

The luamplib package

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

2021/08/03 v2.20.9

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 L^AT_EX in the `mplibcode` environment.

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

- a L^AT_EX 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`.

N.B. Since v2.20, `verbatimtex ... etex` from external mp files will be also processed by `luamplib`. Warning: This is a change from previous version.

Some more changes and cautions are:

\mplibforcehmode When this macro is declared, every mplibcode figure box will be typeset in horizontal mode, so \centering, \raggedleft etc will have effects. \mplibnoforcehmode, being default, reverts this setting. (Actually these commands redefine \prependtomplibbox. You can define this command with anything suitable before a box.)

\mpliblegacybehavior{enable} By default, \mpliblegacybehavior{enable} is already declared, in which case a verbatimex ... etex that comes just before beginfig() is not ignored, but the T_EX code 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).

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

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

By contrast, T_EX code in VerbatimTeX(...) or verbatimex ... etex between beginfig() and endfig will be inserted after flushing out the mplib figure.

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

\mpliblegacybehavior{disable} If \mpliblegacybehavior{disabled} is declared by user, any verbatimex ... etex will be executed, along with btex ... etex, sequentially one by one. So, some T_EX code in verbatimex ... etex will have effects on btex ... etex codes that follows.

```
\begin{mplibcode}
beginfig(0);
draw btex ABC etex;
verbatimex \bfseries etex;
draw btex DEF etex shifted (1cm,0); % bold face
draw btex GHI etex shifted (2cm,0); % bold face
endfig;
\end{mplibcode}
```

About figure box metrics 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.

`\everymplib`, `\everyendmplib` Since v2.3, new macros `\everymplib` and `\everyendmplib` re-define token lists `\everymplibtoks` and `\everyendmplibtoks` respectively, which will be automatically inserted at the beginning and ending of each `mplib` code.

```
\everymplib{ beginfig(0); }
\everyendmplib{ endfig; }
\mplibcode % beginfig/endfig not needed
  draw fullcircle scaled 1cm;
\endmplibcode
```

`\mpdim` 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.

```
\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.

`\mpcolor` With `\mpcolor` command, color names or expressions of `color`/`xcolor` packages can be used inside `mplibcode` environment (after `withcolor` operator), 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.

`\mplibnumbersystem` Users can choose `numbersystem` option since v2.4. The default value scaled can be changed to double or decimal by declaring `\mplibnumbersystem{double}` or `\mplibnumbersystem{decimal}`. For details see <http://github.com/lualatex/luamplib/issues/21>.

Settings regarding cache files To support `btex ... etex` in external `.mp` files, `luamplib` inspects the content of each and every `.mp` input files and makes caches if necessary, before returning their paths to Lua \TeX 's `mplib` library. This would make the compilation time longer wastefully, as most `.mp` files do not contain `btex ... etex` command. So `luamplib` provides macros as follows, so that users can give instruction about files that do not require this functionality.

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

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

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

By default, cache files will be stored in `$TEXMFVAR/luamplib_cache` or, if it's not available, in the same directory as where pdf/dvi output file is saved. This however can be changed by the command `\mplibcachedir{<directory path>}`, where tilde (`~`) is interpreted as the user's home directory (on a windows machine as well). As backslashes (`\`) should be escaped by users, it would be easier to use slashes (`/`) instead.

\mplibtexttextlabel 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 .

\mplibcodeinherit 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.

\mplibglobaltexttext To inherit `btex ... etex` labels as well as `metapost` variables, it is necessary to declare `\mplibglobaltexttext{enable}` in advance. On this case, be careful that normal \TeX boxes can conflict with `btex ... etex` boxes, though this would occur very rarely. Notwithstanding the danger, it is a 'must' option to activate `\mplibglobaltexttext` if you want to use `graph.mp` with `\mplibcodeinherit` functionality.

```
\mplibcodeinherit{enable}
\mplibglobaltexttext{enable}
\everymplib{ beginfig(0);} \everyendmplib{ endfig;}
\mplibcode
  label(btex  $\sqrt{2}$  etex, origin);
  draw fullcircle scaled 20;
  picture pic; pic := currentpicture;
\endmplibcode
\mplibcode
  currentpicture := pic scaled 2;
\endmplibcode
```

\mplibverbatim Starting with v2.11, users can issue `\mplibverbatim{enable}`, after which the contents of `mplibcode` environment will be read verbatim. As a result, except for `\mpdim` and `\mpcolor`, all other \TeX commands outside `btex ... etex` or `verbatimtex ... etex` are not expanded and will be fed literally into the `mplib` process.

\mplibshowlog When `\mplibshowlog{enable}` is declared, log messages returned by `mplib` instance will be printed into the `.log` file. `\mplibshowlog{disable}` will revert this functionality. This is a \TeX side interface for `luamplib.showlog`. (v2.20.8)

luamplib.cfg 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 `\mplibforcehmode` 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

```

1
2 luatexbase.provides_module {
3   name      = "luamplib",
4   version   = "2.20.9",
5   date      = "2021/08/03",
6   description = "Lua package to typeset Metapost with LuaTeX's MPLib.",
7 }
8
9 local format, abs = string.format, math.abs
10
11 local err = function(...)
12   return luatexbase.module_error ("luamplib", select("#",...) > 1 and format(...) or ...)
13 end
14 local warn = function(...)
15   return luatexbase.module_warning("luamplib", select("#",...) > 1 and format(...) or ...)
16 end
17 local info = function(...)
18   return luatexbase.module_info ("luamplib", select("#",...) > 1 and format(...) or ...)
19 end
20
```

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

```

21 luamplib      = luamplib or { }
22 local luamplib = luamplib
23
24 luamplib.showlog = luamplib.showlog or false
25
```

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

```

26 local tableconcat = table.concat
27 local texsprint   = tex.sprint

```

```

28 local textprint    = tex.tprint
29
30 local texget        = tex.get
31 local texgettoks    = tex.gettoks
32 local texgetbox     = tex.getbox
33 local texruntoks    = tex.runtoks

```

We don't use tex.scantoks anymore. See below reagrding tex.runtoks.

```

    local texscantoks = tex.scantoks

```

```

34
35 if not texruntoks then
36   err("Your LuaTeX version is too old. Please upgrade it to the latest")
37 end
38
39 local mplib = require ('mplib')
40 local kpse  = require ('kpse')
41 local lfs   = require ('lfs')
42
43 local lfsattributes = lfs.attributes
44 local lfsisdir      = lfs.isdir
45 local lfsmkdir      = lfs.mkdir
46 local lfstouch      = lfs.touch
47 local ioopen        = io.open
48

```

Some helper functions, prepared for the case when l-file etc is not loaded.

```

49 local file = file or { }
50 local replacesuffix = file.replacesuffix or function(filename, suffix)
51   return (filename:gsub("%.[%a%d]+$", "")) .. "." .. suffix
52 end
53 local stripsuffix = file.stripsuffix or function(filename)
54   return (filename:gsub("%.[%a%d]+$", ""))
55 end
56
57 local is_writable = file.is_writable or function(name)
58   if lfsisdir(name) then
59     name = name .. "_luam_plib_temp_file_"
60     local fh = ioopen(name, "w")
61     if fh then
62       fh:close(); os.remove(name)
63       return true
64     end
65   end
66 end
67 local mk_full_path = lfs.mkdir or function(path)
68   local full = ""
69   for sub in path:gmatch("(/*[^\n/]+)") do
70     full = full .. sub
71     lfsmkdir(full)

```

```

72 end
73 end
74
    btex ... etex in input .mp files will be replaced in finder. Because of the limitation
of MPLib regarding make_text, we might have to make cache files modified from input
files.

75 local luamplibtime = kpse.find_file("luamplib.lua")
76 luamplibtime = luamplibtime and lfsattributes(luamplibtime,"modification")
77
78 local currenttime = os.time()
79
80 local outputdir
81 if lfstouch then
82   local texmfvar = kpse.expand_var('$TEXMFVAR')
83   if texmfvar and texmfvar ~= "" and texmfvar ~= '$TEXMFVAR' then
84     for _,dir in next, texmfvar:explode(os.type == "windows" and ";" or ":") do
85       if not lfsisdir(dir) then
86         mk_full_path(dir)
87       end
88       if is_writable(dir) then
89         local cached = format("%s/luamplib_cache",dir)
90         lfsmkdir(cached)
91         outputdir = cached
92         break
93       end
94     end
95   end
96 end
97 if not outputdir then
98   outputdir = "."
99   for _,v in ipairs(arg) do
100     local t = v:match("%-output%-directory=(.+)")
101     if t then
102       outputdir = t
103       break
104     end
105   end
106 end
107
108 function luamplib.getcachedir(dir)
109   dir = dir:gsub("##", "#")
110   dir = dir:gsub("^~",
111     os.type == "windows" and os.getenv("UserProfile") or os.getenv("HOME"))
112   if lfstouch and dir then
113     if lfsisdir(dir) then
114       if is_writable(dir) then
115         luamplib.cachedir = dir
116       else
117         warn("Directory '%s' is not writable!", dir)

```

```

118     end
119     else
120         warn("Directory '%s' does not exist!", dir)
121     end
122 end
123 end
124

```

Some basic MetaPost files not necessary to make cache files.

