

# The luamplib package

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

2024/05/10 v2.30.0

## 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 `luatex-mp`.lua and `luatex-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 our own function for errors, warnings and informations
- 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.)

**\mpfig ... \endmpfig** Since v2.29 we provide unexpandable `\TeX` macros `\mpfig ... \endmpfig` and its starred version `\mpfig* ... \endmpfig` to save typing toil. The first is roughly the same as follows:

```
\begin{mplibcode}[@mpfig]
beginfig(0)
token list declared by \everymplib[@mpfig]
...
token list declared by \everyendmplib[@mpfig]
endfig;
\end{mplibcode}
```

and the starred version is roughly the same as follows:

```
\begin{mplibcode}[@mpfig]
...
\end{mplibcode}
```

In these macros `\mpliblegacybehavior{disable}` (see below) is forcibly declared. And as both share the same instance name, metapost codes are inherited among them. A simple example:

```
\mpfig* input boxes \endmpfig
\everymplib[@mpfig]{ drawoptions(withcolor .5[red,white]); }
\mpfig circleit.a(btex Box 1 etex); drawboxed(a); \endmpfig
```

The instance name (default: `@mpfig`) can be changed by redefining `\mpfiginstancename`, after which a new `MPlib` instance will start and code inheritance too will begin anew. `\let\mpfiginstancename\empty` will prevent code inheritance if `\mplibcodeinherit{true}` (see below) is not declared.<sup>1</sup>

**\mpliblegacybehavior{enable}** By default, `\mpliblegacybehavior{enable}` is already declared, in which case a `\verb+verbatimtex ... etex+` that comes just before `beginfig()` 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
\verb+verbatimtex \moveright 3cm etex; beginfig(0); ... endfig;
\verb+verbatimtex \leavevmode etex; beginfig(1); ... endfig;
\verb+verbatimtex \leavevmode\lower 1ex etex; beginfig(2); ... endfig;
\verb+verbatimtex \endgraf\moveright 1cm etex; beginfig(3); ... endfig;
\endmplibcode
```

---

<sup>1</sup>As for user setting values, `enable`, `true`, `yes` are identical, and `disable`, `false`, `no` are identical.

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

By contrast, `\TeX` code in `\VerbatimTeX{...}` or `\verbatimtex ... etex` between `\begin{fig}` and `\end{fig}` 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{disabled}`** If `\mpliblegacybehavior{disabled}` is declared by user, any `\verbatimtex ... etex` will be executed, along with `\btex ... etex`, sequentially one by one. So, some `\TeX` code in `\verbatimtex ... etex` will have effects on `\btex ... etex` codes that follows.

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

**`\everymplib, \everyendmplib`** Since v2.3, new macros `\everymplib` and `\everyendmplib` re-define 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--(.6\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, `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 expression}`, including spot colors.

**\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>.

**\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 L<sup>A</sup>T<sub>E</sub>X and plain TeX** v2.22 has added the support for several named MetaPost instances in L<sup>A</sup>T<sub>E</sub>X `mplibcode` environment. (And since v2.29 plain TeX users can use this functionality as well.) 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).
- From v2.27, `btx ... etex` boxes are also shared and do not 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** Formerly, to inherit btex ... etex boxes as well as metapost variables, it was necessary to declare `\mplibglobaltexttext{enable}` in advance. But from v2.27, this is implicitly enabled when `\mplibcodeinherit` is true.

```
\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
```

Generally speaking, it is recommended to turn `\mplibglobaltexttext` always on, because it has the advantage of reusing metapost pictures among code chunks. But everything has its downside: it will waste more memory resources.

**\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 `\verb+\tex+` ... 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)

**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 `\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 `$TEXMFVAR/luamplib_cache` or, if it's not available (mostly not writable), in the directory where output files are saved: to be specific, `$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.

**mplibtexcolor, mplibrgbtexcolor** `mplibtexcolor` is a metapost operator that converts a  $\text{\TeX}$  color expression to a MetaPost color expression. For instance:

```
color col;
col := mplibtexcolor "olive!50";
```

The result may vary in its color model (gray/rgb/cmyk) according to the given  $\text{\TeX}$  color. (Spot colors are forced to cmyk model, so this operator is not recommended for spot colors.) Therefore the example shown above would raise a metapost error: `cmykcolor col;` should have been declared. By contrast, `mplibrgbtexcolor` always returns `rgb` model expressions.

**mplibgraphictext** For some amusement, luamplib provides its own metapost operator `mplibgraphictext`, the effect of which is similar to that of Con $\text{\TeX}$ t's `graphictext`. However syntax is somewhat different.

```
mplibgraphictext "Funny"
fakebold 2.3                      % fontspec option
drawcolor .7blue fillcolor "red!50" % color expressions
```

`fakebold`, `drawcolor` and `fillcolor` are optional; default values are 2, "black" and "white" respectively. When color expressions are given as string, they are regarded as `xcolor`'s or `l3color`'s expressions (this is the same with shading colors). From v2.30, `scale` option is deprecated and is now a synonym of `scaled`. All from `mplibgraphictext` to the end of sentence will compose an anonymous picture, which can be drawn or assigned to a variable. Incidentally, `withdrawcolor` and `withfillcolor` are synonyms of `drawcolor` and `fillcolor`, hopefully to be compatible with `graphictext`. N.B. Because luamplib's current implementation is quite different from the Con $\text{\TeX}$ t's, there are some limitations such that you can't apply shading (gradient colors) to the text (But see below). In DVI mode, `unicode-math` package is needed for math formula `graphictext`, as we cannot embolden `type1` fonts in DVI mode.

**mplibglyph, mplibdrawglyph** From v2.30, we provide a new metapost operator `mplibglyph`, which returns a metapost picture containing outline paths of a glyph in opentype, true-type or `type1` fonts. When a `type1` font is specified, metapost primitive `glyph` will be called.

```
mplibglyph 50 of \fontid\font      % slot 50 of current font
mplibglyph "Q" of "TU/TeXGyrePagella(0)/m/n/10"    % TeX fontname
mplibglyph "Q" of "texgyrepagella-regular.otf"       % raw filename
mplibglyph "Q" of "Times.ttc(2)"                     % subfont number
mplibglyph "Q" of "SourceHanSansK-VF.otf[Regular]"  % instance name
```

Both arguments before and after of "of" can be either a number or a string. Number arguments are regarded as a glyph slot (GID) and a font id number, respectively. String argument at the left side is regarded as a glyph name in the font or a unicode character. String argument at the right side is regarded as a  $\text{\TeX}$  fontname (without backslash) or the raw filename of a font. When it is a font filename, a number within parentheses after the filename denotes a subfont number (starting from zero) of a TTC font; a string within brackets denotes an instance name of a variable font.

The returned picture will be quite similar to the result of `glyph` primitive in its structure. So, `metapost`'s `draw` command will fill the inner path of the picture with background color. In contrast, `mplibdrawglyph` command fills the paths according to the Nonzero Winding Number Rule. As a result, for instance, the area surrounded by inner path of "O" will remain transparent.

We can adapt the method used in `mplibdrawglyph` to multiple pictures as if they were components of one and the same picture. An example:

