

The luamplib package

Hans Hagen, Taco Hoekwater, Elie Roux, Philipp Gesang and Kim Dohyun
Maintainer: LuaLaTeX Maintainers – Support: <lualatex-dev@tug.org>

2014/04/25 v2.7.0

Abstract

Package to have metapost code typeset directly in a document with Lua \TeX .

1 Documentation

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

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

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

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

- `\verb+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). All other `verbatimtex ... etex`'s are ignored.

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`.

- 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 \myrulecolor;
\end{mplibcode}
```

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

- 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 `btx ... 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 $\text{Lua}\text{\TeX}$'s `mplib` library. This would make the compilation time longer wastefully, as most `.mp` files do not contain `btx ... etex` command. So `luamplib` provides macros as follows, so that users can give instruction about files that do not require this functionality.

- `\mplibmakencache{<filename>[,<filename>,...]}`
- `\mplibcancelncache{<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, `\mplibtextextlabel{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 .
- 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. ConTeXt uses `metapost`.

```
1 luamplib      = luamplib or { }
2
3 Identification.
4
5 local luamplib    = luamplib
6 luamplib.showlog  = luamplib.showlog or false
7 luamplib.lastlog  = ""
8
9 local err, warn, info, log = luatexbase.provides_module({
10   name        = "luamplib",
11   version     = "2.7.0",
12   date        = "2014/04/25",
13   description  = "Lua package to typeset Metapost with LuaTeX's MPLib.",
14 })
15
16
```

This module is a stripped down version of libraries that are used by ConTeXt. Provide a few “shortcuts” expected by the imported code.

```
17 local format, abs = string.format, math.abs
18
19 local stringgsub    = string.gsub
20 local stringfind    = string.find
21 local stringmatch   = string.match
22 local stringgmatch  = string.gmatch
23 local stringexplode = string.explode
24 local tableconcat   = table.concat
25 local texsprint     = tex.sprint
26
27 local mplib = require ('mplib')
28 local kpse  = require ('kpse')
29 local lfs   = require ('lfs')
30
31 local lfsattributes = lfs.attributes
32 local lfsisdir     = lfs.isdir
33 local lfsmkdir     = lfs.mkdir
34 local lfstouch     = lfs.touch
35 local ioopen        = io.open
36
37 local file
38 if not file then
```

This is a small trick for L^AT_EX. In L^AT_EX 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.

```

40  file = { }
41
42  function file.replacesuffix(filename, suffix)
43      return (stringgsub(filename,"%.[%a%d]+$","")) .. "." .. suffix
44  end
45
46  function file.stripsuffix(filename)
47      return (stringgsub(filename,"%.[%a%d]+$",""))
48  end
49 end
50

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

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

```

```

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

```

```

133 ["mp-abck.mpiiv"] = true,
134 ["mp-apos.mpiiv"] = true,
135 ["mp-asnc.mpiiv"] = true,
136 ["mp-base.mpiiv"] = true,
137 ["mp-butt.mpiiv"] = true,
138 ["mp-char.mpiiv"] = true,
139 ["mp-chem.mpiiv"] = true,
140 ["mp-core.mpiiv"] = true,
141 ["mp-crop.mpiiv"] = true,
142 ["mp-figs.mpiiv"] = true,
143 ["mp-form.mpiiv"] = true,
144 ["mp-func.mpiiv"] = true,
145 ["mp-grap.mpiiv"] = true,
146 ["mp-grid.mpiiv"] = true,
147 ["mp-grph.mpiiv"] = true,
148 ["mp-idea.mpiiv"] = true,
149 ["mp-mlib.mpiiv"] = true,
150 ["mp-page.mpiiv"] = true,
151 ["mp-shap.mpiiv"] = true,
152 ["mp-step.mpiiv"] = true,
153 ["mp-text.mpiiv"] = true,
154 ["mp-tool.mpiiv"] = true,
155 }
156 luamplib.noneedtoreplace = noneedtoreplace
157
158 local function replaceformatmp(file,newfile,ofmodify)
159   local fh = ioopen(file,"r")
160   if not fh then return file end
161   local data = fh:read("*all"); fh:close()
162   fh = ioopen(newfile,"w")
163   if not fh then return file end
164   fh:write(
165     "let normalinfont = infont;\n",
166     "primarydef str infont name = rawtexttext(str) enddef;\n",
167     data,
168     "vardef Fmant_(expr x) = rawtexttext(decimal abs x) enddef;\n",
169     "vardef Fexp_(expr x) = rawtexttext(\"$^{\\&decimal x&}$\") enddef;\n",
170     "let infont = normalinfont;\n"
171   ); fh:close()
172   lfstouch(newfile,currenttime,ofmodify)
173   return newfile
174 end
175
176 local function replaceinputmpfile (name,file)
177   local ofmodify = lfsattributes(file,"modification")
178   if not ofmodify then return file end
179   local cachedir = luamplib.cachedir or outputdir
180   local newfile = stringgsub(name,"%W","_")
181   newfile = cachedir .."/luamplib_input_"..newfile
182   if newfile and luamplibtime then

```

```

183     local nf = lfsattributes(newfile)
184     if nf and nf.mode == "file" and ofmodify == nf.modification and luamplibtime < nf.access then
185         return nf.size == 0 and file or newfile
186     end
187 end
188 if name == "format.mp" then return replaceformatmp(file,newfile,ofmodify) end
189
190 local fh = ioopen(file,"r")
191 if not fh then return file end
192 local data = fh:read("*all"); fh:close()
193 data = stringgsub(data, "[\n]-\\\"", "
194     function(str)
195         str = stringgsub(str,"%","!!!!PERCENT!!!!")
196         str = stringgsub(str,"([bem])tex%f[^A-Z_a-z]","%1!!!T!!!E!!!X!!!")
197         return str
198     end)
199 data = stringgsub(data,"%..-\n","");
200 local count,cnt = 0,0
201 data,cnt = stringgsub(data,
202     "%f[A-Z_a-z]btex%f[^A-Z_a-z]%s*(.-)%s*f[A-Z_a-z]etex%f[^A-Z_a-z]",
203     function(str)
204         str = stringgsub(str,"[\n\r]%s*"," ")
205         str = stringgsub(str,'','','&ditto&')
206         return format("rawtextext(\"%s\")",str)
207     end)
208 count = count + cnt
209 data,cnt = stringgsub(data,
210     "%f[A-Z_a-z]verbatimtex%f[^A-Z_a-z]%s*.-%s*f[A-Z_a-z]etex%f[^A-Z_a-z]",
211     ""))
212 count = count + cnt
213 if count == 0 then
214     noneedtoreplace[name] = true
215     fh = ioopen(newfile,"w");
216     if fh then
217         fh:close()
218         lfstouch(newfile,currentTime,ofmodify)
219     end
220     return file
221 end
222 data = stringgsub(data,"([bem])!!!T!!!E!!!X!!!","%1tex")
223 data = stringgsub(data,"!!!!PERCENT!!!!","%")
224 fh = ioopen(newfile,"w")
225 if not fh then return file end
226 fh:write(data); fh:close()
227 lfstouch(newfile,currentTime,ofmodify)
228 return newfile
229 end
230
231 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).

```

232
233 local mpkpse = kpse.new("luatex", "mpost")
234
235 local function finder(name, mode, ftype)
236   if mode == "w" then
237     return name
238   else
239     local file = mpkpse:find_file(name,ftype)
240     if file then
241       if not lfstouch or ftype ~= "mp" or noneedtoreplace[name] then
242         return file
243       end
244       return replaceinputmpfile(name,file)
245     end
246     return mpkpse:find_file(name,stringmatch(name,"[a-zA-Z]+$"))
247   end
248 end
249 luamplib.finder = finder
250