```

125 local noneedtoreplace = {
126     ["boxes.mp"] = true, -- ["format.mp"] = true,
127     ["graph.mp"] = true, ["marith.mp"] = true, ["mfplain.mp"] = true,
128     ["mpost.mp"] = true, ["plain.mp"] = true, ["rboxes.mp"] = true,
129     ["sarith.mp"] = true, ["string.mp"] = true, -- ["TEX.mp"] = true,
130     ["metafun.mp"] = true, ["metafun.mpiv"] = true, ["mp-abck.mpiv"] = true,
131     ["mp-apos.mpiv"] = true, ["mp-asnc.mpiv"] = true, ["mp-bare.mpiv"] = true,
132     ["mp-base.mpiv"] = true, ["mp-blob.mpiv"] = true, ["mp-butt.mpiv"] = true,
133     ["mp-char.mpiv"] = true, ["mp-chem.mpiv"] = true, ["mp-core.mpiv"] = true,
134     ["mp-crop.mpiv"] = true, ["mp-figs.mpiv"] = true, ["mp-form.mpiv"] = true,
135     ["mp-func.mpiv"] = true, ["mp-grap.mpiv"] = true, ["mp-grid.mpiv"] = true,
136     ["mp-grph.mpiv"] = true, ["mp-idea.mpiv"] = true, ["mp-luas.mpiv"] = true,
137     ["mp-mlib.mpiv"] = true, ["mp-node.mpiv"] = true, ["mp-page.mpiv"] = true,
138     ["mp-shap.mpiv"] = true, ["mp-step.mpiv"] = true, ["mp-text.mpiv"] = true,
139     ["mp-tool.mpiv"] = true,
140 }
141 luamplib.noneedtoreplace = noneedtoreplace
142

```

format.mp is much complicated, so specially treated.

```

143 local function replaceformatmp(file,newfile,ofmodify)
144     local fh = ioopen(file,"r")
145     if not fh then return file end
146     local data = fh:read("*all"); fh:close()
147     fh = ioopen(newfile,"w")
148     if not fh then return file end
149     fh:write(
150         "let normalinfont = infont;\n",
151         "primarydef str infont name = rawtexttext(str) enddef;\n",
152         data,
153         "vardef Fmant_(expr x) = rawtexttext(decimal abs x) enddef;\n",
154         "vardef Fexp_(expr x) = rawtexttext(\"$^{\"&decimal x&\"}$\") enddef;\n",
155         "let infont = normalinfont;\n"
156     ); fh:close()
157     lfstouch(newfile,currenttime,ofmodify)
158     return newfile
159 end
160

```

Replace btex ... etex and verbatimtex ... etex in input files, if needed.

```

161 local name_b = "%f[%a_]"
162 local name_e = "%f[^%a_]"

```



```

163 local btex_etex = name_b.."btex"..name_e.."s*(.)%s*"..name_b.."etex"..name_e
164 local verbatimetex_etex = name_b.."verbatimetex"..name_e.."s*(.)%s*"..name_b.."etex"..name_e
165
166 local function replaceinputmpfile (name,file)
167   local ofmodify = lfsattributes(file,"modification")
168   if not ofmodify then return file end
169   local cachedir = luamplib.cachedir or outputdir
170   local newfile = name:gsub("%W","_")
171   newfile = cachedir .."/luamplib_input_"..newfile
172   if newfile and luamplibtime then
173     local nf = lfsattributes(newfile)
174     if nf and nf.mode == "file" and
175       ofmodify == nf.modification and luamplibtime < nf.access then
176       return nf.size == 0 and file or newfile
177     end
178   end
179
180   if name == "format.mp" then return replaceformatmp(file,newfile,ofmodify) end
181
182   local fh = ioopen(file,"r")
183   if not fh then return file end
184   local data = fh:read("*all"); fh:close()
185

```

“etex” must be followed by a space or semicolon as specified in LuaTeX manual, which is not the case of standalone MetaPost though.

```

186   local count,cnt = 0,0
187   data, cnt = data:gsub(btex_etex, "btex %1 etex ") -- space
188   count = count + cnt
189   data, cnt = data:gsub(verbatimetex_etex, "verbatimetex %1 etex;") -- semicolon
190   count = count + cnt
191
192   if count == 0 then
193     needtoreplace[name] = true
194     fh = ioopen(newfile,"w");
195     if fh then
196       fh:close()
197       lfstouch(newfile,currenttime,ofmodify)
198     end
199     return file
200   end
201
202   fh = ioopen(newfile,"w")
203   if not fh then return file end
204   fh:write(data); fh:close()
205   lfstouch(newfile,currenttime,ofmodify)
206   return newfile
207 end
208

```

As the finder function for MPLib, use the kpse library and make it behave like as if

MetaPost was used. And replace it with cache files if needed.

```

209 local mpkpse = kpse.new(arg[0], "mpost")
210
211 local special_ftype = {
212   pfb = "type1 fonts",
213   enc = "enc files",
214 }
215
216 local function finder(name, mode, ftype)
217   if mode == "w" then
218     return name
219   else
220     ftype = special_ftype[ftype] or ftype
221     local file = mpkpse:find_file(name, ftype)
222     if file then
223       if not lfstouch or ftype ~= "mp" or noneedtoreplace[name] then
224         return file
225       end
226       return replaceinputmpfile(name, file)
227     end
228     return mpkpse:find_file(name, name:match("%a*$"))
229   end
230 end
231 luamplib.finder = finder
232

```

Create and load MPLib instances. We do not support ancient version of MPLib any more. (Don't know which version of MPLib started to support `make_text` and `run_script`; let the users find it.)

```

233 if tonumber(mplib.version()) <= 1.50 then
234   err("luamplib no longer supports mplib v1.50 or lower. ...
235   "Please upgrade to the latest version of LuaTeX")
236 end
237
238 local preamble = [[
239   boolean mplib ; mplib := true ;
240   let dump = endinput ;
241   let normalfontsize = fontsize;
242   input %s ;
243 ]]
244
245 local logatload
246 local function reporterror (result, indeed)
247   if not result then
248     err("no result object returned")
249   else
250     local t, e, l = result.term, result.error, result.log
251     log has more information than term, so log first (2021/08/02)
252     local log = l or t or "no-term"

```

```

252 log = log:gsub("%(Please type a command or say 'end'%)", ""):gsub("\n+", "\n")
253 if result.status > 0 then
254     warn(log)
255     if result.status > 1 then
256         err(e or "see above messages")
257     end
258 elseif indeed then
259     local log = logatload..log

```

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.

```

260 if log:find"\n>>" then
261     warn(log)
262 elseif log:find"%g" then
263     if luamplib.showlog then
264         info(log)
265     elseif not result.fig then
266         info(log)
267     end
268 end
269 logatload = ""
270 else
271     logatload = log
272 end
273 return log
274 end
275 end
276
277 local function luamplibload (name)
278     local mpx = mplib.new {
279         ini_version = true,
280         find_file   = luamplib.finder,

```

Make use of make_text and run_script, which will co-operate with Lua_T_EX's tex.runtoks. And we provide numbersystem option since v2.4. Default value "scaled" can be changed by declaring \mplibnumbersystem{double} or \mplibnumbersystem{decimal}. See <https://github.com/lualatex/luamplib/issues/21>.

```

281 make_text = luamplib.maketext,
282 run_script = luamplib.runscript,
283 math_mode = luamplib.numbersystem,
284 random_seed = math.random(4095),
285 extensions = 1,
286 }

```

Append our own MetaPost preamble to the preamble above.

