

The luamplib package

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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 `mp` library, that runs metapost code. This package is basically a wrapper (in Lua) for the Lua `mp` functions and some TeX functions to have the output of the `mp` functions in the pdf.

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

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

Using this package is easy: in Plain, type your metapost code between the macros `\mplibcode` and `\endmplibcode`, and in `\begin{mp}` ... `\end{mp}` in the `mp` environment.

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

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

N.B. Since v2.5, `btx` ... `etex` input from external `mp` files will also be processed by `luamplib`.

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 `\verbatimtex ... \endtex` that comes just before `\begin{fig}()` is not ignored, but the TeX 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
\verbatimtex \moveright 3cm \endtex; \begin{fig}(); ... \endfig;
\verbatimtex \leavevmode \begin{fig}(1); ... \endfig;
\verbatimtex \leavevmode\lower 1ex \begin{fig}(2); ... \endfig;
\verbatimtex \endgraf\moveright 1cm \begin{fig}(3); ... \endfig;
\end{mplibcode}
```

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

By contrast, TeX code in `\VerbatimTeX{...}` or `\verbatimtex ... \endtex` between `\begin{fig}()` and `\endfig` will be inserted after flushing out the `mplib` figure.

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

\mpliblegacybehavior{disabled} If `\mpliblegacybehavior{disabled}` is declared by user, any `\verbatimtex ... \endtex` will be executed, along with `\btx ... \endtex`, sequentially one by one. So, some TeX code in `\verbatimtex ... \endtex` will have effects on `\btx ... \endtex` codes that follows.

```
\begin{mplibcode}
\begin{fig}(0);
draw \btx ABC \endtex;
\verbatimtex \bfseries \endtex;
draw \btx DEF \endtex shifted (1cm,0); % bold face
draw \btx GHI \endtex shifted (2cm,0); % bold face
\end{fig};
\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` redefine the lua table containing MetaPost code which will be automatically inserted at the beginning and ending of each `mplibcode`.

```
\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 `btx ... etex` as provided by `gmp` package. As `luamplib` automatically protects TeX code inbetween, `\btx` 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, `colorspace`, `spotcolor` (in PDF mode) and `xespotcolor` (in DVI mode) packages are supported as well.

From v2.26.1, `l3color` is also supported by the command `\mpcolor`, color expressions (`red!50`) being supported with `xcolor` package only.

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

- `\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 `$TEXMFVAR/luamplib_cache` or, if it's not available (mostly not writable), in the directory where output files are saved: to be specific, `$TEXMF_OUTPUT_DIRECTORY/luamplib_cache`, `./luamplib_cache`, `$TEXMFOUTPUT/luamplib_cache`, and `.` in this order. (`$TEXMF_OUTPUT_DIRECTORY` is normally the value of `--output-directory` command-line option.) This behavior 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.

Separate instances for `LATEX` environment v2.22 has added the support for several named MetaPost instances in `LATEX` `mplibcode` environment. Syntax is like so:

```
\begin{mplibcode}[instanceName]
  % some mp code
\end{mplibcode}
```

Behaviour is as follows.

- All the variables and functions are shared only among all the environments belonging to the same instance.
- `\mplibcodeinherit` only affects environments with no instance name set (since if a name is set, the code is intended to be reused at some point).
- `btx ... etex` labels still exist separately and require `\mplibglobaltexttext`.
- When an instance names is set, respective `\currentmpinstancename` is set.

In parallel with this functionality, v2.23 and after supports optional argument of instance name for `\everymplib` and `\everyendmplib`, affecting only those `mplibcode` environments of the same name. Unnamed `\everymplib` affects not only those instances with no name, but also those with name but with no corresponding `\everymplib`. Syntax is:

```
\everymplib[instanceName]{...}
\everyendmplib[instanceName]{...}
```

\mplibglobaltexttext To inherit `btx ... 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 `btx ... 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 `btx ... 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   = "2.26.2",
5   date      = "2024/03/04",
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 texspprint = 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 regarding `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
54 local is_writable = file.is_writable or function(name)

```

```

55 if lfsisdir(name) then
56   name = name .. "/_luamplib_temp_file_"
57   local fh = ioopen(name,"w")
58   if fh then
59     fh:close(); os.remove(name)
60   return true
61 end
62 end
63 end
64 local mk_full_path = lfs.mkdirp or lfs.mkdirs or function(path)
65   local full = ""
66   for sub in path:gmatch("(/*[^\\/]*)") do
67     full = full .. sub
68     lfsmkdir(full)
69   end
70 end
71

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.

72 local luamplibtime = kpse.find_file("luamplib.lua")
73 luamplibtime = luamplibtime and lfsattributes(luamplibtime,"modification")
74
75 local currenttime = os.time()
76
77 local outputdir
78 if lfstouch then
79   for i,v in ipairs{'TEXMFVAR','TEXMF_OUTPUT_DIRECTORY','.','TEXMFOUTPUT'} do
80     local var = i == 3 and v or kpse.var_value(v)
81     if var and var ~= "" then
82       for _,vv in next, var:explode(os.type == "unix" and ":" or ";") do
83         local dir = format("%s/%s",vv,"luamplib_cache")
84         if not lfsisdir(dir) then
85           mk_full_path(dir)
86         end
87         if is_writable(dir) then
88           outputdir = dir
89           break
90         end
91       end
92       if outputdir then break end
93     end
94   end
95 end
96 outputdir = outputdir or '.'
97
98 function luamplib.getcachedir(dir)
99   dir = dir:gsub("##","")
100  dir = dir:gsub("^~",
101    os.type == "windows" and os.getenv("UserProfile") or os.getenv("HOME"))
102  if lfstouch and dir then
103    if lfsisdir(dir) then
104      if is_writable(dir) then

```

```

105      luamplib.cachedir = dir
106      else
107          warn("Directory '%s' is not writable!", dir)
108      end
109      else
110          warn("Directory '%s' does not exist!", dir)
111      end
112  end
113 end
114

Some basic MetaPost files not necessary to make cache files.

115 local noneedtoreplace =
116 ["boxes.mp"] = true, -- ["format.mp"] = true,
117 ["graph.mp"] = true, ["marith.mp"] = true, ["mfplain.mp"] = true,
118 ["mpost.mp"] = true, ["plain.mp"] = true, ["rboxes.mp"] = true,
119 ["sarith.mp"] = true, ["string.mp"] = true, -- ["TEX.mp"] = true,
120 ["metafun.mp"] = true, ["metafun.mpiv"] = true, ["mp-abck.mpiv"] = true,
121 ["mp-apos.mpiv"] = true, ["mp-asnc.mpiv"] = true, ["mp-bare.mpiv"] = true,
122 ["mp-base.mpiv"] = true, ["mp-blob.mpiv"] = true, ["mp-butt.mpiv"] = true,
123 ["mp-char.mpiv"] = true, ["mp-chem.mpiv"] = true, ["mp-core.mpiv"] = true,
124 ["mp-crop.mpiv"] = true, ["mp-figs.mpiv"] = true, ["mp-form.mpiv"] = true,
125 ["mp-func.mpiv"] = true, ["mp-grap.mpiv"] = true, ["mp-grid.mpiv"] = true,
126 ["mp-grph.mpiv"] = true, ["mp-idea.mpiv"] = true, ["mp-luas.mpiv"] = true,
127 ["mp-mlib.mpiv"] = true, ["mp-node.mpiv"] = true, ["mp-page.mpiv"] = true,
128 ["mp-shap.mpiv"] = true, ["mp-step.mpiv"] = true, ["mp-text.mpiv"] = true,
129 ["mp-tool.mpiv"] = true, ["mp-cont.mpiv"] = true,
130 }
131 luamplib.noneedtoreplace = noneedtoreplace
132

format.mp is much complicated, so specially treated.

133 local function replaceformatmp(file,newfile,ofmodify)
134     local fh = ioopen(file,"r")
135     if not fh then return file end
136     local data = fh:read("*all"); fh:close()
137     fh = ioopen(newfile,"w")
138     if not fh then return file end
139     fh:write(
140         "let normalinfont = infont;\n",
141         "primarydef str infont name = rawtexttext(str) enddef;\n",
142         data,
143         "vardef Fmant_(expr x) = rawtexttext(decimal abs x) enddef;\n",
144         "vardef Fexp_(expr x) = rawtexttext(\"$^{\"&decimal x&}$\") enddef;\n",
145         "let infont = normalinfont;\n"
146     ); fh:close()
147     lfstouch(newfile,currentTime,ofmodify)
148     return newfile
149 end
150

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

151 local name_b = "%f[%a_]"
152 local name_e = "%f[^%a_]"
153 local btex_etex = name_b.."btex"..name_e.."%"..name_b.."etex"..name_e