```

The rest of this module is not documented. More info can be found in the LuaTeX manual, articles in user group journals and the files that ship with ConTeXt.

```

251
252 function luamplib.resetlastlog()
253   luamplib.lastlog = ""
254 end
255

```

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

```

256 local mplibone = tonumber(mplib.version()) <= 1.50
257
258 if mplibone then
259
260   luamplib.make = luamplib.make or function(name,mem_name,dump)
261     local t = os.clock()
262     local mpx = mplib.new {
263       ini_version = true,
264       find_file = luamplib.finder,
265       job_name = file.stripsuffix(name)
266     }
267     mpx:execute(format("input %s ;",name))
268     if dump then
269       mpx:execute("dump ;")
270       info("format %s made and dumped for %s in %0.3f seconds",mem_name,name,os.clock()-t)
271     else
272       info("%s read in %0.3f seconds",name,os.clock()-t)

```

```

273     end
274     return mpx
275   end
276
277   function luamplib.load(name)
278     local mem_name = file.replacesuffix(name, "mem")
279     local mpx = mpplib.new {
280       ini_version = false,
281       mem_name = mem_name,
282       find_file = luamplib.finder
283     }
284     if not mpx and type(luamplib.make) == "function" then
285       -- when i have time i'll locate the format and dump
286       mpx = luamplib.make(name,mem_name)
287     end
288     if mpx then
289       info("using format %s",mem_name,false)
290       return mpx, nil
291     else
292       return nil, { status = 99, error = "out of memory or invalid format" }
293     end
294   end
295
296 else
297

```

These are the versions called with sufficiently recent mpplib.

```

298   local preamble = [[
299     boolean mpplib ; mpplib := true ;
300     let dump = endinput ;
301     let normalfontsize = fontsize;
302     input %s ;
303   ]]
304
305   luamplib.make = luamplib.make or function()
306   end
307
308   function luamplib.load(name)
309     local mpx = mpplib.new {
310       ini_version = true,
311       find_file = luamplib.finder,

```

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

```

312     math_mode = luamplib.numbersystem,
313     random_seed = randomseed,
314   }
315   local result
316   if not mpx then

```

```

317     result = { status = 99, error = "out of memory"}
318   else
319     result = mpx:execute(format(preamble, file.replacesuffix(name,"mp")))
320   end
321   luamplib.reporterror(result)
322   return mpx, result
323 end
324
325 end
326
327 local currentformat = "plain"
328
329 local function setformat (name) --- used in .sty
330   currentformat = name
331 end
332 luamplib.setformat = setformat
333
334
335 luamplib.reporterror = function (result)
336   if not result then
337     err("no result object returned")
338   else
339     local t, e, l = result.term, result.error, result.log
340     local log = stringgsub(t or l or "no-term","^%s+", "\n")
341     luamplib.lastlog = luamplib.lastlog .. "\n" .. (l or t or "no-log")
342     if result.status > 0 then
343       warn("%s", log)
344       if result.status > 1 then
345         err("%s",e or "see above messages")
346       end
347     end
348     return log
349   end
350 end
351
352 local function process_indeed (mpx, data, indeed)
353   local converted, result = false, {}
354   local mpx = luamplib.load(mpx)
355   if mpx and data then
356     result = mpx:execute(data)
357     local log = luamplib.reporterror(result)
358     if indeed and log then
359       if luamplib.showlog then
360         info("%s",luamplib.lastlog)
361         luamplib.resetlastlog()
362       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.

```

```

363     if stringfind(log,"\\n>>") then info("%s",log) end
364     converted = luamplib.convert(result)
365   else
366     info("%s",log)
367     warn("No figure output. Maybe no beginfig/endfig")
368   end
369 end
370 else
371   err("Mem file unloadable. Maybe generated with a different version of mpilib?")
372 end
373 return converted, result
374 end
375 local process = function (data,indeed)
376   if not indeed then
377     randomseed = math.random(65535)
378   end
379   return process_indeed(currentformat, data, indeed)
380 end
381 luamplib.process = process
382
383 local function getobjects(result,figure,f)
384   return figure:objects()
385 end
386
387 local function convert(result, flusher)
388   luamplib.flush(result, flusher)
389   return true -- done
390 end
391 luamplib.convert = convert
392
393 local function pdf_startfigure(n,llx,lly,urx,ury)
The following line has been slightly modified by Kim.
394   texprint(format("\\mpplibstarttoPDF{%.f}{%.f}{%.f}{%.f}",llx,lly,urx,ury))
395 end
396
397 local function pdf_stopfigure()
398   texprint("\\mpplibstopoPDF")
399 end
400
401 local function pdf_literalcode(fmt,...) -- table
402   texprint(format("\\mpplibtoPDF{%.s}",format(fmt,...)))
403 end
404 luamplib.pdf_literalcode = pdf_literalcode
405
406 local function pdf_textfigure(font,size,text,width,height,depth)
The following three lines have been modified by Kim.
407   -- if text == "" then text = "\0" end -- char(0) has gone
408   text = text:gsub(".",function(c)