```

287 local preamble = preamble .. luamplib.mplibcodepreamble
288 if luamplib.legacy_verbatimtex then
289     preamble = preamble .. luamplib.legacyverbatimtexpreamble
290 end
291 if luamplib.texttextlabel then

```

```

292 preamble = preamble .. luamplib.texttextlabelpreamble
293 end
294 local result
295 if not mpx then
296   result = { status = 99, error = "out of memory"}
297 else
298   result = mpx:execute(format(preamble, replacesuffix(name,"mp")))
299 end
300 reporterror(result)
301 return mpx, result
302 end
303
    plain or metafun, though we cannot support metafun format fully.
304 local currentformat = "plain"
305
306 local function setformat (name)
307   currentformat = name
308 end
309 luamplib.setformat = setformat
310
    Here, excute each mplibcode data, ie \begin{mplibcode} ... \end{mplibcode}.
311 local function process_indeed (mpx, data)
312   local converted, result = false, {}
313   if mpx and data then
314     result = mpx:execute(data)
315     local log = reporterror(result, true)
316     if log then
317       if result.fig then
318         converted = luamplib.convert(result)
319       else
320         warn("No figure output. Maybe no beginfig/endfig")
321       end
322     end
323   else
324     err("Mem file unloadable. Maybe generated with a different version of mplib?")
325   end
326   return converted, result
327 end
328
    v2.9 has introduced the concept of "code inherit"
329 luamplib.codeinherit = false
330 local mplibinstances = {}
331
332 local function process (data)
    The workaround of issue #70 seems to be unnecessary, as we use make_text now.

    if not data:find(name_b.."beginfig%s*%([%+%-s]*%d[%d%s]*%)" then
      data = data .. "beginfig(-1);endfig;"

```

```

end

333 local standalone = not luamplib.codeinherit
334 local currfmt = currentformat .. (luamplib.numbersystem or "scaled")
335   .. tostring(luamplib.texttextlabel) .. tostring(luamplib.legacy_verbatimtex)
336 local mpx = mplibinstances[currfmt]
337 if mpx and standalone then
338   mpx:finish()
339 end
340 if standalone or not mpx then
341   mpx = luamplibload(currentformat)
342   mplibinstances[currfmt] = mpx
343 end
344 return process_indeed(mpx, data)
345 end
346

```

make_text and some run_script uses Lua_{TeX}'s tex.runtoks, which made possible running _{TeX} code snippets inside \directlua.

```

347 local catlatex = luatexbase.registernumber("catcodetable@latex")
348 local catat11 = luatexbase.registernumber("catcodetable@atletter")
349

```

tex.scantoks sometimes fail to read catcode properly, especially \#, \&, or \%. After some experiment, we dropped using it. Instead, a function containing tex.script seems to work nicely.

```

    local function run_tex_code_no_use (str, cat)
      cat = cat or catlatex
      texscantoks("mplibtmptoks", cat, str)
      texruntoks("mplibtmptoks")
    end

350 local function run_tex_code (str, cat)
351   cat = cat or catlatex
352   texruntoks(function() texsprint(cat, str) end)
353 end
354

```

Indefinite number of boxes are needed for btex ... etex. So starts at somewhat huge number of box registry. Of course, this may conflict with other packages using many many boxes. (When codeinherit feature is enabled, boxes must be globally defined.) But I don't know any reliable way to escape this danger.

```

355 local tex_box_id = 2047

    For conversion of sp to bp.

356 local factor = 65536*(7227/7200)
357
358 local textext_fmt = [[image(addto currentpicture doublepath unitsquare )]]..
359   [[xscaled %f yscaled %f shifted (0,-%f) ]]]..

```

```

360 [[withprescript "mplibtexboxid=%i:%f:%f"]]
361
362 local function process_tex_text (str)
363   if str then
364     tex_box_id = tex_box_id + 1
365     local global = luamplib.globaltexttext and "\\global" or ""
366     run_tex_code(format("%s\\setbox%i\\hbox{%s}", global, tex_box_id, str))
367     local box = texgetbox(tex_box_id)
368     local wd = box.width / factor
369     local ht = box.height / factor
370     local dp = box.depth / factor
371     return texttext_fmt:format(wd, ht+dp, dp, tex_box_id, wd, ht+dp)
372   end
373   return ""
374 end
375

```

Make color or xcolor's color expressions usable, with \mpcolor or mplibcolor. These commands should be used with graphical objects.

```

376 local mplibcolor_fmt = [[\begingroup\let\XC@mpcolor\relax]]..
377 [[\def\set@color{\global\mplibtmptoks\expandafter{\current@color}}]]..
378 [[\color %s \endgroup]]
379
380 local function process_color (str)
381   if str then
382     if not str:find("{.-}") then
383       str = format("{%s}",str)
384     end
385     run_tex_code(mplibcolor_fmt:format(str), catat11)
386     return format('1 withprescript "MPLibOverrideColor=%s"', texgettoks"mplibtmptoks")
387   end
388   return ""
389 end
390

```

\mpdim is expanded before MPLib process, so code below will not be used for mplibcode data. But who knows anyone would want it in .mp input file. If then, you can say mplibdimen(".5\textwidth") for example.

```

391 local function process_dimen (str)
392   if str then
393     str = str:gsub("{(.+)}", "%1")
394     run_tex_code(format([[ \mplibtmptoks\expandafter{\the\dimexpr %s\relax}]], str))
395     return format("begingroup %s endgroup", texgettoks"mplibtmptoks")
396   end
397   return ""
398 end
399

```

Newly introduced method of processing verbatimtex ... etex. Used when \mpliblegacybehavior{false} is declared.

```

400 local function process_verbatimtex_text (str)

```

```

401 if str then
402   run_tex_code(str)
403 end
404 return ""
405 end
406

```

For legacy verbatimtex process. verbatimtex ... etex before beginfig() is not ignored, but the \TeX code is inserted just before the mplib box. And \TeX code inside beginfig() ... endfig is inserted after the mplib box.

```

407 local tex_code_pre_mplib = {}
408 luamplib.figid = 1
409 luamplib.in_the_fig = false
410
411 local function legacy_mplibcode_reset ()
412   tex_code_pre_mplib = {}
413   luamplib.figid = 1
414 end
415
416 local function process_verbatimtex_prefig (str)
417   if str then
418     tex_code_pre_mplib[luamplib.figid] = str
419   end
420   return ""
421 end
422
423 local function process_verbatimtex_infig (str)
424   if str then
425     return format('special "postmplibverbtex=%s";', str)
426   end
427   return ""
428 end
429
430 local runscript_funcs = {
431   luamplibtext    = process_tex_text,
432   luamplibcolor   = process_color,
433   luamplibdimen   = process_dimen,
434   luamplibprefig  = process_verbatimtex_prefig,
435   luamplibinfig   = process_verbatimtex_infig,
436   luamplibverbtex = process_verbatimtex_text,
437 }
438

```

For metafun format. see issue #79.

```

439 mp = mp or {}
440 local mp = mp
441 mp.mf_path_reset = mp.mf_path_reset or function() end
442 mp.mf_finish_saving_data = mp.mf_finish_saving_data or function() end
443

```

metafun 2021-03-09 changes crashes luamplib.

```

444 catcodes = catcodes or {}
445 local catcodes = catcodes
446 catcodes.numbers = catcodes.numbers or {}
447 catcodes.numbers.ctxcatcodes = catcodes.numbers.ctxcatcodes or catlatex
448 catcodes.numbers.texcatcodes = catcodes.numbers.texcatcodes or catlatex
449 catcodes.numbers.luacatcodes = catcodes.numbers.luacatcodes or catlatex
450 catcodes.numbers.notcatcodes = catcodes.numbers.notcatcodes or catlatex
451 catcodes.numbers.vrbcatcodes = catcodes.numbers.vrbcatcodes or catlatex
452 catcodes.numbers.prtcatcodes = catcodes.numbers.prtcatcodes or catlatex
453 catcodes.numbers.txtcatcodes = catcodes.numbers.txtcatcodes or catlatex
454

```

A function from Con_TE_Xt general.

