

# The luamplib package

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## Abstract

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

## 1 Documentation

This package 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  $\text{\LaTeX}$  in the `mplibcode` environment.

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

- a  $\text{\LaTeX}$  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). 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 \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` or `xcolor` package can be used inside `mplibcode` environment. In PDF mode, `spotcolor` package is supported as well. This is a  $\LaTeX$ -only functionality and `color` or `xcolor` package should be loaded by users. See the example code of the previous item.
- 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  $\text{Lua}\TeX$ '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  $\TeX$ .
- 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. ConT<sub>E</sub>Xt 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 local err, warn, info, log = luatexbase.provides_module({
10  name      = "luamplib",
11  version   = "2.8.0",
12  date      = "2014/06/17",
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 ConT<sub>E</sub>Xt. Provide a few “shortcuts” expected by the imported code.

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

This is a small trick for  $\text{\LaTeX}$ . In  $\text{\LaTeX}$  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`.

```

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 lfs.isdir(name) then
53     name = name .. "/_luamplib_temp_file_"
54     local fh = io.open(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.mkdir or function(path)
62   local full = ""
63   for sub in stringmatch(path,"(/^[^\\/]+)") do
64     full = full .. sub
65     lfs.mkdir(full)
66   end
67 end
68
69 local luamplibtime = kpse.find_file("luamplib.lua")
70 luamplibtime = luamplibtime and lfs.attributes(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 lfs.isdir(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 end
91 if not outputdir then
92     outputdir = "."
93     for _,v in ipairs(arg) do
94         local t = stringmatch(v,"%-output%-directory=(.+)")
95         if t then
96             outputdir = t
97             break
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.mpiv"] = true,
134 ["mp-apos.mpiv"] = true,
135 ["mp-asnc.mpiv"] = true,
136 ["mp-base.mpiv"] = true,
137 ["mp-butt.mpiv"] = true,
138 ["mp-char.mpiv"] = true,
139 ["mp-chem.mpiv"] = true,
140 ["mp-core.mpiv"] = true,
141 ["mp-crop.mpiv"] = true,
142 ["mp-figs.mpiv"] = true,
143 ["mp-form.mpiv"] = true,
144 ["mp-func.mpiv"] = true,
145 ["mp-grap.mpiv"] = true,
146 ["mp-grid.mpiv"] = true,
147 ["mp-grph.mpiv"] = true,
148 ["mp-idea.mpiv"] = true,
149 ["mp-mlib.mpiv"] = true,
150 ["mp-page.mpiv"] = true,
151 ["mp-shap.mpiv"] = true,
152 ["mp-step.mpiv"] = true,
153 ["mp-text.mpiv"] = true,
154 ["mp-tool.mpiv"] = true,
155 ["mp-luas.mpiv"] = true,
156 }
157 luamplib.noneedtoreplace = noneedtoreplace
158
159 local function replaceformatmp(file,newfile,ofmodify)
160     local fh = ioopen(file,"r")
161     if not fh then return file end
162     local data = fh:read("*all"); fh:close()
163     fh = ioopen(newfile,"w")
164     if not fh then return file end
165     fh:write(
166         "let normalinfont = infont;\n",
167         "primarydef str infont name = rawtexttext(str) enddef;\n",
168         data,
169         "vardef Fmant_(expr x) = rawtexttext(decimal abs x) enddef;\n",
170         "vardef Fexp_(expr x) = rawtexttext(\"$^{\"&decimal x&\"}$\") enddef;\n",
171         "let infont = normalinfont;\n"
172     ); fh:close()
173     lfstouch(newfile,currenttime,ofmodify)
174     return newfile
175 end
176
177 local function replaceinputmpfile (name,file)
178     local ofmodify = lfsattributes(file,"modification")
179     if not ofmodify then return file end
180     local cachedir = luamplib.cachedir or outputdir
181     local newfile = stringgsub(name,"%W","_")
182     newfile = cachedir .."/luamplib_input_"..newfile

```

```

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

```



```
232 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).

```
233
234 local mpkpse = kpse.new("luatex", "mpost")
235
236 local function finder(name, mode, ftype)
237   if mode == "w" then
238     return name
239   else
240     local file = mpkpse.find_file(name, ftype)
241     if file then
242       if not lfstouch or ftype ~= "mp" or noneedtoreplace[name] then
243         return file
244       end
245       return replaceinputmpfile(name, file)
246     end
247     return mpkpse.find_file(name, stringmatch(name, "[a-zA-Z]+$"))
248   end
249 end
250 luamplib.finder = finder
251
```

The rest of this module is not documented. More info can be found in the Lua<sub>T</sub><sub>E</sub>X manual, articles in user group journals and the files that ship with Con<sub>T</sub><sub>E</sub>Xt.

```
252
253 function luamplib.resetlastlog()
254   luamplib.lastlog = ""
255 end
256
```

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

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

```

273     info("%s read in %0.3f seconds",name,os.clock()-t)
274 end
275 return mpx
276 end
277
278 function luamplib.load(name)
279     local mem_name = file.replacesuffix(name,"mem")
280     local mpx = mplib.new {
281         ini_version = false,
282         mem_name = mem_name,
283         find_file = luamplib.finder
284     }
285     if not mpx and type(luamplib.make) == "function" then
286         -- when i have time i'll locate the format and dump
287         mpx = luamplib.make(name,mem_name)
288     end
289     if mpx then
290         info("using format %s",mem_name,false)
291         return mpx, nil
292     else
293         return nil, { status = 99, error = "out of memory or invalid format" }
294     end
295 end
296
297 else
298

```

These are the versions called with sufficiently recent mplib.