```

```

409     return format("\\\\hbox{\\\\char%i}",string.byte(c)) -- kerning happens in meta-
410     post
411   end)
412   texsprint(format("\\\\mplibtexttext{%s}{%f}{%s}{%s}{%f}",font,size,text,0,-( 7200/ 7227)/65536*depth))
413 luamplib.pdf_textfigure = pdf_textfigure
414
415 local bend_tolerance = 131/65536
416
417 local rx, sx, sy, ry, tx, ty, divider = 1, 0, 0, 1, 0, 0, 1
418
419 local function pen_characteristics(object)
420   local t = mplib.pen_info(object)
421   rx, ry, sx, sy, tx, ty = t.rx, t.ry, t.sx, t.sy, t.tx, t.ty
422   divider = sx*sy - rx*ry
423   return not (sx==1 and rx==0 and ry==0 and sy==1 and tx==0 and ty==0), t.width
424 end
425
426 local function concat(px, py) -- no tx, ty here
427   return (sy*px-ry*py)/divider,(sx*py-rx*px)/divider
428 end
429
430 local function curved(ith,pth)
431   local d = pth.left_x - ith.right_x
432   if abs(ith.right_x - ith.x_coord - d) <= bend_tolerance and abs(pth.x_coord - pth.left_x - d) <= bend_
erance then
433     d = pth.left_y - ith.right_y
434     if abs(ith.right_y - ith.y_coord - d) <= bend_tolerance and abs(pth.y_coord - pth.left_y - d) <= bend_
erance then
435       return false
436     end
437   end
438   return true
439 end
440
441 local function flushnormalpath(path,open)
442   local pth, ith
443   for i=1,#path do
444     pth = path[i]
445     if not ith then
446       pdf_literalcode("%f %f m",pth.x_coord,pth.y_coord)
447     elseif curved(ith,pth) then
448       pdf_literalcode("%f %f %f %f %f c",ith.right_x,ith.right_y,pth.left_x,pth.left_y,pth.x_coord,pa
449     else
450       pdf_literalcode("%f %f l",pth.x_coord,pth.y_coord)
451     end
452     ith = pth
453   end
454   if not open then
455     local one = path[1]

```

```

456     if curved(pth,one) then
457         pdf_literalcode("%f %f %f %f %f c",pth.right_x, pth.right_y, one.left_x, one.left_y, one.x_coord,
458     else
459         pdf_literalcode("%f %f 1",one.x_coord,one.y_coord)
460     end
461 elseif #path == 1 then
462     -- special case .. draw point
463     local one = path[1]
464     pdf_literalcode("%f %f 1",one.x_coord,one.y_coord)
465 end
466 return t
467 end
468
469 local function flushconcatpath(path,open)
470     pdf_literalcode("%f %f %f %f %f cm", sx, rx, ry, sy, tx ,ty)
471     local pth, ith
472     for i=1,#path do
473         pth = path[i]
474         if not ith then
475             pdf_literalcode("%f %f m",concat(pth.x_coord, pth.y_coord))
476         elseif curved(ith, pth) then
477             local a, b = concat(ith.right_x, ith.right_y)
478             local c, d = concat(pth.left_x, pth.left_y)
479             pdf_literalcode("%f %f %f %f %f c",a,b,c,d,concat(pth.x_coord, pth.y_co-
480                 ord))
481         else
482             pdf_literalcode("%f %f 1",concat(pth.x_coord, pth.y_coord))
483         end
484         ith = pth
485     end
486     if not open then
487         local one = path[1]
488         if curved(pth,one) then
489             local a, b = concat(pth.right_x, pth.right_y)
490             local c, d = concat(one.left_x, one.left_y)
491             pdf_literalcode("%f %f %f %f %f c",a,b,c,d,concat(one.x_coord, one.y_co-
492                 ord))
493         else
494             pdf_literalcode("%f %f 1",concat(one.x_coord, one.y_coord))
495         end
496     elseif #path == 1 then
497         -- special case .. draw point
498         local one = path[1]
499         pdf_literalcode("%f %f 1",concat(one.x_coord, one.y_coord))
500     end
501 end

```

Below code has been contributed by Dohyun Kim. It implements **btx** / **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.

```
502 local further_split_keys = {
503   ["MPlibTEXboxID"] = true,
504   ["sh_color_a"]    = true,
505   ["sh_color_b"]    = true,
506 }
507
508 local function script2table(s)
509   local t = {}
510   for _,i in ipairs(stringexplode(s,"\\13+")) do
511     local k,v = stringmatch(i,"(.-)=(.*)") -- v may contain = or empty.
512     if k and v and k ~= "" then
513       if further_split_keys[k] then
514         t[k] = stringexplode(v,":")
515       else
516         t[k] = v
517       end
518     end
519   end
520   return t
521 end
522
523 local mpplibcodepreamble = [
524 vardef rawtexttext (expr t) =
525   if unknown TEXBOX_:
526     image( special "MPlibmkTEXbox=&t;
527           addto currentpicture doublepath unitsquare; )
528   else:
529     TEXBOX_ := TEXBOX_ + 1;
530     if known TEXBOX_wd_[TEXBOX_]:
531       image ( addto currentpicture doublepath unitsquare
532             xscaled TEXBOX_wd_[TEXBOX_]
533             yscaled (TEXBOX_ht_[TEXBOX_] + TEXBOX_dp_[TEXBOX_])
534             shifted (0, -TEXBOX_dp_[TEXBOX_])
535             withprescript "MPlibTEXboxID=" &
536               decimal TEXBOX_ & ":" &
537               decimal TEXBOX_wd_[TEXBOX_] & ":" &
538               decimal(TEXBOX_ht_[TEXBOX_]+TEXBOX_dp_[TEXBOX_]); )
539   else:
540     image( special "MPlibTEXError=1"; )
541   fi
542 fi
543 enddef;
544 if known context_mlib:
545   defaultfont := "cmtt10";
546   let infont = normalinfon;
```

```

547 let fontsize = normalfontsize;
548 vardef thelabel@#(expr p,z) =
549   if string p :
550     thelabel@#(p infont defaultfont scaled defaultscale,z)
551   else :
552     p shifted (z + labeloffset*mfun_laboff@# -
553                 (mfun_labxf@#*lrcorner p + mfun_labyf@#*ulcorner p +
554                  (1-mfun_labxf@#-mfun_labyf@#)*llcorner p))
555   fi
556 enddef;
557 def graphictext primary filename =
558   if (readfrom filename = EOF):
559     errmessage "Please prepare '\"&filename&"' in advance with"&
560     " 'pstoeedit -ssp -dt -f mpost yourfile.ps '\"&filename&"';
561   fi
562   closefrom filename;
563   def data_mpy_file = filename enddef;
564   mfun_do_graphic_text (filename)
565 enddef;
566 if unknown TEXBOX_:
567   def mfun_do_graphic_text text t = enddef; fi
568 else:
569   vardef texttext@# (text t) = rawtexttext (t) enddef;
570 fi
571 def externalfigure primary filename =
572   draw rawtexttext("\includegraphics{\"& filename &}")
573 enddef;
574 def TEX = texttext enddef;
575 def fontmapfile primary filename = enddef;
576 def specialVerbatimTeX (text t) = special "MPlibVerbTeX=&t; enddef;
577 def ignoreVerbatimTeX (text t) = enddef;
578 let VerbatimTeX = specialVerbatimTeX;
579 extra_beginfig := extra_beginfig & " let VerbatimTeX = ignoreVerbatimTeX;" ;
580 extra_endfig   := extra_endfig   & " let VerbatimTeX = specialVerbatimTeX;" ;
581 ]
582 local texttextlabelpreamble = [[
583 primarydef s infont f = rawtexttext(s) enddef;
584 def fontsize expr f =
585   begingroup
586   save size,pic; numeric size; picture pic;
587   pic := rawtexttext("\hskip\pdffontsize\font");
588   size := xpart urcorner pic - xpart llcorner pic;
589   if size = 0: 10pt else: size fi
590   endgroup
591 enddef;
592 ]]
593
594 local function protecttexttext(data)
595   local everymplib    = tex.toks['everymplibtoks'] or ''
596   local everyendmplib = tex.toks['everyendmplibtoks'] or ''

