%s}", on, os))
847     else
848       texsprint(format("\\special{pdf:put @MPLibTr<</MPLibTr%i%s>>}", on, os))
849     end
850   end
851 end
852 return res, on
853 end
854
855 local function tr_pdf_pageresources(mode, opa)
856   pgf_loaded = pgf_loaded or (newtoken and newtoken.create("pgfutil@everybye").cmd-
     name == "assign_toks")
857   local res, on_on, off_on = "", nil, nil
858   res, off_on = update_tr_res(res, "Normal", 1)
859   res, on_on = update_tr_res(res, mode, opa)
860   if pdfmode then
861     if res ~= "" then
862       local tpr = texget("pdfpageresources") -- respect luaotfload-colors
863       local no_extgs = not stringfind(tpr, "/ExtGState<<.*>>")
864       local pgf_pdf_loaded = no_extgs and pgf_loaded
865       if pgf_pdf_loaded then
866         texsprint(format("\\csname pgf@sys@addpdfresource@extgs@plain\\endcsname{%s}", res))
867       else
868         if no_extgs then
869           tpr = tpr.."/ExtGState<<>>"
870         end
871         tpr = tpr:gsub("/ExtGState<<","%1"..res)
872         texset("global","pdfpageresources", tpr)
873       end
874     end
875   else
876     if not pgf_loaded then
877       texsprint(format("\\special{pdf:put @resources<</ExtGState @MPLibTr>>}")
878     end
879   end
880   return on_on, off_on
881 end
882
883 local shading_res
884 local getpageres = pdf.getpageresources or function() return pdf.pageresources end
885 local setpageres = pdf.setpageresources or function(s) pdf.pageresources = s end
886
887 local function shading_initialize ()
888   shading_res = {}
889   if pdfmode and luatexbase.callbacktypes and luatexbase.callbacktypes.finish_pdf-

```

```

file then -- ltluatex
890   local shading_obj = pdf.reserveobj()
891   setpagers(format("%s/Shading %i 0 R",getpagers() or "",shading_obj))
892   luatexbase.add_to_callback("finish_pdffile", function()
893     pdf.immediateobj(shading_obj,format("<<%%s>>",tableconcat(shading_res)))
894     end, "luamplib.finish_pdffile")
895   pdf_objs.finishpdf = true
896 end
897 end
898
899 local function sh_pdfpageresources(shtype, domain, colorspace, colora, colorb, coordinates)
900   if not shading_res then shading_initialize() end
901   local os = format("<</FunctionType 2/Domain [ %s ]/C0 [ %s ]/C1 [ %s ]/N 1>>",
902     domain, colora, colorb)
903   local funcobj = pdfmode and format("%i 0 R",update_pdfobjs(os)) or os
904   os = format("<</ShadingType %i/ColorSpace /%s/Function %s/Coords [ %s ]/Extend [ true true ]/AntiAlias true>>",
905     shtype, colorspace, funcobj, coordinates)
906   local on, new = update_pdfobjs(os)
907   if pdfmode then
908     if new then
909       local res = format("/MPLibSh%i %i 0 R", on, on)
910       if pdf_objs.finishpdf then
911         shading_res[#shading_res+1] = res
912       else
913         local pageres = getpagers() or ""
914         if not stringfind(pageres, "/Shading<<.*>>") then
915           pageres = pageres.."/Shading<<>>"
916         end
917         pageres = pageres:gsub("/Shading<<","%1"..res)
918         setpagers(pageres)
919       end
920     end
921   else
922     if new then
923       texsprint(format("\\special{pdf:put @MPLibSh<<MPLibSh%i%s>>}",on,os))
924     end
925     texsprint(format("\\special{pdf:put @resources<</Shading @MPLibSh>>}"))
926   end
927   return on
928 end
929
930 local function color_normalize(ca,cb)
931   if #cb == 1 then
932     if #ca == 4 then
933       cb[1], cb[2], cb[3], cb[4] = 0, 0, 0, 1-cb[1]
934     else -- #ca = 3
935       cb[1], cb[2], cb[3] = cb[1], cb[1], cb[1]
936     end
937   elseif #cb == 3 then -- #ca == 4

```