```

299 local preamble = [[
300     boolean mplib ; mplib := true ;
301     let dump = endinput ;
302     let normalfontsize = fontsize;
303     input %s ;
304 ]]
305
306 luamplib.make = luamplib.make or function()
307 end
308
309 function luamplib.load(name)
310     local mpx = mplib.new {
311         ini_version = true,
312         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>.

```

313     math_mode = luamplib.numbersystem,
314     random_seed = randomseed,
315 }
316 local result

```

```

317     if not mpx then
318         result = { status = 99, error = "out of memory"}
319     else
320         result = mpx:execute(format(preamble, file.replacesuffix(name,"mp")))
321     end
322     luamplib.reporterror(result)
323     return mpx, result
324 end
325
326 end
327
328 local currentformat = "plain"
329
330 local function setformat (name) --- used in .sty
331     currentformat = name
332 end
333 luamplib.setformat = setformat
334
335
336 luamplib.reporterror = function (result)
337     if not result then
338         err("no result object returned")
339     else
340         local t, e, l = result.term, result.error, result.log
341         local log = stringgsub(t or l or "no-term", "%s+", "\n")
342         luamplib.lastlog = luamplib.lastlog .. "\n " .. (l or t or "no-log")
343         if result.status > 0 then
344             warn("%s", log)
345             if result.status > 1 then
346                 err("%s", e or "see above messages")
347             end
348         end
349         return log
350     end
351 end
352
353 local function process_indeed (mpx, data, indeed)
354     local converted, result = false, {}
355     local mpx = luamplib.load(mpx)
356     if mpx and data then
357         result = mpx:execute(data)
358         local log = luamplib.reporterror(result)
359         if indeed and log then
360             if luamplib.showlog then
361                 info("%s", luamplib.lastlog)
362                 luamplib.resetlastlog()
363             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.

```
364         if stringfind(log,"\n>>") then info("%s",log) end
365         converted = luamplib.convert(result)
366     else
367         info("%s",log)
368         warn("No figure output. Maybe no beginfig/endfig")
369     end
370 end
371 else
372     err("Mem file unloadable. Maybe generated with a different version of mplib?")
373 end
374 return converted, result
375 end
376 local process = function (data,indeed)
377     if not indeed then
378         randomseed = math.random(65535)
379     end
380     return process_indeed(currentformat, data, indeed)
381 end
382 luamplib.process = process
383
384 local function getobjects(result,figure,f)
385     return figure:objects()
386 end
387
388 local function convert(result, flusher)
389     luamplib.flush(result, flusher)
390     return true -- done
391 end
392 luamplib.convert = convert
393
394 local function pdf_startfigure(n,llx,lly,urx,ury)
```

The following line has been slightly modified by Kim.

```
395     texsprint(format("\mplibstarttoPDF{%f}{%f}{%f}{%f}",llx,lly,urx,ury))
396 end
397
398 local function pdf_stopfigure()
399     texsprint("\mplibstoptoPDF")
400 end
401
402 local function pdf_literalcode(fmt,...) -- table
403     texsprint(format("\mplibtoPDF{%s}",format(fmt,...)))
404 end
405 luamplib.pdf_literalcode = pdf_literalcode
406
407 local function pdf_textfigure(font,size,text,width,height,depth)
```

The following three lines have been modified by Kim.

```
408 -- if text == "" then text = "\0" end -- char(0) has gone
```

```

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

```

```

456     local one = path[1]
457     if curved(pth,one) then
458         pdf_literalcode("%f %f %f %f %f %f c",pth.right_x,pth.right_y,one.left_x,one.left_y,one.x_coord,one.y_coord)
459     else
460         pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
461     end
462 elseif #path == 1 then
463     -- special case .. draw point
464     local one = path[1]
465     pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
466 end
467 return t
468 end
469
470 local function flushconcatpath(path,open)
471 pdf_literalcode("%f %f %f %f %f %f cm", sx, rx, ry, sy, tx ,ty)
472 local pth, ith
473 for i=1,#path do
474     pth = path[i]
475     if not ith then
476         pdf_literalcode("%f %f m",concat(pth.x_coord,pth.y_coord))
477     elseif curved(ith,pth) then
478         local a, b = concat(ith.right_x,ith.right_y)
479         local c, d = concat(pth.left_x,pth.left_y)
480         pdf_literalcode("%f %f %f %f %f %f c",a,b,c,d,concat(pth.x_coord, pth.y_coord))
481     else
482         pdf_literalcode("%f %f l",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 %f c",a,b,c,d,concat(one.x_coord, one.y_coord))
492     else
493         pdf_literalcode("%f %f l",concat(one.x_coord,one.y_coord))
494     end
495 elseif #path == 1 then
496     -- special case .. draw point
497     local one = path[1]
498     pdf_literalcode("%f %f l",concat(one.x_coord,one.y_coord))
499 end
500 return t
501 end
502

```

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.