```
\mplibsetformat{metafun}
\mpfig
picture Q, u, e;
Q := mplibglyph "Q" of "Times.ttc(2)" scaled .15;
u := mplibglyph "u" of "Times.ttc(2)" scaled .15 shifted lrcorner Q;
e := mplibglyph "e" of "Times.ttc(2)" scaled .15 shifted lrcorner u;

i:=0;
totallen := length Q + length u + length e;
for pic=Q, u, e:
    for item within pic:
        i:=i+1;
        fill pathpart item
        if i < totallen: withpostscript "collect"; fi
    endfor
endfor
withshademethod "linear"
withshadedirection (0.5,2.5)
withshadecolors (.7red,.7yellow);
\endmpfig
```

**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`, `\MPly`, `\MPurx`, and `\MPury` store the bounding box information of latest figure without the unit bp.

**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`, `\mplibforcehmode` or `\mplibcodeinherit` 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{\langle format name \rangle}`.

## 2 Implementation

### 2.1 Lua module

```
1
2 luatexbase.provides_module {
3   name      = "luamplib",
4   version   = "2.30.0",
5   date     = "2024/05/10",
```

```

6   description  = "Lua package to typeset Metapost with LuaTeX's MPLib.",
7 }
8

  Use the luamplib namespace, since mplib is for the metapost library itself. ConTeXt
uses metapost.
9 luamplib      = luamplib or {}
10 local luamplib = luamplib
11
12 local format, abs = string.format, math.abs
13

  Use our own function for warn/info/err.
14 local function termorlog (target, text, kind)
15   if text then
16     local mod, write, append = "luamplib", texio.write_nl, texio.write
17     kind = kind
18     or target == "term" and "Warning (more info in the log)"
19     or target == "log" and "Info"
20     or target == "term and log" and "Warning"
21     or "Error"
22   target = kind == "Error" and "term and log" or target
23   local t = text:explode"\n"
24   write(target, format("Module %s %s:", mod, kind))
25   if #t == 1 then
26     append(target, format(" %s", t[1]))
27   else
28     for _,line in ipairs(t) do
29       write(target, line)
30     end
31     write(target, format("(%)      ", mod))
32   end
33   append(target, format(" on input line %s", tex.inputlineno))
34   write(target, "")"
35   if kind == "Error" then error() end
36 end
37 end
38
39 local function warn (...) -- beware '%' symbol
40   termorlog("term and log", select("#", ...) > 1 and format(...) or ...)
41 end
42 local function info (...)

43   termorlog("log", select("#", ...) > 1 and format(...) or ...)
44 end
45 local function err (...)

46   termorlog("error", select("#", ...) > 1 and format(...) or ...)
47 end
48
49 luamplib.showlog = luamplib.showlog or false
50

```

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

```

51 local tableconcat = table.concat
52 local tableinsert = table.insert
53 local texsprint  = tex.sprint

```

```

54 local texgettoks = tex.gettoks
55 local texgetbox = tex.getbox
56 local texruntoks = tex.runtoks

```

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

```

local texscantoks = tex.scantoks

```

```

57
58 if not texruntoks then
59   err("Your LuaTeX version is too old. Please upgrade it to the latest")
60 end
61
62 local is_defined = token.is_defined
63 local get_macro = token.get_macro
64
65 local mplib = require ('mplib')
66 local kpse = require ('kpse')
67 local lfs = require ('lfs')
68
69 local lfsattributes = lfs.attributes
70 local lfsisdir = lfs.isdir
71 local lfsmkdir = lfs.mkdir
72 local lfstouch = lfs.touch
73 local ioopen = io.open
74

```

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

```

75 local file = file or { }
76 local replacesuffix = file.replacesuffix or function(filename, suffix)
77   return (filename:gsub("%.[%a%d]+$","")) .. "." .. suffix
78 end
79
80 local is_writable = file.is_writable or function(name)
81   if lfsisdir(name) then
82     name = name .. "/_luamplib_temp_file_"
83     local fh = ioopen(name,"w")
84     if fh then
85       fh:close(); os.remove(name)
86       return true
87     end
88   end
89 end
90 local mk_full_path = lfs.mkdir or lfs.mkdirs or function(path)
91   local full = ""
92   for sub in path:gmatch("(/*[^\\/]*)") do
93     full = full .. sub
94     lfsmkdir(full)
95   end
96 end
97

```

`btx ... 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.

```

98 local luamplibtime = kpse.find_file("luamplib.lua")

```

```

99 luamplibtime = luamplibtime and lfsattributes(luamplibtime,"modification")
100
101 local curruntime = os.time()
102
103 local outputdir, cachedir
104 if lfstouch then
105   for i,v in ipairs{'TEXMFVAR','TEXMF_OUTPUT_DIRECTORY','TEXMFOUPUT'} do
106     local var = i == 3 and v or kpse.var_value(v)
107     if var and var ~= "" then
108       for _,vv in next, var:explode(os.type == "unix" and ":" or ";") do
109         local dir = format("%s/%s",vv,"luamplib_cache")
110         if not lfsisdir(dir) then
111           mk_full_path(dir)
112         end
113         if is_writable(dir) then
114           outputdir = dir
115           break
116         end
117       end
118       if outputdir then break end
119     end
120   end
121 end
122 outputdir = outputdir or '.'
123 function luamplib.getcachedir(dir)
124   dir = dir:gsub("##", "#")
125   dir = dir:gsub("^~",
126     os.type == "windows" and os.getenv("UserProfile") or os.getenv("HOME"))
127   if lfstouch and dir then
128     if lfsisdir(dir) then
129       if is_writable(dir) then
130         cachedir = dir
131       else
132         warn("Directory '%s' is not writable!", dir)
133       end
134     else
135       warn("Directory '%s' does not exist!", dir)
136     end
137   end
138 end
139
```

Some basic MetaPost files not necessary to make cache files.

```

140 local noneedtoreplace =
141   {"boxes.mp"} = true, -- ["format.mp"] = true,
142   {"graph.mp"} = true, ["marith.mp"] = true, ["mfplain.mp"] = true,
143   ["mpost.mp"] = true, ["plain.mp"] = true, ["rboxes.mp"] = true,
144   ["sarith.mp"] = true, ["string.mp"] = true, -- ["TEX.mp"] = true,
145   ["metafun.mp"] = true, ["metafun.mpiv"] = true, ["mp-abck.mpiv"] = true,
146   ["mp-apos.mpiv"] = true, ["mp-asnc.mpiv"] = true, ["mp-bare.mpiv"] = true,
147   ["mp-base.mpiv"] = true, ["mp-blob.mpiv"] = true, ["mp-butt.mpiv"] = true,
148   ["mp-char.mpiv"] = true, ["mp-chem.mpiv"] = true, ["mp-core.mpiv"] = true,
149   ["mp-crop.mpiv"] = true, ["mp-figs.mpiv"] = true, ["mp-form.mpiv"] = true,
150   ["mp-func.mpiv"] = true, ["mp-grap.mpiv"] = true, ["mp-grid.mpiv"] = true,
151   ["mp-grph.mpiv"] = true, ["mp-idea.mpiv"] = true, ["mp-luas.mpiv"] = true,
```