```

938     cb[1], cb[2], cb[3], cb[4] = 1-cb[1], 1-cb[2], 1-cb[3], 0
939 end
940 end
941
942 local prev_override_color
943
944 local function do_preobj_color(object,prescript)
945     -- transparency
946     local opaq = prescript and prescript.tr_transparency
947     local tron_no, troff_no
948     if opaq then
949         local mode = prescript.tr_alternative or 1
950         mode = transparency_modes[tonumber(mode)]
951         tron_no, troff_no = tr_pdf_pageresources(mode,opaq)
952         pdf_literalcode("/MPLibTr%i gs",tron_no)
953     end
954     -- color
955     local override = prescript and prescript.MPLibOverrideColor
956     if override then
957         if pdfmode then
958             pdf_literalcode(override)
959             override = nil
960         else
961             texsprint(format("\\special{color push %s}",override))
962             prev_override_color = override
963         end
964     else
965         local cs = object.color
966         if cs and #cs > 0 then
967             pdf_literalcode(luamplib.colorconverter(cs))
968             prev_override_color = nil
969         elseif not pdfmode then
970             override = prev_override_color
971             if override then
972                 texsprint(format("\\special{color push %s}",override))
973             end
974         end
975     end
976     -- shading
977     local sh_type = prescript and prescript.sh_type
978     if sh_type then
979         local domain = prescript.sh_domain
980         local centera = stringexplode(prescript.sh_center_a)
981         local centerb = stringexplode(prescript.sh_center_b)
982         for _,t in pairs({centera,centerb}) do
983             for i,v in ipairs(t) do
984                 t[i] = format("%.f",v)
985             end
986         end
987         centera = tableconcat(centera," ")

```

```

988     centerb = tableconcat(centerb," ")
989     local colora = prescript.sh_color_a or {0};
990     local colorb = prescript.sh_color_b or {1};
991     for _,t in pairs({colora,colorb}) do
992         for i,v in ipairs(t) do
993             t[i] = format("%.3f",v)
994         end
995     end
996     if #colora > #colorb then
997         color_normalize(colora,colorb)
998     elseif #colorb > #colora then
999         color_normalize(colorb,colora)
1000     end
1001     local colorspace
1002     if #colorb == 1 then colorspace = "DeviceGray"
1003     elseif #colorb == 3 then colorspace = "DeviceRGB"
1004     elseif #colorb == 4 then colorspace = "DeviceCMYK"
1005     else return troff_no,override
1006     end
1007     colora = tableconcat(colora, " ")
1008     colorb = tableconcat(colorb, " ")
1009     local shade_no
1010     if sh_type == "linear" then
1011         local coordinates = tableconcat({centera,centerb}," ")
1012         shade_no = sh_pdfpageresources(2,domain,colorspace,colora,colorb,coordinates)
1013     elseif sh_type == "circular" then
1014         local radiusa = format("%.f",prescript.sh_radius_a)
1015         local radiusb = format("%.f",prescript.sh_radius_b)
1016         local coordinates = tableconcat({centera,radiusa,centerb,radiusb}," ")
1017         shade_no = sh_pdfpageresources(3,domain,colorspace,colora,colorb,coordinates)
1018     end
1019     pdf_literalcode("q /Pattern cs")
1020     return troff_no,override,shade_no
1021 end
1022 return troff_no,override
1023 end
1024
1025 local function do_postobj_color(tr,over,sh)
1026     if sh then
1027         pdf_literalcode("W n /MPLibSh%s sh Q",sh)
1028     end
1029     if over then
1030         texsprint("\\special{color pop}")
1031     end
1032     if tr then
1033         pdf_literalcode("/MPLibTr%i gs",tr)
1034     end
1035 end
1036

```

End of btex – etex and Transparency/Shading patch.

```

1037
1038 local function flush(result,flusher)
1039   if result then
1040     local figures = result.fig
1041     if figures then
1042       for f=1, #figures do
1043         info("flushing figure %s",f)
1044         local figure = figures[f]
1045         local objects = getobjects(result,figure,f)
1046         local fignum = tonumber(stringmatch(figure:filename(),"([%d]+)$") or figure:charcode() or 0)
1047         local miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
1048         local bbox = figure:boundingbox()
1049         local llx, lly, urx, ury = bbox[1], bbox[2], bbox[3], bbox[4] -- faster than unpack
1050         if urx < llx then
1051           -- invalid
1052           pdf_startfigure(fignum,0,0,0,0)
1053           pdf_stopfigure()
1054         else

```

Insert verbatimex code before mplib box. And prepare for those codes that will be executed afterwards.