```

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

```

```

547 let infont = normalinfont;
548 let fontsize = normalfontsize;
549 vardef thelabel@#(expr p,z) =
550   if string p :
551     thelabel@#(p infont defaultfont scaled defaultscale,z)
552   else :
553     p shifted (z + labeloffset*mfun_laboff@# -
554       (mfun_labxf@#*lrcorner p + mfun_labyf@#*ulcorner p +
555       (1-mfun_labxf@#-mfun_labyf@#)*llcorner p))
556   fi
557 enddef;
558 def graphictext primary filename =
559   if (readfrom filename = EOF):
560     errmessage "Please prepare '"&filename&'" in advance with"&
561       " 'pstoedit -ssp -dt -f mpost yourfile.ps "&filename&"";
562   fi
563   closefrom filename;
564   def data_mpy_file = filename enddef;
565   mfun_do_graphic_text (filename)
566 enddef;
567 if unknown TEXBOX_: 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
583 local texttextlabelpreamble = [[
584 primarydef s infont f = rawtexttext(s) enddef;
585 def fontsize expr f =
586   begingroup
587     save size,pic; numeric size; picture pic;
588     pic := rawtexttext("\hskip\pdffontsize\font");
589     size := xpart urcorner pic - xpart llcorner pic;
590     if size = 0: 10pt else: size fi
591   endgroup
592 enddef;
593 ]]
594
595 local function protecttexttext(data)
596   local everymplib = tex.toks['everymplibtoks'] or ''

```



```

597 local everyendmplib = tex.toks['everyendmplibtoks'] or ''
598 data = "\n" .. everymplib .. "\n" .. data .. "\n" .. everyendmplib
599 data = stringgsub(data, "\r", "\n")
600 data = stringgsub(data, "\n[\n]-\n",
601   function(str)
602     str = stringgsub(str, "%%", "!!!!PERCENT!!!!")
603     str = stringgsub(str, "([bem])tex%f[^A-Z_a-z]", "%1!!!!T!!!!E!!!!X!!!!")
604     return str
605   end)
606 data = stringgsub(data, "%%.-\n", "")
607 data = stringgsub(data,
608   "%f[A-Z_a-z]btex%f[^A-Z_a-z]%s*(.)%s%f[A-Z_a-z]etex%f[^A-Z_a-z]",
609   function(str)
610     str = stringgsub(str, "'", "'&ditto&'")
611     str = stringgsub(str, "\n%s*", " ")
612     return format("rawtexttext(\n%s\n)", str)
613   end)
614 data = stringgsub(data,
615   "%f[A-Z_a-z]verbatimtex%f[^A-Z_a-z]%s*(.)%s%f[A-Z_a-z]etex%f[^A-Z_a-z]",
616   function(str)
617     str = stringgsub(str, "'", "'&ditto&'")
618     str = stringgsub(str, "\n%s*", " ")
619     return format("VerbatimTex(\n%s\n)", str)
620   end)
621 data = stringgsub(data, "\n[\n]-\n",
622   function(str)
623     str = stringgsub(str, "([bem])!!!!T!!!!E!!!!X!!!!", "%1tex")
624     str = stringgsub(str, "{", "!!!!LEFTBRCE!!!!")
625     str = stringgsub(str, "}", "!!!!RGHTBRCE!!!!")
626     str = stringgsub(str, "#", "!!!!SHARPE!!!!")
627     return format("\detokenize{%s}", str)
628   end)
629 luamplib.mpxcolors = {}
630 data = stringgsub(data, "\mpcolor%s*{(.)}",
631   function(str)
632     local cnt = #luamplib.mpxcolors + 1
633     luamplib.mpxcolors[cnt] = format(
634       "\expandafter\mplibcolor\csname mpxcolor%i\endcsname{%s}", cnt, str)
635     return format("\csname mpxcolor%i\endcsname", cnt)
636   end)
637 texsprint(data)
638 end
639
640 luamplib.protecttexttext = protecttexttext
641
642 local TeX_code_t = {}
643
644 local function domakeTEXboxes (data)
645   local num = 255 -- output box
646   if data and data.fig then

```

```

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

```

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

```

694 local prepreamble = format("TEXBOX_:=%i;\n",num)
695 while true do
696     num = num + 1
697     local box = tex.box[num]
698     if not box then break end
699     prepreamble = format(
700         "%sTEXBOX_wd_[%i]:=f;\nTEXBOX_ht_[%i]:=f;\nTEXBOX_dp_[%i]:=f;\n",
701         prepreamble,
702         num, box.width /factor,
703         num, box.height/factor,
704         num, box.depth /factor)
705 end
706 local preamble = prepreamble .. mplibcodepreamble
707 if luaplib.texttextlabel then
708     preamble = preamble .. texttextlabelpreamble
709 end
710 process(preamble .. data, true)
711 end
712 luaplib.processwithTEXboxes = processwithTEXboxes
713
714 local pdfmode = tex.pdfoutput > 0 and true or false
715
716 local function start_pdf_code()
717     if pdfmode then
718         pdf_literalcode("q")
719     else
720         texsprint("\special{pdf:bcontent}") -- dvipdfmx
721     end
722 end
723 local function stop_pdf_code()
724     if pdfmode then
725         pdf_literalcode("Q")
726     else
727         texsprint("\special{pdf:econtent}") -- dvipdfmx
728     end
729 end
730
731 local function putTEXboxes (object,prescript)
732     local box = prescript.MPlibTEXboxID
733     local n,tw,th = box[1],box[2],box[3]
734     if n and tw and th then
735         local op = object.path
736         local first, second, fourth = op[1], op[2], op[4]
737         local tx, ty = first.x_coord, first.y_coord
738         local sx, sy = (second.x_coord - tx)/tw, (fourth.y_coord - ty)/th
739         local rx, ry = (second.y_coord - ty)/tw, (fourth.x_coord - tx)/th
740         if sx == 0 then sx = 0.00001 end
741         if sy == 0 then sy = 0.00001 end
742         start_pdf_code()
743         pdf_literalcode("%f %f %f %f %f %f cm",sx,rx,ry,sy,tx,ty)

```