```

```

154 local verbatimtex_etex = name_b.."verbatimtex"..name_e.."%"..name_b.."etex"..name_e
155
156 local function replaceinputmpfile (name,file)
157   local ofmodify = lfsattributes(file,"modification")
158   if not ofmodify then return file end
159   local cachedir = luamplib.cachedir or outputdir
160   local newfile = name:gsub("%W","_")
161   newfile = cachedir .."/luamplib_input_"..newfile
162   if newfile and luamplibtime then
163     local nf = lfsattributes(newfile)
164     if nf and nf.mode == "file" and
165       ofmodify == nf.modification and luamplibtime < nf.access then
166       return nf.size == 0 and file or newfile
167     end
168   end
169
170   if name == "format.mp" then return replaceformatmp(file,newfile,ofmodify) end
171
172   local fh = ioopen(file,"r")
173   if not fh then return file end
174   local data = fh:read("*all"); fh:close()
175

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

176   local count,cnt = 0,0
177   data, cnt = data:gsub(btex_etex, "btex %1 etex ") -- space
178   count = count + cnt
179   data, cnt = data:gsub(verbatimtex_etex, "verbatimtex %1 etex;") -- semicolon
180   count = count + cnt
181
182   if count == 0 then
183     noneedtoreplace[name] = true
184     fh = ioopen(newfile,"w");
185     if fh then
186       fh:close()
187       lfstouch(newfile,currentTime,ofmodify)
188     end
189     return file
190   end
191
192   fh = ioopen(newfile,"w")
193   if not fh then return file end
194   fh:write(data); fh:close()
195   lfstouch(newfile,currentTime,ofmodify)
196   return newfile
197 end
198

```

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. See also #74, #97.

```

199 local mpkpse
200 do
201   local exe = 0
202   while arg[exe-1] do

```

```

203     exe = exe-1
204   end
205   mpkpse = kpse.new(arg[exe], "mpost")
206 end
207
208 local special_ftype =
209   pfb = "type1 fonts",
210   enc = "enc files",
211 }
212
213 local function finder(name, mode, ftype)
214   if mode == "w" then
215     if name and name ~= "mpout.log" then
216       kpse.record_output_file(name) -- recorder
217     end
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 lfstouch and ftype == "mp" and not noneedtoreplace[name] then
224         file = replaceinputmpfile(name, file)
225       end
226     else
227       file = mpkpse:find_file(name, name:match("%a+$"))
228     end
229     if file then
230       kpse.record_input_file(file) -- recorder
231     end
232     return file
233   end
234 end
235 luamplib.finder = finder
236

```

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

```

237 if tonumber(mplib.version()) <= 1.50 then
238   err("luamplib no longer supports mplib v1.50 or lower. ...
239   "Please upgrade to the latest version of LuaTeX")
240 end
241
242 local preamble = [[
243   boolean mplib ; mplib := true ;
244   let dump = endinput ;
245   let normalfontsize = fontsize;
246   input %s ;
247 ]]
248
249 local logatload
250 local function reporterror (result, indeed)
251   if not result then
252     err("no result object returned")

```

```

253     else
254         local t, e, l = result.term, result.error, result.log
255         log has more information than term, so log first (2021/08/02)
256         local log = l or t or "no-term"
257         log = log:gsub("%(Please type a command or say 'end'%)", ""):gsub("\n+", "\n")
258         if result.status > 0 then
259             warn(log)
260             if result.status > 1 then
261                 err(e or "see above messages")
262             end
263         elseif indeed then
264             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.

```

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

```

Make use of make_text and run_script, which will co-operate with LuaTeX'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>.

```

285     make_text   = luamplib.maketext,
286     run_script = luamplib.runscript,
287     math_mode  = luamplib.numbersystem,
288     job_name   = tex.jobname,
289     random_seed = math.random(4095),
290     extensions = 1,
291 }

```

Append our own MetaPost preamble to the preamble above.

```

292 local preamble = preamble .. luamplib.mplibcodepreamble
293 if luamplib.legacy_verbatimtex then
294     preamble = preamble .. luamplib.legacyverbatimtexpreamble

```

```

295   end
296   if luamplib.textextlabel then
297     preamble = preamble .. luamplib.textextlabelpreamble
298   end
299   local result
300   if not mpx then
301     result = { status = 99, error = "out of memory" }
302   else
303     result = mpx:execute(format(preamble, replacesuffix(name, "mp")))
304   end
305   reporterror(result)
306   return mpx, result
307 end
308

plain or metafun, though we cannot support metafun format fully.

309 local currentformat = "plain"
310
311 local function setformat (name)
312   currentformat = name
313 end
314 luamplib.setformat = setformat
315

Here, excute each mplibcode data, ie \begin{mplibcode} ... \end{mplibcode}.

316 local function process_indeed (mpx, data)
317   local converted, result = false, {}
318   if mpx and data then
319     result = mpx:execute(data)
320     local log = reporterror(result, true)
321     if log then
322       if result.fig then
323         converted = luamplib.convert(result)
324       else
325         warn("No figure output. Maybe no beginfig/endfig")
326       end
327     end
328   else
329     err("Mem file unloadable. Maybe generated with a different version of mplib?")
330   end
331   return converted, result
332 end
333

v2.9 has introduced the concept of "code inherit"

334 luamplib.codeinherit = false
335 local mplibinstances = {}
336
337 local function process (data, instancename)

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%$]*%)") then
  data = data .. "beginfig(-1);endfig;"
end

```

```

338 local defaultinstancename = currentformat .. (luamplib.numbersystem or "scaled")
339   .. tostring(luamplib.texttextlabel) .. tostring(luamplib.legacy_verbatimtex)
340 local currfmt = instancename or defaultinstancename
341 if #currfmt == 0 then
342   currfmt = defaultinstancename
343 end
344 local mpx = mplibinstances[currfmt]
345 local standalone = false
346 if currmt == defaultinstancename then
347   standalone = not luamplib.codeinherit
348 end
349 if mpx and standalone then
350   mpx:finish()
351 end
352 if standalone or not mpx then
353   mpx = luamplibload(currentformat)
354   mplibinstances[currfmt] = mpx
355 end
356 return process_indeed(mpx, data)
357 end
358

```

`make_text` and some `run_script` uses LuaTeX's `tex.runtoks`, which made possible running TeX code snippets inside `\directlua`.

```

359 local catlatex = luatebase.registernumber("catcodetable@latex")
360 local catat11 = luatebase.registernumber("catcodetable@atletter")
361

```

`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

362 local function run_tex_code (str, cat)
363   cat = cat or catlatex
364   texruntoks(function() texprint(cat, str) end)
365 end
366

```

Indefinite number of boxes are needed for `btx ... 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.

```

367 local tex_box_id = 2047
      For conversion of sp to bp.
368 local factor = 65536*(7227/7200)
369
370 local texttext_fmt = [[image(addto currentpicture doublepath unitsquare )]..
371   [[xscaled %f yscaled %f shifted (0,-%f )]]..

