The luamplib package

Hans Hagen, Taco Hoekwater, Elie Roux, Philipp Gesang and Kim Dohyun Maintainer: LuaLaTeX Maintainers — Support: support: support:

2016/03/31 V2.11.3

Abstract

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

1 Documentation

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

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

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

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

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

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

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

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

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

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

• TEX code in VerbatimTeX(...) or verbatimtex ... etex (in TEX file) between beginfig() and endfig will be inserted after flushing out the mplib figure. E.G.

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

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

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

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

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

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

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

- With \mpcolor command, color names or expressions of color/xcolor packages can be used inside mplibcode environment, though luamplib does not automatically load these packages. See the example code above. For spot colors, (x)spotcolor (in PDF mode) and xespotcolor (in DVI mode) packages are supported as well.
- Users can choose numbersystem option since v2.4. The default value scaled can be changed to double by declaring \mplibnumbersystem{double}. For details see http://github.com/lualatex/luamplib/issues/21.
- To support btex ... etex in external .mp files, luamplib inspects the content of each and every .mp input files and makes caches if nececcsary, before returning their paths to LuaTeX'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, \mplibtextextlabel{enable} enables string labels typeset via textext() instead of infont operator. So, label("my text", origin) thereafter is exactly the same as label(textext("my text"), origin). N.B. In the background, luamplib redefines infont operator so that the right side argument (the

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

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

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

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

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

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

2 Implementation

2.1 Lua module

Use the luamplib namespace, since mplib is for the metapost library itself. ConTEXt uses metapost.

```
= luamplib or { }
 2 luamplib
Identification.
 5 local luamplib
                   = luamplib
 6 luamplib.showlog = luamplib.showlog or false
 _7 luamplib.lastlog = ""
9 luatexbase.provides_module {
10 name = "luamplib",
   version
                = "2.11.3",
11
                 = "2016/03/31",
12 date
description = "Lua package to typeset Metapost with LuaTeX's MPLib.",
14 }
```

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

```
46 local file = file or { }
```

This is a small trick for LTEX. In LTEX 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 1-file.lua.

```
47 local replacesuffix = file.replacesuffix or function(filename, suffix)
48 return (stringgsub(filename, "%.[%a%d]+$", "")) .. "." .. suffix
49 end
50 local stripsuffix = file.stripsuffix or function(filename)
return (stringgsub(filename, "%. [%a%d]+$", ""))
52 end
btex ... etex in input .mp files will be replaced in finder.
54 local is_writable = file.is_writable or function(name)
55 if lfsisdir(name) then
      name = name .. "/_luam_plib_temp_file_"
56
      local fh = ioopen(name,"w")
57
      if fh then
58
        fh:close(); os.remove(name)
        return true
      end
61
62 end
63 end
64 local mk_full_path = lfs.mkdirs or function(path)
65 local full = ""
   for sub in stringgmatch(path,"(/*[^\\]+)") do
      full = full ... sub
      lfsmkdir(full)
   end
69
70 end
72 local luamplibtime = kpse.find_file("luamplib.lua")
73 luamplibtime = luamplibtime and lfsattributes(luamplibtime, "modification")
75 local currenttime = os.time()
77 local outputdir
_{78}\, {	t if} lfstouch then
79 local texmfvar = kpse.expand_var('$TEXMFVAR')
    if texmfvar and texmfvar \sim= "" and texmfvar \sim= '$TEXMFVAR' then
      for _,dir in next,stringexplode(texmfvar,os.type == "windows" and ";" or ":") do
        if not lfsisdir(dir) then
82
          mk_full_path(dir)
83
84
        if is_writable(dir) then
85
          local cached = format("%s/luamplib_cache", dir)
86
          lfsmkdir(cached)
87
          outputdir = cached
```

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

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

```
= begname.."btex"..endname.."%s*(.-)%s*"..begname.."etex"..endname
189 local btex_etex
190 local verbatimtex_etex = begname.."verbatimtex"..endname.."%s*(.-)%s*"..begname.."etex"..endname
191
192 local function protecttexcontents(str)
     return str:gsub("\\%", "\\"..escpcnt)
               :gsub("%%.-\n", "")
194
               :gsub("%%.-$", "")
195
               :gsub('"', '"&ditto&"')
196
               :gsub("\n%s*", " ")
197
               :gsub(escpcnt, "%%")
198
199 end
201 local function replaceinputmpfile (name, file)
    local ofmodify = lfsattributes(file, "modification")
202
    if not ofmodify then return file end
    local cachedir = luamplib.cachedir or outputdir
    local newfile = name:gsub("%W","_")
    newfile = cachedir .."/luamplib_input_"..newfile
    if newfile and luamplibtime then
207
       local nf = lfsattributes(newfile)
208
       if nf and nf.mode == "file" and ofmodify == nf.modification and luamplibtime < nf.ac-
  cess then
        return nf.size == 0 and file or newfile
210
       end
212
     if name == "format.mp" then return replaceformatmp(file,newfile,ofmodify) end
213
214
    local fh = ioopen(file,"r")
215
     if not fh then return file end
216
    local data = fh:read("*all"); fh:close()
217
218
    local count, cnt = 0,0
219
220
    data = data:gsub("\"[^\n]-\"", function(str)
221
       return str:gsub("([bem])tex"..endname,"%1"..esctex)
2.2.2
223
224
     data, cnt = data:gsub(btex_etex, function(str)
225
       return format("rawtextext(\"%s\")", protecttexcontents(str))
226
227
     count = count + cnt
228
     data, cnt = data:gsub(verbatimtex_etex, "")
229
     count = count + cnt
230
231
     data = data:gsub("\"[^\n]-\"", function(str) -- restore string btex .. etex
232
       return str:gsub("([bem])"..esctex, "%1tex")
233
    end)
234
235
    if count == 0 then
236
       noneedtoreplace[name] = true
237
```

```
fh = ioopen(newfile,"w");
238
       if fh then
239
         fh:close()
         lfstouch(newfile,currenttime,ofmodify)
241
242
       return file
243
    end
244
    fh = ioopen(newfile,"w")
245
    if not fh then return file end
246
    fh:write(data); fh:close()
    lfstouch(newfile,currenttime,ofmodify)
     return newfile
249
250 end
251
_{252} local randomseed = nil
```

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

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

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.

```
278
279 function luamplib.resetlastlog()
280 luamplib.lastlog = ""
```

```
281 end
282
```