```

1055         if TeX_code_t[f] then
1056           texsprint(TeX_code_t[f])
1057         end
1058         local TeX_code_bot = {} -- PostVerbatimTeX
1059         pdf_startfigure(fignum,llx,lly,urx,ury)
1060         start_pdf_code()
1061         if objects then
1062           for o=1,#objects do
1063             local object = objects[o]
1064             local objecttype = object.type

```

Change from Con $\TeX$ t code: the following 7 lines are part of the btex...etex patch. Again, colors are processed at this stage. Also, we collect  $\TeX$  codes that will be executed after flushing.

```

1065             local prescript = object.prescript
1066             prescript = prescript and script2table(prescript) -- prescript is now a table
1067             local tr_opaq,cr_over,shade_no = do_preobj_color(object,prescript)
1068             if prescript and prescript.MPlibTEXboxID then
1069               putTEXboxes(object,prescript)
1070             elseif prescript and prescript.PostMPlibVerbTeX then
1071               TeX_code_bot[#TeX_code_bot+1] = prescript.PostMPlibVerbTeX
1072             elseif objecttype == "start_bounds" or objecttype == "stop_bounds" then
1073               -- skip
1074             elseif objecttype == "start_clip" then
1075               start_pdf_code()

```

```

1076         flushnormalpath(object.path,t,false)
1077         pdf_literalcode("W n")
1078     elseif objecttype == "stop_clip" then
1079         stop_pdf_code()
1080         miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
1081     elseif objecttype == "special" then
1082         -- not supported
1083         if prescript and prescript.MPLibTEXError then
1084             warn("texttext() anomaly. Try disabling \\mplibtexttextlabel.")
1085         end
1086     elseif objecttype == "text" then
1087         local ot = object.transform -- 3,4,5,6,1,2
1088         start_pdf_code()
1089         pdf_literalcode("%f %f %f %f %f %f cm",ot[3],ot[4],ot[5],ot[6],ot[1],ot[2])
1090         pdf_textfigure(object.font,object.dsize,object.text,object.width,object.height,object.c)
1091         stop_pdf_code()
1092     else

```

Color stuffs are modified and moved to several lines above.

```

1093         local ml = object.miterlimit
1094         if ml and ml ~= miterlimit then
1095             miterlimit = ml
1096             pdf_literalcode("%f M",ml)
1097         end
1098         local lj = object.linejoin
1099         if lj and lj ~= linejoin then
1100             linejoin = lj
1101             pdf_literalcode("%i j",lj)
1102         end
1103         local lc = object.linecap
1104         if lc and lc ~= linecap then
1105             linecap = lc
1106             pdf_literalcode("%i J",lc)
1107         end
1108         local dl = object.dash
1109         if dl then
1110             local d = format("[%s] %i d",tableconcat(dl.dashes or {}, " "),dl.offset)
1111             if d ~= dashed then
1112                 dashed = d
1113                 pdf_literalcode(dashed)
1114             end
1115         elseif dashed then
1116             pdf_literalcode("[ ] 0 d")
1117             dashed = false
1118         end
1119         local path = object.path
1120         local transformed, penwidth = false, 1
1121         local open = path and path[1].left_type and path[#path].right_type
1122         local pen = object.pen
1123         if pen then

```

```

1124         if pen.type == 'elliptical' then
1125             transformed, penwidth = pen_characteristics(object) -- boolean, value
1126             pdf_literalcode("%f w", penwidth)
1127             if objecttype == 'fill' then
1128                 objecttype = 'both'
1129             end
1130         else -- calculated by mplib itself
1131             objecttype = 'fill'
1132         end
1133     end
1134     if transformed then
1135         start_pdf_code()
1136     end
1137     if path then
1138         if transformed then
1139             flushconcatpath(path, open)
1140         else
1141             flushnormalpath(path, open)
1142         end

```

Change from ConT<sub>E</sub>Xt code: color stuff