```

```

372 [[withprescript "mplibtexboxid=%i:%f:%f")]]
373
374 local function process_tex_text (str)
375   if str then
376     tex_box_id = tex_box_id + 1
377     local global = luamplib.globaltextext and "\global" or ""
378     run_tex_code(format("%s\\setbox%i\\hbox{%s}", global, tex_box_id, str))
379     local box = texgetbox(tex_box_id)
380     local wd = box.width / factor
381     local ht = box.height / factor
382     local dp = box.depth / factor
383     return texttext_fmt:format(wd, ht+dp, dp, tex_box_id, wd, ht+dp)
384   end
385   return ""
386 end
387

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

Attempt to support l3color as well.

388 local \plibcolorfmt = {
389   xcolor = [[\begingroup\let\XC@mc@color\relax]..
390   [[\def\set@color{\global\plibmptoks\expandafter{\current@color}}]..
391   [[\color %s\endgroup]],,
392   l3color = [[\begingroup\color_if_exist:nTF %s]..
393   [[{\def\__color_select:N #1{\expandafter\__color_select:nn #1}]}]..
394   [[{\def\__color_backend_select:nn #1#2{\global\plibmptoks{#1~#2}}}]]..
395   [[\color_select:n %s]]..
396   [[{\let\XC@mc@color\relax}]]..
397   [[\def\set@color{\global\plibmptoks\expandafter{\current@color}}]..
398   [[\color %s}\endgroup]],,
399 }
400
401 local function process_color (str)
402   if str then
403     if not str:find("(-)") then
404       str = format("{%s}",str)
405     end
406     local myfmt = luamplib.cctabexplat and \plibcolorfmt.l3color or \plibcolorfmt.xcolor
407     local mod = str:match("(.-){.*}")
408     if mod and mod ~= "" then
409       myfmt = \plibcolorfmt.xcolor
410     end
411     run_tex_code(myfmt:format(str,str,str), luamplib.cctabexplat or catat11)
412     return format('1 withprescript "MPlibOverrideColor=%s", texgettoks"\plibmptoks")"
413   end
414   return ""
415 end
416

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

417 local function process_dimen (str)
418   if str then

```

```

419     str = str:gsub("{{(.+)}}","%1")
420     run_tex_code(format([[\\mplibtmpoks\\expandafter{\\the\\dimexpr %s\\relax}]], str))
421     return format("begingroup %s endgroup", texgettoks"mplibtmpoks")
422   end
423   return ""
424 end
425

```

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

```

426 local function process_verbatimtex_text (str)
427   if str then
428     run_tex_code(str)
429   end
430   return ""
431 end
432

```

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.

```

433 local tex_code_pre_mplib = {}
434 luamplib.figid = 1
435 luamplib.in_the_fig = false
436
437 local function legacy_mplibcode_reset ()
438   tex_code_pre_mplib = {}
439   luamplib.figid = 1
440 end
441
442 local function process_verbatimtex_prefig (str)
443   if str then
444     tex_code_pre_mplib[luamplib.figid] = str
445   end
446   return ""
447 end
448
449 local function process_verbatimtex_infig (str)
450   if str then
451     return format('special "postmplibverbtex=%s";', str)
452   end
453   return ""
454 end
455
456 local runscript_funcs = {
457   luamplibtext    = process_tex_text,
458   luamplibcolor   = process_color,
459   luamplibdimen   = process_dimen,
460   luamplibprefig  = process_verbatimtex_prefig,
461   luamplibinfig   = process_verbatimtex_infig,
462   luamplibverbtex = process_verbatimtex_text,
463 }
464

```

For metafun format. see issue #79.

```

465 mp = mp or {}
466 local mp = mp
467 mp.mf_path_reset = mp.mf_path_reset or function() end
468 mp.mf_finish_saving_data = mp.mf_finish_saving_data or function() end
469 mp.report = mp.report or info
470
471
        metafun 2021-03-09 changes crashes luamplib.

472 catcodes = catcodes or {}
473 local catcodes = catcodes
474 catcodes.numbers = catcodes.numbers or {}
475 catcodes.numbers.ctxcatcodes = catcodes.numbers.ctxcatcodes or catlateX
476 catcodes.numbers.texcatcodes = catcodes.numbers.texcatcodes or catlateX
477 catcodes.numbers.luacatcodes = catcodes.numbers.luacatcodes or catlateX
478 catcodes.numbers.notcatcodes = catcodes.numbers.notcatcodes or catlateX
479 catcodes.numbers.vrbcatcodes = catcodes.numbers.vrbcatcodes or catlateX
480 catcodes.numbers.prtcatcodes = catcodes.numbers.prtcatcodes or catlateX
481 catcodes.numbers.txtcatcodes = catcodes.numbers.txtcatcodes or catlateX
482

A function from ConTeXt general.

483 local function mpprint(buffer,...)
484   for i=1,select("#",...) do
485     local value = select(i,...)
486     if value ~= nil then
487       local t = type(value)
488       if t == "number" then
489         buffer[#buffer+1] = format("%.16f",value)
490       elseif t == "string" then
491         buffer[#buffer+1] = value
492       elseif t == "table" then
493         buffer[#buffer+1] = "(" .. tableconcat(value,",") .. ")"
494       else -- boolean or whatever
495         buffer[#buffer+1] = tostring(value)
496       end
497     end
498   end
499 end
500
501 function luamplib.runscript (code)
502   local id, str = code:match("(.-){(.*)}")
503   if id and str then
504     local f = runscript_funcs[id]
505     if f then
506       local t = f(str)
507       if t then return t end
508     end
509   end
510   local f = loadstring(code)
511   if type(f) == "function" then
512     local buffer = {}
513     function mp.print(...)
514       mpprint(buffer,...)
515     end

```

```

516     f()
517     buffer = tableconcat(buffer)
518     if buffer and buffer ~= "" then
519         return buffer
520     end
521     buffer = {}
522     mpprint(buffer, f())
523     return tableconcat(buffer)
524 end
525 return ""
526 end
527
make_text must be one liner, so comment sign is not allowed.

528 local function protecttexcontents (str)
529     return str:gsub("\%%", "\0PerCent\0")
530             :gsub("%%. -\n", "")
531             :gsub("%%. -$", "")
532             :gsub("%zPerCent%z", "\%%")
533             :gsub("%s+", " ")
534 end
535
536 luamplib.legacy_verbatimtex = true
537
538 function luamplib.maketext (str, what)
539     if str and str ~= "" then
540         str = protecttexcontents(str)
541         if what == 1 then
542             if not str:find("\\documentclass"..name_e) and
543                 not str:find("\\begin%s*{document}") and
544                 not str:find("\\documentstyle"..name_e) and
545                 not str:find("\\usepackage"..name_e) then
546                 if luamplib.legacy_verbatimtex then
547                     if luamplib.in_the_fig then
548                         return process_verbatimtex_infig(str)
549                     else
550                         return process_verbatimtex_prefig(str)
551                     end
552                 else
553                     return process_verbatimtex_text(str)
554                 end
555             end
556         else
557             return process_tex_text(str)
558         end
559     end
560     return ""
561 end
562

```

Our MetaPost preambles

```

563 local mplibcodepreamble = [[
564 texscriptmode := 2;
565 def rawtexttext (expr t) = runscript("luamplibtext{"&t&"}) enddef;
566 def mplibcolor (expr t) = runscript("luamplibcolor{"&t&"}) enddef;