```

152  [”mp-mlib.mpiv”] = true, [”mp-node.mpiv”] = true, [”mp-page.mpiv”] = true,
153  [”mp-shap.mpiv”] = true, [”mp-step.mpiv”] = true, [”mp-text.mpiv”] = true,
154  [”mp-tool.mpiv”] = true, [”mp-cont.mpiv”] = true,
155 }
156 luamplib.noneedtoreplace = noneedtoreplace
157
    format.mp is much complicated, so specially treated.
158 local function replaceformatmp(file,newfile,ofmodify)
159   local fh = ioopen(file,”r”)
160   if not fh then return file end
161   local data = fh:read(”*all”); fh:close()
162   fh = ioopen(newfile,”w”)
163   if not fh then return file end
164   fh:write(
165     ”let normalinfont = infont;\n”,
166     ”primarydef str infont name = rawtexttext(str) enddef;\n”,
167     data,
168     ”vardef Fmant_(expr x) = rawtexttext(decimal abs x) enddef;\n”,
169     ”vardef Fexp_(expr x) = rawtexttext(”$^{”&decimal x&”}” enddef;\n”,
170     ”let infont = normalinfont;\n”
171   ); fh:close()
172   lfstouch(newfile,currentTime,ofmodify)
173   return newfile
174 end
175

Replace btx ... etex and verbatimtex ... etex in input files, if needed.
176 local name_b = ”%f[%a_]”
177 local name_e = ”%f[^%a_]”
178 local btx_etex = name_b..”btx”..name_e..”%s*(.-)%s*..name_b..”etex”..name_e
179 local verbatimtex_etex = name_b..”verbatimtex”..name_e..”%s*(.-)%s*..name_b..”etex”..name_e
180
181 local function replaceinputmpfile (name,file)
182   local ofmodify = lfsattributes(file,”modification”)
183   if not ofmodify then return file end
184   local newfile = name:gsub(”%W”, ”_”)
185   newfile = format(”%s/luamplib_input_%s”, cachedir or outputdir, newfile)
186   if newfile and luamplibtime then
187     local nf = lfsattributes(newfile)
188     if nf and nf.mode == ”file” and
189       ofmodify == nf.modification and luamplibtime < nf.access then
190       return nf.size == 0 and file or newfile
191     end
192   end
193
194   if name == ”format.mp” then return replaceformatmp(file,newfile,ofmodify) end
195
196   local fh = ioopen(file,”r”)
197   if not fh then return file end
198   local data = fh:read(”*all”); fh:close()
199

```

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

```

200 local count,cnt = 0,0
201 data, cnt = data:gsub(btex_etex, "btex %1 etex ") -- space
202 count = count + cnt
203 data, cnt = data:gsub(verbatimtex_etex, "verbatimtex %1 etex;") -- semicolon
204 count = count + cnt
205
206 if count == 0 then
207   noneedtoreplace[name] = true
208   fh = ioopen(newfile,"w");
209   if fh then
210     fh:close()
211     lfstouch(newfile,currentTime,ofmodify)
212   end
213   return file
214 end
215
216 fh = ioopen(newfile,"w")
217 if not fh then return file end
218 fh:write(data); fh:close()
219 lfstouch(newfile,currentTime,ofmodify)
220 return newfile
221 end
222

```

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.

```

223 local mpkpse
224 do
225   local exe = 0
226   while arg[exe-1] do
227     exe = exe-1
228   end
229   mpkpse = kpse.new(arg[exe], "mpost")
230 end
231
232 local special_ftype = {
233   pfb = "type1 fonts",
234   enc = "enc files",
235 }
236
237 function luamplib.finder (name, mode, ftype)
238   if mode == "w" then
239     if name and name ~= "mpout.log" then
240       kpse.record_output_file(name) -- recorder
241     end
242     return name
243   else
244     ftype = special_ftype[ftype] or ftype
245     local file = mpkpse:find_file(name,ftype)
246     if file then
247       if lfstouch and ftype == "mp" and not noneedtoreplace[name] then
248         file = replaceinputmpfile(name,file)
249       end
250     else

```

```

251     file = mpkpse:find_file(name, name:match("%a+$"))
252   end
253   if file then
254     kpse.record_input_file(file) -- recorder
255   end
256   return file
257 end
258 end
259

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.)

260 local preamble = []
261   boolean mplib ; mplib := true ;
262   let dump = endinput ;
263   let normalfontsize = fontsize;
264   input %s ;
265 ]
266

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

267 local currentformat = "plain"
268 function luamplib.setformat (name)
269   currentformat = name
270 end
271

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

272 luamplib.codeinherit = false
273 local mplibinstances = {}
274 local has_instancename = false
275
276 local function reporterror (result, prevlog)
277   if not result then
278     err("no result object returned")
279   else
280     local t, e, l = result.term, result.error, result.log
281
282   log has more information than term, so log first (2021/08/02)

283   local log = l or t or "no-term"
284   log = log:gsub("%(Please type a command or say 'end')%",""):gsub("\n+","\n")
285   if result.status > 0 then
286     local first = log:match"(.-\n! .-)\\n! "
287     if first then
288       termorlog("term", first)
289       termorlog("log", log, "Warning")
290     else
291       warn(log)
292     end
293     if result.status > 1 then
294       err(e or "see above messages")
295     end
296   elseif prevlog then
297     log = prevlog..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 an info, even if output has no figure.

```

296     local show = log:match"\n>>? .+"
297     if show then
298         termorlog("term", show, "Info (more info in the log)")
299         info(log)
300     elseif luamplib.showlog and log:find"%g" then
301         info(log)
302     end
303 end
304 return log
305 end
306 end
307
308 local function luamplibload (name)
309     local mpx = mp.new {
310         ini_version = true,
311         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>.

```

312     make_text    = luamplib.maketext,
313     run_script  = luamplib.runscript,
314     math_mode   = luamplib.numbersystem,
315     job_name    = tex.jobname,
316     random_seed = math.random(4095),
317     extensions  = 1,
318 }

```

Append our own MetaPost preamble to the preamble above.

```

319 local preamble = tableconcat{
320     format(preamble, replacesuffix(name,"mp")),
321     luamplib.preambles.mplibcode,
322     luamplib.legacy_verbatimtex and luamplib.preambles.legacyverbatimtex or "",
323     luamplib.texttextlabel and luamplib.preambles.texttextlabel or "",
324 }
325 local result, log
326 if not mpx then
327     result = { status = 99, error = "out of memory" }
328 else
329     result = mpx:execute(preamble)
330 end
331 log = reporterror(result)
332 return mpx, result, log
333 end
334

```

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

```
335 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%s]*%)") then
```

```

        data = data .. "beginfig(-1);endfig;"  

    end  
  

336 local currfmt  

337 if instancename and instancename ~= "" then  

338     currfmt = instancename  

339     has_instancename = true  

340 else  

341     currfmt = tableconcat{  

342         currentformat,  

343         luamplib.numbersystem or "scaled",  

344         tostring(luamplib.texttextlabel),  

345         tostring(luamplib.legacy_verbatimtex),  

346     }  

347     has_instancename = false  

348 end  

349 local mpx = mpplibinstances[currfmt]  

350 local standalone = not (has_instancename or luamplib.codeinherit)  

351 if mpx and standalone then  

352     mpx:finish()  

353 end  

354 local log = ""  

355 if standalone or not mpx then  

356     mpx, _, log = luamplibload(currentformat)  

357     mpplibinstances[currfmt] = mpx  

358 end  

359 local converted, result = false, {}  

360 if mpx and data then  

361     result = mpx:execute(data)  

362     local log = reporterror(result, log)  

363     if log then  

364         if result.fig then  

365             converted = luamplib.convert(result)  

366         else  

367             info"No figure output. Maybe no beginfig/endfig"  

368         end  

369     end  

370 else  

371     err"Mem file unloadable. Maybe generated with a different version of mpplib?"  