```

1143         if not shade_no then ----- conflict with shading
1144             if objecttype == "fill" then
1145                 pdf_literalcode("h f")
1146             elseif objecttype == "outline" then
1147                 pdf_literalcode((open and "S") or "h S")
1148             elseif objecttype == "both" then
1149                 pdf_literalcode("h B")
1150             end
1151         end
1152     end
1153     if transformed then
1154         stop_pdf_code()
1155     end
1156     local path = object.htap
1157     if path then
1158         if transformed then
1159             start_pdf_code()
1160         end
1161         if transformed then
1162             flushconcatpath(path, open)
1163         else
1164             flushnormalpath(path, open)
1165         end
1166         if objecttype == "fill" then
1167             pdf_literalcode("h f")
1168         elseif objecttype == "outline" then
1169             pdf_literalcode((open and "S") or "h S")
1170         elseif objecttype == "both" then
1171             pdf_literalcode("h B")

```

```

1172             end
1173             if transformed then
1174                 stop_pdf_code()
1175             end
1176         end
1177         if cr then
1178             pdf_literalcode(cr)
1179         end
1180     end

```

Added to ConTeXt code: color stuff. And execute verbatimtex codes.

```

1181         do_postobj_color(tr_opaq,cr_over,shade_no)
1182     end
1183 end
1184 stop_pdf_code()
1185 pdf_stopfigure()
1186 if #TeX_code_bot > 0 then
1187     texpstr(TeX_code_bot)
1188 end
1189 end
1190 end
1191 end
1192 end
1193 end
1194 luamplib.flush = flush
1195
1196 local function colorconverter(cr)
1197     local n = #cr
1198     if n == 4 then
1199         local c, m, y, k = cr[1], cr[2], cr[3], cr[4]
1200         return format("%.3f %.3f %.3f %.3f k %.3f %.3f %.3f %.3f K",c,m,y,k,c,m,y,k), "0 g 0 G"
1201     elseif n == 3 then
1202         local r, g, b = cr[1], cr[2], cr[3]
1203         return format("%.3f %.3f %.3f rg %.3f %.3f %.3f RG",r,g,b,r,g,b), "0 g 0 G"
1204     else
1205         local s = cr[1]
1206         return format("%.3f g %.3f G",s,s), "0 g 0 G"
1207     end
1208 end
1209 luamplib.colorconverter = colorconverter

```

## 2.2 T<sub>E</sub>X package

```

1210 <*package>

```

First we need to load some packages.

```

1211 \bgroup\expandafter\expandafter\expandafter\egroup
1212 \expandafter\ifx\csname selectfont\endcsname\relax
1213   \input luatexbase-modutils.sty
1214 \else

```

```

1215 \NeedsTeXFormat{LaTeX2e}
1216 \ProvidesPackage{luamplib}
1217 [2015/10/02 v2.11.1 mplib package for LuaTeX]
1218 \RequirePackage{luatexbase-modutils}
1219 \fi

Loading of lua code.
1220 \RequireLuaModule{luamplib}

Set the format for metapost.
1221 \def\mplibsetformat#1{%
1222 \directlua{luamplib.setformat("\luatexluaescapestring{#1}")}}

luamplib works in both PDF and DVI mode, but only DVIPDFMx is supported cur-
rently among a number of DVI tools. So we output a warning.
1223 \ifnum\pdfoutput>0
1224 \let\mplibtoPDF\pdfliteral
1225 \else
1226 \def\mplibtoPDF#1{\special{pdf:literal direct #1}}
1227 \ifcsname PackageWarning\endcsname
1228 \PackageWarning{luamplib}{take dvipdfmx path, no support for other dvi tools cur-
rently.}
1229 \else
1230 \write16{}
1231 \write16{luamplib Warning: take dvipdfmx path, no support for other dvi tools cur-
rently.}
1232 \write16{}
1233 \fi
1234 \fi
1235 \def\mplibsetupcatcodes{%
1236 %catcode'\{=12 %catcode'\}=12
1237 \catcode'\#=12 \catcode'\^=12 \catcode'\~=12 \catcode'\_ =12
1238 \catcode'\&=12 \catcode'\$=12 \catcode'\%=12 \catcode'\^^M=12 \endlinechar=10
1239 }