```

744     texsprint(format("\mplibputtextbox{%i}",n))
745     stop_pdf_code()
746 end
747 end
748

```

## Transparency and Shading

```

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

```

```

792
793 local function tr_pdf_pageresources(mode,opaq)
794   local res, on_on, off_on = "", nil, nil
795   res, off_on = update_tr_res(res, "Normal", 1)
796   res, on_on = update_tr_res(res, mode, opaq)
797   if pdfmode then
798     if res ~= "" then
799       local tpr = tex.pdfpageresources -- respect luaotfload-colors
800       if not stringfind(tpr,"/ExtGState<<.*>>") then
801         tpr = tpr.."/ExtGState<<>>"
802       end
803       tpr = stringgsub(tpr,"/ExtGState<<","%1"..res)
804       tex.set("global","pdfpageresources",tpr)
805     end
806   else
807     texpstring(format("\\special{pdf:put @resources<</ExtGState @MPLibTr>>}"))
808   end
809   return on_on, off_on
810 end
811
812 local shading_res
813 local getpageres = pdf.getpageresources or function() return pdf.pageresources end
814 local setpageres = pdf.setpageresources or function(s) pdf.pageresources = s end
815
816 local function shading_initialize ()
817   shading_res = {}
818   if pdfmode then
819     require('luatexbase.mcb')
820     if luatexbase.is_active_callback then -- luatexbase 0.7+
821       local shading_obj = pdf.reserveobj()
822       setpageres(format("%s/Shading %i 0 R",getpageres() or "",shading_obj))
823       luatexbase.add_to_callback("finish_pdffile", function()
824         pdf.immediateobj(shading_obj,format("<<%s>>",tableconcat(shading_res)))
825       end, "luamplib.finish_pdffile")
826       pdf_objs.finishpdf = true
827     end
828   end
829 end
830
831 local function sh_pdfpageresources(shtype, domain, colorspace, colora, colorb, coordinates)
832   if not shading_res then shading_initialize() end
833   local os = format("<</FunctionType 2/Domain [ %s ]/C0 [ %s ]/C1 [ %s ]/N 1>>",
834     domain, colora, colorb)
835   local funcobj = pdfmode and format("%i 0 R",update_pdfobjs(os)) or os
836   os = format("<</ShadingType %i/ColorSpace /%s/Function %s/Coords [ %s ]/Extend [ true true ]/AntiAlias true>>",
837     shtype, colorspace, funcobj, coordinates)
838   local on, new = update_pdfobjs(os)
839   if pdfmode then
840     if new then

```

```

841     local res = format("/MPLibSh%i %i 0 R", on, on)
842     if pdf_objs.finishpdf then
843         shading_res[#shading_res+1] = res
844     else
845         local pageres = getpageres() or ""
846         if not stringfind(pageres,"/Shading<<.*>>") then
847             pageres = pageres.."/Shading<<>>"
848         end
849         pageres = stringgsub(pageres,"/Shading<<","%1"..res)
850         setpageres(pageres)
851     end
852 end
853 else
854     if new then
855         texsprint(format("\\special{pdf:put @MPLibSh<</MPLibSh%i%s>>}",on,os))
856     end
857     texsprint(format("\\special{pdf:put @resources<</Shading @MPLibSh>>}"))
858 end
859 return on
860 end
861
862 local function color_normalize(ca,cb)
863     if #cb == 1 then
864         if #ca == 4 then
865             cb[1], cb[2], cb[3], cb[4] = 0, 0, 0, 1-cb[1]
866         else -- #ca = 3
867             cb[1], cb[2], cb[3] = cb[1], cb[1], cb[1]
868         end
869     elseif #cb == 3 then -- #ca == 4
870         cb[1], cb[2], cb[3], cb[4] = 1-cb[1], 1-cb[2], 1-cb[3], 0
871     end
872 end
873
874 local prev_override_color
875
876 local function do_preobj_color(object,prescript)
877     -- transparency
878     local opaq = prescript and prescript.tr_transparency
879     local tron_no, troff_no
880     if opaq then
881         local mode = prescript.tr_alternative or 1
882         mode = transparency_modes[tonumber(mode)]
883         tron_no, troff_no = tr_pdf_pageresources(mode,opaq)
884         pdf_literalcode("/MPLibTr%i gs",tron_no)
885     end
886     -- color
887     local override = prescript and prescript.MPLibOverrideColor
888     if override then
889         if pdfmode then
890             pdf_literalcode(override)

```