```

```

597   data = "\n" .. everymplib .. "\n" .. data .. "\n" .. everyendmplib
598   data = stringgsub(data, "\r", "\n")
599   data = stringgsub(data, "[^\n]-\"",
600     function(str)
601       str = stringgsub(str, "%%", "!!!!PERCENT!!!!")
602       str = stringgsub(str, "[bem])tex%f[^A-Z_a-z]", "%1!!!T!!!E!!!X!!!")
603       return str
604     end)
605   data = stringgsub(data, "%.-\n", "")
606   data = stringgsub(data,
607     "%f[A-Z_a-z]btex%f[^A-Z_a-z]%s*(.-)%s*f[A-Z_a-z]etex%f[^A-Z_a-z]",
608     function(str)
609       str = stringgsub(str, "'", "&ditto&'')
610       str = stringgsub(str, "\n%s*", " ")
611       return format("rawtexttext(\"%s\")", str)
612     end)
613   data = stringgsub(data,
614     "%f[A-Z_a-z]verbatimtex%f[^A-Z_a-z]%s*(.-)%s*f[A-Z_a-z]etex%f[^A-Z_a-z]",
615     function(str)
616       str = stringgsub(str, "'", "&ditto&'')
617       str = stringgsub(str, "\n%s*", " ")
618       return format("VerbatimTeX(\"%s\")", str)
619     end)
620   data = stringgsub(data, "[^\n]-\"",
621     function(str)
622       str = stringgsub(str, "[bem]!!!T!!!E!!!X!!!", "%1tex")
623       str = stringgsub(str, "{", "!!!!LEFTBRCE!!!!")
624       str = stringgsub(str, "}", "!!!!RIGHTBRCE!!!!")
625       str = stringgsub(str, "#", "!!!!SHARPE!!!!")
626       return format("\detokenize{\$}", str)
627     end)
628   texprint(data)
629 end
630
631 luamplib.protecttexttext = protecttexttext
632
633 local TeX_code_t = {}
634
635 local function domakeTEXboxes (data)
636   local num = 255 -- output box
637   if data and data.fig then
638     local figures = data.fig
639     for f=1, #figures do
640       TeX_code_t[f] = nil
641       local figure = figures[f]
642       local objects = getobjects(data, figure, f)
643       if objects then
644         for o=1,#objects do
645           local object    = objects[o]
646           local prescript = object.prescript

```

```

647         prescript = prescript and script2table(prescript)
648         local str = prescript and prescript.MPlibmkTEXbox
649         if str then
650             num = num + 1
651             texprint(format("\\"setbox%ii\\hbox{\%s}",num,str))
652         end
653         local texcode = prescript and prescript.MPlibVerbTeX
654         if texcode and texcode ~= "" then
655             TeX_code_t[f] = texcode
656         end
657     end
658 end
659 end
660 end
661 end
662
663 local function makeTEXboxes (data)
664   data = stringgsub(data, "##", "#") -- restore # doubled in input string
665   data = stringgsub(data, "!!!!PERCENT!!!!", "%")
666   data = stringgsub(data, "!!!!LEFTBRCE!!!!", "{")
667   data = stringgsub(data, "!!!!RGHTBRCE!!!!", "}")
668   data = stringgsub(data, "!!!!SHARPE!!!!", "#")
669   local preamble = mplibcodepreamble
670   if luamplib.textextlabel then
671       preamble = preamble .. textextlabelpreamble
672   end
673   local _,result = process(preamble .. data, false)
674   domakeTEXboxes(result)
675   return data
676 end
677
678 luamplib.makeTEXboxes = makeTEXboxes
679
680 local factor = 65536*(7227/7200)
681
682 local function processwithTEXboxes (data)
683   if not data then return end
684   local num = 255 -- output box
685   local preamble = format("TEXBOX_:=%i;\n",num)
686   while true do
687       num = num + 1
688       local box = tex.box[num]
689       if not box then break end
690       preamble = format(
691           "%sTEXBOX_wd_[%i]:=%f;\nTEXBOX_ht_[%i]:=%f;\nTEXBOX_dp_[%i]:=%f;\n",
692           preamble,
693           num, box.width /factor,

```

```

694     num, box.height/factor,
695     num, box.depth /factor)
696 end
697 local preamble = prereamble .. mplibcodepreamble
698 if luamplib.texttextlabel then
699   preamble = preamble .. texttextlabelpreamble
700 end
701 process(preamble .. data, true)
702 end
703 luamplib.processwithTEXboxes = processwithTEXboxes
704
705 local pdfmode = tex.pdfoutput > 0 and true or false
706
707 local function start_pdf_code()
708   if pdfmode then
709     pdf_literalcode("q")
710   else
711     texprint("\special{pdf:bcontent}") -- dvipdfmx
712   end
713 end
714 local function stop_pdf_code()
715   if pdfmode then
716     pdf_literalcode("Q")
717   else
718     texprint("\special{pdf:econtent}") -- dvipdfmx
719   end
720 end
721
722 local function putTEXboxes (object,script)
723   local box = script.MPlibTEXboxID
724   local n,tw,th = box[1],box[2],box[3]
725   if n and tw and th then
726     local op = object.path
727     local first, second, fourth = op[1], op[2], op[4]
728     local tx, ty = first.x_coord, first.y_coord
729     local sx, sy = (second.x_coord - tx)/tw, (fourth.y_coord - ty)/th
730     local rx, ry = (second.y_coord - ty)/tw, (fourth.x_coord - tx)/th
731     if sx == 0 then sx = 0.00001 end
732     if sy == 0 then sy = 0.00001 end
733     start_pdf_code()
734     pdf_literalcode("%f %f %f %f %f cm",sx,rx,ry,sy,tx,ty)
735     texprint(format("\mplibputtextbox{%i}",n))
736     stop_pdf_code()
737   end
738 end
739
Transparency and Shading
740 local pdf_objs = {}
741