Make btex...etex box zero-metric.
1240 \def\mplibputtextbox#1{\vbox to 0pt{\vss\hbox to 0pt{\raise\dp#1\copy#1\hss}}}
1241 \newcount\mplibstartlineno
1242 \def\mplibpostmpcatcodes{%
1243 \catcode'\{=12 \catcode'\}=12 \catcode'\#=12 \catcode'\%=12 }
1244 \def\mplibreplacenewlinebr{%
1245 \begingroup \mplibpostmpcatcodes \mplibdoreplacenewlinebr}
1246 \begingroup\lccode'\~='^^M \lowercase{\endgroup
1247 \def\mplibdoreplacenewlinebr#1^^J{\endgroup\luatexscantextokens{#1~}}}

The Plain-specific stuff.
1248 \bgroup\expandafter\expandafter\expandafter\egroup
1249 \expandafter\ifx\csname selectfont\endcsname\relax
1250 \def\mplibreplacenewlinecs{%
1251 \begingroup \mplibpostmpcatcodes \mplibdoreplacenewlinecs}
1252 \begingroup\lccode'\~='^^M \lowercase{\endgroup
1253 \def\mplibdoreplacenewlinecs#1^^J{\endgroup\luatexscantextokens{\relax#1~}}}

```

```

1254 \def\mplibcode{%
1255   \mplibstartlineno\inputlineno
1256   \begingroup
1257   \begingroup
1258   \mplibsetupcatcodes
1259   \mplibdocode
1260 }
1261 \long\def\mplibdocode#1\endmplibcode{%
1262   \endgroup
1263   \ifdefined\mplibverbatimYes
1264     \directlua{luamplib.tempdata = luamplib.protecttexttextVerbatim( [==[\detokenize{#1}]===] )}%
1265     \directlua{luamplib.processwithTEXboxes(luamplib.tempdata)}%
1266   \else
1267     \edef\mplibtemp{\directlua{luamplib.protecttexttext( [==[\unexpanded{#1}]===] )}}%
1268     \directlua{ tex.sprint(luamplib.mpxcolors) }%
1269     \directlua{luamplib.tempdata = luamplib.makeTEXboxes( [==[\mplibtemp]===] )}%
1270     \directlua{luamplib.processwithTEXboxes(luamplib.tempdata)}%
1271   \fi
1272   \endgroup
1273   \ifnum\mplibstartlineno<\inputlineno\expandafter\mplibreplacenewlines\fi
1274 }
1275 \else

```

The  $\LaTeX$ -specific parts: a new environment.

```

1276 \newenvironment{mplibcode}{%
1277   \global\mplibstartlineno\inputlineno
1278   \toks@{}\ltxdomplibcode
1279 }{}
1280 \def\ltxdomplibcode{%
1281   \begingroup
1282   \mplibsetupcatcodes
1283   \ltxdomplibcodeindeed
1284 }
1285 \def\mplib@mplibcode{mplibcode}
1286 \long\def\ltxdomplibcodeindeed#1\end#2{%
1287   \endgroup
1288   \toks@\expandafter{\the\toks@#1}%
1289   \def\mplibtemp@a{#2}\ifx\mplib@mplibcode\mplibtemp@a
1290     \ifdefined\mplibverbatimYes
1291       \directlua{luamplib.tempdata = luamplib.protecttexttextVerbatim( [==[\the\toks@]===] )}%
1292       \directlua{luamplib.processwithTEXboxes(luamplib.tempdata)}%
1293     \else
1294       \edef\mplibtemp{\directlua{luamplib.protecttexttext( [==[\the\toks@]===] )}}%
1295       \directlua{ tex.sprint(luamplib.mpxcolors) }%
1296       \directlua{luamplib.tempdata=luamplib.makeTEXboxes( [==[\mplibtemp]===] )}%
1297       \directlua{luamplib.processwithTEXboxes(luamplib.tempdata)}%
1298     \fi
1299   \end{mplibcode}%
1300   \ifnum\mplibstartlineno<\inputlineno

```



```

1301     \expandafter\expandafter\expandafter\mplibreplacenewlinebr
1302     \fi
1303   \else
1304     \toks@\expandafter{\the\toks@\end{#2}}\expandafter\ltxdomplibcode
1305   \fi
1306 }
1307 \fi
1308 \def\mplibverbatim#1{%
1309   \begingroup
1310   \def\mplibtempa{#1}\def\mplibtempb{enable}%
1311   \expandafter\endgroup
1312   \ifx\mplibtempa\mplibtempb
1313     \let\mplibverbatimYes\relax
1314   \else
1315     \let\mplibverbatimYes\undefined
1316   \fi
1317 }