```

891     override = nil
892   else
893     texsprint(format("\\special{color push %s}",override))
894     prev_override_color = override
895   end
896 else
897   local cs = object.color
898   if cs and #cs > 0 then
899     pdf_literalcode(luamplib.colorconverter(cs))
900     prev_override_color = nil
901   elseif not pdfmode then
902     override = prev_override_color
903     if override then
904       texsprint(format("\\special{color push %s}",override))
905     end
906   end
907 end
908 -- shading
909 local sh_type = prescript and prescript.sh_type
910 if sh_type then
911   local domain = prescript.sh_domain
912   local centera = stringexplode(prescript.sh_center_a)
913   local centerb = stringexplode(prescript.sh_center_b)
914   for _,t in pairs({centera,centerb}) do
915     for i,v in ipairs(t) do
916       t[i] = format("%f",v)
917     end
918   end
919   centera = tableconcat(centera," ")
920   centerb = tableconcat(centerb," ")
921   local colora = prescript.sh_color_a or {0};
922   local colorb = prescript.sh_color_b or {1};
923   for _,t in pairs({colora,colorb}) do
924     for i,v in ipairs(t) do
925       t[i] = format("%.3f",v)
926     end
927   end
928   if #colora > #colorb then
929     color_normalize(colora,colorb)
930   elseif #colorb > #colora then
931     color_normalize(colorb,colora)
932   end
933   local colorspace
934   if #colorb == 1 then colorspace = "DeviceGray"
935   elseif #colorb == 3 then colorspace = "DeviceRGB"
936   elseif #colorb == 4 then colorspace = "DeviceCMYK"
937   else return troff_no,override
938   end
939   colora = tableconcat(colora, " ")
940   colorb = tableconcat(colorb, " ")

```

```

941     local shade_no
942     if sh_type == "linear" then
943         local coordinates = tableconcat({centera,centerb}," ")
944         shade_no = sh_pdfpageresources(2,domain,colorspace,colora,colorb,coordinates)
945     elseif sh_type == "circular" then
946         local radiusa = format("%f",prescript.sh_radius_a)
947         local radiusb = format("%f",prescript.sh_radius_b)
948         local coordinates = tableconcat({centera,radiusa,centerb,radiusb}," ")
949         shade_no = sh_pdfpageresources(3,domain,colorspace,colora,colorb,coordinates)
950     end
951     pdf_literalcode("q /Pattern cs")
952     return troff_no,override,shade_no
953 end
954 return troff_no,override
955 end
956
957 local function do_postobj_color(tr,over,sh)
958     if sh then
959         pdf_literalcode("W n /MPLibSh%s sh Q",sh)
960     end
961     if over then
962         texsprint("\\special{color pop}")
963     end
964     if tr then
965         pdf_literalcode("/MPLibTr%i gs",tr)
966     end
967 end
968

```

End of btex – etex and Transparency/Shading patch.

```

969
970 local function flush(result,flusher)
971     if result then
972         local figures = result.fig
973         if figures then
974             for f=1, #figures do
975                 info("flushing figure %s",f)
976                 local figure = figures[f]
977                 local objects = getobjects(result,figure,f)
978                 local fignum = tonumber(stringmatch(figure:filename(),"([%d]+)$") or figure:charcode() or 0)
979                 local miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
980                 local bbox = figure:boundingbox()
981                 local llx, lly, urx, ury = bbox[1], bbox[2], bbox[3], bbox[4] -- faster than unpack
982                 if urx < llx then
983                     -- invalid
984                     pdf_startfigure(fignum,0,0,0,0)
985                     pdf_stopfigure()
986                 else

```



Insert verbatim`tex` code before `mplib` box.

```

987         if TeX_code_t[f] then
988             texpsprint(TeX_code_t[f])
989         end
990         pdf_startfigure(fignum,llx,lly,urx,ury)
991         start_pdf_code()
992         if objects then
993             for o=1,#objects do
994                 local object      = objects[o]
995                 local objecttype  = object.type

```

Change from Con`T`<sub>E</sub>X`T` code: the following 5 lines are part of the `btex...etex` patch.  
Again, colors are processed at this stage.

```

996             local prescript      = object.prescript
997             prescript = prescript and script2table(prescript) -- prescript is now a ta-
ble
998             local tr_opaq,cr_over,shade_no = do_preobj_color(object,prescript)
999             if prescript and prescript.MPlibTEXboxID then
1000                 putTEXboxes(object,prescript)
1001             elseif objecttype == "start_bounds" or objecttype == "stop_bounds" then
1002                 -- skip
1003             elseif objecttype == "start_clip" then
1004                 start_pdf_code()
1005                 flushnormalpath(object.path,t,false)
1006                 pdf_literalcode("W n")
1007             elseif objecttype == "stop_clip" then
1008                 stop_pdf_code()
1009                 miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
1010             elseif objecttype == "special" then
1011                 -- not supported
1012                 if prescript and prescript.MPlibTEXError then
1013                     warn("texttext() anomaly. Try disabling \\mplibtexttextlabel.")
1014                 end
1015             elseif objecttype == "text" then
1016                 local ot = object.transform -- 3,4,5,6,1,2
1017                 start_pdf_code()
1018                 pdf_literalcode("%f %f %f %f %f %f cm",ot[3],ot[4],ot[5],ot[6],ot[1],ot[2])
1019                 pdf_textfigure(object.font,object.dsize,object.text,object.width,object.height,object.dsize)
1020                 stop_pdf_code()
1021             else

```

Color stuffs are modified and moved to several lines above.