```

```

567 def mplibdimen (expr t) = runscript("luamplibdimen{&t&}") enddef;
568 def VerbatimTeX (expr t) = runscript("luamplibverbtex{&t&}") enddef;
569 if known context_mlib:
570   defaultfont := "cmtt10";
571   let infont = normalinfont;
572   let fontsize = normalfontsize;
573   vardef thelabel@#(expr p,z) =
574     if string p :
575       thelabel@#(p infont defaultfont scaled defaultscale,z)
576     else :
577       p shifted (z + labeloffset*mfun_laboff@# -
578                   (mfun_labxf@#*lrcorner p + mfun_labyf@#*ulcorner p +
579                   (1-mfun_labxf@#-mfun_labyf@#)*llcorner p))
580     fi
581   enddef;
582   def graphictext primary filename =
583     if (readfrom filename = EOF):
584       errmessage "Please prepare '&filename&' in advance with"-
585       "'pstoedit -ssp -dt -f mpost yourfile.ps &filename&'";
586     fi
587     closefrom filename;
588     def data_mpy_file = filename enddef;
589     mfun_do_graphic_text (filename)
590   enddef;
591 else:
592   vardef textext@# (text t) = rawtexttext (t) enddef;
593 fi
594 def externalfigure primary filename =
595   draw rawtexttext("\includegraphics{& filename &}")
596 enddef;
597 def TEX = textext enddef;
598 ]]
599 luamplib.mplibcodepreamble = mplibcodepreamble
600
601 local legacyverbatimtexpreamble = [[
602 def specialVerbatimTeX (text t) = runscript("luamplibprefig{&t&}") enddef;
603 def normalVerbatimTeX (text t) = runscript("luamplibinfig{&t&}") enddef;
604 let VerbatimTeX = specialVerbatimTeX;
605 extra_beginfig := extra_beginfig & " let VerbatimTeX = normalVerbatimTeX;"-
606   "runscript(" &ditto& "luamplib.in_the_fig=true" &ditto& ");";
607 extra_endfig := extra_endfig & " let VerbatimTeX = specialVerbatimTeX;"-
608   "runscript(" &ditto&
609   "if luamplib.in_the_fig then luamplib.figid=luamplib.figid+1 end "&
610   "luamplib.in_the_fig=false" &ditto& ");";
611 ]]
612 luamplib.legacyverbatimtexpreamble = legacyverbatimtexpreamble
613
614 local textextlabelpreamble = [[
615 primarydef s infont f = rawtexttext(s) enddef;
616 def fontsize expr f =
617   begingroup
618   save size; numeric size;
619   size := mplibdimen("1em");
620   if size = 0: 10pt else: size fi

```

```

621   endgroup
622 enddef;
623 ]]
624 luamplib.texttextlabelpreamble = texttextlabelpreamble
625
When \mplibverbatim is enabled, do not expand \plibcode data.
626 luamplib.verbatiminput = false
627
Do not expand \btx ... \etx, \verb+im+tex ... \etx, and string expressions.
628 local function protect_expansion (str)
629   if str then
630     str = str:gsub("\\", "!!!Control!!!")
631           :gsub("%", "!!!Comment!!!")
632           :gsub("#", "!!!HashSign!!!")
633           :gsub("{", "!!!LBrace!!!")
634           :gsub("}", "!!!RBrace!!!")
635   return format("\unexpanded{%s}", str)
636 end
637 end
638
639 local function unprotect_expansion (str)
640   if str then
641     return str:gsub("!!!Control!!!", "\\")
642           :gsub("!!!Comment!!!", "%")
643           :gsub("!!!HashSign!!!", "#")
644           :gsub("!!!LBrace!!!", "{")
645           :gsub("!!!RBrace!!!", "}")
646 end
647 end
648
649 luamplib.everymplib    = { [""] = "" }
650 luamplib.everyendmplib = { [""] = "" }
651
652 local function process_mplibcode (data, instancename)
This is needed for legacy behavior regarding \verb+im+tex
653   legacy_mplibcode_reset()
654
655   local everymplib    = luamplib.everymplib[instancename] or
656           luamplib.everymplib[""]
657   local everyendmplib = luamplib.everyendmplib[instancename] or
658           luamplib.everyendmplib[""]
659   data = format("\n%s\n%s\n%s\n", everymplib, data, everyendmplib)
660   data = data:gsub("\r", "\n")
661
662   data = data:gsub(btex_etex, function(str)
663     return format("btex %s etex ", -- space
664           luamplib.verbatiminput and str or protect_expansion(str))
665   end)
666   data = data:gsub(verbatimtex_etex, function(str)
667     return format("verbatimtex %s etex;", -- semicolon
668           luamplib.verbatiminput and str or protect_expansion(str)))
669 end)
670

```

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.

```

671 if not luamplib.verbatiminput then
672   data = data:gsub("\\".."-\\\"", protect_expansion)
673
674   data = data:gsub("\\\\%%", "\\0PerCent\\0")
675   data = data:gsub("%%.-\\n", "")
676   data = data:gsub("%zPerCent%2", "\\\%%")
677
678   run_tex_code(format("\\\mplibtmpTokS\\expanded{\\%s}", data))
679   data = texgettoks"mplibtmpTokS"

```

Next line to address issue #55

```

680   data = data:gsub("##", "#")
681   data = data:gsub("\\".."-\\\"", unprotect_expansion)
682   data = data:gsub(btex_etex, function(str)
683     return format("btex %s etex", unprotect_expansion(str)))
684   end)
685   data = data:gsub(verbatimtex_etex, function(str)
686     return format("verbatimtex %s etex", unprotect_expansion(str)))
687   end)
688 end
689
690 process(data, instancename)
691 end
692 luamplib.process_mplibcode = process_mplibcode
693

```

For parsing prescript materials.

```

694 local further_split_keys = {
695   mplibtexboxid = true,
696   sh_color_a    = true,
697   sh_color_b    = true,
698 }
699
700 local function script2table(s)
701   local t = {}
702   for _,i in ipairs(s:explode("\13+")) do
703     local k,v = i:match("(.-)=(.*)") -- v may contain = or empty.
704     if k and v and k ~= "" then
705       if further_split_keys[k] then
706         t[k] = v:explode(":")
707       else
708         t[k] = v
709       end
710     end
711   end
712   return t
713 end
714

```

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

```

715 local function getobjects(result,figure,f)
716   return figure:objects()

```

```

717 end
718
719 local function convert(result, flusher)
720   luamplib.flush(result, flusher)
721   return true -- done
722 end
723 luamplib.convert = convert
724
725 local function pdf_startfigure(n,llx,lly,urx,ury)
726   texprint(format("\\"mplibstarttoPDF{%.2f}{%.2f}{%.2f}{%.2f}",llx,lly,urx,ury))
727 end
728
729 local function pdf_stopfigure()
730   texprint("\\"mplibstopoPDF")
731 end
732

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

733 local function pdf_literalcode(fmt,...) -- table
734   texprint({"\"mplibtoPDF"},{-2,format(fmt,...)},{"\""})
735 end
736
737 local function pdf_textfigure(font,size,text,width,height,depth)
738   text = text:gsub(".",function(c)
739     return format("\\"hbox{\\"char%i}",string.byte(c)) -- kerning happens in metapost
740   end)
741   texprint(format("\\"mplibtexttext{%.2f}{%.2f}{%.2f}{%.2f}{%.2f}",font,size,text,0,-( 7200/ 7227)/65536*depth))
742 end
743
744 local bend_tolerance = 131/65536
745
746 local rx, sx, sy, ry, tx, ty, divider = 1, 0, 0, 1, 0, 0, 1
747
748 local function pen_characteristics(object)
749   local t = mplib.pen_info(object)
750   rx, ry, sx, sy, tx, ty = t.rx, t.ry, t.sx, t.sy, t.tx, t.ty
751   divider = sx*sy - rx*ry
752   return not (sx==1 and rx==0 and ry==0 and sy==1 and tx==0 and ty==0), t.width
753 end
754
755 local function concat(px, py) -- no tx, ty here
756   return (sy*px-ry*py)/divider,(sx*py-rx*px)/divider
757 end
758
759 local function curved(ith,pth)
760   local d = pth.left_x - ith.right_x
761   if abs(ith.right_x - ith.x_coord - d) <= bend_tolerance and abs(pth.x_coord - pth.left_x - d) <= bend_tolerance then
762     d = pth.left_y - ith.right_y
763     if abs(ith.right_y - ith.y_coord - d) <= bend_tolerance and abs(pth.y_coord - pth.left_y - d) <= bend_tolerance then
764       return false
765     end
766   end
767   return true