\everymplib & \everyendmplib: macros redefining \everymplibtoks & \ev-
eryendmplibtoks respectively
1318 \newtoks\everymplibtoks
1319 \newtoks\everyendmplibtoks
1320 \protected\def\everymplib{%
1321   \mplibstartlineno\inputlineno
1322   \begingroup
1323   \mplibsetupcatcodes
1324   \mplibdoeverymplib
1325 }
1326 \long\def\mplibdoeverymplib#1{%
1327   \endgroup
1328   \everymplibtoks{#1}%
1329   \ifnum\mplibstartlineno<\inputlineno\expandafter\mplibreplacenewlinebr\fi
1330 }
1331 \protected\def\everyendmplib{%
1332   \mplibstartlineno\inputlineno
1333   \begingroup
1334   \mplibsetupcatcodes
1335   \mplibdoeveryendmplib
1336 }
1337 \long\def\mplibdoeveryendmplib#1{%
1338   \endgroup
1339   \everyendmplibtoks{#1}%
1340   \ifnum\mplibstartlineno<\inputlineno\expandafter\mplibreplacenewlinebr\fi
1341 }
1342 \def\mpdim#1{ \begingroup \the\dimexpr #1\relax\space \endgroup } % gmp.sty

Support color/xcolor packages. User interface is: \mpcolor{teal} or \mpcolor[HTML]{008080},
for example.
1343 \def\mplibcolor#1{%
1344   \def\set@color{\edef#1{1 withprescript "MPLibOverrideColor=\current@color"}}%
1345   \color

```

```

1346 }
1347 \def\mplibnumbersystem#1{\directlua{luamplib.numbersystem = "#1"}}
1348 \def\mplibmakenocache#1{\mplibdomakenocache #1,*}
1349 \def\mplibdomakenocache#1,{%
1350   \ifx\empty#1\empty
1351     \expandafter\mplibdomakenocache
1352   \else
1353     \ifx*#1\else
1354       \directlua{luamplib.noneedtoreplace["#1.mp"]=true}%
1355       \expandafter\expandafter\expandafter\mplibdomakenocache
1356     \fi
1357   \fi
1358 }
1359 \def\mplibcancelnocache#1{\mplibdocancelnocache #1,*}
1360 \def\mplibdocancelnocache#1,{%
1361   \ifx\empty#1\empty
1362     \expandafter\mplibdocancelnocache
1363   \else
1364     \ifx*#1\else
1365       \directlua{luamplib.noneedtoreplace["#1.mp"]=false}%
1366       \expandafter\expandafter\expandafter\mplibdocancelnocache
1367     \fi
1368   \fi
1369 }
1370 \def\mplibcachedir#1{\directlua{luamplib.getcachedir("\unexpanded{#1}")}}
1371 \def\mplibtexttextlabel#1{%
1372   \begingroup
1373   \def\tempa{enable}\def\tempb{#1}%
1374   \ifx\tempa\tempb
1375     \directlua{luamplib.texttextlabel = true}%
1376   \else
1377     \directlua{luamplib.texttextlabel = false}%
1378   \fi
1379   \endgroup
1380 }
1381 \def\mplibcodeinherit#1{%
1382   \begingroup
1383   \def\tempa{enable}\def\tempb{#1}%
1384   \ifx\tempa\tempb
1385     \directlua{luamplib.codeinherit = true}%
1386   \else
1387     \directlua{luamplib.codeinherit = false}%
1388   \fi
1389   \endgroup
1390 }

```

We use a dedicated scratchbox.

```

1391 \ifx\mplibscratchbox\undefined \newbox\mplibscratchbox \fi

```

We encapsulate the literals.