372 end  

373 return converted, result  

374 end  

375  

dvipdfmx is supported, though nobody seems to use it.  

376 local pdfmode = tex.outputmode > 0  

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

377 local catlatex = luatexbase.registernumber("catcodetable@lateX")  

378 local catat11 = luatexbase.registernumber("catcodetable@atletter")  

379  

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

380 local function run_tex_code (str, cat)
381     texruntoks(function() texprint(cat or catlatex, str) end)
382 end
383
```

Prepare textext box number containers, locals, globals and possibly instances. localid can be any number. They are local anyway. The number will be reset at the start of a new code chunk. Global boxes will use \newbox command in tex.runtoks process. This is the same when codeinherit is declared as true. Boxes of an instance will also be global, so that their tex boxes can be shared among instances of the same name.

```
384 local texboxes = { globalid = 0, localid = 4096 }
```

For conversion of sp to bp.

```
385 local factor = 65536*(7227/7200)
386
387 local textext_fmt = 'image(addto currentpicture doublepath unitsquare \z
388 xscaled %f yscaled %f shifted (0,-%f) \z
389 withprescript "mplibtexboxid=%i:%f:%f")'
390
391 local function process_tex_text (str)
392     if str then
393         local global = (has_instancename or luamplib.globaltextext or luamplib.codeinherit)
394             and "\global" or ""
395         local tex_box_id
396         if global == "" then
397             tex_box_id = texboxes.localid + 1
398             texboxes.localid = tex_box_id
399         else
400             local boxid = texboxes.globalid + 1
401             texboxes.globalid = boxid
402             run_tex_code(format(
403                 [[\expandafter\newbox\csname luamplib.box.%s\endcsname]], boxid))
404             tex_box_id = tex.getcount' allocationnumber'
405         end
406         run_tex_code(format("%s\setbox%i\hbox{%s}", global, tex_box_id, str))
407         local box = texgetbox(tex_box_id)
408         local wd = box.width / factor
409         local ht = box.height / factor
410         local dp = box.depth / factor
411         return textext_fmt:format(wd, ht+dp, dp, tex_box_id, wd, ht+dp)
412     end
413     return ""
414 end
415
```

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

Attempt to support l3color as well.

```
416 local mplibcolorfmt = {
417     xcolor = tableconcat{
418         {[["\begingroup\let\XC@mc@color\relax"]],
419         {[["\def\set@color{\global\mplibtmptoks\expandafter{\current@color}}"]]},
420         {[["\color%\endgroup"]]},
421     },
422     l3color = tableconcat{
423         {[["\begingroup\def\__color_select:N#1{\expandafter\__color_select:nn#1}"]]},
424         {[["\def\__color_backend_select:nn#1#2{\global\mplibtmptoks{\#1 #2}}"]]},
425         {[["\def\__kernel_backend_literal:e#1{\global\mplibtmptoks\expandafter{\expanded{\#1}}}]]},
426         {[["\color_select:n%\endgroup"]]},
427     },
428 }
429
430 local colfmt = is_defined'color_select:n' and "l3color" or "xcolor"
431 if colfmt == "l3color" then
432     run_tex_code{
433         "\newcatcodetable\luamplibcctabexplat",
434         "\begingroup",
435         "\catcode`@=11 ",
436         "\catcode`_=11 ",
437         "\catcode`:=11 ",
438         "\savecatcodetable\luamplibcctabexplat",
439         "\endgroup",
440     }
441 end
442 local ccexplat = luatexbase.registernumber"luamplibcctabexplat"
443
444 local function process_color (str)
445     if str then
446         if not str:find("%b{}") then
447             str = format("{%s}",str)
448         end
449         local myfmt = mplibcolorfmt[colfmt]
450         if colfmt == "l3color" and is_defined"color" then
451             if str:find("%b[]") then
452                 myfmt = mplibcolorfmt.xcolor
453             else
454                 for _,v in ipairs(str:match"(.+)":explode"!") do
455                     if not v:find("^%s*%d+%s*$") then
456                         local pp = get_macro(format("l__color_named_%s_prop",v))
457                         if not pp or pp == "" then
458                             myfmt = mplibcolorfmt.xcolor
459                             break
460                         end
461                     end
462                 end
463             end
464         end
465         run_tex_code(myfmt:format(str), ccexplat or catat11)
466         local t = texgettoks"mplibtmptoks"
467         if not pdfmode and not t:find"pdf" then
468             t = t:gsub("%a+ (.+)","pdf:bc [%1]")

```

```

469     end
470     return format('1 withprescript "mpliboverridecolor=%s"', t)
471   end
472   return ""
473 end
474
475 for \mpdim or \plibdimen
476 local function process_dimen (str)
477   if str then
478     str = str:gsub("{(.+)}","%1")
479     run_tex_code(format([[\mplibmptoks\expandafter{\the\dimexpr %s\relax}]], str))
480     return format("begingroup %s endgroup", texgettoks"\mplibmptoks")
481   end
482   return ""
483 end
484

```

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

```

484 local function process_verbatimtex_text (str)
485   if str then
486     run_tex_code(str)
487   end
488   return ""
489 end
490

```

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.

```

491 local tex_code_pre_mplib = {}
492 luamplib.figid = 1
493 luamplib.in_the_fig = false
494
495 local function process_verbatimtex_prefig (str)
496   if str then
497     tex_code_pre_mplib[luamplib.figid] = str
498   end
499   return ""
500 end
501
502 local function process_verbatimtex_infig (str)
503   if str then
504     return format('special "postmplibverbtex=%s";', str)
505   end
506   return ""
507 end
508
509 local runscript_funcs = {
510   luamplibtext = process_tex_text,
511   luamplibcolor = process_color,
512   luamplibdimen = process_dimen,
513   luamplibprefig = process_verbatimtex_prefig,
514   luamplibinfig = process_verbatimtex_infig,

```

```

515 luamplibverbtex = process_verbatimtex_text,
516 }
517
For metafun format. see issue #79.

518 mp = mp or {}
519 local mp = mp
520 mp.mf_path_reset = mp.mf_path_reset or function() end
521 mp.mf_finish_saving_data = mp.mf_finish_saving_data or function() end
522 mp.report = mp.report or info
523
metafun 2021-03-09 changes crashes luamplib.

524 catcodes = catcodes or {}
525 local catcodes = catcodes
526 catcodes.numbers = catcodes.numbers or {}
527 catcodes.numbers.ctxcatcodes = catcodes.numbers.ctxcatcodes or catlatex
528 catcodes.numbers.texcatcodes = catcodes.numbers.texcatcodes or catlatex
529 catcodes.numbers.luacatcodes = catcodes.numbers.luacatcodes or catlatex
530 catcodes.numbers.notcatcodes = catcodes.numbers.notcatcodes or catlatex
531 catcodes.numbers.vrbcatcodes = catcodes.numbers.vrbcatcodes or catlatex
532 catcodes.numbers.prtcatcodes = catcodes.numbers.prtcatcodes or catlatex
533 catcodes.numbers.txtcatcodes = catcodes.numbers.txtcatcodes or catlatex
534
A function from ConTeXt general.