```

455 local function mpprint(buffer,...)
456   for i=1,select("#",...) do
457     local value = select(i,...)
458     if value ~= nil then
459       local t = type(value)
460       if t == "number" then
461         buffer[#buffer+1] = format("%.16f",value)
462       elseif t == "string" then
463         buffer[#buffer+1] = value
464       elseif t == "table" then
465         buffer[#buffer+1] = "(" .. tableconcat(value,",") .. ")"
466       else -- boolean or whatever
467         buffer[#buffer+1] = tostring(value)
468       end
469     end
470   end
471 end
472
473 function luamplib.runscript (code)
474   local id, str = code:match("(.-){(.+)}")
475   if id and str and str ~= "" then
476     local f = runscript_funcs[id]
477     if f then
478       local t = f(str)
479       if t then return t end
480     end
481   end
482   local f = loadstring(code)
483   if type(f) == "function" then
484     local buffer = {}
485     function mp.print(...)
486       mpprint(buffer,...)
487     end
488     f()
489     buffer = tableconcat(buffer)
490     if buffer and buffer ~= "" then
491       return buffer
492     end
493   end
494 end

```



```

492     end
493     buffer = {}
494     mpprint(buffer, f())
495     return tableconcat(buffer)
496 end
497 return ""
498 end
499
    make_text must be one liner, so comment sign is not allowed.
500 local function protecttexcontents (str)
501     return str:gsub("\\%", "\\0PerCent\0")
502           :gsub("%%.-\n", "")
503           :gsub("%%.-$", "")
504           :gsub("%zPerCent%z", "\\%")
505           :gsub("%s+", " ")
506 end
507
508 luamplib.legacy_verbatimex = true
509
510 function luamplib.maketext (str, what)
511     if str and str ~= "" then
512         str = protecttexcontents(str)
513         if what == 1 then
514             if not str:find("\\documentclass"..name_e) and
515                not str:find("\\begin%s*{document}") and
516                not str:find("\\documentstyle"..name_e) and
517                not str:find("\\usepackage"..name_e) then
518                 if luamplib.legacy_verbatimex then
519                     if luamplib.in_the_fig then
520                         return process_verbatimex_infig(str)
521                     else
522                         return process_verbatimex_prefig(str)
523                     end
524                 else
525                     return process_verbatimex_text(str)
526                 end
527             end
528         else
529             return process_tex_text(str)
530         end
531     end
532     return ""
533 end
534

```

Our MetaPost preambles

```

535 local mplibcodepreamble = [[
536 texscriptmode := 2;
537 def rawtexttext (expr t) = runscript("luamplibtext{"&t&"}") enddef;
538 def mplibcolor (expr t) = runscript("luamplibcolor{"&t&"}") enddef;

```

```

539 def mplibdimen (expr t) = runscript("luamplibdimen{"&t&}") enddef;
540 def VerbatimTeX (expr t) = runscript("luamplibverbtex{"&t&}") enddef;
541 if known context_mlib:
542   defaultfont := "cmtt10";
543   let infont = normalinfont;
544   let fontsize = normalfontsize;
545   vardef thelabel@#(expr p,z) =
546     if string p :
547       thelabel@#(p infont defaultfont scaled defaultscale,z)
548     else :
549       p shifted (z + labeloffset*mfun_laboff@# -
550         (mfun_labxf@#*lrcorner p + mfun_labyf@#*ulcorner p +
551         (1-mfun_labxf@#-mfun_labyf@#)*llcorner p))
552     fi
553   enddef;
554 def graphicstext primary filename =
555   if (readfrom filename = EOF):
556     errmessage "Please prepare '"&filename&'" in advance with"&
557       " 'pstoeit -ssp -dt -f mpost yourfile.ps "&filename&"";
558   fi
559   closefrom filename;
560   def data_mpy_file = filename enddef;
561   mfun_do_graphic_text (filename)
562   enddef;
563 else:
564   vardef texttext@# (text t) = rawtexttext (t) enddef;
565 fi
566 def externalfigure primary filename =
567   draw rawtexttext("\includegraphics{"& filename &}")
568 enddef;
569 def TEX = texttext enddef;
570 ]]
571 luamplib.mplibcodepreamble = mplibcodepreamble
572
573 local legacyverbatimtexpreamble = [[
574 def specialVerbatimTeX (text t) = runscript("luamplibprefig{"&t&}") enddef;
575 def normalVerbatimTeX (text t) = runscript("luamplibinfig{"&t&}") enddef;
576 let VerbatimTeX = specialVerbatimTeX;
577 extra_beginfig := extra_beginfig & " let VerbatimTeX = normalVerbatimTeX;"&
578   "runscript(" &ditto& "luamplib.in_the_fig=true" &ditto& ");";
579 extra_endfig := extra_endfig & " let VerbatimTeX = specialVerbatimTeX;"&
580   "runscript(" &ditto&
581   "luamplib.in_the_fig=false luamplib.figid=luamplib.figid+1" &ditto& ");";
582 ]]
583 luamplib.legacyverbatimtexpreamble = legacyverbatimtexpreamble
584
585 local texttextlabelpreamble = [[
586 primarydef s infont f = rawtexttext(s) enddef;
587 def fontsize expr f =
588   begingroup

```

```

589 save size; numeric size;
590 size := mplibdimen("1em");
591 if size = 0: 10pt else: size fi
592 endgroup
593 enddef;
594 ]]
595 luamplib.texttextlabelpreamble = texttextlabelpreamble
596

```

When `\mplibverbatim` is enabled, do not expand `mplibcode` data.

```

597 luamplib.verbatiminput = false
598

```

Do not expand `btex ... etex`, `verbatimtex ... etex`, and string expressions.

```

599 local function protect_expansion (str)
600   if str then
601     str = str:gsub("\\", "!!!Control!!!")
602           :gsub("%%", "!!!Comment!!!")
603           :gsub("#", "!!!HashSign!!!")
604           :gsub("{", "!!!LBrace!!!")
605           :gsub("}", "!!!RBrace!!!")
606     return format("\\unexpanded{%s}", str)
607   end
608 end
609
610 local function unprotect_expansion (str)
611   if str then
612     return str:gsub("!!!Control!!!", "\\")
613           :gsub("!!!Comment!!!", "%")
614           :gsub("!!!HashSign!!!", "#")
615           :gsub("!!!LBrace!!!", "{")
616           :gsub("!!!RBrace!!!", "}")
617   end
618 end
619
620 local function process_mplibcode (data)

```

This is needed for legacy behavior regarding `verbatimtex`

```

621   legacy_mplibcode_reset()
622
623   local everymplib = texgettoks'everymplibtoks' or ''
624   local everyendmplib = texgettoks'everyendmplibtoks' or ''
625   data = format("\n%s\n%s\n%s\n", everymplib, data, everyendmplib)
626   data = data:gsub("\r", "\n")
627
628   data = data:gsub("\\mpcolor%+{.-%b{}}", "mplibcolor(\"%1\")")
629   data = data:gsub("\\mpdim%+{(%b{}}", "mplibdimen(\"%1\")")
630   data = data:gsub("\\mpdim%+{\\%a+)", "mplibdimen(\"%1\")")
631
632   data = data:gsub(btex_etex, function(str)
633     return format("btex %s etex ", -- space

```

```

634     luamplib.verbatiminput and str or protect_expansion(str))
635 end)
636 data = data:gsub(verbatimtex_etex, function(str)
637     return format("verbatimtex %s etex;", -- semicolon
638     luamplib.verbatiminput and str or protect_expansion(str))
639 end)
640

```

If not `mplibverbatim`, expand `mplibcode` data, so that users can use \TeX codes in it. It has turned out that no comment sign is allowed.

```

641 if not luamplib.verbatiminput then
642     data = data:gsub("\.-\\", protect_expansion)
643
644     data = data:gsub("\\%", "\\0PerCent\0")
645     data = data:gsub("%%.\\n", "")
646     data = data:gsub("%zPerCent%z", "\\%")
647
648     run_tex_code(format("\\mplibtmptoks\\expanded{{{s}}}", data))
649     data = texgettoks"mplibtmptoks"

```

Next line to address issue #55

```

650     data = data:gsub("##", "#")
651     data = data:gsub("\.-\\", unprotect_expansion)
652     data = data:gsub(btex_etex, function(str)
653         return format("btex %s etex", unprotect_expansion(str))
654     end)
655     data = data:gsub(verbatimtex_etex, function(str)
656         return format("verbatimtex %s etex", unprotect_expansion(str))
657     end)
658 end
659
660 process(data)
661 end
662 luamplib.process_mplibcode = process_mplibcode
663

```

For parsing prescript materials.

```

664 local further_split_keys = {
665     mplibtexboxid = true,
666     sh_color_a    = true,
667     sh_color_b    = true,
668 }
669
670 local function script2table(s)
671     local t = {}
672     for _,i in ipairs(s:explode("\13+")) do
673         local k,v = i:match("(.-)=(.*)") -- v may contain = or empty.
674         if k and v and k ~= "" then
675             if further_split_keys[k] then
676                 t[k] = v:explode(":")
677             else

```

```

678         t[k] = v
679     end
680 end
681 end
682 return t
683 end
684

```

Codes below for inserting PDF literals are mostly from ConTeXt general, with small changes when needed.

```

685 local function getobjects(result, figure, f)
686     return figure:objects()
687 end
688
689 local function convert(result, flusher)
690     luamplib.flush(result, flusher)
691     return true -- done
692 end
693 luamplib.convert = convert
694
695 local function pdf_startfigure(n, llx, lly, urx, ury)
696     texsprint(format("\mplibstarttoPDF{%f}{%f}{%f}", llx, lly, urx, ury))
697 end
698
699 local function pdf_stopfigure()
700     texsprint("\mplibstoptoPDF")
701 end
702

```

tex.tprint with catcode regime -2, as sometimes # gets doubled in the argument of pdfliteral.