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

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

These are the versions called with sufficiently recent mplib.

```
325 local preamble = [[
326 boolean mplib; mplib := true;
```

```
let dump = endinput ;
327
       let normalfontsize = fontsize;
328
       input %s ;
    ]]
330
331
     luamplib.make = luamplib.make or function()
332
333
334
     function luamplib.load(name, verbatim)
335
       local mpx = mplib.new {
336
         ini_version = true,
337
         find_file = luamplib.finder,
338
Provides number system option since v2.4. Default value "scaled" can be changed by
declaring \mplibnumbersystem{double}. See https://github.com/lualatex/luamplib/
issues/21.
         math_mode = luamplib.numbersystem,
339
         random_seed = randomseed,
340
341
Append our own preamble to the preamble above.
       local preamble = preamble .. (verbatim and "" or luamplib.mplibcodepreamble)
342
       if luamplib.textextlabel then
343
         preamble = preamble .. (verbatim and "" or luamplib.textextlabelpreamble)
344
       end
345
       local result
346
       if not mpx then
347
         result = { status = 99, error = "out of memory"}
348
349
         result = mpx:execute(format(preamble, replacesuffix(name, "mp")))
350
351
       luamplib.reporterror(result)
352
       return mpx, result
353
     end
354
355
356 end
357
358 local currentformat = "plain"
_{360}\,\text{local} function setformat (name) --- used in .sty
    currentformat = name
_{363} luamplib.setformat = setformat
364
365
366 luamplib.reporterror = function (result)
    if not result then
       err("no result object returned")
```

local t, e, 1 = result.term, result.error, result.log

369

370

```
local log = stringgsub(t or 1 or "no-term","^%s+","\n")
371
       luamplib.lastlog = luamplib.lastlog .. "\n " .. (l or t or "no-log")
372
       if result.status > 0 then
373
         warn("%s",log)
374
         if result.status > 1 then
375
           err("%s",e or "see above messages")
376
         end
377
       end
378
       return log
379
    end
380
381 end
382
383 local function process_indeed (mpx, data, indeed)
    local converted, result = false, {}
384
    if mpx and data then
385
       result = mpx:execute(data)
386
       local log = luamplib.reporterror(result)
387
388
       if indeed and log then
         if luamplib.showlog then
389
           info("%s",luamplib.lastlog)
390
           luamplib.resetlastlog()
391
         elseif result.fig then
392
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.
           if stringfind(log, "\n>>") then info("%s", log) end
393
           converted = luamplib.convert(result)
394
395
         else
396
           info("%s", log)
           warn("No figure output. Maybe no beginfig/endfig")
397
398
       end
399
400
    else
       err("Mem file unloadable. Maybe generated with a different version of mplib?")
402
    return converted, result
403
404 end
405
v2.9 has introduced the concept of 'code inherit'
406 luamplib.codeinherit = false
_{407} local mplibinstances = {}
_{408} local process = function (data,indeed,verbatim)
    local standalone, firstpass = not luamplib.codeinherit, not indeed
    local currfmt = currentformat .. (luamplib.numbersystem or "scaled")
410
    currfmt = firstpass and currfmt or (currfmt.."2")
    local mpx = mplibinstances[currfmt]
412
    if standalone or not mpx then
413
```

randomseed = firstpass and math.random(65535) or randomseed

414

```
mpx = luamplib.load(currentformat, verbatim)
415
       mplibinstances[currfmt] = mpx
416
    end
417
    return process_indeed(mpx, data, indeed)
_{420} luamplib.process = process
421
422 local function getobjects(result,figure,f)
    return figure:objects()
424 end
425
426 local function convert(result, flusher)
427 luamplib.flush(result, flusher)
     return true -- done
428
429 end
430 luamplib.convert = convert
_{43^2} local function pdf_startfigure(n,llx,lly,urx,ury)
The following line has been slightly modified by Kim.
     texsprint(format("\mplibstarttoPDF\{\%f\}\{\%f\}\{\%f\}\}",llx,lly,urx,ury))
_{434}\, \text{end}
435
436 local function pdf_stopfigure()
437 texsprint("\\mplibstoptoPDF")
_{43}8 end
tex.tprint and catcode regime -2, as sometimes # gets doubled in the argument of
pdfliteral. — modified by Kim
440 local function pdf_literalcode(fmt,...) -- table
     textprint({"\\mplibtoPDF{"}, {-2, format(fmt, ...)}, {"}"})
_{44^2}\, \text{end}
443 luamplib.pdf_literalcode = pdf_literalcode
445 local function pdf_textfigure(font, size, text, width, height, depth)
The following three lines have been modified by Kim.
     -- if text == "" then text = "0" end -- char(0) has gone
     text = text:gsub(".",function(c)
447
       return format("\hbox{\char%i}", string.byte(c)) -- kerning happens in meta-
448
  post
    end)
450 \quad texsprint(format("\mplibtextext{%s}{{\%f}{{\%s}{{\%s}}{{\%f}}",font,size,text,0,-(7200/7227)/65536*depth)})
452 luamplib.pdf_textfigure = pdf_textfigure
453
_{454} local bend_tolerance = 131/65536
455
_{456} local rx, sx, sy, ry, tx, ty, divider = 1, 0, 0, 1, 0, 0, 1
```

```
458 local function pen_characteristics(object)
        local t = mplib.pen_info(object)
        rx, ry, sx, sy, tx, ty = t.rx, t.ry, t.sx, t.sy, t.tx, t.ty
        divider = sx*sy - rx*ry
         return not (sx==1 and rx==0 and ry==0 and sy==1 and tx==0 and ty==0), t.width
463 end
464
_{\rm 465}\,\text{local} function concat(px, py) -- no tx, ty here
_{466} return (sy*px-ry*py)/divider,(sx*py-rx*px)/divider
467 end
469 local function curved(ith,pth)
470 local d = pth.left_x - ith.right_x
          if abs(ith.right_x - ith.x_coord - d) \le bend_tolerance and abs(pth.x_coord - pth.left_x - d) \le bend_tolerance
     erance then
               d = pth.left_y - ith.right_y
                if \ abs(ith.right\_y \ - \ ith.y\_coord \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ d) \ <= \ bend\_tolerance \ and \ abs(pth.y\_coord \ - \ pth.left\_y \ - \ pth.left\_y \ )
     erance then
                   return false
474
               end
475
          end
476
          return true
477
478 end
479
480 local function flushnormalpath(path,open)
          local pth, ith
481
          for i=1, #path do
482
               pth = path[i]
483
               if not ith then
484
                   pdf_literalcode("%f %f m",pth.x_coord,pth.y_coord)
485
486
               elseif curved(ith,pth) then
                   pdf_literalcode("%f %f %f %f %f %f c",ith.right_x,ith.right_y,pth.left_x,pth.left_y,pth.x_coord,
487
488
                   pdf_literalcode("%f %f 1",pth.x_coord,pth.y_coord)
489
               end
490
              ith = pth
491
492
          end
          if not open then
493
               local one = path[1]
494
               if curved(pth,one) then
495
                   pdf_literalcode("%f %f %f %f %f %f c",pth.right_x,pth.right_y,one.left_x,one.left_y,one.x_coord,o
496
497
                   pdf_literalcode("%f %f 1", one.x_coord, one.y_coord)
498
499
          elseif #path == 1 then
500
               -- special case .. draw point
501
               local one = path[1]
502
               pdf_literalcode("%f %f 1", one.x_coord, one.y_coord)
503
          end
```