535 local function mpprint(buffer,...)
536   for i=1,select("#",...) do
537     local value = select(i,...)
538     if value ~= nil then
539       local t = type(value)
540       if t == "number" then
541         buffer[#buffer+1] = format("%.16f",value)
542       elseif t == "string" then
543         buffer[#buffer+1] = value
544       elseif t == "table" then
545         buffer[#buffer+1] = "(" .. tableconcat(value,",") .. ")"
546       else -- boolean or whatever
547         buffer[#buffer+1] = tostring(value)
548       end
549     end
550   end
551 end
552
553 function luamplib.runscript (code)
554   local id, str = code:match("(.-){(.*)}")
555   if id and str then
556     local f = runscript_funcs[id]
557     if f then
558       local t = f(str)
559       if t then return t end
560     end
561   end
562   local f = loadstring(code)
563   if type(f) == "function" then

```

```

564     local buffer = {}
565     function mp.print(...)
566         mpprint(buffer,...)
567     end
568     local res = {f()}
569     buffer = tableconcat(buffer)
570     if buffer and buffer ~= "" then
571         return buffer
572     end
573     buffer = {}
574     mpprint(buffer, table.unpack(res))
575     return tableconcat(buffer)
576 end
577 return ""
578 end
579

make_text must be one liner, so comment sign is not allowed.

580 local function protecttexcontents (str)
581     return str:gsub("\\%%", "\0Percent\0")
582             :gsub("%%.-\n", "")
583             :gsub("%%.-$", "")
584             :gsub("%zPercent%z", "\\%%")
585             :gsub("%s+", " ")
586 end
587
588 luamplib.legacy_verbatimtex = true
589
590 function luamplib.maketext (str, what)
591     if str and str ~= "" then
592         str = protecttexcontents(str)
593         if what == 1 then
594             if not str:find("\\documentclass"..name_e) and
595                 not str:find("\\begin%s*{document}") and
596                 not str:find("\\documentstyle"..name_e) and
597                 not str:find("\\usepackage"..name_e) then
598                 if luamplib.legacy_verbatimtex then
599                     if luamplib.in_the_fig then
600                         return process_verbatimtex_infig(str)
601                     else
602                         return process_verbatimtex_prefig(str)
603                     end
604                 else
605                     return process_verbatimtex_text(str)
606                 end
607             end
608         else
609             return process_tex_text(str)
610         end
611     end
612     return ""
613 end
614
```

luamplib's metapost color operators

```

615 local function colorsplit (res)
616   local t, tt = { }, res:gsub("[%[%]]","","):explode()
617   local be = tt[1]:find"%d" and 1 or 2
618   for i=be, #tt do
619     if tt[i]:find"%a" then break end
620     t[#t+1] = tt[i]
621   end
622   return t
623 end
624
625 local min = math.min
626 luamplib.gettexcolor = function (str, rgb)
627   local res = process_color(str):match"mpliboverridecolor=(.+)"
628   if res:find" cs " or res:find"@pdf.obj" then
629     if not rgb then
630       warn("%s is a spot color. Forced to CMYK", str)
631     end
632     run_tex_code({
633       "\color_export:nnN",
634       str,
635       "){",
636       rgb and "space-sep-rgb" or "space-sep-cmyk",
637       "}\\mplib_@tempa",
638     },ccexplat)
639     return get_macro"mplib_@tempa":explode()
640   end
641   local t = colorsplit(res)
642   if #t == 3 or not rgb then return t end
643   if #t == 4 then
644     return { 1 - min(1,t[1]+t[4]), 1 - min(1,t[2]+t[4]), 1 - min(1,t[3]+t[4]) }
645   end
646   return { t[1], t[1], t[1] }
647 end
648
649 luamplib.shadecolor = function (str)
650   local res = process_color(str):match"mpliboverridecolor=(.+)"
651   if res:find" cs " or res:find"@pdf.obj" then -- spot color shade: 13 only

```

An example of spot color shading:

```

\documentclass{article}
\usepackage{luamplib}
\mplibsetformat{metafun}
\ExplSyntaxOn
\color_model_new:nnn { pantone3005 }
{ Separation }
{ name = PANTONE~3005~U ,
  alternative-model = cmyk ,
  alternative-values = {1, 0.56, 0, 0}
}
\color_set:nnn{spotA}{pantone3005}{1}
\color_set:nnn{spotB}{pantone3005}{0.6}
\color_model_new:nnn { pantone1215 }
{ Separation }
{ name = PANTONE~1215~U ,

```

```

    alternative-model = cmyk ,
    alternative-values = {0, 0.15, 0.51, 0}
}
\color_set:nnn{spotC}{pantone1215}{1}
\color_model_new:nnn { pantone2040 }
{ Separation }
{ name = PANTONE~2040~U ,
  alternative-model = cmyk ,
  alternative-values = {0, 0.28, 0.21, 0.04}
}
\color_set:nnn{spotD}{pantone2040}{1}
\ExplSyntaxOff
\begin{document}
\begin{mplibcode}
beginfig(1)
fill unitsquare xyscaled (\mpdim{textwidth},1cm)
  withshademethod "linear"
  withshadevector (0,1)
  withshadestep (
    withshadefraction .5
    withshadecolors ("spotB","spotC")
  )
  withshadestep (
    withshadefraction 1
    withshadecolors ("spotC","spotD")
  )
;
endfig;
\end{mplibcode}
\end{document}

652   run_tex_code({
653     [[\color_export:nnN[], str, [[{}{backend}\mplib_@tempa]],,
654     ],ccexplat)
655     local name = get_macro'\mplib_@tempa':match'{(.)}{{.+}'
656     local t, obj = res:explode()
657     if pdfmode then
658       obj = t[1]:match"^{/(.+)}"
659       if ltx.pdf and ltx.pdf.object_id then
660         obj = format("%s 0 R", ltx.pdf.object_id(obj))
661       else
662         run_tex_code({
663           [[\edef\mplib_@tempa{\pdf_object_ref:n[]}, obj, "}]},
664           ],ccexplat)
665         obj = get_macro'\mplib_@tempa'
666       end
667     else
668       obj = t[2]
669     end
670     local value = t[3]:match"%[(.-)%]" or t[3]
671     return format('(%s) withprescript"\mplib_spotcolor=%s:%s"', value,obj,name)
672   end
673   return colorsplit(res)
674 end

```

675

```

luamplib's mplibgraphictext operator

676 local emboldenfonts = { }
677 local function embolden (head, fakebold)
678   local curr = head
679   while curr do
680     if curr.head then
681       embolden(curr.head, fakebold)
682     elseif curr.leader and curr.leader.head then
683       embolden(curr.leader.head, fakebold)
684     elseif curr.id == node.id"glyph" and curr.font > 0 then
685       local f = curr.font
686       local i = emboldenfonts[f]
687       if not i then
688         if pdfmode then
689           local ft = font.getcopy(f)
690           ft.mode = 2
691           ft.width = ft.size * fakebold / 6578.176
692           i = font.define(ft)
693         else
694           local ft = font.getfont(f) or font.getcopy(f)
695           if ft.format ~= "opentype" and ft.format ~= "truetype" then
696             goto skip_type1
697           end
698           local name = ft.name:gsub(''', ''):gsub(';$', '')
699           name = format(''%s;embolden=%s'', name, fakebold)
700           _, i = fonts.constructors.readanddefine(name, ft.size)
701         end
702         emboldenfonts[f] = i
703       end
704       curr.font = i
705     end
706     ::skip_type1::
707     curr = node.getnext(curr)
708   end
709 end