```

1022             local ml = object.miterlimit
1023             if ml and ml ~= miterlimit then
1024                 miterlimit = ml
1025                 pdf_literalcode("%f M",ml)
1026             end
1027             local lj = object.linejoin
1028             if lj and lj ~= linejoin then
1029                 linejoin = lj

```

```

1030         pdf_literalcode("%i j",lj)
1031     end
1032     local lc = object.linecap
1033     if lc and lc ~= linecap then
1034         linecap = lc
1035         pdf_literalcode("%i J",lc)
1036     end
1037     local dl = object.dash
1038     if dl then
1039         local d = format("[%s] %i d",tableconcat(dl.dashes or {}, " "),dl.offset)
1040         if d ~= dashed then
1041             dashed = d
1042             pdf_literalcode(dashed)
1043         end
1044     elseif dashed then
1045         pdf_literalcode("[ ] 0 d")
1046         dashed = false
1047     end
1048     local path = object.path
1049     local transformed, penwidth = false, 1
1050     local open = path and path[1].left_type and path[#path].right_type
1051     local pen = object.pen
1052     if pen then
1053         if pen.type == 'elliptical' then
1054             transformed, penwidth = pen_characteristics(object) -- boolean, value
1055             pdf_literalcode("%f w",penwidth)
1056             if objecttype == 'fill' then
1057                 objecttype = 'both'
1058             end
1059         else -- calculated by mplib itself
1060             objecttype = 'fill'
1061         end
1062     end
1063     if transformed then
1064         start_pdf_code()
1065     end
1066     if path then
1067         if transformed then
1068             flushconcatpath(path,open)
1069         else
1070             flushnormalpath(path,open)
1071         end

```

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

```

1072         if not shade_no then ----- conflict with shading
1073             if objecttype == "fill" then
1074                 pdf_literalcode("h f")
1075             elseif objecttype == "outline" then
1076                 pdf_literalcode((open and "S") or "h S")
1077             elseif objecttype == "both" then

```

```

1078         pdf_literalcode("h B")
1079     end
1080 end
1081 end
1082 if transformed then
1083     stop_pdf_code()
1084 end
1085 local path = object.htap
1086 if path then
1087     if transformed then
1088         start_pdf_code()
1089     end
1090     if transformed then
1091         flushconcatpath(path,open)
1092     else
1093         flushnormalpath(path,open)
1094     end
1095     if objecttype == "fill" then
1096         pdf_literalcode("h f")
1097     elseif objecttype == "outline" then
1098         pdf_literalcode((open and "S") or "h S")
1099     elseif objecttype == "both" then
1100         pdf_literalcode("h B")
1101     end
1102     if transformed then
1103         stop_pdf_code()
1104     end
1105 end
1106 --     if cr then
1107 --         pdf_literalcode(cr)
1108 --     end
1109 end

```

Added to ConTeXt code: color stuff

```

1110         do_postobj_color(tr_opaq,cr_over,shade_no)
1111     end
1112 end
1113     stop_pdf_code()
1114     pdf_stopfigure()
1115 end
1116 end
1117 end
1118 end
1119 end
1120 luamplib.flush = flush
1121
1122 local function colorconverter(cr)
1123     local n = #cr
1124     if n == 4 then
1125         local c, m, y, k = cr[1], cr[2], cr[3], cr[4]

```

```

1126     return format("%.3f %.3f %.3f %.3f k %.3f %.3f %.3f %.3f K",c,m,y,k,c,m,y,k), "0 g 0 G"
1127 elseif n == 3 then
1128     local r, g, b = cr[1], cr[2], cr[3]
1129     return format("%.3f %.3f %.3f rg %.3f %.3f %.3f RG",r,g,b,r,g,b), "0 g 0 G"
1130 else
1131     local s = cr[1]
1132     return format("%.3f g %.3f G",s,s), "0 g 0 G"
1133 end
1134 end
1135 luamplib.colorconverter = colorconverter

```

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

```

1136 <*package>

```

First we need to load some packages.

```

1137 \bgroup\expandafter\expandafter\expandafter\egroup
1138 \expandafter\ifx\csname ProvidesPackage\endcsname\relax
1139   \input luatexbase-modutils.sty
1140 \else
1141   \NeedsTeXFormat{LaTeX2e}
1142   \ProvidesPackage{luamplib}
1143     [2014/06/17 v2.8.0 mplib package for LuaTeX]
1144   \RequirePackage{luatexbase-modutils}
1145 \fi

```

Loading of lua code.

```

1146 \RequireLuaModule{luamplib}

```

Set the format for metapost.

```

1147 \def\mplibsetformat#1{%
1148   \directlua{luamplib.setformat("\luatexluaescapestring{#1}")}}

```

luamplib works in both PDF and DVI mode, but only DVIPDFMx is supported currently among a number of DVI tools. So we output a warning.