505

return t

```
506 end
507
508 local function flushconcatpath(path,open)
    pdf_literalcode("%f %f %f %f %f %f cm", sx, rx, ry, sy, tx ,ty)
    local pth, ith
510
    for i=1,#path do
511
       pth = path[i]
512
       if not ith then
513
         pdf_literalcode("%f %f m",concat(pth.x_coord,pth.y_coord))
514
       elseif curved(ith,pth) then
515
         local a, b = concat(ith.right_x,ith.right_y)
516
         local c, d = concat(pth.left_x,pth.left_y)
517
         pdf_literalcode("%f %f %f %f %f %f c",a,b,c,d,concat(pth.x_coord, pth.y_co-
518
  ord))
       else
519
         pdf_literalcode("%f %f 1",concat(pth.x_coord, pth.y_coord))
520
521
       end
       ith = pth
522
    end
523
    if not open then
524
       local one = path[1]
525
       if curved(pth,one) then
526
         local a, b = concat(pth.right_x,pth.right_y)
527
         local c, d = concat(one.left_x, one.left_y)
528
         pdf_literalcode("%f %f %f %f %f %f c",a,b,c,d,concat(one.x_coord, one.y_co-
529
  ord))
       else
530
         pdf_literalcode("%f %f 1",concat(one.x_coord,one.y_coord))
531
       end
532
    elseif #path == 1 then
533
       -- special case .. draw point
534
       local one = path[1]
535
       pdf_literalcode("%f %f 1",concat(one.x_coord,one.y_coord))
536
    end
537
    return t
538
539 end
Below code has been contributed by Dohyun Kim. It implements btex / etex functions.
   v2.1: textext() is now available, which is equivalent to TEX() macro from TEX.mp.
TEX() is synonym of textext() unless TEX.mp is loaded.
   v2.2: Transparency and Shading
   v2.3: \everymplib, \everyendmplib, and allows naked TeX commands.
541 local further_split_keys = {
    ["MPlibTEXboxID"] = true,
    ["sh_color_a"]
                       = true,
543
    ["sh_color_b"]
                       = true,
544
545 }
546
_{547}\,local function script2table(s)
```

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

```
errmessage "Please prepare '"&filename&"' in advance with"&
598
         " 'pstoedit -ssp -dt -f mpost yourfile.ps "&filename&"'";
599
      fi
600
      closefrom filename;
601
       def data_mpy_file = filename enddef;
      mfun_do_graphic_text (filename)
603
    enddef;
604
    if unknown TEXBOX_: def mfun_do_graphic_text text t = enddef; fi
605
606 else:
oo7 vardef textext@# (text t) = rawtextext (t) enddef;
608 fi
609 def externalfigure primary filename =
610 draw rawtextext("\includegraphics{"& filename &"}")
611 enddef;
612 def TEX = textext enddef;
613 def specialVerbatimTeX (text t) = special "MPlibVerbTeX="&t; enddef;
614 def normalVerbatimTeX (text t) = special "PostMPlibVerbTeX="&t; enddef;
615 let VerbatimTeX = specialVerbatimTeX;
616 extra_beginfig := extra_beginfig & " let VerbatimTeX = normalVerbatimTeX;" ;
617 extra_endfig := extra_endfig & " let VerbatimTeX = specialVerbatimTeX;";
619 luamplib.mplibcodepreamble = mplibcodepreamble
620
621 local textextlabelpreamble = [[
622 primarydef s infont f = rawtextext(s) enddef;
623 def fontsize expr f =
624 begingroup
   save size, pic; numeric size; picture pic;
626 pic := rawtextext("\hskip\pdffontsize\font");
627 size := xpart urcorner pic - xpart llcorner pic;
628 if size = 0: 10pt else: size fi
629 endgroup
630 enddef;
631 ]]
632 luamplib.textextlabelpreamble = textextlabelpreamble
634 local TeX_code_t = {}
636 local function domakeTEXboxes (data)
local num = 255 -- output box
    if data and data.fig then
638
      local figures = data.fig
639
      for f=1, #figures do
        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
646
             local object
                           = objects[o]
             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
               texsprint(format("\\setbox%i\\hbox{%s}", num, str))
652
653
verbatimtex ... etex before beginfig() is not ignored, but the TpX code inbetween
is inserted before the mplib box.
             local texcode = prescript and prescript.MPlibVerbTeX
654
             if texcode and texcode \sim= "" then
655
               TeX\_code\_t[f] = texcode
656
657
             end
           end
658
         end
659
       end
660
    end
661
662 end
664 local function protect_tex_text_common (data)
    local everymplib = texgettoks('everymplibtoks')
    local everyendmplib = texgettoks('everyendmplibtoks') or ''
666
    data = format("\n%s\n%s", everymplib, data, everyendmplib)
667
    data = data:gsub("\r","\n")
668
669
    data = data:gsub("\"[^\n]-\"", function(str)
670
       return str:gsub("([bem])tex"..endname,"%1"..esctex)
671
    end)
672
673
    data = data:gsub(btex_etex, function(str)
674
      return format("rawtextext(\"%s\")", protecttexcontents(str))
675
     end)
676
     data = data:gsub(verbatimtex_etex, function(str)
677
       return format("VerbatimTeX(\"%s\")", protecttexcontents(str))
678
    end)
679
680
    return data
681
682 end
683
684 local function protecttextextVerbatim(data)
    data = protect_tex_text_common(data)
685
686
     data = data:gsub("\"[^\n]-\"", function(str) -- restore string btex .. etex
687
       return str:gsub("([bem])"..esctex, "%1tex")
688
689
     end)
690
    local _, result = process(data, false)
691
    domakeTEXboxes(result)
692
    return data
693
```