```

```

742 if not pdfmode then
743   texsprint("\\special{pdf:obj @MPlibTr<>>}",
744           "\\special{pdf:obj @MPlibSh<>>}")
745 end
746
747 -- objstr <string> => obj <number>, new <boolean>
748 local function update_pdfobjs (os)
749   local on = pdf_objs[os]
750   if on then
751     return on,false
752   end
753   if pdfmode then
754     on = pdf.immediateobj(os)
755   else
756     on = pdf_objs.cnt or 0
757     pdf_objs.cnt = on + 1
758   end
759   pdf_objs[os] = on
760   return on,true
761 end
762
763 local transparancy_modes = { [0] = "Normal",
764   "Normal",        "Multiply",      "Screen",       "Overlay",
765   "SoftLight",     "HardLight",     "ColorDodge",   "ColorBurn",
766   "Darken",        "Lighten",       "Difference",  "Exclusion",
767   "Hue",           "Saturation",   "Color",        "Luminosity",
768   "Compatible",    nil,           nil,           nil,
769 }
770
771 local function update_tr_res(res,mode,opaq)
772   local os = format("<</BM /%s/ca %.3f/CA %.3f/AIS false>>",mode,opaq,opaq)
773   local on, new = update_pdfobjs(os)
774   if new then
775     if pdfmode then
776       res = format("%s/MPlibTr%i %i 0 R",res,on,on)
777     else
778       texsprint(format("\\special{pdf:put @MPlibTr<</MPlibTr%i%s>>}",on,os))
779     end
780   end
781   return res,on
782 end
783
784 local function tr_pdf_pageresources(mode,opaq)
785   local res, on_on, off_on = "", nil, nil
786   res, off_on = update_tr_res(res, "Normal", 1)
787   res, on_on = update_tr_res(res, mode, opaq)
788   if pdfmode then
789     if res ~= "" then
790       local tpr = tex.pdfpageresources -- respect luatfload-colors
791       if not stringfind(tpr,"/ExtGState<<.*>>") then

```

```

792         tpr = tpr.."/ExtGState<>>"  

793     end  

794     tpr = stringgsub(tpr,"/ExtGState<<","%1"..res)  

795     tex.set("global","pdfpageresources",tpr)  

796     end  

797   else  

798     texsprint(format("\\special{pdf:put @resources<</ExtGState @MPlibTr>>}"))  

799   end  

800   return on_on, off_on  

801 end  

802  

803 local shading_res  

804 local getpageres = pdf.getpageresources or function() return pdf.pageresources end  

805 local setpageres = pdf.setpageresources or function(s) pdf.pageresources = s end  

806  

807 local function shading_initialize ()  

808   shading_res = {}  

809   if pdfmode then  

810     require('luatexbase.mcb')  

811     if luatexbase.is_active_callback then -- luatexbase 0.7+  

812       local shading_obj = pdf.reserveobj()  

813       setpageres(format("%s/Shading %i 0 R",getpageres() or "",shading_obj))  

814       luatexbase.add_to_callback("finish_pdffile", function()  

815         pdf.immediateobj(shading_obj,format("<<%s>>",tableconcat(shading_res)))  

816       end, "luamplib.finish_pdffile")  

817       pdf_objs.finishpdf = true  

818     end  

819   end  

820 end  

821  

822 local function sh_pdfpageresources(shtype,domain,colorspace,colora,colorb,coordinates)  

823   if not shading_res then shading_initialize() end  

824   local os = format("<</FunctionType 2/Domain [ %s ]/C0 [ %s ]/C1 [ %s ]/N 1>>",
825                           domain, colora, colorb)  

826   local funcobj = pdfmode and format("%i 0 R",update_pdfobjs(os)) or os  

827   os = format("<</ShadingType %i/ColorSpace /%s/Function %s/Coords [ %s ]/Extend [ true true ]/An-  

828               tiAlias true>>",
829               shtype, colorspace, funcobj, coordinates)  

830   local on, new = update_pdfobjs(os)  

831   if pdfmode then  

832     if new then  

833       local res = format("/MPlibSh%i %i 0 R", on, on)  

834       if pdf_objs.finishpdf then  

835         shading_res[#shading_res+1] = res  

836       else  

837         local pageres = getpageres() or ""  

838         if not stringfind(pageres,"/Shading<<.*>>") then  

839           pageres = pageres.." /Shading<<>>"  

840         end  

841         pageres = stringgsub(pageres,"/Shading<<","%1"..res)

```

```

841         setpageres(pageres)
842     end
843   end
844 else
845   if new then
846     texsprint(format("\special{pdf:put @MPlibSh<</MPlibSh%is>>}",on,os))
847   end
848   texsprint(format("\special{pdf:put @resources<</Shading @MPlibSh>>}"))
849 end
850 return on
851 end
852
853 local function color_normalize(ca,cb)
854   if #cb == 1 then
855     if #ca == 4 then
856       cb[1], cb[2], cb[3], cb[4] = 0, 0, 0, 1-cb[1]
857     else -- #ca = 3
858       cb[1], cb[2], cb[3] = cb[1], cb[1], cb[1]
859     end
860   elseif #cb == 3 then -- #ca == 4
861     cb[1], cb[2], cb[3], cb[4] = 1-cb[1], 1-cb[2], 1-cb[3], 0
862   end
863 end
864
865 local function do_preobj_color(object,prescript)
866   -- transparency
867   local opaq = prescript and prescript.tr_transparency
868   local tron_no, troff_no
869   if opaq then
870     local mode = prescript.tr_alternative or 1
871     mode = transparancy_modes[tonumber(mode)]
872     tron_no, troff_no = tr_pdf_pageresources(mode,opaq)
873     pdf_literalcode("/MPlibTr%i gs",tron_no)
874   end
875   -- color
876   local cs = object.color
877   if cs and #cs > 0 then
878     pdf_literalcode(luamplib.colorconverter(cs))
879   end
880   -- shading
881   local sh_type = prescript and prescript.sh_type
882   if sh_type then
883     local domain = prescript.sh_domain
884     local centera = stringexplode(prescript.sh_center_a)
885     local centerb = stringexplode(prescript.sh_center_b)
886     for _,t in pairs({centera,centerb}) do
887       for i,v in ipairs(t) do
888         t[i] = format("%f",v)
889       end
890     end