```

703 local function pdf_literalcode(fmt, ...) -- table
704     textprint({"\mplibtoPDF"}, {-2, format(fmt, ...)}, {""})
705 end
706
707 local function pdf_textfigure(font, size, text, width, height, depth)
708     text = text:gsub(".", function(c)
709         return format("\hbox{\char%i}", string.byte(c)) -- kerning happens in metapost
710     end)
711     texsprint(format("\mplibtexttext{%s}{%f}{%s}{%s}{%f}", font, size, text, 0, -( 7200/ 7227)/65536*depth))
712 end
713
714 local bend_tolerance = 131/65536
715
716 local rx, sx, sy, ry, tx, ty, divider = 1, 0, 0, 1, 0, 0, 1
717
718 local function pen_characteristics(object)
719     local t = mplib.pen_info(object)
720     rx, ry, sx, sy, tx, ty = t.rx, t.ry, t.sx, t.sy, t.tx, t.ty
721     divider = sx*sy - rx*ry

```

```

722 return not (sx==1 and rx==0 and ry==0 and sy==1 and tx==0 and ty==0), t.width
723 end
724
725 local function concat(px, py) -- no tx, ty here
726 return (sy*px-ry*py)/divider, (sx*py-rx*px)/divider
727 end
728
729 local function curved(ith,pth)
730 local d = pth.left_x - ith.right_x
731 if abs(ith.right_x - ith.x_coord - d) <= bend_tolerance and abs(pth.x_coord - pth.left_x - d) <= bend_tolerance then
732 d = pth.left_y - ith.right_y
733 if abs(ith.right_y - ith.y_coord - d) <= bend_tolerance and abs(pth.y_coord - pth.left_y - d) <= bend_tolerance then
734 return false
735 end
736 end
737 return true
738 end
739
740 local function flushnormalpath(path,open)
741 local pth, ith
742 for i=1,#path do
743 pth = path[i]
744 if not ith then
745 pdf_literalcode("%f %f m",pth.x_coord,pth.y_coord)
746 elseif curved(ith,pth) then
747 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)
748 else
749 pdf_literalcode("%f %f l",pth.x_coord,pth.y_coord)
750 end
751 ith = pth
752 end
753 if not open then
754 local one = path[1]
755 if curved(pth,one) then
756 pdf_literalcode("%f %f %f %f %f c",pth.right_x,pth.right_y,one.left_x,one.left_y,one.x_coord,one.y_coord )
757 else
758 pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
759 end
760 elseif #path == 1 then -- special case .. draw point
761 local one = path[1]
762 pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
763 end
764 end
765
766 local function flushconcatpath(path,open)
767 pdf_literalcode("%f %f %f %f %f %f cm", sx, rx, ry, sy, tx ,ty)
768 local pth, ith
769 for i=1,#path do
770 pth = path[i]
771 if not ith then

```

```

772     pdf_literalcode("%f %f m",concat(pth.x_coord,pth.y_coord))
773 elseif curved(ith,pth) then
774     local a, b = concat(ith.right_x,ith.right_y)
775     local c, d = concat(pth.left_x,pth.left_y)
776     pdf_literalcode("%f %f %f %f %f c",a,b,c,d,concat(pth.x_coord, pth.y_coord))
777 else
778     pdf_literalcode("%f %f l",concat(pth.x_coord, pth.y_coord))
779 end
780 ith = pth
781 end
782 if not open then
783     local one = path[1]
784     if curved(pth,one) then
785         local a, b = concat(pth.right_x,pth.right_y)
786         local c, d = concat(one.left_x,one.left_y)
787         pdf_literalcode("%f %f %f %f %f c",a,b,c,d,concat(one.x_coord, one.y_coord))
788     else
789         pdf_literalcode("%f %f l",concat(one.x_coord,one.y_coord))
790     end
791 elseif #path == 1 then -- special case .. draw point
792     local one = path[1]
793     pdf_literalcode("%f %f l",concat(one.x_coord,one.y_coord))
794 end
795 end
796

```

dvipdfmx is supported, though nobody seems to use it.

```

797 local pdfoutput = tonumber(texget("outputmode")) or tonumber(texget("pdfoutput"))
798 local pdfmode = pdfoutput > 0
799
800 local function start_pdf_code()
801     if pdfmode then
802         pdf_literalcode("q")
803     else
804         texsprint("\\special{pdf:bcontent}") -- dvipdfmx
805     end
806 end
807 local function stop_pdf_code()
808     if pdfmode then
809         pdf_literalcode("Q")
810     else
811         texsprint("\\special{pdf:econtent}") -- dvipdfmx
812     end
813 end
814

```

Now we process hboxes created from `btex ... etex` or `texttext(...)` or `TEX(...)`, all being the same internally.

```

815 local function put_tex_boxes (object,prescript)
816     local box = prescript.mplibtexboxid
817     local n,tw,th = box[1],tonumber(box[2]),tonumber(box[3])

```

```

818 if n and tw and th then
819     local op = object.path
820     local first, second, fourth = op[1], op[2], op[4]
821     local tx, ty = first.x_coord, first.y_coord
822     local sx, rx, ry, sy = 1, 0, 0, 1
823     if tw ~= 0 then
824         sx = (second.x_coord - tx)/tw
825         rx = (second.y_coord - ty)/tw
826         if sx == 0 then sx = 0.00001 end
827     end
828     if th ~= 0 then
829         sy = (fourth.y_coord - ty)/th
830         ry = (fourth.x_coord - tx)/th
831         if sy == 0 then sy = 0.00001 end
832     end
833     start_pdf_code()
834     pdf_literalcode("%f %f %f %f %f %f cm",sx,rx,ry,sy,tx,ty)
835     texp(sprintf(format("\mplibputtextbox{%i}",n))
836     stop_pdf_code()
837 end
838 end
839

```

Colors and Transparency

```

840 local pdf_objs = {}
841 local token, getpagers, setpagers = newtoken or token
842 local pgf = { bye = "pgfutil@everybye", extgs = "pgf@sys@addpdfresource@extgs@plain" }
843
844 if pdfmode then -- respect luaotfload-colors
845     getpagers = pdf.getpagersources or function() return pdf.pagersources end
846     setpagers = pdf.setpagersources or function(s) pdf.pagersources = s end
847 else
848     texp(sprintf("\special{pdf:obj @MplibTr<<>>}",
849         "\special{pdf:obj @MplibSh<<>>}")
850 end
851
852 local function update_pdfobjs (os)
853     local on = pdf_objs[os]
854     if on then
855         return on,false
856     end
857     if pdfmode then
858         on = pdf.immediateobj(os)
859     else
860         on = pdf_objs.cnt or 0
861         pdf_objs.cnt = on + 1
862     end
863     pdf_objs[os] = on
864     return on,true
865 end

```



```

866
867 local transparency_modes = { [0] = "Normal",
868   "Normal",      "Multiply",    "Screen",      "Overlay",
869   "SoftLight",   "HardLight",   "ColorDodge",  "ColorBurn",
870   "Darken",      "Lighten",    "Difference",  "Exclusion",
871   "Hue",         "Saturation", "Color",      "Luminosity",
872   "Compatible",
873 }
874
875 local function update_tr_res(res,mode,opaq)
876   local os = format("<</BM /%s/ca %.3f/CA %.3f/AIS false>>",mode,opaq,opaq)
877   local on, new = update_pdfobjs(os)
878   if new then
879     if pdfmode then
880       res = format("%s/MPLibTr%i %i 0 R",res,on,on)
881     else
882       if pgf.loaded then
883         texsprint(format("\\csname %s\\endcsname{/MPLibTr%i%s}", pgf.extgs, on, os))
884       else
885         texsprint(format("\\special{pdf:put @MPLibTr<</MPLibTr%i%s>>}",on,os))
886       end
887     end
888   end
889   return res,on
890 end
891
892 local function tr_pdf_pageresources(mode,opaq)
893   if token and pgf.bye and not pgf.loaded then
894     pgf.loaded = token.create(pgf.bye).cmdname == "assign_toks"
895     pgf.bye     = pgf.loaded and pgf.bye
896   end
897   local res, on_on, off_on = "", nil, nil
898   res, off_on = update_tr_res(res, "Normal", 1)
899   res, on_on  = update_tr_res(res, mode, opaq)
900   if pdfmode then
901     if res ~= "" then
902       if pgf.loaded then
903         texsprint(format("\\csname %s\\endcsname{%s}", pgf.extgs, res))
904       else
905         local tpr, n = getpageres() or "", 0
906         tpr, n = tpr:gsub("/ExtGState<<", "%1"..res)
907         if n == 0 then
908           tpr = format("%s/ExtGState<<%s>>", tpr, res)
909         end
910         setpageres(tpr)
911       end
912     end
913   else
914     if not pgf.loaded then
915       texsprint(format("\\special{pdf:put @resources<</ExtGState @MPLibTr>>}"))

```