694 end

```
695
696 luamplib.protecttextextVerbatim = protecttextextVerbatim
698 luamplib.mpxcolors = {}
699
700 local function protecttextext(data)
             data = protect_tex_text_common(data)
701
702
             data = data:gsub("\"[^\n]-\"", function(str)
703
                   str = str:gsub("([bem])"..esctex, "%1tex")
704
                                             :gsub("%%", escpcnt)
705
                                             :gsub("{", esclbr)
706
                                             :gsub("}", escrbr)
707
                                             :gsub("#", eschash)
708
                   return format("\\detokenize{%s}",str)
709
             end)
710
711
             data = data:gsub("\%.-\n", "")
712
713
             local grouplevel = tex.currentgrouplevel
714
             luamplib.mpxcolors[grouplevel] = {}
715
             \label{eq:data} \mbox{data = data:gsub("\mbox{"..endname.."(.-)}{(.-)}", function(opt,str)}
716
                   local cnt = #luamplib.mpxcolors[grouplevel] + 1
717
                   luamplib.mpxcolors[grouplevel][cnt] = format(
                         "\ensuremath{\text{"}}"\expandafter\ensuremath{\text{mplibcolor}}\ensuremath{\text{csname}} mpxcolor%i:%i\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolor}}\ensuremath{\text{mplibcolo
719
                         grouplevel, cnt, opt, str)
720
                   return format("\\csname mpxcolor%i:%i\\endcsname",grouplevel,cnt)
721
             end)
722
723
Next line to address bug #55
             data = data:gsub("([^{'}])#","%1##")
724
726
             texsprint(data)
727 end
728
729 luamplib.protecttextext = protecttextext
730
731 local function makeTEXboxes (data)
             data = data:gsub("##","#")
                                             :gsub(escpcnt,"%%")
733
                                             :gsub(esclbr,"{")
734
                                             :gsub(escrbr,"}")
735
                                             :gsub(eschash,"#")
736
            local _,result = process(data, false)
738
            domakeTEXboxes(result)
             return data
739
740 end
_{742} luamplib.makeTEXboxes = makeTEXboxes
```

```
743
_{744} local factor = 65536*(7227/7200)
746 local function processwithTEXboxes (data)
    if not data then return end
747
    local num = 255 -- output box
748
    local prepreamble = format("TEXBOX_:=%i;\n", num)
749
    while true do
750
      num = num + 1
751
       local box = texgetbox(num)
752
       if not box then break end
753
       prepreamble = format(
754
         "%sTEXBOX_wd_[%i]:=%f;\nTEXBOX_ht_[%i]:=%f;\nTEXBOX_dp_[%i]:=%f;\n",
755
         prepreamble,
756
         num, box.width /factor,
757
         num, box.height/factor,
758
         num, box.depth /factor)
759
    end
760
    process(prepreamble .. data, true)
761
762 end
_{763}\, {\tt luamplib.processwithTEXboxes} = processwithTEXboxes
764
_{765} local pdfoutput = tonumber(texget("outputmode")) or tonumber(texget("pdfoutput"))
766 local pdfmode = pdfoutput > 0
767
768 local function start_pdf_code()
    if pdfmode then
769
       pdf_literalcode("q")
770
       texsprint("\\special{pdf:bcontent}") -- dvipdfmx
    end
773
774 end
775 local function stop_pdf_code()
    if pdfmode then
776
       pdf_literalcode("Q")
777
778
    else
       texsprint("\\special{pdf:econtent}") -- dvipdfmx
78o
781 end
782
783 local function putTEXboxes (object, prescript)
    local box = prescript.MPlibTEXboxID
    local n, tw, th = box[1], tonumber(box[2]), tonumber(box[3])
786
    if n and tw and th then
787
       local op = object.path
788
       local first, second, fourth = op[1], op[2], op[4]
       local tx, ty = first.x_coord, first.y_coord
789
       local sx, rx, ry, sy = 1, 0, 0, 1
790
       if tw \sim= 0 then
791
         sx = (second.x\_coord - tx)/tw
792
```

```
rx = (second.y\_coord - ty)/tw
793
         if sx == 0 then sx = 0.00001 end
794
       end
795
       if th \sim= 0 then
796
         sy = (fourth.y\_coord - ty)/th
797
         ry = (fourth.x\_coord - tx)/th
798
         if sy == 0 then sy = 0.00001 end
799
800
       start_pdf_code()
801
       pdf_literalcode("%f %f %f %f %f %f cm",sx,rx,ry,sy,tx,ty)
802
       texsprint(format("\\mplibputtextbox{%i}",n))
803
       stop_pdf_code()
804
805
806 end
807
Transparency and Shading
808 local pdf_objs = {}
809 local token, getpageres, setpageres = newtoken or token
810 local pgf = { bye = "pgfutil@everybye", extgs = "pgf@sys@addpdfresource@extgs@plain" }
812\,\text{if} pdfmode then -- repect luaotfload-colors
813 getpageres = pdf.getpageresources or function() return pdf.pageresources end
    setpageres = pdf.setpageresources or function(s) pdf.pageresources = s end
814
815 else
    texsprint("\\special{pdf:obj @MPlibTr<<>>}",
816
               "\\special{pdf:obj @MPlibSh<<>>}")
817
818 end
819
820 -- objstr <string> => obj <number>, new <boolean>
821 local function update_pdfobjs (os)
    local on = pdf_objs[os]
822
    if on then
823
824
       return on, false
825
     if pdfmode then
826
       on = pdf.immediateobj(os)
827
    else
828
       on = pdf_objs.cnt or 0
829
       pdf_objs.cnt = on + 1
830
831
    pdf_objs[os] = on
832
    return on, true
833
834 \, \text{end}
835
836 local transparancy_modes = { [0] = "Normal",
                                                        "Overlay",
    "Normal",
                      "Multiply",
                                       "Screen",
                      "HardLight",
                                       "ColorDodge",
                                                        "ColorBurn",
    "SoftLight",
                      "Lighten",
                                                        "Exclusion",
     "Darken",
                                       "Difference",
839
                      "Saturation",
                                                        "Luminosity",
    "Hue",
                                       "Color",
840
```

```
"Compatible",
841
842 }
843
844\, \texttt{local function update\_tr\_res(res, mode, opaq)}
     local os = format("<</BM /%s/ca %.3f/CA %.3f/AIS false>>",mode,opaq,opaq)
     local on, new = update_pdfobjs(os)
846
     if new then
847
       if pdfmode then
848
         res = format("%s/MPlibTr%i %i 0 R",res,on,on)
849
850
       else
851
         if pgf.loaded then
           texsprint(format("\\csname %s\\endcsname{/MPlibTr%i%s}", pgf.extgs, on, os))
852
853
           texsprint(format("\\special{pdf:put @MPlibTr<</MPlibTr%i%s>>}",on,os))
854
         end
855
856
       end
     end
857
858
     return res,on
859 end
860
861 local function tr_pdf_pageresources(mode,opaq)
     if token and pgf.bye and not pgf.loaded then
862
       pgf.loaded = token.create(pgf.bye).cmdname == "assign_toks"