710 local function graphictextcolor (col, filldraw)
711   if col:find"[%d%.:]+$" then
712     col = col:explode":"
713     if pdfmode then
714       local op = #col == 4 and "k" or #col == 3 and "rg" or "g"
715       col[#col+1] = filldraw == "fill" and op or op:upper()
716       return tableconcat(col, " ")
717     end
718     return format("[%s]", tableconcat(col, " "))
719   end
720   col = process_color(col):match'"mpliboverridecolor=(.+)"'
721   if pdfmode then
722     local t, tt = col:explode(), { }
723     local b = filldraw == "fill" and 1 or #t/2+1
724     local e = b == 1 and #t/2 or #t
725     for i=b,e do
726       tt[#tt+1] = t[i]

```

```

727     end
728     return tableconcat(tt," ")
729   end
730   return col:gsub("^.- ","")
731 end
732 luamplib.graphictext = function (text, fakebold, fc, dc)
733   local fmt = process_tex_text(text):sub(1,-2)
734   local id = tonumber(fmt:match"mplibtexboxid=(%d+):")
735   embolden(texgetbox(id).head, fakebold)
736   local fill = graphictextcolor(fc,"fill")
737   local draw = graphictextcolor(dc,"draw")
738   local bc = pdfmode and "" or "pdf:bc"
739   return format('%s withprescript "mpliboverridecolor=%s%s %s"', fmt, bc, fill, draw)
740 end
741
    luamplib's mpilibglyph operator
742 local function mperr (str)
743   return format("hide(errmessage %q)", str)
744 end
745 local function getangle (a,b,c)
746   local r = math.deg(math.atan(c.y-b.y, c.x-b.x) - math.atan(b.y-a.y, b.x-a.x))
747   if r > 180 then
748     r = r - 360
749   elseif r < -180 then
750     r = r + 360
751   end
752   return r
753 end
754 local function turning (t)
755   local r, n = 0, #t
756   for i=1,2 do
757     tableinsert(t, t[i])
758   end
759   for i=1,n do
760     r = r + getangle(t[i], t[i+1], t[i+2])
761   end
762   return r/360
763 end
764 local function glyphimage(t, fmt)
765   local q,p,r = {},{},{}
766   for i,v in ipairs(t) do
767     local cmd = v[#v]
768     if cmd == "m" then
769       p = {format('(%s,%s)',v[1],v[2])}
770       r = {{x=v[1],y=v[2]}}
771     else
772       local nt = t[i+1]
773       local last = not nt or nt[#nt] == "m"
774       if cmd == "l" then
775         local pt = t[i-1]
776         local seco = pt[#pt] == "m"
777         if (last or seco) and r[1].x == v[1] and r[1].y == v[2] then
778           else
779             tableinsert(p, format('--(%s,%s)',v[1],v[2]))

```

```

780         tableinsert(r, {x=v[1],y=v[2]})  

781     end  

782     if last then  

783         tableinsert(p, '--cycle')  

784     end  

785 elseif cmd == "c" then  

786     tableinsert(p, format('..controls(%s,%s)and(%s,%s)',v[1],v[2],v[3],v[4]))  

787     if last and r[1].x == v[5] and r[1].y == v[6] then  

788         tableinsert(p, '..cycle')  

789     else  

790         tableinsert(p, format('..(%s,%s)',v[5],v[6]))  

791         if last then  

792             tableinsert(p, '--cycle')  

793         end  

794         tableinsert(r, {x=v[5],y=v[6]})  

795     end  

796 else  

797     return mperr"unknown operator"  

798 end  

799 if last then  

800     tableinsert(q[ turning(r) > 0 and 1 or 2 ], tableconcat(p))  

801 end  

802 end  

803 end  

804 r = {}  

805 if fmt == "opentype" then  

806     for _,v in ipairs(q[1]) do  

807         tableinsert(r, format('addto currentpicture contour %s;',v))  

808     end  

809     for _,v in ipairs(q[2]) do  

810         tableinsert(r, format('addto currentpicture contour %s withcolor background;',v))  

811     end  

812 else  

813     for _,v in ipairs(q[2]) do  

814         tableinsert(r, format('addto currentpicture contour %s;',v))  

815     end  

816     for _,v in ipairs(q[1]) do  

817         tableinsert(r, format('addto currentpicture contour %s withcolor background;',v))  

818     end  

819 end  

820 return format('image(%s)', tableconcat(r))  

821 end  

822 if not table.tofile then require"lualibs-lpeg"; require"lualibs-table"; end  

823 function luamplib.glyph (f, c)  

824     local filename, subfont, instance, kind, shapedata  

825     local fid = tonumber(f) or font.id(f) -- string: fontname  

826     if fid > 0 then  

827         local fontdata = font.getfont(fid) or font.getcopy(fid)  

828         filename, subfont, kind = fontdata.filename, fontdata.subfont, fontdata.format  

829         instance = fontdata.specification and fontdata.specification.instance  

830     else  

831         local name  

832         f = f:match"^(%s*)(.+)%s*$"  

833         name, subfont, instance = f:match"(.)%((%d+)%)[(.-)%]$"

```

```

834     if not name then
835         name, instance = f:match"(.+)%[(-)%]$" -- SourceHanSansK-VF.otf[Heavy]
836     end
837     if not name then
838         name, subfont = f:match"(.+)%(%d+)%$" -- Times.ttc(2)
839     end
840     name = name or f
841     subfont = (subfont or 0)+1
842     instance = instance and instance:lower()
843     for _,ftype in ipairs{"opentype", "truetype"} do
844         filename = kpse.find_file(name, ftype.." fonts")
845         if filename then
846             kind = ftype; break
847         end
848     end
849 end
850 if kind ~= "opentype" and kind ~= "truetype" then
851     f = fid and fid > 0 and tex.fontname(fid) or f
852     if kpse.find_file(f, "tfm") then
853         return format("glyph %s of %q", tonumber(c) or format("%q",c), f)
854     else
855         return mperr"font not found"
856     end
857 end
858 local time = lfsattributes(filename,"modification")
859 local k = format("shapes_%s(%s)[%s]", filename, subfont or "", instance or "")
860 local h = format(string.rep('%02x', 256/8), string.byte(sha2.digest256(k), 1, -1))
861 local newname = format("%s/%s.lua", curreaddir or outputdir, h)
862 local newtime = lfsattributes(newname,"modification") or 0
863 if time == newtime then
864     shapedata = require(newname)
865 end
866 if not shapedata then
867     shapedata = fonts and fonts.handlers.otf.readers.loadshapes(filename,subfont,instance)
868     if not shapedata then return mperr"loadshapes() failed. luaotfload not loaded?" end
869     table.tofile(newname, shapedata, "return")
870     lfstouch(newname, time, time)
871 end
872 local gid = tonumber(c)
873 if not gid then
874     local uni = utf8.codepoint(c)
875     for i,v in pairs(shapedata.glyphs) do
876         if c == v.name or uni == v.unicode then
877             gid = i; break
878         end
879     end
880 end
881 if not gid then return mperr"cannot get GID (glyph id)" end
882 local fac = 1000 / (shapedata.units or 1000)
883 local t = shapedata.glyphs[gid].segments
884 if not t then return mperr"glyph has no contour. Maybe blank space" end
885 for i,v in ipairs(t) do
886     if type(v) == "table" then
887         for ii,vv in ipairs(v) do

```