```

```

768 end
769
770 local function flushnormalpath(path,open)
771   local pth, ith
772   for i=1,#path do
773     pth = path[i]
774     if not ith then
775       pdf_literalcode("%f %f m",pth.x_coord,pth.y_coord)
776     elseif curved(ith,pth) then
777       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)
778     else
779       pdf_literalcode("%f %f l",pth.x_coord,pth.y_coord)
780     end
781     ith = pth
782   end
783   if not open then
784     local one = path[1]
785     if curved(pth,one) then
786       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 )
787     else
788       pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
789     end
790   elseif #path == 1 then -- special case .. draw point
791     local one = path[1]
792     pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
793   end
794 end
795
796 local function flushconcatpath(path,open)
797   pdf_literalcode("%f %f %f %f %f %f cm", sx, rx, ry, sy, tx ,ty)
798   local pth, ith
799   for i=1,#path do
800     pth = path[i]
801     if not ith then
802       pdf_literalcode("%f %f m",concat(pth.x_coord,pth.y_coord))
803     elseif curved(ith,pth) then
804       local a, b = concat(ith.right_x,ith.right_y)
805       local c, d = concat(pth.left_x,pth.left_y)
806       pdf_literalcode("%f %f %f %f %f c",a,b,c,d,concat(pth.x_coord, pth.y_coord))
807     else
808       pdf_literalcode("%f %f l",concat(pth.x_coord, pth.y_coord))
809     end
810     ith = pth
811   end
812   if not open then
813     local one = path[1]
814     if curved(pth,one) then
815       local a, b = concat(pth.right_x,pth.right_y)
816       local c, d = concat(one.left_x,one.left_y)
817       pdf_literalcode("%f %f %f %f %f c",a,b,c,d,concat(one.x_coord, one.y_coord))
818     else
819       pdf_literalcode("%f %f l",concat(one.x_coord,one.y_coord))
820     end
821   elseif #path == 1 then -- special case .. draw point

```

```

822     local one = path[1]
823     pdf_literalcode("%f %f 1", concat(one.x_coord,one.y_coord))
824   end
825 end
826

dvipdfmx is supported, though nobody seems to use it.

827 local pdfoutput = tonumber(texget("outputmode")) or tonumber(texget("pdfoutput"))
828 local pdfmode = pdfoutput > 0
829
830 local function start_pdf_code()
831   if pdfmode then
832     pdf_literalcode("q")
833   else
834     texprint("\\special{pdf:bcontent}") -- dvipdfmx
835   end
836 end
837 local function stop_pdf_code()
838   if pdfmode then
839     pdf_literalcode("Q")
840   else
841     texprint("\\special{pdf:econtent}") -- dvipdfmx
842   end
843 end
844
```

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

```

845 local function put_tex_boxes (object,prescript)
846   local box = prescript.mplibtexboxid
847   local n,tw,th = box[1],tonumber(box[2]),tonumber(box[3])
848   if n and tw and th then
849     local op = object.path
850     local first, second, fourth = op[1], op[2], op[4]
851     local tx, ty = first.x_coord, first.y_coord
852     local sx, rx, ry, sy = 1, 0, 0, 1
853     if tw ~= 0 then
854       sx = (second.x_coord - tx)/tw
855       rx = (second.y_coord - ty)/tw
856       if sx == 0 then sx = 0.00001 end
857     end
858     if th ~= 0 then
859       sy = (fourth.y_coord - ty)/th
860       ry = (fourth.x_coord - tx)/th
861       if sy == 0 then sy = 0.00001 end
862     end
863     start_pdf_code()
864     pdf_literalcode("%f %f %f %f %f cm",sx,rx,ry,sy,tx,ty)
865     texprint(format("\\mplibputtextbox[%i]",n))
866     stop_pdf_code()
867   end
868 end
869
```

Colors and Transparency

```

870 local pdf_objs = {}
871 local token, getpageres, setpageres = newtoken or token
872 local pgf = { bye = "pgfutil@everybye", extgs = "pgf@sys@addpdfresource@extgs@plain" }
873
874 if pdfmode then -- respect luaotfload-colors
875   getpageres = pdf.getpageresources or function() return pdf.pageresources end
876   setpageres = pdf.setpageresources or function(s) pdf.pageresources = s end
877 else
878   texsprint("\\special{pdf:obj @MPlibTr<>}",
879           "\\special{pdf:obj @MPlibSh<>}")
880 end
881
882 local function update_pdfobjs (os)
883   local on = pdf_objs[os]
884   if on then
885     return on,false
886   end
887   if pdfmode then
888     on = pdf.immediateobj(os)
889   else
890     on = pdf_objs.cnt or 0
891     pdf_objs.cnt = on + 1
892   end
893   pdf_objs[os] = on
894   return on,true
895 end
896
897 local transparancy_modes = { [0] = "Normal",
898   "Normal",      "Multiply",      "Screen",      "Overlay",
899   "SoftLight",    "HardLight",    "ColorDodge",   "ColorBurn",
900   "Darken",       "Lighten",       "Difference",  "Exclusion",
901   "Hue",          "Saturation",   "Color",        "Luminosity",
902   "Compatible",   nil,           nil,           nil,
903 }
904
905 local function update_tr_res(res,mode,opaq)
906   local os = format("<</BM /%s/ca %.3f/CA %.3f/AIS false>>", mode, opaq, opaq)
907   local on, new = update_pdfobjs(os)
908   if new then
909     if pdfmode then
910       res = format("%s/MPlibTr%i %i 0 R", res, on, on)
911     else
912       if pgf.loaded then
913         texsprint(format("\\csname %s\\endcsname{/MPlibTr%i%s}", pgf.extgs, on, os))
914       else
915         texsprint(format("\\special{pdf:put @MPlibTr<</MPlibTr%i%s>>}", on, os))
916       end
917     end
918   end
919   return res, on
920 end
921
922 local function tr_pdf_pageresources(mode,opaq)
923   if token and pgf.bye and not pgf.loaded then

```

```

924     pgf.loaded = token.create(pgf.bye).cmdname == "assign_toks"
925     pgf.bye    = pgf.loaded and pgf.bye
926 end
927 local res, on_on, off_on = "", nil, nil
928 res, off_on = update_tr_res(res, "Normal", 1)
929 res, on_on  = update_tr_res(res, mode, opaq)
930 if pdfmode then
931   if res == "" then
932     if pgf.loaded then
933       texprint(format("\\"csname %s\\endcsname{%"s}", pgf.extgs, res))
934     else
935       local tpr, n = getpageres() or "", 0
936       tpr, n = tpr:gsub("/ExtGState<<", "%1"..res)
937       if n == 0 then
938         tpr = format("%s/ExtGState<<%s>>", tpr, res)
939       end
940       setpageres(tpr)
941     end
942   end
943 else
944   if not pgf.loaded then
945     texprint(format("\\"special{pdf:put @resources<</ExtGState @MPlibTr>>}"))
946   end
947 end
948 return on_on, off_on
949 end
950
      Shading with metafun format. (maybe legacy way)
951 local shading_res
952
953 local function shading_initialize ()
954   shading_res = {}
955   if pdfmode and luatexbase.callbacktypes.finish_pdffile then -- ltluatex
956     local shading_obj = pdf.reserveobj()
957     setpageres(format("%s/Shading %i 0 R",getpageres() or "",shading_obj))
958     luatexbase.add_to_callback("finish_pdffile", function()
959       pdf.immediateobj(shading_obj,format("<<%s>>",tableconcat(shading_res)))
960     end, "luamplib.finish_pdffile")
961     pdf_objs.finishpdf = true
962   end
963 end
964
965 local function sh_pdfpageresources(shtype, domain, colorspace, colora, colorb, coordinates)
966   if not shading_res then shading_initialize() end
967   local os = format("<</FunctionType 2/Domain [ %s ]/C0 [ %s ]/C1 [ %s ]/N 1>>",
968                     domain, colora, colorb)
969   local funcobj = pdfmode and format("%i 0 R",update_pdfobjs(os)) or os
970   os = format("<</ShadingType %i/ColorSpace /%s/Function %s/Coords [ %s ]/Extend [ true true ]/AntiAlias true>>",
971             shtype, colorspace, funcobj, coordinates)
972   local on, new = update_pdfobjs(os)
973   if pdfmode then
974     if new then
975       local res = format("/MPlibSh%i %i 0 R", on, on)
976       if pdf_objs.finishpdf then