863
                   = pgf.loaded and pgf.bye
864
       pgf.bye
865
     local res, on_on, off_on = "", nil, nil
866
     res, off_on = update_tr_res(res, "Normal", 1)
867
    res, on_on = update_tr_res(res, mode, opaq)
868
    if pdfmode then
869
       if res ~= "" then
870
871
         if pgf.loaded then
           texsprint(format("\\csname %s\\endcsname{%s}", pgf.extgs, res))
872
         else
873
           local tpr, n = getpageres() or "", 0
874
           tpr, n = tpr:gsub("/ExtGState<<", "%1"..res)</pre>
875
           if n == 0 then
876
             tpr = format("%s/ExtGState<<%s>>", tpr, res)
877
           end
878
           setpageres(tpr)
879
         end
88o
       end
881
     else.
882
       if not pgf.loaded then
883
         texsprint(format("\\special{pdf:put @resources<</ExtGState @MPlibTr>>}"))
884
       end
885
886
887
     return on_on, off_on
888 end
889
890 local shading_res
```

```
891
892 local function shading_initialize ()
    shading_res = {}
    if pdfmode and luatexbase.callbacktypes and luatexbase.callbacktypes.finish_pdf-
  file then -- ltluatex
       local shading_obj = pdf.reserveobj()
895
       setpageres(format("%s/Shading %i 0 R",getpageres() or "",shading_obj))
896
       luatexbase.add_to_callback("finish_pdffile", function()
897
         pdf.immediateobj(shading_obj,format("<<%s>>",tableconcat(shading_res)))
898
         end, "luamplib.finish_pdffile")
       pdf_objs.finishpdf = true
901
     end
902 end
903
904 local function sh_pdfpageresources(shtype,domain,colorspace,colora,colorb,coordinates)
    if not shading_res then shading_initialize() end
     local os = format("<</FunctionType 2/Domain [ %s ]/C0 [ %s ]/C1 [ %s ]/N 1>>",
                       domain, colora, colorb)
     local funcobj = pdfmode and format("%i 0 R",update_pdfobjs(os)) or os
908
    os = format("<</ShadingType %i/ColorSpace /%s/Function %s/Coords [ %s ]/Extend [ true true ]/An-
  tiAlias true>>",
                 shtype, colorspace, funcobj, coordinates)
910
911
    local on, new = update_pdfobjs(os)
     if pdfmode then
       if new then
913
         local res = format("/MPlibSh%i %i 0 R", on, on)
914
         if pdf_objs.finishpdf then
915
           shading_res[#shading_res+1] = res
916
917
           local pageres = getpageres() or ""
918
           if not stringfind(pageres,"/Shading<<.*>>") then
919
             pageres = pageres.."/Shading<<>>"
920
921
           pageres = pageres:gsub("/Shading<<","%1"..res)</pre>
922
           setpageres(pageres)
923
         end
925
       end
     else
926
927
         texsprint(format("\\special{pdf:put @MPlibSh<</MPlibSh%i%s>>}",on,os))
928
929
       texsprint(format("\\special{pdf:put @resources<</Shading @MPlibSh>>}"))
930
     end
931
     return on
932
<sub>933</sub> end
934
935 local function color_normalize(ca,cb)
    if #cb == 1 then
936
       if #ca == 4 then
937
         cb[1], cb[2], cb[3], cb[4] = 0, 0, 0, 1-cb[1]
938
```

```
else -- \#ca = 3
939
         cb[1], cb[2], cb[3] = cb[1], cb[1], cb[1]
940
941
    elseif #cb == 3 then -- #ca == 4
942
       cb[1], cb[2], cb[3], cb[4] = 1-cb[1], 1-cb[2], 1-cb[3], 0
943
944
945 end
946
_{947}\, local \; prev\_override\_color
948
949 local function do_preobj_color(object,prescript)
    -- transparency
950
    local opaq = prescript and prescript.tr_transparency
951
    local tron_no, troff_no
952
    if opag then
953
       local mode = prescript.tr_alternative or 1
954
       mode = transparancy_modes[tonumber(mode)]
955
       tron_no, troff_no = tr_pdf_pageresources(mode,opaq)
956
       pdf_literalcode("/MPlibTr%i gs",tron_no)
957
    end
958
     -- color
959
    local override = prescript and prescript.MPlibOverrideColor
960
961
    if override then
962
       if pdfmode then
         pdf_literalcode(override)
963
         override = nil
964
965
         texsprint(format("\\special{color push %s}",override))
966
         prev_override_color = override
967
968
       end
     else
969
       local cs = object.color
970
       if cs and \#cs > 0 then
971
         pdf_literalcode(luamplib.colorconverter(cs))
972
         prev_override_color = nil
973
       elseif not pdfmode then
974
         override = prev_override_color
975
         if override then
976
           texsprint(format("\\special{color push %s}",override))
977
         end
978
       end
979
    end
980
981
     -- shading
    local sh_type = prescript and prescript.sh_type
    if sh_type then
983
984
       local domain = prescript.sh_domain
       local centera = stringexplode(prescript.sh_center_a)
985
       local centerb = stringexplode(prescript.sh_center_b)
986
       for _,t in pairs({centera,centerb}) do
987
         for i,v in ipairs(t) do
988
```

```
t[i] = format("%f", v)
989
          end
990
       end
991
        centera = tableconcat(centera," ")
992
        centerb = tableconcat(centerb," ")
993
        local colora = prescript.sh_color_a or {0};
994
        local colorb = prescript.sh_color_b or {1};
995
        for _,t in pairs({colora,colorb}) do
996
          for i,v in ipairs(t) do
997
            t[i] = format("%.3f",v)
 998
          end
999
1000
        if #colora > #colorb then
1001
          color_normalize(colora, colorb)
1002
        elseif #colorb > #colora then
1003
         color_normalize(colorb, colora)
1004
        end
1005
       local colorspace
1006
               #colorb == 1 then colorspace = "DeviceGray"
1007
        elseif #colorb == 3 then colorspace = "DeviceRGB"
1008
        elseif #colorb == 4 then colorspace = "DeviceCMYK"
1009
              return troff_no,override
        else
1010
1011
        colora = tableconcat(colora, " ")
        colorb = tableconcat(colorb, " ")
1013
        local shade_no
1014
        if sh_type == "linear" then
1015
          local coordinates = tableconcat({centera,centerb}, " ")
1016
          shade_no = sh_pdfpageresources(2,domain,colorspace,colora,colorb,coordinates)
1017
        elseif sh_type == "circular" then
1018
          local radiusa = format("%f",prescript.sh_radius_a)
          local radiusb = format("%f",prescript.sh_radius_b)
1020
          local coordinates = tableconcat({centera, radiusa, centerb, radiusb}, " ")
1021
          shade_no = sh_pdfpageresources(3, domain, colorspace, colora, colorb, coordinates)
1022
1023
        pdf_literalcode("q /Pattern cs")
1024
        return troff_no,override,shade_no
1025
1026
     return troff_no,override
1027
1028 end
1029
1030 local function do_postobj_color(tr,over,sh)
     if sh then
        pdf_literalcode("W n /MPlibSh%s sh Q",sh)
1032
1033
     if over then
1034
        texsprint("\\special{color pop}")
1035
1036
1037
     if tr then
        pdf_literalcode("/MPlibTr%i gs",tr)
1038
```

```
1039 end
1040 end
1041
```