```

916     end
917 end
918 return on_on, off_on
919 end
920
    Shading with metafun format. (maybe legacy way)
921 local shading_res
922
923 local function shading_initialize ()
924     shading_res = {}
925     if pdfmode and luatexbase.callbacktypes.finish_pdffile then -- ltluatex
926         local shading_obj = pdf.reserveobj()
927         setpagers(format("%s/Shading %i 0 R",getpagers() or "",shading_obj))
928         luatexbase.add_to_callback("finish_pdffile", function()
929             pdf.immediateobj(shading_obj,format("<<%s>>",tableconcat(shading_res)))
930             end, "luamplib.finish_pdffile")
931         pdf_objs.finishpdf = true
932     end
933 end
934
935 local function sh_pdfpagersources(shtype,domain,colorspace,colora,colorb,coordinates)
936     if not shading_res then shading_initialize() end
937     local os = format("<</FunctionType 2/Domain [ %s ]/C0 [ %s ]/C1 [ %s ]/N 1>>",
938         domain, colora, colorb)
939     local funcobj = pdfmode and format("%i 0 R",update_pdfobjs(os)) or os
940     os = format("<</ShadingType %i/ColorSpace /%s/Function %s/Coords [ %s ]/Extend [ true true ]/AntiAlias true>>",
941         shtype, colorspace, funcobj, coordinates)
942     local on, new = update_pdfobjs(os)
943     if pdfmode then
944         if new then
945             local res = format("/MPLibSh%i %i 0 R", on, on)
946             if pdf_objs.finishpdf then
947                 shading_res[#shading_res+1] = res
948             else
949                 local pageres = getpagers() or ""
950                 if not pageres:find("/Shading<<.*>>") then
951                     pageres = pageres.."/Shading<<>>"
952                 end
953                 pageres = pageres:gsub("/Shading<<","%1"..res)
954                 setpagers(pageres)
955             end
956         end
957     else
958         if new then
959             texsprint(format("\special{pdf:put @MPLibSh<</MPLibSh%i%s>>}",on,os))
960         end
961         texsprint(format("\special{pdf:put @resources<</Shading @MPLibSh>>}"))
962     end
963     return on

```

```

964 end
965
966 local function color_normalize(ca,cb)
967   if #cb == 1 then
968     if #ca == 4 then
969       cb[1], cb[2], cb[3], cb[4] = 0, 0, 0, 1-cb[1]
970     else -- #ca = 3
971       cb[1], cb[2], cb[3] = cb[1], cb[1], cb[1]
972     end
973   elseif #cb == 3 then -- #ca == 4
974     cb[1], cb[2], cb[3], cb[4] = 1-cb[1], 1-cb[2], 1-cb[3], 0
975   end
976 end
977
978 local prev_override_color
979
980 local function do_preobj_color(object,prescript)
  transparency
981   local opaq = prescript and prescript.tr_transparency
982   local tron_no, troff_no
983   if opaq then
984     local mode = prescript.tr_alternative or 1
985     mode = transparency_modes[tonumber(mode)]
986     tron_no, troff_no = tr_pdf_pageresources(mode,opaq)
987     pdf_literalcode("/MPLibTr%i gs",tron_no)
988   end
  color
989   local override = prescript and prescript.MPLibOverrideColor
990   if override then
991     if pdfmode then
992       pdf_literalcode(override)
993       override = nil
994     else
995       texsprint(format("\\special{color push %s}",override))
996       prev_override_color = override
997     end
998   else
999     local cs = object.color
1000    if cs and #cs > 0 then
1001      pdf_literalcode(luamplib.colorconverter(cs))
1002      prev_override_color = nil
1003    elseif not pdfmode then
1004      override = prev_override_color
1005      if override then
1006        texsprint(format("\\special{color push %s}",override))
1007      end
1008    end
1009  end
end

```

shading

```

1010 local sh_type = prescript and prescript.sh_type
1011 if sh_type then
1012     local domain = prescript.sh_domain
1013     local centera = prescript.sh_center_a:explode()
1014     local centerb = prescript.sh_center_b:explode()
1015     for _,t in pairs({centera,centerb}) do
1016         for i,v in ipairs(t) do
1017             t[i] = format("%f",v)
1018         end
1019     end
1020     centera = tableconcat(centera," ")
1021     centerb = tableconcat(centerb," ")
1022     local colora = prescript.sh_color_a or {0};
1023     local colorb = prescript.sh_color_b or {1};
1024     for _,t in pairs({colora,colorb}) do
1025         for i,v in ipairs(t) do
1026             t[i] = format("%.3f",v)
1027         end
1028     end
1029     if #colora > #colorb then
1030         color_normalize(colora,colorb)
1031     elseif #colorb > #colora then
1032         color_normalize(colorb,colora)
1033     end
1034     local colorspace
1035     if #colorb == 1 then colorspace = "DeviceGray"
1036     elseif #colorb == 3 then colorspace = "DeviceRGB"
1037     elseif #colorb == 4 then colorspace = "DeviceCMYK"
1038     else return troff_no,override
1039     end
1040     colora = tableconcat(colora, " ")
1041     colorb = tableconcat(colorb, " ")
1042     local shade_no
1043     if sh_type == "linear" then
1044         local coordinates = tableconcat({centera,centerb}," ")
1045         shade_no = sh_pdfpageresources(2,domain,colorspace,colora,colorb,coordinates)
1046     elseif sh_type == "circular" then
1047         local radiusa = format("%f",prescript.sh_radius_a)
1048         local radiusb = format("%f",prescript.sh_radius_b)
1049         local coordinates = tableconcat({centera,radiusa,centerb,radiusb}," ")
1050         shade_no = sh_pdfpageresources(3,domain,colorspace,colora,colorb,coordinates)
1051     end
1052     pdf_literalcode("q /Pattern cs")
1053     return troff_no,override,shade_no
1054 end
1055 return troff_no,override
1056 end
1057

```

```

1058 local function do_postobj_color(tr,over,sh)
1059   if sh then
1060     pdf_literalcode("W n /MPlibSh%s sh Q",sh)
1061   end
1062   if over then
1063     texsprint("\special{color pop}")
1064   end
1065   if tr then
1066     pdf_literalcode("/MPlibTr%i gs",tr)
1067   end
1068 end
1069

```

Finally, flush figures by inserting PDF literals.

```

1070 local function flush(result,flusher)
1071   if result then
1072     local figures = result.fig
1073     if figures then
1074       for f=1, #figures do
1075         info("flushing figure %s",f)
1076         local figure = figures[f]
1077         local objects = getobjects(result,figure,f)
1078         local fignum = tonumber(figure:filename():match("[%d]+$")) or figure:charcode() or 0
1079         local miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
1080         local bbox = figure:boundingbox()
1081         local llx, lly, urx, ury = bbox[1], bbox[2], bbox[3], bbox[4] -- faster than unpack
1082         if urx < llx then

```

luamplib silently ignores this invalid figure for those that do not contain `beginfig ... endfig`.
(issue #70) Original code of ConTeXt general was:

```

-- invalid
pdf_startfigure(fignum,0,0,0,0)
pdf_stopfigure()

```

```

1083   else

```

For legacy behavior. Insert ‘pre-fig’ \TeX code here, and prepare a table for ‘in-fig’ codes.

```

1084     if tex_code_pre_mplib[f] then
1085       texsprint(tex_code_pre_mplib[f])
1086     end
1087     local TeX_code_bot = {}
1088     pdf_startfigure(fignum,llx,lly,urx,ury)
1089     start_pdf_code()
1090     if objects then
1091       local savedpath = nil
1092       local savedhtap = nil
1093       for o=1,#objects do
1094         local object      = objects[o]
1095         local objecttype  = object.type

```

The following 5 lines are part of `btex...etex` patch. Again, colors are processed at this stage.

```

1096         local prescript      = object.prescript
1097         prescript = prescript and script2table(prescript) -- prescript is now a table
1098         local tr_opaq,cr_over,shade_no = do_preobj_color(object,prescript)
1099         if prescript and prescript.mplibtexboxid then
1100             put_tex_boxes(object,prescript)
1101         elseif objecttype == "start_bounds" or objecttype == "stop_bounds" then --skip
1102         elseif objecttype == "start_clip" then
1103             local evenodd = not object.istext and object.postscript == "evenodd"
1104             start_pdf_code()
1105             flushnormalpath(object.path,false)
1106             pdf_literalcode(evenodd and "W* n" or "W n")
1107         elseif objecttype == "stop_clip" then
1108             stop_pdf_code()
1109             miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
1110         elseif objecttype == "special" then

```

Collect \TeX codes that will be executed after flushing. Legacy behavior.