```

```

977     shading_res[#shading_res+1] = res
978   else
979     local pageres = getpageres() or ""
980     if not pageres:find("/Shading<<.*>>") then
981       pageres = pageres.."/Shading<<>>"
982     end
983     pageres = pageres:gsub("/Shading<<","%1"..res)
984     setpageres(pageres)
985   end
986 end
987 else
988   if new then
989     texprint(format("\\special{pdf:put @MPlibSh<</MPlibSh%i%s>>}",on,os))
990   end
991   texprint(format("\\special{pdf:put @resources<</Shading @MPlibSh>>}"))
992 end
993 return on
994 end
995
996 local function color_normalize(ca,cb)
997   if #cb == 1 then
998     if #ca == 4 then
999       cb[1], cb[2], cb[3], cb[4] = 0, 0, 0, 1-cb[1]
1000    else -- #ca = 3
1001      cb[1], cb[2], cb[3] = cb[1], cb[1], cb[1]
1002    end
1003  elseif #cb == 3 then -- #ca == 4
1004    cb[1], cb[2], cb[3], cb[4] = 1-cb[1], 1-cb[2], 1-cb[3], 0
1005  end
1006 end
1007
1008 local prev_override_color
1009
1010 local function do_preobj_color(object,prescript)
1011   transparency
1012   local opaq = prescript and prescript.tr_transparency
1013   local tron_no, troff_no
1014   if opaq then
1015     local mode = prescript.tr_alternative or 1
1016     mode = transparancy_modes[tonumber(mode)]
1017     tron_no, troff_no = tr_pdf_pageresources(mode,opaq)
1018     pdf_literalcode("/MPlibTr%i gs",tron_no)
1019   end
1020   color
1021   local override = prescript and prescript.MPlibOverrideColor
1022   if override then
1023     if pdfmode then
1024       pdf_literalcode(override)
1025       override = nil
1026     else
1027       texprint(format("\\special{color push %s}",override))
1028       prev_override_color = override
1029     end

```

```

1028   else
1029     local cs = object.color
1030     if cs and #cs > 0 then
1031       pdf_literalcode(luamplib.colorconverter(cs))
1032       prev_override_color = nil
1033     elseif not pdfmode then
1034       override = prev_override_color
1035       if override then
1036         texsprint(format("\\special{color push %s}",override))
1037       end
1038     end
1039   end
1040 
1041   shading
1042 
1043   local sh_type = prescript and prescript.sh_type
1044   if sh_type then
1045     local domain  = prescript.sh_domain
1046     local centera = prescript.sh_center_a:explode()
1047     local centerb = prescript.sh_center_b:explode()
1048     for _,t in pairs({centera,centerb}) do
1049       for i,v in ipairs(t) do
1050         t[i] = format("%f",v)
1051       end
1052     end
1053     centera = tableconcat(centera," ")
1054     centerb = tableconcat(centerb," ")
1055     local colora  = prescript.sh_color_a or {0};
1056     local colorb  = prescript.sh_color_b or {1};
1057     for _,t in pairs({colora,colorb}) do
1058       for i,v in ipairs(t) do
1059         t[i] = format("%.3f",v)
1060       end
1061     end
1062     if #colora > #colorb then
1063       color_normalize(colora,colorb)
1064     elseif #colorb > #colora then
1065       color_normalize(colorb,colora)
1066     end
1067     local colorspace
1068     if    #colorb == 1 then colorspace = "DeviceGray"
1069     elseif #colorb == 3 then colorspace = "DeviceRGB"
1070     elseif #colorb == 4 then colorspace = "DeviceCMYK"
1071     else    return troff_no,override
1072     end
1073     colora = tableconcat(colora, " ")
1074     colorb = tableconcat(colorb, " ")
1075     local shade_no
1076     if sh_type == "linear" then
1077       local coordinates = tableconcat({centera,centerb},", ")
1078       shade_no = sh_pdffpageresources(2,domain,colorspace,colora,colorb,coordinates)
1079     elseif sh_type == "circular" then
1080       local radiusa = format("%f",prescript.sh_radius_a)
1081       local radiusb = format("%f",prescript.sh_radius_b)
1082       local coordinates = tableconcat({centera,radiusa,centerb,radiusb},", ")
1083       shade_no = sh_pdffpageresources(3,domain,colorspace,colora,colorb,coordinates)

```

```

1081     end
1082     pdf_literalcode("q /Pattern cs")
1083     return troff_no,override,shade_no
1084   end
1085   return troff_no,override
1086 end
1087
1088 local function do_postobj_color(tr,over,sh)
1089   if sh then
1090     pdf_literalcode("W n /MPlibSh%s sh Q",sh)
1091   end
1092   if over then
1093     texprint("\\special{color pop}")
1094   end
1095   if tr then
1096     pdf_literalcode("/MPlibTr%i gs",tr)
1097   end
1098 end
1099

```

Finally, flush figures by inserting PDF literals.

```

1100 local function flush(result,flusher)
1101   if result then
1102     local figures = result.fig
1103     if figures then
1104       for f=1, #figures do
1105         info("flushing figure %s",f)
1106         local figure = figures[f]
1107         local objects = getobjects(result,figure,f)
1108         local fignum = tonumber(figure:filename():match("(%d)+$") or figure:charcode() or 0)
1109         local miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
1110         local bbox = figure:boundingbox()
1111         local llx, lly, urx, ury = bbox[1], bbox[2], bbox[3], bbox[4] -- faster than unpack
1112         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()

```

```

1113   else

```

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

```

1114     if tex_code_pre_mplib[f] then
1115       texprint(tex_code_pre_mplib[f])
1116     end
1117     local TeX_code_bot = {}
1118     pdf_startfigure(fignum,llx,lly,urx,ury)
1119     start_pdf_code()
1120     if objects then
1121       local savedpath = nil
1122       local savedhtap = nil

```

```

1123     for o=1,#objects do
1124         local object      = objects[o]
1125         local objecttype  = object.type

```

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

```

1126     local prescript    = object.prescript
1127     prescript = prescript and script2table(prescript) -- prescript is now a table
1128     local tr_opaq,cr_over,shade_no = do_preobj_color(object,prescript)
1129     if prescript and prescript.mplibtexboxid then
1130         put_tex_boxes(object,prescript)
1131     elseif objecttype == "start_bounds" or objecttype == "stop_bounds" then --skip
1132     elseif objecttype == "start_clip" then
1133         local evenodd = not object.istext and object.postscript == "evenodd"
1134         start_pdf_code()
1135         flushnormalpath(object.path,false)
1136         pdf_literalcode(evenodd and "%* n" or "%n")
1137     elseif objecttype == "stop_clip" then
1138         stop_pdf_code()
1139         miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
1140     elseif objecttype == "special" then

```

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

```

1141     if prescript and prescript.postmplibverbtex then
1142         TeX_code_bot[#TeX_code_bot+1] = prescript.postmplibverbtex
1143         end
1144     elseif objecttype == "text" then
1145         local ot = object.transform -- 3,4,5,6,1,2
1146         start_pdf_code()
1147         pdf_literalcode("%f %f %f %f %f cm",ot[3],ot[4],ot[5],ot[6],ot[1],ot[2])
1148         pdf_textfigure(object.font,object.dsize,object.text,object.width,object.height,object.depth)
1149         stop_pdf_code()
1150     else
1151         local evenodd, collect, both = false, false, false
1152         local postscript = object.postscript
1153         if not object.istext then
1154             if postscript == "evenodd" then
1155                 evenodd = true
1156             elseif postscript == "collect" then
1157                 collect = true
1158             elseif postscript == "both" then
1159                 both = true
1160             elseif postscript == "eoboth" then
1161                 evenodd = true
1162                 both = true
1163             end
1164         end
1165         if collect then
1166             if not savedpath then
1167                 savedpath = { object.path or false }
1168                 savedhtap = { object.htap or false }
1169             else
1170                 savedpath[#savedpath+1] = object.path or false
1171                 savedhtap[#savedhtap+1] = object.htap or false
1172             end