End of btex – etex and Transparency/Shading patch.

```
1043 local function flush(result, flusher)
     if result then
1044
       local figures = result.fig
1045
        if figures then
1046
          for f=1, #figures do
1047
            info("flushing figure %s",f)
1048
            local figure = figures[f]
1049
            local objects = getobjects(result, figure, f)
1050
            local fignum = tonumber(stringmatch(figure:filename(),"([\%d]+)$") or fig-
1051
   ure:charcode() or 0)
1052
            local miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
            local bbox = figure:boundingbox()
1053
            local llx, lly, urx, ury = bbox[1], bbox[2], bbox[3], bbox[4] -- faster than un-
1054
   pack
            if urx < llx then
1055
1056
              -- invalid
              pdf_startfigure(fignum, 0, 0, 0, 0)
1057
              pdf_stopfigure()
1058
1059
```

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

```
if TeX_code_t[f] then
1060
                texsprint(TeX_code_t[f])
1061
1062
              local TeX_code_bot = {} -- PostVerbatimTeX
              pdf_startfigure(fignum, llx, lly, urx, ury)
1064
              start_pdf_code()
1065
              if objects then
1066
                for o=1, #objects do
1067
                   local object
                                        = objects[o]
1068
1069
                   local objecttype
                                        = object.type
```

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

```
local prescript
                                      = object.prescript
1070
                  prescript = prescript and script2table(prescript) -- prescript is now a ta-
1071
   ble
                  local tr_opaq,cr_over,shade_no = do_preobj_color(object,prescript)
1072
                  if prescript and prescript.MPlibTEXboxID then
1073
                    putTEXboxes(object, prescript)
1074
                  elseif prescript and prescript.PostMPlibVerbTeX then
1075
                    TeX_code_bot[#TeX_code_bot+1] = prescript.PostMPlibVerbTeX
1076
```

```
elseif objecttype == "start_bounds" or objecttype == "stop_bounds" then
1077
                     -- skip
1078
                  elseif objecttype == "start_clip" then
1079
1080
                    start_pdf_code()
1081
                    flushnormalpath(object.path,t,false)
                    pdf_literalcode("W n")
1082
                  elseif objecttype == "stop_clip" then
1083
                    stop_pdf_code()
1084
                    miterlimit, linecap, linejoin, dashed = -1, -1, false
1085
                  elseif objecttype == "special" then
1086
1087
                     -- not supported
                    if prescript and prescript. \mbox{MPlibTEXError} then
1088
                       warn("textext() anomaly. Try disabling \\mplibtextextlabel.")
1089
1090
                  elseif objecttype == "text" then
1091
                    local ot = object.transform -- 3,4,5,6,1,2
1092
                    start_pdf_code()
1093
                    pdf\_literalcode("\%f \%f \%f \%f \%f \%f cm", ot[3], ot[4], ot[5], ot[6], ot[1], ot[2])
1094
                    pdf_textfigure(object.font,object.dsize,object.text,object.width,object.height,object.
1095
                    stop_pdf_code()
1096
                  else
1097
```

Color stuffs are modified and moved to several lines above.

```
local ml = object.miterlimit
1098
                     if ml and ml \sim= miterlimit then
1099
                       miterlimit = ml
1100
                       pdf_literalcode("%f M", ml)
1101
1102
                     end
                     local lj = object.linejoin
                     if lj and lj ~= linejoin then
1104
                       linejoin = lj
1105
                       pdf_literalcode("%i j",lj)
1106
                     end
1107
                     local lc = object.linecap
1108
                     if lc and lc \sim= linecap then
1109
                       linecap = lc
                       pdf_literalcode("%i J",lc)
1112
                     local dl = object.dash
1113
                     if dl then
1114
                       local d = format("[%s] %i d", tableconcat(dl.dashes or \{\}," "), dl.offset)
1115
1116
                       if d \sim= dashed then
                         dashed = d
                         pdf_literalcode(dashed)
1118
                       end
1119
                     elseif dashed then
1120
                       pdf_literalcode("[] 0 d")
1121
                       dashed = false
1122
                     end
1123
                     local path = object.path
1124
```

```
local transformed, penwidth = false, 1
1125
                    local open = path and path[1].left_type and path[#path].right_type
1126
                    local pen = object.pen
1127
1128
                    if pen then
                      if pen.type == 'elliptical' then
1129
                         transformed, penwidth = pen_characteristics(object) -- boolean, value
1130
                         pdf_literalcode("%f w", penwidth)
1131
                         if objecttype == 'fill' then
1132
                           objecttype = 'both'
1133
1134
                         end
                       else -- calculated by mplib itself
1135
                         objecttype = 'fill'
1136
                       end
1137
                    end
1138
                    if transformed then
1139
                       start_pdf_code()
1140
1141
                    end
                    if path then
1142
                      if transformed then
1143
                         flushconcatpath(path,open)
1144
                       else
1145
                         flushnormalpath(path,open)
1146
                       end
1147
    Change from ConTeXt code: color stuff
                       if not shade_no then ---- conflict with shading
1148
                         if objecttype == "fill" then
1149
1150
                           pdf_literalcode("h f")
                         elseif objecttype == "outline" then
1151
                           pdf_literalcode((open and "S") or "h S")
1152
                         elseif objecttype == "both" then
1153
                           pdf_literalcode("h B")
1154
                         end
1155
                       end
1156
1157
                    end
                    if transformed then
1158
                       stop_pdf_code()
1159
1160
                    local path = object.htap
1161
                    if path then
1162
                       if transformed then
1163
1164
                         start_pdf_code()
1165
                       end
                       if transformed then
1166
                         flushconcatpath(path,open)
1167
                       else
1168
                         flushnormalpath(path,open)
1169
1170
                       if objecttype == "fill" then
1171
                         pdf_literalcode("h f")
1172
```

```
elseif objecttype == "outline" then
1173
                          pdf\_literalcode((open and "S") or "h S")
1174
                       elseif objecttype == "both" then
1175
                          pdf_literalcode("h B")
1176
                       end
1177
                       if transformed then
1178
                          stop_pdf_code()
1179
                       end
1180
                     end
1181
                       if cr then
1182 --
1183 - -
                          pdf_literalcode(cr)
1184 - -
                       end
                   end
1185
```

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

```
do_postobj_color(tr_opaq,cr_over,shade_no)
1186
                end
1187
1188
              end
              stop_pdf_code()
1189
              pdf_stopfigure()
1190
              if #TeX_code_bot > 0 then
1191
                texsprint(TeX_code_bot)
1192
              end
1193
1194
            end
          end
1195
        end
1196
     end
1197
1198 end
1199 luamplib.flush = flush
1200
1201 local function colorconverter(cr)
     local n = \#cr
1203
       local c, m, y, k = cr[1], cr[2], cr[3], cr[4]
1204
       return format("%.3f %.3f %.3f %.3f k %.3f %.3f %.3f %.3f K'',c,m,y,k,c,m,y,k), "0 g 0 G"
1205
     elseif n == 3 then
1206
       local r, g, b = cr[1], cr[2], cr[3]
1207
       return format("%.3f %.3f %.3f rg %.3f %.3f %.3f RG",r,g,b,r,g,b), "0 g 0 G"
1208
1209
       local s = cr[1]
1210
        return format("%.3f g %.3f G",s,s), "0 g 0 G"
1211
     end
1212
1213 end
1214 luamplib.colorconverter = colorconverter
```