```

1149 \ifnum\pdfoutput>0
1150   \let\mplibtoPDF\pdfliteral
1151 \else
1152   \def\mplibtoPDF#1{\special{pdf:literal direct #1}}
1153   \ifcsname PackageWarning\endcsname
1154     \PackageWarning{luamplib}{take dvipdfmx path, no support for other dvi tools currently.}
1155   \else
1156     \write16{}
1157     \write16{luamplib Warning: take dvipdfmx path, no support for other dvi tools currently.}
1158     \write16{}
1159   \fi
1160 \fi
1161 \def\mplibsetupcatcodes{%
1162   %catcode'\{=12 %catcode'\}=12

```

```

1163 \catcode'\#=12 \catcode'\^=12 \catcode'\~=12 \catcode'\_ =12
1164 \catcode'\&=12 \catcode'\$=12 \catcode'\%=12 \catcode'\^^M=12 \endlinechar=10
1165 }

```

Make btex...etex box zero-metric.

```

1166 \def\mplibputtextbox#1{\vbox to 0pt{\vss\hbox to 0pt{\raise\dp#1\copy#1\hss}}}
1167 \newcount\mplibstartlineno
1168 \def\mplibpostmpcatcodes{%
1169 \catcode'\{=12 \catcode'\}=12 \catcode'\#=12 \catcode'\%=12 }
1170 \def\mplibreplacenewlinebr{%
1171 \begingroup \mplibpostmpcatcodes \mplibdoreplacenewlinebr}
1172 \begingroup\lccode'\~='^^^M \lowercase{\endgroup
1173 \def\mplibdoreplacenewlinebr#1^^J{\endgroup\luatexscantextokens{\{#1~}}}

```

The Plain-specific stuff.

```

1174 \bgroup\expandafter\expandafter\expandafter\egroup
1175 \expandafter\ifx\csname ProvidesPackage\endcsname\relax
1176 \def\mplibreplacenewlinecs{%
1177 \begingroup \mplibpostmpcatcodes \mplibdoreplacenewlinecs}
1178 \begingroup\lccode'\~='^^^M \lowercase{\endgroup
1179 \def\mplibdoreplacenewlinecs#1^^J{\endgroup\luatexscantextokens{\relax#1~}}}
1180 \def\mplibcode{%
1181 \mplibstartlineno\inputlineno
1182 \begingroup
1183 \begingroup
1184 \mplibsetupcatcodes
1185 \mplibdocode
1186 }
1187 \long\def\mplibdocode#1\endmplibcode{%
1188 \endgroup
1189 \def\mplibtemp{\directlua{luamplib.protecttexttext([==[\unexpanded{#1}]==])}}}%
1190 \directlua{luamplib.tempdata = luamplib.makeTEXboxes([==[\mplibtemp]==])}%
1191 \directlua{luamplib.processwithTEXboxes(luamplib.tempdata)}%
1192 \endgroup
1193 \ifnum\mplibstartlineno<\inputlineno\expandafter\mplibreplacenewlinecs\fi
1194 }
1195 \else

```

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

```

1196 \newenvironment{mplibcode}{%
1197 \global\mplibstartlineno\inputlineno
1198 \toks@{}\ltxdomplibcode
1199 }{}
1200 \def\ltxdomplibcode{%
1201 \begingroup
1202 \mplibsetupcatcodes
1203 \ltxdomplibcodeindeed
1204 }
1205 \def\mplib@mplibcode{mplibcode}
1206 \long\def\ltxdomplibcodeindeed#1\end#2{%
1207 \endgroup

```

```

1208 \toks@\expandafter{\the\toks@#1}%
1209 \def\mplibtemp@a{#2}\ifx\mplib@mplibcode\mplibtemp@a
1210 \edef\mplibtemp{\directlua{luamplib.protecttexttext([==[\the\toks@]==])}}%
1211 \directlua{ tex.sprint(table.concat(luamplib.mpxcolors)) }%
1212 \directlua{luamplib.tempdata=luamplib.makeTEXboxes([==[\mplibtemp]==])}%
1213 \directlua{luamplib.processwithTEXboxes(luamplib.tempdata)}%
1214 \end{mplibcode}%
1215 \ifnum\mplibstartlineno<\inputlineno
1216 \expandafter\expandafter\expandafter\mplibreplacenewlinebr
1217 \fi
1218 \else
1219 \toks@\expandafter{\the\toks@\end{#2}}\expandafter\ltxdomplibcode
1220 \fi
1221 }

```

Support color/xcolor package on L<sup>A</sup>T<sub>E</sub>X. User interface is: `\mpcolor{teal}`, for example.