```

```

1173     else
1174         local ml = object.miterlimit
1175         if ml and ml ~= miterlimit then
1176             miterlimit = ml
1177             pdf_literalcode("%f M",ml)
1178         end
1179         local lj = object.linejoin
1180         if lj and lj ~= linejoin then
1181             linejoin = lj
1182             pdf_literalcode("%i j",lj)
1183         end
1184         local lc = object.linecap
1185         if lc and lc ~= linecap then
1186             linecap = lc
1187             pdf_literalcode("%i J",lc)
1188         end
1189         local dl = object.dash
1190         if dl then
1191             local d = format("[%s] %f d",tableconcat(dl.dashes or {}," "),dl.offset)
1192             if d == dashed then
1193                 dashed = d
1194                 pdf_literalcode(dashed)
1195             end
1196             elseif dashed then
1197                 pdf_literalcode("[] 0 d")
1198                 dashed = false
1199             end
1200             local path = object.path
1201             local transformed, penwidth = false, 1
1202             local open = path and path[1].left_type and path[#path].right_type
1203             local pen = object.pen
1204             if pen then
1205                 if pen.type == 'elliptical' then
1206                     transformed, penwidth = pen_characteristics(object) -- boolean, value
1207                     pdf_literalcode("%f w",penwidth)
1208                     if objecttype == 'fill' then
1209                         objecttype = 'both'
1210                     end
1211                     else -- calculated by mpplib itself
1212                         objecttype = 'fill'
1213                     end
1214                 end
1215                 if transformed then
1216                     start_pdf_code()
1217                 end
1218                 if path then
1219                     if savedpath then
1220                         for i=1,#savedpath do
1221                             local path = savedpath[i]
1222                             if transformed then
1223                                 flushconcatpath(path,open)
1224                             else
1225                                 flushnormalpath(path,open)
1226                             end

```

```

1227         end
1228         savedpath = nil
1229     end
1230     if transformed then
1231         flushconcatpath(path,open)
1232     else
1233         flushnormalpath(path,open)
1234     end

```

Change from ConTeXt general: there was color stuffs.

```

1235         if not shade_no then -- conflict with shading
1236             if objecttype == "fill" then
1237                 pdf_literalcode(evenodd and "h f*" or "h f")
1238             elseif objecttype == "outline" then
1239                 if both then
1240                     pdf_literalcode(evenodd and "h B*" or "h B")
1241                 else
1242                     pdf_literalcode(open and "S" or "h S")
1243                 end
1244             elseif objecttype == "both" then
1245                 pdf_literalcode(evenodd and "h B*" or "h B")
1246             end
1247         end
1248     end
1249     if transformed then
1250         stop_pdf_code()
1251     end
1252     local path = object.htap
1253     if path then
1254         if transformed then
1255             start_pdf_code()
1256         end
1257         if savedhtap then
1258             for i=1,#savedhtap do
1259                 local path = savedhtap[i]
1260                 if transformed then
1261                     flushconcatpath(path,open)
1262                 else
1263                     flushnormalpath(path,open)
1264                 end
1265             end
1266             savedhtap = nil
1267             evenodd = true
1268         end
1269         if transformed then
1270             flushconcatpath(path,open)
1271         else
1272             flushnormalpath(path,open)
1273         end
1274         if objecttype == "fill" then
1275             pdf_literalcode(evenodd and "h f*" or "h f")
1276         elseif objecttype == "outline" then
1277             pdf_literalcode(open and "S" or "h S")
1278         elseif objecttype == "both" then
1279             pdf_literalcode(evenodd and "h B*" or "h B")

```

```

1280         end
1281         if transformed then
1282             stop_pdf_code()
1283         end
1284     end
1285 end
1286 end

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

1287         do_postobj_color(tr_opaq,cr_over,shade_no)
1288     end
1289 end
1290 stop_pdf_code()
1291 pdf_stopfigure()
1292 if #TeX_code_bot > 0 then texsprint(TeX_code_bot) end
1293 end
1294 end
1295 end
1296 end
1297 end
1298 luamplib.flush = flush
1299
1300 local function colorconverter(cr)
1301     local n = #cr
1302     if n == 4 then
1303         local c, m, y, k = cr[1], cr[2], cr[3], cr[4]
1304         return format("%.3f %.3f %.3f %.3f k %.3f %.3f %.3f %.3f K",c,m,y,k,c,m,y,k), "0 g 0 G"
1305     elseif n == 3 then
1306         local r, g, b = cr[1], cr[2], cr[3]
1307         return format("%.3f %.3f %.3f rg %.3f %.3f %.3f RG",r,g,b,r,g,b), "0 g 0 G"
1308     else
1309         local s = cr[1]
1310         return format("%.3f g %.3f G",s,s), "0 g 0 G"
1311     end
1312 end
1313 luamplib.colorconverter = colorconverter

```

2.2 TeX package

First we need to load some packages.

```

1314 \bgroup\expandafter\expandafter\expandafter\egroup
1315 \expandafter\ifx\csname selectfont\endcsname\relax
1316   \input ltluaex
1317 \else
1318   \NeedsTeXFormat{LaTeX2e}
1319   \ProvidesPackage{luamplib}
1320   [2024/03/04 v2.26.2 mplib package for LuaTeX]
1321   \ifx\newluafunction\undefined
1322     \input ltluaex
1323   \fi
1324 \fi

```

Loading of lua code.

```

1325 \directlua{require("luamplib")}

```

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

```
1326 \ifx\pdfoutput\undefined  
1327   \let\pdfoutput\outputmode  
1328   \protected\def\pdfliteral{\pdfextension literal}  
1329 \fi
```

Unfortuantely 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.

```
1330 \ifx\pdfliteral\undefined  
1331   \protected\def\pdfliteral{\pdfextension literal}  
1332 \fi
```

Set the format for metapost.

```
1333 \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 info.

```
1334 \ifnum\pdfoutput>0  
1335   \let\mplibtoPDF\pdfliteral  
1336 \else  
1337   \def\mplibtoPDF#1{\special{pdf:literal direct #1}}  
1338   \ifcsname PackageInfo\endcsname  
1339     \PackageInfo{luamplib}{take dvipdfmx path, no support for other dvi tools currently.}  
1340   \else  
1341     \write128{}  
1342     \write128{luamplib Info: take dvipdfmx path, no support for other dvi tools currently.}  
1343     \write128{}  
1344   \fi  
1345 \fi
```

Make `\mplibcode` typesetted always in horizontal mode.

```
1346 \def\mplibforcehmode{\let\prependtomplibbox\leavevmode}  
1347 \def\mplibnoforcehmode{\let\prependtomplibbox\relax}  
1348 \mplibnoforcehmode
```

Catcode. We want to allow comment sign in `\mplibcode`.

```
1349 \def\mplibsetupcatcodes{  
1350   %catcode`\{=12 %catcode`\}=12  
1351   \catcode`\#=12 \catcode`\^=12 \catcode`\~=12 \catcode`\_=12  
1352   \catcode`\&=12 \catcode`\$=12 \catcode`\%=12 \catcode`\^^M=12  
1353 }
```

Make `btx...etex` box zero-metric.

```
1354 \def\mplibputtextbox#1{\vbox to 0pt{\vss\hbox to 0pt{\raise\dp#1\copy#1\hss}}}
```

The Plain-specific stuff.