2.2 TEX package

```
_{1215}\left<*package\right>
```

First we need to load some packages.

```
1216 \bgroup\expandafter\expandafter\expandafter\egroup
1217\expandafter\ifx\csname selectfont\endcsname\relax
     \input ltluatex
1218
1219 \else
     \NeedsTeXFormat{LaTeX2e}
     \ProvidesPackage{luamplib}
1221
       [2016/03/31 v2.11.3 mplib package for LuaTeX]
1222
     \ifx\newluafunction\@undefined
1223
     \input ltluatex
1224
     \fi
1225
1226\fi
    Loading of lua code.
1227 \directlua{require("luamplib")}
    Support older formats
1228 \ifx\scantextokens\undefined
1229 \let\scantextokens\luatexscantextokens
1230\fi
1231 \ifx\pdfoutput\undefined
     \let\pdfoutput\outputmode
     \protected\def\pdfliteral{\pdfextension literal}
1234\fi
    Set the format for metapost.
{\tt 1235 \backslash def \backslash mplibset format \#1 \{ \backslash directlua \{ luamplib.set format ("\#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.
1236 \ifnum\pdfoutput>0
     \let\mplibtoPDF\pdfliteral
1238 \else
     \def\mplibtoPDF#1{\special{pdf:literal direct #1}}
1239
     \ifcsname PackageWarning\endcsname
1240
       \PackageWarning{luamplib}{take dvipdfmx path, no support for other dvi tools cur-
1241
   rently.}
     \else
1242
       \write128{}
1243
       \write128{luamplib Warning: take dvipdfmx path, no support for other dvi tools cur-
   rently.}
       \write128{}
1245
1246 \fi
1247 \fi
1248 \def\mplibsetupcatcodes{%
     %catcode'\{=12 %catcode'\}=12
     \catcode'\=12 \catcode'\=12 \catcode'\=12
1250
     \catcode'\&=12 \catcode'\\$=12 \catcode'\\^^M=12 \endlinechar=10
1251
1252 }
    Make btex...etex box zero-metric.
\label{locality} $$1253 \det\mathbb{1}\subset \mathfrak{pt}{\conv}_1(\conv)$
1254 \newcount\mplibstartlineno
```

```
1255 \def\mplibpostmpcatcodes{%
                             \color= 12 \color= 1
1257 \def\mplibreplacenewlinebr{%
                             \begingroup \mplibpostmpcatcodes \mplibdoreplacenewlinebr}
1259 \end{red} \label{lowercase} \label{lowercase} $$1259 \end{red} $$12
                           \label{lem:limboreplace} $$ \operatorname{limbor}_1^{\infty} \operatorname{limbor}_1^{\infty} \
                        The Plain-specific stuff.
1261 \bgroup\expandafter\expandafter\expandafter\egroup
1263 \def\mplibreplacenewlinecs{%
                              \begingroup \mplibpostmpcatcodes \mplibdoreplacenewlinecs}
_{1265} \end{red} \cline{1265} \end{red} \cline{1265} \end{red} \cline{1265} \cli
                              \def\mplibdoreplacenewlinecs#1^^J{\endgroup\scantextokens{\relax#1~}}}
1266
1267 \def\mplibcode{%
1268
                             \mplibstartlineno\inputlineno
                             \begingroup
                             \begingroup
1270
                             \mplibsetupcatcodes
1271
                             \mplibdocode
1272
1273 }
{\tt 1274 \long\def\mplibdocode\#1\endmplibcode} \{\%
                             \endgroup
                              \ifdefined\mplibverbatimYes
                                        1277
                  batim([===[\detokenize{#1}]===])}%
                                        \directlua{luamplib.processwithTEXboxes(luamplib.tempdata\the\currentgrouplevel)}%
1278
                              \else
1279
                                        \edef\mplibtemp{\directlua{luamplib.protecttextext([===[\unexpanded{#1}]===])}}%
1280
1281
                                        \directlua{ tex.sprint(luamplib.mpxcolors[\the\currentgrouplevel]) }%
1282
                                        \label{lamplib.makeTEXboxes([===[\mbox{\sc mpdata}\mbox{\sc mpdata}\mbox
                                        \directlua{luamplib.processwithTEXboxes(luamplib.tempdata\the\currentgrouplevel)}%
1283
1284
                             \endaroup
1285
                             \ifnum\mplibstartlineno<\inputlineno\expandafter\mplibreplacenewlinecs\fi
1286
1287 }
1288 \else
                        The LaTeX-specific parts: a new environment.
1289 \newenvironment{mplibcode}{%
                             \global\mplibstartlineno\inputlineno
                             \toks@{}\ltxdomplibcode
1291
1292 }{}
_{1293} \def\ltxdomplibcode{%}
                            \begingroup
1294
                             \mplibsetupcatcodes
1295
                             \ltxdomplibcodeindeed
1296
1297 }
1298 \def\mplib@mplibcode{mplibcode}
{\tt 1299 \long\def\ltxdomplibcodeindeed\#1\end\#2\{\%\}}
                     \endgroup
```

```
\toks@\expandafter{\the\toks@#1}%
1301
            \def\mplibtemp@a{#2}\ifx\mplib@mplibcode\mplibtemp@a
1302
                 \ifdefined\mplibverbatimYes
1303
                     \verb|\directlua{luamplib.tempdata \verb|\the| current grouplevel=luamplib.protect text ext Ver-luamplib.tempdata| the |\the| current grouplevel=luamplib.tempdata| the |\the| current grouple
1304
       batim([===[\the\toks@]===])}%
                     \directlua{luamplib.processwithTEXboxes(luamplib.tempdata\the\currentgrou-
1305
       plevel)}%
                 \else
1306
                      \edef\mplibtemp{\directlua{luamplib.protecttextext([===[\the\toks@]===])}}%
1307
                     \verb|\directlua{ tex.sprint(luamplib.mpxcolors[\the\currentgrouplevel]) }|%
1308
                     \directlua{luamplib.tempdata\the\currentgrouplevel=luamplib.makeTEXboxes([===[\mplibtemp]===])}%
1309
                     \directlua{luamplib.processwithTEXboxes(luamplib.tempdata\the\currentgrou-
1310
       plevel)}%
1311
                 \end{mplibcode}%
1312
                 \ifnum\mplibstartlineno<\inputlineno
1313
                     \expandafter\expandafter\expandafter\mplibreplacenewlinebr
1314
                 \fi
1315
            \else
1316
                 \toks@\exp{\text{the}\cdot toks}@end{\#2}}\
1317
            \fi
1318
1319 }
1320\fi
1321 \def\mplibverbatim#1{%
            \begingroup
1322
            \def\mplibtempa{#1}\def\mplibtempb{enable}%
1323
            \expandafter\endgroup
1324
            \ifx\mplibtempa\mplibtempb
1325
                 \let\mplibverbatimYes\relax
1326
            \else
1327
                 \let\mplibverbatimYes\undefined
1328
            \fi
1329
1330 }
          \everymplib & \everyendmplib: macros redefining \everymplibtoks & \ev-
  eryendmplibtoks respectively
1331 \newtoks\everymplibtoks
1332 \newtoks\everyendmplibtoks
_{1333} \operatorname{protected def everymplib} \%
            \mplibstartlineno\inputlineno
1334
            \begingroup
1335
            \mplibsetupcatcodes
1336
            \mplibdoeverymplib
1337
1338 }
_{1339} \long\def\mplibdoeverymplib#1{%}
            \endaroup
            \everymplibtoks{#1}%
            \ifnum\mplibstartlineno<\inputlineno\expandafter\mplibreplacenewlinebr\fi
1342
1343 }
_{1344} \protected\def\everyendmplib{%}
```

```
\mplibstartlineno\inputlineno
1345
     \begingroup
1346
     \mplibsetupcatcodes
     \mplibdoeveryendmplib
1348
1349 }
\endgroup
1351
     \everyendmplibtoks{#1}%
1352
     \ifnum\mplibstartlineno<\inputlineno\expandafter\mplibreplacenewlinebr\fi
1353
1354 }
_{1355} \det mpdim#1{ begingroup \land mexpr #1\relax\space endgroup } % gmp.sty
    Support color/xcolor packages. User interface is: \mpcolor{teal} or \mpcolor[HTML]{008080},
for example.
1356 \def\mplibcolor#1{%
     \def\set@color{\edef#1{1 withprescript "MPlibOverrideColor=\current@color"}}%
1357
1358
1359 }
_{1360}\def\mplibnumbersystem#1{\directlua{luamplib.numbersystem = "#1"}}
1361 \def\mplibmakenocache#1{\mplibdomakenocache #1, *,}
1362 \def\mplibdomakenocache#1, {%
1363
     \ifx\empty#1\empty
       \expandafter\mplibdomakenocache
1364
     \else
1365
       \ifx*#1\else
1366
         \directlua{luamplib.noneedtoreplace["#1.mp"]=true}%
1367
         \expandafter\expandafter\mplibdomakenocache
1368
       \fi
1369
     \fi
1370
1371 }
_{1372}\def\mplibcancelnocache\#1{\mplibdocancelnocache \#1,*,}
1373 \def\mplibdocancelnocache#1, {%
     \ifx\empty#1\empty
       \expandafter\mplibdocancelnocache
1375
1376
     \else
       \fx*#1\else
1377
         \directlua{luamplib.noneedtoreplace["#1.mp"]=false}%
1378
         \expandafter\expandafter\expandafter\mplibdocancelnocache
1379
       \fi
1380
     \fi
1381
1382 }
{\tt 1383 \setminus def\mbox{mplib.getcachedir}("\setminus unexpanded{\#1}")}}
1384 \def\mplibtextextlabel#1{%
     \begingroup
1385
     1386
     \ifx\tempa\tempb
1387
1388
       \directlua{luamplib.textextlabel = true}%
1389
     \else
       \directlua{luamplib.textextlabel = false}%
1390
1391
```

```
\endgroup
1392
1393 }
_{1394}\def\mplibcodeinherit\#1\{\%
     \begingroup
1395
     1396
     \ifx\tempa\tempb
1397
        \directlua{luamplib.codeinherit = true}%
1398
     \else
1399
        \directlua{luamplib.codeinherit = false}%
1400
     \fi
1401
     \endgroup
1402
1403 }
    We use a dedicated scratchbox.
_{1404} \ \ifx\mplibscratchbox\undefined \newbox\mplibscratchbox \fi
    We encapsulate the litterals.
1405 \def\mplibstarttoPDF#1#2#3#4{%
1406
     \hbox\bgroup
     \xdef\MPllx{#1}\xdef\MPlly{#2}%
1407
     \xdef\MPurx{#3}\xdef\MPury{#4}%
     \xdef\MPwidth{\tilde \xder}=\xder - \#1bp\relax\
1409
     \xdef\MPheight{\the\dimexpr#4bp-#2bp\relax}%
1410
     \parskip0pt%
1411
     \leftskip0pt%
1412
     \parindent0pt%
1413
     \everypar{}%
     \setbox\mplibscratchbox\vbox\bgroup
1415
     \noindent
1416
1417 }
1418 \def\mplibstoptoPDF{%
     \egroup %
1419
     \setbox\mplibscratchbox\hbox %
1420
        {\hskip-\MPllx bp%
1421
        \raise-\MPlly bp%
1422
1423
        \box\mplibscratchbox}%
1424
     \setbox\mplibscratchbox\vbox to \MPheight
       {\vfill
1425
        \hsize\MPwidth
1426
        \wd\mplibscratchbox0pt%
1427
        \ht\mplibscratchbox0pt%
1428
        \dp\mplibscratchbox0pt%
1429
        \box\mplibscratchbox}%
1430
     \wd\mplibscratchbox\MPwidth
1431
     \ht\mplibscratchbox\MPheight
1432
     \box\mplibscratchbox
1433
     \egroup
1434
1435 }
    Text items have a special handler.
```