```

1222 \def\mplibcolor#1#2{%
1223 \ifcsname\string\color @#2\endcsname
1224 \edef#1{1 withprescript
1225 "MPlibOverrideColor=\csname\string\color @#2\endcsname"%
1226 \else
1227 \extractcolorspecs{#2}\mplibtemp@a\mplibtemp@b
1228 \convertcolorspec\mplibtemp@a\mplibtemp@b{cmyk}\mplibtemp@c
1229 \edef#1{(\mplibtemp@c)}%
1230 \fi
1231 }
1232 \fi

```

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

```

1233 \newtoks\everymplibtoks
1234 \newtoks\everyendmplibtoks
1235 \protected\def\everymplib{%
1236 \mplibstartlineno\inputlineno
1237 \begingroup
1238 \mplibsetupcatcodes
1239 \mplibdoeverymplib
1240 }
1241 \long\def\mplibdoeverymplib#1{%
1242 \endgroup
1243 \everymplibtoks{#1}%
1244 \ifnum\mplibstartlineno<\inputlineno\expandafter\mplibreplacenewlinebr\fi
1245 }
1246 \protected\def\everyendmplib{%
1247 \mplibstartlineno\inputlineno
1248 \begingroup
1249 \mplibsetupcatcodes
1250 \mplibdoeveryendmplib
1251 }
1252 \long\def\mplibdoeveryendmplib#1{%
1253 \endgroup

```

```

1254 \everyendmplibtoks{#1}%
1255 \ifnum\mplibstartlineno<\inputlineno\expandafter\mplibreplacelinebr\fi
1256 }
1257 \def\mpdim#1{ begingroup \the\dimexpr #1\relax\space endgroup } % gmp.sty
1258 \def\mplibnumbersystem#1{\directlua{luamplib.numbersystem = "#1"}}
1259 \def\mplibmakenocache#1{\mplibdomakenocache #1,*}
1260 \def\mplibdomakenocache#1,{%
1261 \ifx\empty#1\empty
1262 \expandafter\mplibdomakenocache
1263 \else
1264 \ifx*#1\else
1265 \directlua{luamplib.noneedtoreplace["#1.mp"]=true}%
1266 \expandafter\expandafter\expandafter\mplibdomakenocache
1267 \fi
1268 \fi
1269 }
1270 \def\mplibcancelnocache#1{\mplibdocancelnocache #1,*}
1271 \def\mplibdocancelnocache#1,{%
1272 \ifx\empty#1\empty
1273 \expandafter\mplibdocancelnocache
1274 \else
1275 \ifx*#1\else
1276 \directlua{luamplib.noneedtoreplace["#1.mp"]=false}%
1277 \expandafter\expandafter\expandafter\mplibdocancelnocache
1278 \fi
1279 \fi
1280 }
1281 \def\mplibcachedir#1{\directlua{luamplib.getcachedir("#1")}}
1282 \def\mplibtexttextlabel#1{%
1283 \begingroup
1284 \def\tempa{enable}\def\tempb{#1}%
1285 \ifx\tempa\tempb
1286 \directlua{luamplib.texttextlabel = true}%
1287 \else
1288 \directlua{luamplib.texttextlabel = false}%
1289 \fi
1290 \endgroup
1291 }

```

We use a dedicated scratchbox.

```

1292 \ifx\mplibscratchbox\undefined \newbox\mplibscratchbox \fi

```

We encapsulate the literals.

```

1293 \def\mplibstarttoPDF#1#2#3#4{%
1294 \hbox\bgroup
1295 \xdef\MPllx{#1}\xdef\MPlly{#2}%
1296 \xdef\MPurx{#3}\xdef\MPury{#4}%
1297 \xdef\MPwidth{\the\dimexpr#3bp-#1bp\relax}%
1298 \xdef\MPheight{\the\dimexpr#4bp-#2bp\relax}%
1299 \parskip0pt%
1300 \leftskip0pt%

```

```

1301 \parindent0pt%
1302 \everypar{}%
1303 \setbox\mplibscratchbox\vbox\bgroup
1304 \noindent
1305 }
1306 \def\mplibstoptoPDF{%
1307 \egroup %
1308 \setbox\mplibscratchbox\hbox %
1309 {\hskip-\MPllx bp%
1310 \raise-\MPlly bp%
1311 \box\mplibscratchbox}%
1312 \setbox\mplibscratchbox\vbox to \MPheight
1313 {\vfill
1314 \hsize\MPwidth
1315 \wd\mplibscratchbox0pt%
1316 \ht\mplibscratchbox0pt%
1317 \dp\mplibscratchbox0pt%
1318 \box\mplibscratchbox}%
1319 \wd\mplibscratchbox\MPwidth
1320 \ht\mplibscratchbox\MPheight
1321 \box\mplibscratchbox
1322 \egroup
1323 }

```

Text items have a special handler.

```

1324 \def\mplibtexttext#1#2#3#4#5{%
1325 \begingroup
1326 \setbox\mplibscratchbox\hbox
1327 {\font\temp=#1 at #2bp%
1328 \temp
1329 #3}%
1330 \setbox\mplibscratchbox\hbox
1331 {\hskip#4 bp%
1332 \raise#5 bp%
1333 \box\mplibscratchbox}%
1334 \wd\mplibscratchbox0pt%
1335 \ht\mplibscratchbox0pt%
1336 \dp\mplibscratchbox0pt%
1337 \box\mplibscratchbox
1338 \endgroup
1339 }

```

input luamplib.cfg when it exists

```

1340 \openin0=luamplib.cfg
1341 \ifeof0 \else
1342 \closein0
1343 \input luamplib.cfg
1344 \fi

```

That's all folks!

```

1345 </package>

```



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