```
1355 \unless\ifcsname ver@luamplib.sty\endcsname  
1356 \def\mplibcode{  
1357   \begingroup  
1358   \begingroup  
1359     \mplibsetupcatcodes  
1360     \mplibdocode  
1361   }  
1362 \long\def\mplibdocode#1\endmplibcode{  
1363 }
```

```

1364   \directlua{luamplib.process_mplibcode([==[\unexpanded{\#1}]==],"")}%
1365   \endgroup
1366 }
1367 \else
    The LATEX-specific part: a new environment.
1368 \newenvironment{mplibcode}[1][]{%
1369   \global\def\currentmpinstancename{\#1}%
1370   \mplibmptoks{}\ltxdomplibcode
1371 }{%
1372 \def\ltxdomplibcode{%
1373   \begingroup
1374   \mplibsetupcatcodes
1375   \ltxdomplibcodeindeed
1376 }%
1377 \def\mplib@mplibcode{mplibcode}
1378 \long\def\ltxdomplibcodeindeed#1\end#2{%
1379   \endgroup
1380   \mplibmptoks\expandafter{\the\mplibmptoks#1}%
1381   \def\mplibtemp@a{\#2}%
1382   \ifx\mplib@mplibcode\mplibtemp@a
1383     \directlua{luamplib.process_mplibcode([==[\the\mplibmptoks]==],"\\currentmpinstancename")}%
1384   \end{mplibcode}%
1385 \else
1386   \mplibmptoks\expandafter{\the\mplibmptoks\end{\#2}}%
1387   \expandafter\ltxdomplibcode
1388 \fi
1389 }
1390 \fi
User settings.
1391 \def\mplibshowlog#1{\directlua{%
1392   local s = string.lower("#1")
1393   if s == "enable" or s == "true" or s == "yes" then
1394     luamplib.showlog = true
1395   else
1396     luamplib.showlog = false
1397   end
1398 }}%
1399 \def\mpliblegacybehavior#1{\directlua{%
1400   local s = string.lower("#1")
1401   if s == "enable" or s == "true" or s == "yes" then
1402     luamplib.legacy_verbatimtex = true
1403   else
1404     luamplib.legacy_verbatimtex = false
1405   end
1406 }}%
1407 \def\mplibverbatim#1{\directlua{%
1408   local s = string.lower("#1")
1409   if s == "enable" or s == "true" or s == "yes" then
1410     luamplib.verbatiminput = true
1411   else
1412     luamplib.verbatiminput = false
1413   end
1414 }}%

```

```

1415 \newtoks\mplibtmptoks
    \everymplib & \everyendmplib: macros resetting luamplib.every(end)plib tables
1416 \protected\def\everymplib{%
1417   \begingroup
1418   \mplibsetupcatcodes
1419   \mplibdoeverymplib
1420 }
1421 \protected\def\everyendmplib{%
1422   \begingroup
1423   \mplibsetupcatcodes
1424   \mplibdoeveryendmplib
1425 }
1426 \ifcsname ver@luamplib.sty\endcsname
1427   \newcommand\mplibdoeverymplib[2][]{%
1428     \endgroup
1429     \directlua{
1430       luamplib.everymplib["#1"] = [==[\unexpanded{\#2}]==]
1431     }%
1432   }
1433   \newcommand\mplibdoeveryendmplib[2][]{%
1434     \endgroup
1435     \directlua{
1436       luamplib.everyendmplib["#1"] = [==[\unexpanded{\#2}]==]
1437     }%
1438   }
1439 \else
1440   \long\def\mplibdoeverymplib#1{%
1441     \endgroup
1442     \directlua{
1443       luamplib.everymplib[""] = [==[\unexpanded{\#1}]==]
1444     }%
1445   }
1446   \long\def\mplibdoeveryendmplib#1{%
1447     \endgroup
1448     \directlua{
1449       luamplib.everyendmplib[""] = [==[\unexpanded{\#1}]==]
1450     }%
1451   }
1452 \fi

```

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.

```

1453 \def\mpdim#1{ runscript("luamplibdimen{#1}") }
1454 \ifdefined\IfDocumentMetadataTF
1455   \IfDocumentMetadataTF{
1456     \newcatcodetable\catcodetable@explat
1457     \directlua{ luamplib.cctabexplat = \the\allocationnumber }
1458     \begingroup
1459     \ExplSyntaxOn
1460     \catcode`@=11
1461     \savecatcodetable\catcodetable@explat
1462     \ExplSyntaxOff

```

```

1463     \endgroup
1464 }{}
1465 \fi
1466 \def\mpcolor#1{\domplibcolor{#1}}
1467 \def\domplibcolor#1#2{ runscript("luamplibcolor{#1}{#2}") }

```

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

```

1468 \def\mplibnumbersystem#1{\directlua{
1469   local t = "#1"
1470   if t == "binary" then t = "decimal" end
1471   luamplib.numbersystem = t
1472 }}

```

Settings for .mp cache files.

```

1473 \def\mplibmakenocache#1{\mplibdomakenocache #1,*,{}
1474 \def\mplibdomakenocache#1,{%
1475   \ifx\empty\empty
1476     \expandafter\mplibdomakenocache
1477   \else
1478     \ifx*#1\else
1479       \directlua{luamplib.noneedtoreplace["#1.mp"]=true}%
1480       \expandafter\expandafter\expandafter\mplibdomakenocache
1481     \fi
1482   \fi
1483 }
1484 \def\mplibcancelnocache#1{\mplibdocancelnocache #1,*,{}
1485 \def\mplibdocancelnocache#1,{%
1486   \ifx\empty\empty
1487     \expandafter\mplibdocancelnocache
1488   \else
1489     \ifx*#1\else
1490       \directlua{luamplib.noneedtoreplace["#1.mp"]=false}%
1491       \expandafter\expandafter\expandafter\mplibdocancelnocache
1492     \fi
1493   \fi
1494 }
1495 \def\mplibcachedir#1{\directlua{luamplib.getcachedir("\unexpanded{#1})}}}

```

More user settings.

```

1496 \def\mplibtextlabel#1{\directlua{
1497   local s = string.lower("#1")
1498   if s == "enable" or s == "true" or s == "yes" then
1499     luamplib.textlabel = true
1500   else
1501     luamplib.textlabel = false
1502   end
1503 }}
1504 \def\mplibcodeinherit#1{\directlua{
1505   local s = string.lower("#1")
1506   if s == "enable" or s == "true" or s == "yes" then
1507     luamplib.codeinherit = true
1508   else
1509     luamplib.codeinherit = false
1510   end
1511 }}

```

```

1512 \def\mplibglobaltext#1{\directlua{
1513     local s = string.lower("#1")
1514     if s == "enable" or s == "true" or s == "yes" then
1515         luamplib.globaltexttext = true
1516     else
1517         luamplib.globaltexttext = false
1518     end
1519 }}
```

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

```
1520 \ifx\mplibscratchbox\undefined \newbox\mplibscratchbox \fi
```

We encapsulate the litterals.

```

1521 \def\mplibstarttoPDF#1#2#3#4{%
1522     \prependtomplibbox
1523     \hbox\bgroup
1524     \xdef\MPllx{\#1}\xdef\MPlly{\#2}%
1525     \xdef\MPurx{\#3}\xdef\MPury{\#4}%
1526     \xdef\MPwidth{\the\dimexpr#3bp-#1bp\relax}%
1527     \xdef\MPheight{\the\dimexpr#4bp-#2bp\relax}%
1528     \parskip0pt%
1529     \leftskip0pt%
1530     \parindent0pt%
1531     \everypar{}%
1532     \setbox\mplibscratchbox\vbox\bgroup
1533     \noindent
1534 }
1535 \def\mplibstopoPDF{%
1536     \par
1537     \egroup %
1538     \setbox\mplibscratchbox\hbox %
1539     {\hskip-\MPllx bp%
1540      \raise-\MPlly bp%
1541      \box\mplibscratchbox}%
1542     \setbox\mplibscratchbox\vbox to \MPheight
1543     {\vfill
1544      \hsize\MPwidth
1545      \wd\mplibscratchbox0pt%
1546      \ht\mplibscratchbox0pt%
1547      \dp\mplibscratchbox0pt%
1548      \box\mplibscratchbox}%
1549     \wd\mplibscratchbox\MPwidth
1550     \ht\mplibscratchbox\MPheight
1551     \box\mplibscratchbox
1552     \egroup
1553 }
```

Text items have a special handler.

```

1554 \def\mplibtexttext#1#2#3#4#5{%
1555     \begingroup
1556     \setbox\mplibscratchbox\hbox
1557     {\font\temp=#1 at #2bp%
1558      \temp
1559      #3}%
1560     \setbox\mplibscratchbox\hbox
```

```
1561   {\hskip#4 bp%
1562     \raise#5 bp%
1563     \box\mplibscratchbox}%
1564   \wd\mplibscratchbox0pt%
1565   \ht\mplibscratchbox0pt%
1566   \dp\mplibscratchbox0pt%
1567   \box\mplibscratchbox
1568 \endgroup
1569 }
```

Input luamplib.cfg when it exists.

```
1570 \openin0=luamplib.cfg
1571 \ifeof0 \else
1572   \closein0
1573   \input luamplib.cfg
1574 \fi
```

That's all folks!

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