```

1392 \def\mplibstarttoPDF#1#2#3#4{%

```

```

1393 \hbox\bgroup
1394 \xdef\MPllx{#1}\xdef\MPlly{#2}%
1395 \xdef\MPurx{#3}\xdef\MPury{#4}%
1396 \xdef\MPwidth{\the\dimexpr#3bp-#1bp\relax}%
1397 \xdef\MPheight{\the\dimexpr#4bp-#2bp\relax}%
1398 \parskip0pt%
1399 \leftskip0pt%
1400 \parindent0pt%
1401 \everypar{}%
1402 \setbox\mplibscratchbox\vbox\bgroup
1403 \noindent
1404 }

1405 \def\mplibstoptoPDF{%
1406   \egroup %
1407   \setbox\mplibscratchbox\hbox %
1408     {\hskip-\MPllx bp%
1409      \raise-\MPlly bp%
1410      \box\mplibscratchbox}%
1411   \setbox\mplibscratchbox\vbox to \MPheight
1412     {\vfill
1413      \hsize\MPwidth
1414      \wd\mplibscratchbox0pt%
1415      \ht\mplibscratchbox0pt%
1416      \dp\mplibscratchbox0pt%
1417      \box\mplibscratchbox}%
1418   \wd\mplibscratchbox\MPwidth
1419   \ht\mplibscratchbox\MPheight
1420   \box\mplibscratchbox
1421   \egroup
1422 }

Text items have a special handler.
1423 \def\mplibtexttext#1#2#3#4#5{%
1424   \begingroup
1425   \setbox\mplibscratchbox\hbox
1426     {\font\temp=#1 at #2bp%
1427      \temp
1428      #3}%
1429   \setbox\mplibscratchbox\hbox
1430     {\hskip#4 bp%
1431      \raise#5 bp%
1432      \box\mplibscratchbox}%
1433   \wd\mplibscratchbox0pt%
1434   \ht\mplibscratchbox0pt%
1435   \dp\mplibscratchbox0pt%
1436   \box\mplibscratchbox
1437   \endgroup
1438 }

```

input luamplib.cfg when it exists

```
1439 \openin0=luamplib.cfg
1440 \ifeof0 \else
1441   \closein0
1442   \input luamplib.cfg
1443 \fi

      That's all folks!
1444 \end{package}
```

## 3 The GNU GPL License v2

The GPL requires the complete license text to be distributed along with the code. I recommend the canonical source, instead: <http://www.gnu.org/licenses/old-licenses/gpl-2.0.html>. But if you insist on an included copy, here it is. You might want to zoom in.

<p>GNU GENERAL PUBLIC LICENSE</p> <p>Version 2, June 1991</p> <p>Copyright © 1989, 1991 Free Software Foundation, Inc.</p> <p>51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA</p> <p>Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.</p> <p><b>Preamble</b></p> <p>The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.</p> <p>When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things. To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.</p> <p>For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.</p> <p>We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.</p> <p>Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original author's reputations.</p> <p>Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.</p> <p>The precise terms and conditions for copying, distribution and modification follow.</p> <p><b>TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION</b></p> <ol style="list-style-type: none"><li>This License applies to any program or other work which contains a notice placed by the copyright holder stating it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law, that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".</li></ol>	<p>on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.</p> <p>Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.</p> <p>In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.</p>	<ol style="list-style-type: none"><li>The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.</li></ol> <p>Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.</p>
<ol style="list-style-type: none"><li>If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.</li></ol> <p><b>NO WARRANTY</b></p> <ol style="list-style-type: none"><li><p>BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHERE OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.</p></li><li><p>IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR RE-DISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.</p></li></ol> <p><b>END OF TERMS AND CONDITIONS</b></p>	<ol style="list-style-type: none"><li>You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:</li><li>(a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,</li><li>(b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,</li><li>(c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)</li></ol>	<p>If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.</p> <p>To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.</p> <p>one line to give the program's name and a brief idea of what it does. Copyright (C) yyyy name of author</p> <p>This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.</p> <p>This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.</p> <p>You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.</p> <p>Also add information on how to contact you by electronic and paper mail.</p> <p>If the program is interactive, make it output a short notice like this when it starts in an interactive mode:</p> <p>Gnomovision version 69, Copyright (C) yyyy name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.</p> <p>The hypothetical commands show w and show c should show the appropriate parts of the General Public License. Of course, the commands you may be called something other than show w and show c; they could even be mouse-clicks or menu items—whatever suits your program.</p> <p>You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:</p> <p>Yoyodyne, Inc., hereby disclaims all copyright interest in the program "Gnomovision" (which makes passes at compilers) written by James Hacker.</p> <p>signature of Ty Coon, 1 April 1989 Ty Coon, President of Vice</p> <p>This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.</p>