1436 \def\mplibtextext#1#2#3#4#5{%

```
\begingroup
1437
      \setbox\mplibscratchbox\hbox
1438
        {\rm mp=\#1 \ at \ \#2bp\%}
1439
         \temp
1440
         #3}%
1441
      \setbox\mplibscratchbox\hbox
1442
        {\hskip#4 bp%
1443
         \raise#5 bp%
1444
         \box\mplibscratchbox}%
1445
      \verb|\wd\mplibscratchbox0pt%|
1446
      \ht\mplibscratchbox0pt%
1447
      \dp\mplibscratchbox0pt%
1448
      \box\mplibscratchbox
1449
      \endgroup
1450
1451 }
     input luamplib.cfg when it exists
_{1452} \ge 1000
1453 \ifeof0 \else
     \closein0
      \input luamplib.cfg
1455
1456\fi
     That's all folks!
_{1457}\left</\mathsf{package}\right>
```

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

Copyright © 1989, 1991 Free Software Foundation, Inc.

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

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

- This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Police License. The "Program," below, refers to any such program or oxiv, and a "work based on the Program means either the Program oxiv, and a "work based on the Program means either the Orentaining the Program or a portion of it, either verbatin or with act to say, a work containing the Program or a portion of it, either verbatin or with notifications and the Translated into another language, (Hermalter, translation is notheded with-out limitation in the term 'modifications') Each license is addressed a "you." Arvivites other than copying, distributions and medifications are not covered

e requirements apply to the modified work as a whole. If identifiable set of that work are not derived from the Program, and can be reasonal idered independent and separate works in themselves, then this Licen its terms, do not apply to those sections when you distribute them as set works. But when you distribute the same sections as part of a when the same works of the whole must his a work based on the Program, the distribution of the whole must

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.

- 4. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- section as a whole is intended to apply in other circumstance.

 It is not the purpose of this section to induce you to infringe any patents or other property right claims et to contest validity of any such claims. This contest validity of any such claims this contest with the contest validity of any such claims. This contest was the contest when the contest was the contest when the contest which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that version is reliance on consistent applications of the wide range of software distributed through that version is reliance to make the contest of the cont

No Warranty

End of Terms and Conditions

Appendix: How to Apply These Terms to Your New

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it fire software which everyone can redistribute and change under 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 warrarity, 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 Licence as published by the complexity of the complexity of

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.

Gnomovision version 69, Copyright (C) yyyy name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.