```

```

891     centera = tableconcat(centera," ")
892     centerb = tableconcat(centerb," ")
893     local colora = prescript.sh_color_a or {0};
894     local colorb = prescript.sh_color_b or {1};
895     for _,t in pairs({colora,colorb}) do
896         for i,v in ipairs(t) do
897             t[i] = format("%.3f",v)
898         end
899     end
900     if #colora > #colorb then
901         color_normalize(colora,colorb)
902     elseif #colorb > #colora then
903         color_normalize(colorb,colora)
904     end
905     local colorspace
906     if      #colorb == 1 then colorspace = "DeviceGray"
907     elseif #colorb == 3 then colorspace = "DeviceRGB"
908     elseif #colorb == 4 then colorspace = "DeviceCMYK"
909     else    return troff_no
910     end
911     colora = tableconcat(colora, " ")
912     colorb = tableconcat(colorb, " ")
913     local shade_no
914     if sh_type == "linear" then
915         local coordinates = tableconcat({centera,centerb}, " ")
916         shade_no = sh_pdfpageresources(2,domain,colorspace,colora,colorb,coordinates)
917     elseif sh_type == "circular" then
918         local radiusa = format("%f",prescript.sh_radius_a)
919         local radiusb = format("%f",prescript.sh_radius_b)
920         local coordinates = tableconcat({centera,radiusa,centerb,radiusb}, " ")
921         shade_no = sh_pdfpageresources(3,domain,colorspace,colora,colorb,coordinates)
922     end
923     pdf_literalcode("q /Pattern cs")
924     return troff_no,shade_no
925 end
926 return troff_no
927 end
928
929 local function do_postobj_color(tr,sh)
930     if sh then
931         pdf_literalcode("W n /MPlibSh%sh Q",sh)
932     end
933     if tr then
934         pdf_literalcode("/MPlibTr%gs",tr)
935     end
936 end
937
End of btex - etex and Transparency/Shading patch.
938

```

```

939 local function flush(result,flusher)
940   if result then
941     local figures = result.fig
942     if figures then
943       for f=1, #figures do
944         info("flushing figure %s",f)
945         local figure = figures[f]
946         local objects = getobjects(result,figure,f)
947         local fignum = tonumber(stringmatch(figure:filename(),"(%d)+$") or figure:charcode() or 0)
948         local miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
949         local bbox = figure:boundingbox()
950         local llx, lly, urx, ury = bbox[1], bbox[2], bbox[3], bbox[4] -- faster than unpack
951         if urx < llx then
952           -- invalid
953           pdf_startfigure(fignum,0,0,0,0)
954           pdf_stopfigure()
955         else

```

Insert verbatimtex code before mplib box.

```

956       if TeX_code_t[f] then
957         texprint(TeX_code_t[f])
958       end
959       pdf_startfigure(fignum,llx,lly,urx,ury)
960       start_pdf_code()
961       if objects then
962         for o=1,#objects do
963           local object      = objects[o]
964           local objecttype = object.type

```

Change from ConTEXt code: the following 5 lines are part of the btex...etex patch.
Again, colors are processed at this stage.

```

965       local prescript      = object.prescript
966       prescript = prescript and script2table(prescript) -- prescript is now a table
967       local tr_opaq,shade_no = do_preobj_color(object,prescript)
968       if prescript and prescript.MPlibTEXboxID then
969         putTEXboxes(object,prescript)
970       elseif objecttype == "start_bounds" or objecttype == "stop_bounds" then
971         -- skip
972       elseif objecttype == "start_clip" then
973         start_pdf_code()
974         flushnormalpath(object.path,t,false)
975         pdf_literalcode("W n")
976       elseif objecttype == "stop_clip" then
977         stop_pdf_code()
978         miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
979       elseif objecttype == "special" then
980         -- not supported

```

```

981     if prescript and prescript.MPlibTEXError then
982         warn("texttext() anomaly. Try disabling \\mplibtexttextlabel.")
983     end
984     elseif objecttype == "text" then
985         local ot = object.transform -- 3,4,5,6,1,2
986         start_pdf_code()
987         pdf_literalcode("%f %f %f %f %f cm",ot[3],ot[4],ot[5],ot[6],ot[1],ot[2])
988         pdf_textfigure(object.font,object.dsize,object.text,object.width,object.height,object.o
989         stop_pdf_code()
990     else
991
Color stuffs are modified and moved to several lines above.
991     local ml = object.miterlimit
992     if ml and ml ~= miterlimit then
993         miterlimit = ml
994         pdf_literalcode("%f M",ml)
995     end
996     local lj = object.linejoin
997     if lj and lj ~= linejoin then
998         linejoin = lj
999         pdf_literalcode("%i j",lj)
1000    end
1001    local lc = object.linecap
1002    if lc and lc ~= linecap then
1003        linecap = lc
1004        pdf_literalcode("%i J",lc)
1005    end
1006    local dl = object.dash
1007    if dl then
1008        local d = format("[%s] %i d",tableconcat(dl.dashes or {}," "),dl.offset)
1009        if d ~= dashed then
1010            dashed = d
1011            pdf_literalcode(dashed)
1012        end
1013        elseif dashed then
1014            pdf_literalcode("[] 0 d")
1015            dashed = false
1016        end
1017        local path = object.path
1018        local transformed, penwidth = false, 1
1019        local open = path and path[1].left_type and path[#path].right_type
1020        local pen = object.pen
1021        if pen then
1022            if pen.type == 'elliptical' then
1023                transformed, penwidth = pen_characteristics(object) -- boolean, value
1024                pdf_literalcode("%f w",penwidth)
1025                if objecttype == 'fill' then
1026                    objecttype = 'both'
1027                end
1028            else -- calculated by mplib itself

```

```

1029         objecttype = 'fill'
1030     end
1031 end
1032 if transformed then
1033     start_pdf_code()
1034 end
1035 if path then
1036     if transformed then
1037         flushconcatpath(path,open)
1038     else
1039         flushnormalpath(path,open)
1040     end

```

Change from ConTeXt code: color stuff

```

1041     if not shade_no then ----- conflict with shading
1042         if objecttype == "fill" then
1043             pdf_literalcode("h f")
1044         elseif objecttype == "outline" then
1045             pdf_literalcode((open and "S") or "h S")
1046         elseif objecttype == "both" then
1047             pdf_literalcode("h B")
1048         end
1049     end
1050     if transformed then
1051         stop_pdf_code()
1052     end
1053     local path = object.htap
1054     if path then
1055         if transformed then
1056             start_pdf_code()
1057         end
1058         if transformed then
1059             flushconcatpath(path,open)
1060         else
1061             flushnormalpath(path,open)
1062         end
1063         if objecttype == "fill" then
1064             pdf_literalcode("h f")
1065         elseif objecttype == "outline" then
1066             pdf_literalcode((open and "S") or "h S")
1067         elseif objecttype == "both" then
1068             pdf_literalcode("h B")
1069         end
1070         if transformed then
1071             stop_pdf_code()
1072         end
1073     end
1074     if cr then
1075         pdf_literalcode(cr)
1076     end