```

1111         if prescript and prescript.postmplibverbtx then
1112             TeX_code_bot[#TeX_code_bot+1] = prescript.postmplibverbtx
1113         end
1114         elseif objecttype == "text" then
1115             local ot = object.transform -- 3,4,5,6,1,2
1116             start_pdf_code()
1117             pdf_literalcode("%f %f %f %f %f %f cm",ot[3],ot[4],ot[5],ot[6],ot[1],ot[2])
1118             pdf_textfigure(object.font,object.dsize,object.text,object.width,object.height,object.depth)
1119             stop_pdf_code()
1120         else
1121             local evenodd, collect, both = false, false, false
1122             local postscript = object.postscript
1123             if not object.istext then
1124                 if postscript == "evenodd" then
1125                     evenodd = true
1126                 elseif postscript == "collect" then
1127                     collect = true
1128                 elseif postscript == "both" then
1129                     both = true
1130                 elseif postscript == "eoboth" then
1131                     evenodd = true
1132                     both = true
1133                 end
1134             end
1135             if collect then
1136                 if not savedpath then
1137                     savedpath = { object.path or false }
1138                     savedhtap = { object.htap or false }
1139                 else
1140                     savedpath[#savedpath+1] = object.path or false
1141                     savedhtap[#savedhtap+1] = object.htap or false

```

```

1142         end
1143     else
1144         local ml = object.miterlimit
1145         if ml and ml ~= miterlimit then
1146             miterlimit = ml
1147             pdf_literalcode("%f M",ml)
1148         end
1149         local lj = object.linejoin
1150         if lj and lj ~= linejoin then
1151             linejoin = lj
1152             pdf_literalcode("%i j",lj)
1153         end
1154         local lc = object.linecap
1155         if lc and lc ~= linecap then
1156             linecap = lc
1157             pdf_literalcode("%i J",lc)
1158         end
1159         local dl = object.dash
1160         if dl then
1161             local d = format("[%s] %f d",tableconcat(dl.dashes or {}, " "),dl.offset)
1162             if d ~= dashed then
1163                 dashed = d
1164                 pdf_literalcode(dashed)
1165             end
1166         elseif dashed then
1167             pdf_literalcode("[] 0 d")
1168             dashed = false
1169         end
1170         local path = object.path
1171         local transformed, penwidth = false, 1
1172         local open = path and path[1].left_type and path[#path].right_type
1173         local pen = object.pen
1174         if pen then
1175             if pen.type == 'elliptical' then
1176                 transformed, penwidth = pen_characteristics(object) -- boolean, value
1177                 pdf_literalcode("%f w",penwidth)
1178                 if objecttype == 'fill' then
1179                     objecttype = 'both'
1180                 end
1181             else -- calculated by mplib itself
1182                 objecttype = 'fill'
1183             end
1184         end
1185         if transformed then
1186             start_pdf_code()
1187         end
1188         if path then
1189             if savedpath then
1190                 for i=1,#savedpath do
1191                     local path = savedpath[i]

```

```

1192         if transformed then
1193             flushconcatpath(path,open)
1194         else
1195             flushnormalpath(path,open)
1196         end
1197     end
1198     savedpath = nil
1199 end
1200 if transformed then
1201     flushconcatpath(path,open)
1202 else
1203     flushnormalpath(path,open)
1204 end

```

Change from ConTeXt general: there was color stuffs.

```

1205     if not shade_no then -- conflict with shading
1206         if objecttype == "fill" then
1207             pdf_literalcode(evenodd and "h f*" or "h f")
1208         elseif objecttype == "outline" then
1209             if both then
1210                 pdf_literalcode(evenodd and "h B*" or "h B")
1211             else
1212                 pdf_literalcode(open and "S" or "h S")
1213             end
1214         elseif objecttype == "both" then
1215             pdf_literalcode(evenodd and "h B*" or "h B")
1216         end
1217     end
1218 end
1219 if transformed then
1220     stop_pdf_code()
1221 end
1222 local path = object.htap
1223 if path then
1224     if transformed then
1225         start_pdf_code()
1226     end
1227     if savedhtap then
1228         for i=1,#savedhtap do
1229             local path = savedhtap[i]
1230             if transformed then
1231                 flushconcatpath(path,open)
1232             else
1233                 flushnormalpath(path,open)
1234             end
1235         end
1236         savedhtap = nil
1237         evenodd = true
1238     end
1239     if transformed then

```



```

1240         flushconcatpath(path,open)
1241     else
1242         flushnormalpath(path,open)
1243     end
1244     if objecttype == "fill" then
1245         pdf_literalcode(evenodd and "h f*" or "h f")
1246     elseif objecttype == "outline" then
1247         pdf_literalcode(open and "S" or "h S")
1248     elseif objecttype == "both" then
1249         pdf_literalcode(evenodd and "h B*" or "h B")
1250     end
1251     if transformed then
1252         stop_pdf_code()
1253     end
1254 end
1255 end
1256 end

```

Added to ConTeXt general: color stuff. And execute legacy verbatimtex code.

```

1257     do_postobj_color(tr_opaq,cr_over,shade_no)
1258 end
1259 end
1260 stop_pdf_code()
1261 pdf_stopfigure()
1262 if #TeX_code_bot > 0 then texsprint(TeX_code_bot) end
1263 end
1264 end
1265 end
1266 end
1267 end
1268 luamplib.flush = flush
1269
1270 local function colorconverter(cr)
1271     local n = #cr
1272     if n == 4 then
1273         local c, m, y, k = cr[1], cr[2], cr[3], cr[4]
1274         return format("%.3f %.3f %.3f %.3f k %.3f %.3f %.3f %.3f K",c,m,y,k,c,m,y,k), "0 g 0 G"
1275     elseif n == 3 then
1276         local r, g, b = cr[1], cr[2], cr[3]
1277         return format("%.3f %.3f %.3f rg %.3f %.3f %.3f RG",r,g,b,r,g,b), "0 g 0 G"
1278     else
1279         local s = cr[1]
1280         return format("%.3f g %.3f G",s,s), "0 g 0 G"
1281     end
1282 end
1283 luamplib.colorconverter = colorconverter

```

2.2 T_EX package

First we need to load some packages.

```

1284 \bgroup\expandafter\expandafter\expandafter\egroup
1285 \expandafter\ifx\csname selectfont\endcsname\relax
1286   \input ltluatex
1287 \else
1288   \NeedsTeXFormat{LaTeX2e}
1289   \ProvidesPackage{luamplib}
1290   [2021/08/03 v2.20.9 mplib package for LuaTeX]
1291   \ifx\newluafunction\undefined
1292     \input ltluatex
1293   \fi
1294 \fi

```

Loading of lua code.

```
1295 \directlua{require("luamplib")}
```

Support older engine. Seems we don't need it, but no harm.

```

1296 \ifx\pdfoutput\undefined
1297   \let\pdfoutput\outputmode
1298   \protected\def\pdfliteral{\pdfextension literal}
1299 \fi

```

Unfortunately there are still packages out there that think it is a good idea to manually set `\pdfoutput` which defeats the above branch that defines `\pdfliteral`. To cover that case we need an extra check.

```

1300 \ifx\pdfliteral\undefined
1301   \protected\def\pdfliteral{\pdfextension literal}
1302 \fi

```

Set the format for metapost.