```

888     if type(vv) == "number" then
889         t[i][ii] = format("%.0f", vv * fac)
890     end
891     end
892     end
893 end
894 return glyphimage(t, kind)
895 end
896

Our MetaPost preambles

897 luamplib.preambles = {
898     mpplibcode = []
899     texscriptmode := 2;
900     def rawtexttext (expr t) = runscript("luamplibtext{&t&}") enddef;
901     def mpplibcolor (expr t) = runscript("luamplibcolor{&t&}") enddef;
902     def mpplibdimen (expr t) = runscript("luamplibdimen{&t&}") enddef;
903     def VerbatimTeX (expr t) = runscript("luamplibverbtex{&t&}") enddef;
904     if known context_mlib:
905         defaultfont := "cmtt10";
906         let infont = normalinfon;
907         let fontsize = normalfontsize;
908         vardef thelabel@#(expr p,z) =
909             if string p :
910                 thelabel@#(p infont defaultfont scaled defaultscale,z)
911             else :
912                 p shifted (z + labeloffset*mfun_laboff@# -
913                             (mfun_labxf@#*lrcorner p + mfun_labyf@#*ulcorner p +
914                             (1-mfun_labxf@#-mfun_labyf@#)*llcorner p))
915             fi
916         enddef;
917     else:
918         vardef texttext@# (text t) = rawtexttext (t) enddef;
919         def message expr t =
920             if string t: runscript("mp.report[=&t&]=") else: errmessage "Not a string" fi
921         enddef;
922     fi
923     def resolvedcolor(expr s) =
924         runscript("return luamplib.shadecolor(''&s&'')")
925     enddef;
926     def colordecimals primary c =
927         if cmykcolor c:
928             decimal cyanpart c & ":" & decimal magentapart c & ":" &
929             decimal yellowpart c & ":" & decimal blackpart c
930         elseif rgbcolor c:
931             decimal redpart c & ":" & decimal greenpart c & ":" & decimal bluepart c
932         elseif string c:
933             if known graphictextpic: c else: colordecimals resolvedcolor(c) fi
934         else:
935             decimal c
936         fi
937     enddef;
938     def externalfigure primary filename =
939         draw rawtexttext("\includegraphics{'& filename &'}")
940     enddef;

```

```

941 def TEX = texttext enddef;
942 def mpilibtexcolor primary c =
943   runscript("return luamplib.gettexcolor('"& c &"')") 
944 enddef;
945 def mpilibrgbtexcolor primary c =
946   runscript("return luamplib.gettexcolor('"& c &"', 'rgb')") 
947 enddef;
948 def mpilibgraphictext primary t =
949   begingroup;
950   mpilibgraphictext_ (t)
951 enddef;
952 def mpilibgraphictext_ (expr t) text rest =
953   save fakebold, scale, fillcolor, drawcolor, withdrawcolor,
954     fb, fc, dc, graphictextpic;
955   picture graphictextpic; graphictextpic := nullpicture;
956   numeric fb; string fc, dc; fb:=2; fc:="white"; dc:="black";
957   let scale = scaled;
958   def fakebold primary c = hide(fb:=c;) enddef;
959   def fillcolor primary c = hide(fc:=colordecimals c;) enddef;
960   def drawcolor primary c = hide(dc:=colordecimals c;) enddef;
961   let withdrawcolor = drawcolor; let withdrawcolor = drawcolor;
962   addto graphictextpic doublepath origin rest; graphictextpic:=nullpicture;
963   def fakebold primary c = enddef;
964   let fillcolor = fakebold; let drawcolor = fakebold;
965   let withdrawcolor = fillcolor; let withdrawcolor = drawcolor;
966   image(draw runscript("return luamplib.graphictext([==["&t&"]]==]," 
967   & decimal fb &,""& fc &,""& dc &")") rest;)
968 endgroup;
969 enddef;
970 def mpilibglyph expr c of f =
971   runscript (
972     "return luamplib.glyph('"
973     & if numeric f: decimal fi f
974     & ",,'"
975     & if numeric c: decimal fi c
976     & ')"
977   )
978 enddef;
979 def mpilibdrawglyph expr g =
980   draw image(
981     save i; numeric i; i:=0;
982     for item within g:
983       i := i+1;
984       fill pathpart item
985       if i < length g: withpostscript "collect" fi;
986     endfor
987   )
988 enddef;
989 ],
990 legacyverbatimtex = [[
991 def specialVerbatimTeX (text t) = runscript("luamplibprefig{"&t&"}") enddef;
992 def normalVerbatimTeX (text t) = runscript("luamplibinfig{"&t&"}") enddef;
993 let VerbatimTeX = specialVerbatimTeX;
994 extra_beginfig := extra_beginfig & " let VerbatimTeX = normalVerbatimTeX;"&

```

```

995 "runscript()" &ditto& "luamplib.in_the_fig=true" &ditto& ");";
996 extra_endfig := extra_endfig & " let VerbatimTeX = specialVerbatimTeX;"&
997 "runscript()" &ditto&
998 "if luamplib.in_the_fig then luamplib.figid=luamplib.figid+1 end "&
999 "luamplib.in_the_fig=false" &ditto& ");";
1000 ]],
1001 texttextlabel = [[
1002 primarydef s infont f = rawtexttext(s) enddef;
1003 def fontsize expr f =
1004 begingroup
1005 save size; numeric size;
1006 size := mplibdimen("1em");
1007 if size = 0: 10pt else: size fi
1008 endgroup
1009 enddef;
1010 ]],
1011 }
1012

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

1013 luamplib.verbatiminput = false
1014

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

1015 local function protect_expansion (str)
1016   if str then
1017     str = str:gsub("\\", "!!!Control!!!")
1018       :gsub("%%", "!!!Comment!!!")
1019       :gsub("#", "!!!HashSign!!!")
1020       :gsub("{", "!!!LBrace!!!")
1021       :gsub("}", "!!!RBrace!!!")
1022     return format("\\"unexpanded{\%s}",str)
1023   end
1024 end
1025

1026 local function unprotect_expansion (str)
1027   if str then
1028     return str:gsub("!!!Control!!!", "\\")
1029       :gsub("!!!Comment!!!", "%%")
1030       :gsub("!!!HashSign!!!", "#")
1031       :gsub("!!!LBrace!!!", "{")
1032       :gsub("!!!RBrace!!!", "}")
1033   end
1034 end
1035

1036 luamplib.everymplib    = setmetatable({[[""]]=""}, {__index = function(t) return t[[""] end })
1037 luamplib.everyendmplib = setmetatable({[[""]]=""}, {__index = function(t) return t[[""] end })
1038

1039 function luamplib.process_mplibcode (data, instancename)
1040   texboxes.localid = 4096
1041

This is needed for legacy behavior

1042   if luamplib.legacy_verbatimtex then
1043     luamplib.figid, tex_code_pre_mplib = 1, {}

```

```

1044   end
1045
1046   local everympplib    = luamplib.everympplib[instancename]
1047   local everyendmpplib = luamplib.everyendmpplib[instancename]
1048   data = format("\n%s\n%s\n%s\n",everympplib, data, everyendmpplib)
1049   :gsub("\r","\n")
1050

```

These five lines are needed for `mplibverbatim` mode.