```

```

1077 --           end
1078         end
Added to ConTeXt code: color stuff
1079         do_postobj_color(tr_opaq, shade_no)
1080       end
1081     end
1082     stop_pdf_code()
1083     pdf_stopfigure()
1084   end
1085 end
1086 end
1087 end
1088 end
1089 luamplib.flush = flush
1090
1091 local function colorconverter(cr)
1092   local n = #cr
1093   if n == 4 then
1094     local c, m, y, k = cr[1], cr[2], cr[3], cr[4]
1095     return format("%.3f %.3f %.3f %.3f k %.3f %.3f %.3f %.3f K",c,m,y,k,c,m,y,k), "0 g 0 G"
1096   elseif n == 3 then
1097     local r, g, b = cr[1], cr[2], cr[3]
1098     return format("%.3f %.3f %.3f rg %.3f %.3f %.3f RG",r,g,b,r,g,b), "0 g 0 G"
1099   else
1100     local s = cr[1]
1101     return format("%.3f g %.3f G",s,s), "0 g 0 G"
1102   end
1103 end
1104 luamplib.colorconverter = colorconverter

```

2.2 TeX package

1105 ⟨*package⟩

First we need to load some packages.

```

1106 \bgroup\expandafter\expandafter\expandafter\egroup
1107 \expandafter\ifx\csname ProvidesPackage\endcsname\relax
1108   \input luatexbase-modutils.sty
1109 \else
1110   \NeedsTeXFormat{LaTeX2e}
1111   \ProvidesPackage{luamplib}
1112   [2014/04/25 v2.7.0 mplib package for LuaTeX]
1113   \RequirePackage{luatexbase-modutils}
1114   \RequirePackage{pdftexcmds}
1115 \fi

```

Loading of lua code.

```

1116 \RequireLuaModule{luamplib}

```

Set the format for metapost.

```

1117 \def\mplibsetformat#1{%
1118   \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.
1119 \ifnum\pdfoutput>0
1120   \let\mplibtoPDF\pdfliteral
1121 \else
1122   \def\mplibtoPDF#1{\special{pdf:literal direct #1}}
1123 \ifcsname PackageWarning\endcsname
1124   \PackageWarning{luamplib}{take dvipdfmx path, no support for other dvi tools cur-
      rently.}
1125 \else
1126   \write16{}
1127   \write16{luamplib Warning: take dvipdfmx path, no support for other dvi tools cur-
      rently.}
1128   \write16{}
1129 \fi
1130 \fi
1131 \def\mplibsetupcatcodes{%
1132   %catcode'`=12 %catcode'`}=12
1133   \catcode'#=12 \catcode'`^=12 \catcode'`~=12 \catcode'`_=12
1134   \catcode'`&=12 \catcode'`$=12 \catcode'`%=12 \catcode'`^^M=12 \endlinechar=10
1135 }
      Make btex...etex box zero-metric.
1136 \def\mplibputtextbox#1{\vbox to 0pt{\vss\hbox to 0pt{\raise\dp#1\copy#1\hss}}}
1137 \newcount\mplibstartlineno
1138 \def\mplibpostmpcatcodes{%
1139   \catcode'`=12 \catcode'`}=12 \catcode'`#=12 \catcode'`%=12 }
1140 \def\mplibreplacenewlinebr{%
1141   \begingroup \mplibpostmpcatcodes \mplibdoreplacenewlinebr}
1142 \begingroup\lccode'`~=`\^^M \lowercase{\endgroup
1143   \def\mplibdoreplacenewlinebr#1^~J{\endgroup\luatexscantextokens{{}#1~}}}

      The Plain-specific stuff.
1144 \bgroup\expandafter\expandafter\expandafter\egroup
1145 \expandafter\ifx\csname ProvidesPackage\endcsname\relax
1146 \def\mplibreplacenewlinecs{%
1147   \begingroup \mplibpostmpcatcodes \mplibdoreplacenewlinecs}
1148 \begingroup\lccode'`~=`\^^M \lowercase{\endgroup
1149   \def\mplibdoreplacenewlinecs#1^~J{\endgroup\luatexscantextokens{\relax#1~}}}
1150 \def\mplibcode{%
1151   \mplibstartlineno\inputlineno
1152   \begingroup
1153   \begingroup
1154   \mplibsetupcatcodes
1155   \mplibdocode
1156 }
1157 \long\def\mplibdocode#1\endmplibcode{%
1158   \endgroup

```

```

1159 \def\mplibtemp{\directlua{luamplib.protecttexttext([==[\unexpanded{\#1}]==])}}%
1160 \directlua{luamplib.tempdata = luamplib.makeTEXboxes([==[\mplibtemp]==])}%
1161 \directlua{luamplib.processwithTEXboxes(luamplib.tempdata)}%
1162 \endgroup
1163 \ifnum\mplibstartlineno<\inputlineno\expandafter\mplibreplacenewlinecs\fi
1164 }
1165 \else

    The LATEX-specific parts: a new environment.

1166 \newenvironment{mplibcode}{%
1167   \global\mplibstartlineno\inputlineno
1168   \toks@\{}\ltxdomplibcode
1169 \{}%
1170 \def\ltxdomplibcode{%
1171   \begingroup
1172   \mplibsetupcatcodes
1173   \ltxdomplibcodeindeed
1174 }%
1175 \long\def\ltxdomplibcodeindeed#1\end#2{%
1176   \endgroup
1177   \toks@\expandafter{\the\toks@#1}%
1178   \ifnum\pdfstrcmp{#2}{mplibcode}=\z@
1179     \def\reserved@a{\directlua{luamplib.protecttexttext([==[\the\toks@]==])}}%
1180     \directlua{luamplib.tempdata=luamplib.makeTEXboxes([==[\reserved@a]==])}%
1181     \directlua{luamplib.processwithTEXboxes(luamplib.tempdata)}%
1182     \end{mplibcode}%
1183     \ifnum\mplibstartlineno<\inputlineno
1184       \expandafter\expandafter\expandafter\mplibreplacenewlinebr
1185     \fi
1186   \else
1187     \toks@\expandafter{\the\toks@\end{#2}}\expandafter\ltxdomplibcode
1188   \fi
1189 }
1190 \fi

    \everymplib & \everyendmplib: macros redefining \everymplibtoks & \everyendmplibtoks respectively

1191 \newtoks\everymplibtoks
1192 \newtoks\everyendmplibtoks
1193 \protected\def\everymplib{%
1194   \mplibstartlineno\inputlineno
1195   \begingroup
1196   \mplibsetupcatcodes
1197   \mplibdoeverymplib
1198 }%
1199 \long\def\mplibdoeverymplib#1{%
1200   \endgroup
1201   \everymplibtoks{#1}%
1202   \ifnum\mplibstartlineno<\inputlineno\expandafter\mplibreplacenewlinebr\fi
1203 }
1204 \protected\def\everyendmplib{%