```
1303 \def\mplibsetformat#1{\directlua{luamplib.setformat("#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.

```

1304 \ifnum\pdfoutput>0
1305   \let\mplibtoPDF\pdfliteral
1306 \else
1307   \def\mplibtoPDF#1{\special{pdf:literal direct #1}}
1308   \ifcsname PackageWarning\endcsname
1309     \PackageWarning{luamplib}{take dvipdfmx path, no support for other dvi tools currently.}
1310   \else
1311     \write128{}
1312     \write128{luamplib Warning: take dvipdfmx path, no support for other dvi tools currently.}
1313     \write128{}
1314   \fi
1315 \fi

```

Make `mplibcode` typesetted always in horizontal mode.

```

1316 \def\mplibforcehmode{\let\prependtomplibbox\leavevmode}
1317 \def\mplibnoforcehmode{\let\prependtomplibbox\relax}
1318 \mplibnoforcehmode

```

Catcode. We want to allow comment sign in mplibcode.

```

1319 \def\mplibsetupcatcodes{%
1320   %catcode'\{=12 %catcode'\}=12
1321   \catcode'\#=12 \catcode'\^=12 \catcode'\~=12 \catcode'\_ =12
1322   \catcode'\&=12 \catcode'\$=12 \catcode'\%=12 \catcode'\^M=12
1323 }

```

Make btex...etex box zero-metric.

```

1324 \def\mplibputtextbox#1{\vbox to 0pt{\vss\hbox to 0pt{\raise\dp#1\copy#1\hss}}}

```

The Plain-specific stuff.

```

1325 \unless\ifcsname ver@luamplib.sty\endcsname
1326 \def\mplibcode{%
1327   \begingroup
1328   \begingroup
1329   \mplibsetupcatcodes
1330   \mplibdocode
1331 }
1332 \long\def\mplibdocode#1\endmplibcode{%
1333   \endgroup
1334   \directlua{luamplib.process_mplibcode([===[\unexpanded{#1}]==])}%
1335   \endgroup
1336 }
1337 \else

```

The \LaTeX -specific part: a new environment.

```

1338 \newenvironment{mplibcode}{%
1339   \mplibtmptoks{}\ltxdomplibcode
1340 }{}
1341 \def\ltxdomplibcode{%
1342   \begingroup
1343   \mplibsetupcatcodes
1344   \ltxdomplibcodeindeed
1345 }
1346 \def\mplib@mplibcode{mplibcode}
1347 \long\def\ltxdomplibcodeindeed#1\end#2{%
1348   \endgroup
1349   \mplibtmptoks\expandafter{\the\mplibtmptoks#1}%
1350   \def\mplibtemp@a{#2}%
1351   \ifx\mplib@mplibcode\mplibtemp@a
1352     \directlua{luamplib.process_mplibcode([===[\the\mplibtmptoks]==])}%
1353     \end{mplibcode}%
1354   \else
1355     \mplibtmptoks\expandafter{\the\mplibtmptoks\end{#2}}%
1356     \expandafter\ltxdomplibcode
1357   \fi
1358 }
1359 \fi

```

User settings.

```

1360 \def\mplibshowlog#1{\directlua{

```

```

1361   local s = string.lower("#1")
1362   if s == "enable" or s == "true" or s == "yes" then
1363       luamplib.showlog = true
1364   else
1365       luamplib.showlog = false
1366   end
1367 }}
1368 \def\mpliblegacybehavior#1{\directlua{
1369   local s = string.lower("#1")
1370   if s == "enable" or s == "true" or s == "yes" then
1371       luamplib.legacy_verbatimex = true
1372   else
1373       luamplib.legacy_verbatimex = false
1374   end
1375 }}
1376 \def\mplibverbatim#1{\directlua{
1377   local s = string.lower("#1")
1378   if s == "enable" or s == "true" or s == "yes" then
1379       luamplib.verbatiminput = true
1380   else
1381       luamplib.verbatiminput = false
1382   end
1383 }}
1384 \newtoks\mplibtmptoks

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

1385 \newtoks\everymplibtoks
1386 \newtoks\everyendmplibtoks
1387 \protected\def\everymplib{%
1388   \begingroup
1389   \mplibsetupcatcodes
1390   \mplibdoeverymplib
1391 }
1392 \long\def\mplibdoeverymplib#1{%
1393   \endgroup
1394   \everymplibtoks{#1}%
1395 }
1396 \protected\def\everyendmplib{%
1397   \begingroup
1398   \mplibsetupcatcodes
1399   \mplibdoeveryendmplib
1400 }
1401 \long\def\mplibdoeveryendmplib#1{%
1402   \endgroup
1403   \everyendmplibtoks{#1}%
1404 }

```

Allow \TeX dimen/color macros. Now runscript does the job, so the following lines are not needed for most cases. But the macros will be expanded when they are used in

another macro.

```

1405 \def\mpdim#1{ mplibdimen("#1") }
1406 \def\mpcolor#1#{\domplibcolor{#1}}
1407 \def\domplibcolor#1#2{ mplibcolor("#1{#2}") }

```

MPLib's number system. Now binary has gone away.

```

1408 \def\mplibnumbersystem#1{\directlua{
1409   local t = "#1"
1410   if t == "binary" then t = "decimal" end
1411   luamplib.numbersystem = t
1412 }}

```

Settings for .mp cache files.

```

1413 \def\mplibmakenocache#1{\mplibdomakenocache #1,*}
1414 \def\mplibdomakenocache#1,{%
1415   \ifx\empty#1\empty
1416     \expandafter\mplibdomakenocache
1417   \else
1418     \ifx*#1\else
1419       \directlua{luamplib.noneedtoreplace["#1.mp"]=true}%
1420       \expandafter\expandafter\expandafter\mplibdomakenocache
1421     \fi
1422   \fi
1423 }
1424 \def\mplibcancelnocache#1{\mplibdocancelnocache #1,*}
1425 \def\mplibdocancelnocache#1,{%
1426   \ifx\empty#1\empty
1427     \expandafter\mplibdocancelnocache
1428   \else
1429     \ifx*#1\else
1430       \directlua{luamplib.noneedtoreplace["#1.mp"]=false}%
1431       \expandafter\expandafter\expandafter\mplibdocancelnocache
1432     \fi
1433   \fi
1434 }
1435 \def\mplibcachedir#1{\directlua{luamplib.getcachedir("\unexpanded{#1}")}}

```

More user settings.

```

1436 \def\mplibtexttextlabel#1{\directlua{
1437   local s = string.lower("#1")
1438   if s == "enable" or s == "true" or s == "yes" then
1439     luamplib.texttextlabel = true
1440   else
1441     luamplib.texttextlabel = false
1442   end
1443 }}
1444 \def\mplibcodeinherit#1{\directlua{
1445   local s = string.lower("#1")
1446   if s == "enable" or s == "true" or s == "yes" then
1447     luamplib.codeinherit = true
1448   else

```

```

1449     luamplib.codeinherit = false
1450   end
1451 }}
1452 \def\mplibglobaltexttext#1{\directlua{
1453   local s = string.lower("#1")
1454   if s == "enable" or s == "true" or s == "yes" then
1455     luamplib.globaltexttext = true
1456   else
1457     luamplib.globaltexttext = false
1458   end
1459 }}

```

The followings are from ConTeXt general, mostly. We use a dedicated scratchbox.

```

1460 \ifx\mplibscratchbox\undefined \newbox\mplibscratchbox \fi

```

We encapsulate the littlerals.

```

1461 \def\mplibstarttoPDF#1#2#3#4{%
1462   \prependtomplibbox
1463   \hbox\bgroup
1464   \xdef\MPllx{#1}\xdef\MPlly{#2}%
1465   \xdef\MPurx{#3}\xdef\MPury{#4}%
1466   \xdef\MPwidth{\the\dimexpr#3bp-#1bp\relax}%
1467   \xdef\MPheight{\the\dimexpr#4bp-#2bp\relax}%
1468   \parskip0pt%
1469   \leftskip0pt%
1470   \parindent0pt%
1471   \everypar{}%
1472   \setbox\mplibscratchbox\vbox\bgroup
1473   \noindent
1474 }
1475 \def\mplibstoptoPDF{%
1476   \egroup %
1477   \setbox\mplibscratchbox\hbox %
1478   {\hskip-\MPllx bp%
1479    \raise-\MPlly bp%
1480    \box\mplibscratchbox}%
1481   \setbox\mplibscratchbox\vbox to \MPheight
1482   {\vfill
1483    \hsize\MPwidth
1484    \wd\mplibscratchbox0pt%
1485    \ht\mplibscratchbox0pt%
1486    \dp\mplibscratchbox0pt%
1487    \box\mplibscratchbox}%
1488   \wd\mplibscratchbox\MPwidth
1489   \ht\mplibscratchbox\MPheight
1490   \box\mplibscratchbox
1491   \egroup
1492 }

```

Text items have a special handler.

```

1493 \def\mplibtexttext#1#2#3#4#5{%

```

```

1494 \begingroup
1495 \setbox\mplibscratchbox\hbox
1496 {\font\temp=#1 at #2bp%
1497 \temp
1498 #3}%
1499 \setbox\mplibscratchbox\hbox
1500 {\hskip#4 bp%
1501 \raise#5 bp%
1502 \box\mplibscratchbox}%
1503 \wd\mplibscratchbox0pt%
1504 \ht\mplibscratchbox0pt%
1505 \dp\mplibscratchbox0pt%
1506 \box\mplibscratchbox
1507 \endgroup
1508 }

```

Input luamplib.cfg when it exists.

```

1509 \openin0=luamplib.cfg
1510 \ifeof0 \else
1511 \closein0
1512 \input luamplib.cfg
1513 \fi

```

That's all folks!