```

```

1205 \mplibstartlineno\inputlineno
1206 \begingroup
1207 \mplibsetupcatcodes
1208 \mplibdoeveryendmplib
1209 }
1210 \long\def\mplibdoeveryendmplib#1{%
1211 \endgroup
1212 \everyendmplibtoks{\#1}%
1213 \ifnum\mplibstartlineno<\inputlineno\expandafter\mplibreplacenewlinebr\fi
1214 }
1215 \def\mpdim#1{ \begingroup \the\dimexpr #1\relax\space endgroup } % gmp.sty
1216 \def\mplibnumbersystem#1{\directlua{luamplib.numbersystem = "#1"}}
1217 \def\mplibmakencache#1{\mplibdomakencache #1,*,}
1218 \def\mplibdomakencache#1,{%
1219 \ifx\empty#1\empty
1220   \expandafter\mplibdomakencache
1221 \else
1222   \ifx*#1\else
1223     \directlua{luamplib.noneedtoreplace["#1.mp"] = true}%
1224     \expandafter\expandafter\expandafter\mplibdomakencache
1225   \fi
1226 \fi
1227 }
1228 \def\mplibcancelnocache#1{\mplibcancelnocache #1,*,}
1229 \def\mplibdocancelnocache#1,{%
1230 \ifx\empty#1\empty
1231   \expandafter\mplibcancelnocache
1232 \else
1233   \ifx*#1\else
1234     \directlua{luamplib.noneedtoreplace["#1.mp"] = false}%
1235     \expandafter\expandafter\expandafter\mplibcancelnocache
1236   \fi
1237 \fi
1238 }
1239 \def\mplibcachedir#1{\directlua{luamplib.getcachedir("\unexpanded{\#1}")}}
1240 \def\mplibtexttextlabel#1{%
1241 \begingroup
1242 \def\tempa{enable}\def\tempb{\#1}%
1243 \ifx\tempa\tempb
1244   \directlua{luamplib.texttextlabel = true}%
1245 \else
1246   \directlua{luamplib.texttextlabel = false}%
1247 \fi
1248 \endgroup
1249 }

```

We use a dedicated scratchbox.

```
1250 \ifx\mplibscratchbox\undefined \newbox\mplibscratchbox \fi
```

We encapsulate the literals.

```
1251 \def\mplibstarttoPDF#1#2#3#4{%
```

```

1252 \hbox\bgroup
1253 \xdef\MPllx{\#1}\xdef\MPilly{\#2}%
1254 \xdef\MPurx{\#3}\xdef\MPury{\#4}%
1255 \xdef\MPwidth{\the\dimexpr#3bp-\#1bp\relax}%
1256 \xdef\MPheight{\the\dimexpr#4bp-\#2bp\relax}%
1257 \parskip0pt%
1258 \leftskip0pt%
1259 \parindent0pt%
1260 \everypar{}%
1261 \setbox\mplibscratchbox\vbox\bgroup
1262 \noindent
1263 }

1264 \def\mplibstoPDF{%
1265   \egroup %
1266   \setbox\mplibscratchbox\hbox %
1267   {\hskip-\MPllx bp%
1268     \raise-\MPilly bp%
1269     \box\mplibscratchbox}%
1270 \setbox\mplibscratchbox\vbox to \MPheight
1271   {\vfill
1272     \hsize\MPwidth
1273     \wd\mplibscratchbox0pt%
1274     \ht\mplibscratchbox0pt%
1275     \dp\mplibscratchbox0pt%
1276     \box\mplibscratchbox}%
1277 \wd\mplibscratchbox\MPwidth
1278 \ht\mplibscratchbox\MPheight
1279 \box\mplibscratchbox
1280 \egroup
1281 }

```

Text items have a special handler.

```

1282 \def\mplibtexttext#1#2#3#4#5{%
1283   \begingroup
1284   \setbox\mplibscratchbox\hbox
1285   {\font\temp=#1 at #2bp%
1286     \temp
1287     #3}%
1288   \setbox\mplibscratchbox\hbox
1289   {\hskip#4 bp%
1290     \raise#5 bp%
1291     \box\mplibscratchbox}%
1292   \wd\mplibscratchbox0pt%
1293   \ht\mplibscratchbox0pt%
1294   \dp\mplibscratchbox0pt%
1295   \box\mplibscratchbox
1296   \endgroup
1297 }

```

input luamplib.cfg when it exists

```
1298 \openin0=luamplib.cfg  
1299 \ifeof0 \else  
1300   \closein0  
1301   \input luamplib.cfg  
1302 \fi
```

That's all folks!
1303 ⟨/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.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright © 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The license for most software is designed to take away your freedom to share and change it. By contrast, the 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 other free programs whose authors wish to use 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. When we speak of free software, we mean the freedom to run, study, copy, distribute, propagate, and to make modifications. It is not limited to software packages that are distributed in source form; you can also pass around modified or new versions that you improve. 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 the software, or if you modify it. 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 what they are.

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. 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, that person may or may not pass on the warranty. You will be protected if you receive the software and know that what they have is not the original, so that any problems introduced by others will reflect on the original author's reputation.

Finally, we insist that distributors of the program respect the trademark constantly by software patents. We wish to avoid the danger that redistributors of a free program will ultimately 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.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

1. This License applies to any program or other work which contains a notice placed by the copyright holder saying it was derived from the Program, or some previous version of it, either in the form of a "wrapper" around the Program, or in a module of the Program, or in a separate file or in a different place, provided that you also receive the original Program without any changes to it. You must keep a copy of this License; if the Program is in binary form (which the Program itself must be to run), you must keep a copy of the license in the same place (this is called a "wrapper" around the program); if it is in source form, you must keep a copy of the license in a relevant place where you keep other source files; you may also keep a copy of the license in a different place, if you do not keep the original Program itself in source form.

2. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and do not change in any way the title, copyright, license, author's name, or distribution date. You may not sell this License; if you do, the software will be considered yours alone and not my work.

You may change in a few places the phrasing of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

3. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

(a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

(b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to contain prominent notices stating that that work is not "GPL'd" (or, equivalently, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of the License. Exceptions: if the Program itself is intended to accept user input and then to act on it, or if the Program is intended to be linked with other programs in order to perform certain functions, then it does not normally require such an announcement, unless the work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be

on the terms of this License, whose permissions for other licenses extend to the entire whole, and thus to each and every part regardless of who wrote it. 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.

In addition, mere aggregation of another work 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.

10. 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.

Each version will be 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.

11. 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 two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

12. *BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING, THE AUTHOR PROVIDES 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, REPAIRS, AND/OR REINSTALLATION CHARGES.*

13. *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 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 OF 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.*

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be the greatest possible use to the public, license it under this License. Even though many smaller programs do not normally have merits sufficient to warrant full copyright protection, the law provides an easy way to defend your new work: simply state that it was created according to these terms.

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.

one line to give the program's name and a brief idea of what it does.

Copyright (C) yyyy name of author

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.

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.

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.

Also add information on how to contact you by electronic and paper mail. If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Copyright (C) yyyy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show c' for details.

This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. It should say something like this:

of the General Public License. You should keep a copy of this in /usr/share/doc/program-name/LICENSE for reference.

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:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program "Gnomovision" (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

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.