```

1051   if luamplib.verbatiminput then
1052     data = data:gsub("\mpcolor%s+(-%b{})", "mplibcolor(\%1\%)")
1053     :gsub("\mpdim%s+(%b{})", "mplibdimen(\%1\%)")
1054     :gsub("\mpdim%s+(\%a+)", "mplibdimen(\%1\%)")
1055     :gsub(btex_etex, "btex %1 etex ")
1056     :gsub(verbatimtex_etex, "verbatimtex %1 etex;")

```

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.

```

1057   else
1058     data = data:gsub(btex_etex, function(str)
1059       return format("btex %s etex ", protect_expansion(str)) -- space
1060     end)
1061     :gsub(verbatimtex_etex, function(str)
1062       return format("verbatimtex %s etex;", protect_expansion(str)) -- semicolon
1063     end)
1064     :gsub("\.-\"", protect_expansion)
1065     :gsub("\%%", "\0PerCent\0")
1066     :gsub("%.-\n", "\n")
1067     :gsub("%zPerCent%z", "\%\%")
1068     run_tex_code(format("\mplibtmpoks\expandafter{\expanded{\$s}}", data))
1069     data = texgettoks"mplibtmpoks"

```

Next line to address issue #55

```

1070   :gsub("##", "#")
1071   :gsub("\.-\"", unprotect_expansion)
1072   :gsub(btex_etex, function(str)
1073     return format("btex %s etex", unprotect_expansion(str))
1074   end)
1075   :gsub(verbatimtex_etex, function(str)
1076     return format("verbatimtex %s etex", unprotect_expansion(str))
1077   end)
1078 end
1079
1080 process(data, instancename)
1081 end
1082

```

For parsing prescript materials.

```

1083 local further_split_keys = {
1084   mplibtexboxid = true,
1085   sh_color_a    = true,
1086   sh_color_b    = true,
1087 }
1088 local function script2table(s)
1089   local t = {}
1090   for _,i in ipairs(s:explode("\13+")) do

```

```

1091     local k,v = i:match("(.-)=(.*)") -- v may contain = or empty.
1092     if k and v and k ~= "" and not t[k] then
1093         if further_split_keys[k] or further_split_keys[k:sub(1,10)] then
1094             t[k] = v:explode(":")
1095         else
1096             t[k] = v
1097         end
1098     end
1099 end
1100 return t
1101 end
1102

```

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

```

1103 local function getobjects(result,figure,f)
1104     return figure:objects()
1105 end
1106
1107 function luamplib.convert (result, flusher)
1108     luamplib.flush(result, flusher)
1109     return true -- done
1110 end
1111
1112 local figcontents = { post = { } }
1113 local function put2output(a,...)
1114     figcontents[#figcontents+1] = type(a) == "string" and format(a,...) or a
1115 end
1116
1117 local function pdf_startfigure(n,llx,lly,urx,ury)
1118     put2output("\mpplibstarttoPDF{%.2f}{%.2f}{%.2f}{%.2f}",llx,lly,urx,ury)
1119 end
1120
1121 local function pdf_stopfigure()
1122     put2output("\mpplibstopoPDF")
1123 end
1124
tex.sprint with catcode regime -2, as sometimes # gets doubled in the argument of pdfliteral.
1125 local function pdf_literalcode (fmt,...)
1126     put2output{-2, format(fmt,...)}
1127 end
1128
1129 local function pdf_textfigure(font,size,text,width,height,depth)
1130     text = text:gsub(".",function(c)
1131         return format("\hbox{\char%i}",string.byte(c)) -- kerning happens in metapost : false
1132     end)
1133     put2output("\mpplibtexttext{%.2f}{%.2f}{%.2f}{%.2f}{%.2f}",font,size,text,0,0)
1134 end
1135
1136 local bend_tolerance = 131/65536
1137
1138 local rx, sx, sy, ry, tx, ty, divider = 1, 0, 0, 1, 0, 0, 1
1139

```

```

1140 local function pen_characteristics(object)
1141   local t = mpplib.pen_info(object)
1142   rx, ry, sx, sy, tx, ty = t.rx, t.ry, t.sx, t.sy, t.tx, t.ty
1143   divider = sx*sy - rx*ry
1144   return not (sx==1 and rx==0 and ry==0 and sy==1 and tx==0 and ty==0), t.width
1145 end
1146
1147 local function concat(px, py) -- no tx, ty here
1148   return (sy*px-ry*py)/divider,(sx*py-rx*px)/divider
1149 end
1150
1151 local function curved(ith,pth)
1152   local d = pth.left_x - ith.right_x
1153   if abs(ith.right_x - ith.x_coord - d) <= bend_tolerance and abs(pth.x_coord - pth.left_x - d) <= bend_tolerance then
1154     d = pth.left_y - ith.right_y
1155     if abs(ith.right_y - ith.y_coord - d) <= bend_tolerance and abs(pth.y_coord - pth.left_y - d) <= bend_tolerance then
1156       return false
1157     end
1158   end
1159   return true
1160 end
1161
1162 local function flushnormalpath(path,open)
1163   local pth, ith
1164   for i=1,#path do
1165     pth = path[i]
1166     if not ith then
1167       pdf_literalcode("%f %f m",pth.x_coord, pth.y_coord)
1168     elseif curved(ith, pth) then
1169       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)
1170     else
1171       pdf_literalcode("%f %f l", pth.x_coord, pth.y_coord)
1172     end
1173     ith = pth
1174   end
1175   if not open then
1176     local one = path[1]
1177     if curved(pth, one) then
1178       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 )
1179     else
1180       pdf_literalcode("%f %f l", one.x_coord, one.y_coord)
1181     end
1182   elseif #path == 1 then -- special case .. draw point
1183     local one = path[1]
1184     pdf_literalcode("%f %f l", one.x_coord, one.y_coord)
1185   end
1186 end
1187
1188 local function flushconcatpath(path,open)
1189   pdf_literalcode("%f %f %f %f %f cm", sx, rx, ry, sy, tx ,ty)
1190   local pth, ith
1191   for i=1,#path do
1192     pth = path[i]
1193     if not ith then

```

```

1194     pdf_literalcode("%f %f m",concat(pth.x_coord, pth.y_coord))
1195 elseif curved(ith, pth) then
1196     local a, b = concat(ith.right_x, ith.right_y)
1197     local c, d = concat(pth.left_x, pth.left_y)
1198     pdf_literalcode("%f %f %f %f %f c", a, b, c, d, concat(pth.x_coord, pth.y_coord))
1199 else
1200     pdf_literalcode("%f %f l", concat(pth.x_coord, pth.y_coord))
1201 end
1202     ith = pth
1203 end
1204 if not open then
1205     local one = path[1]
1206     if curved(pth, one) then
1207         local a, b = concat(pth.right_x, pth.right_y)
1208         local c, d = concat(one.left_x, one.left_y)
1209         pdf_literalcode("%f %f %f %f %f c", a, b, c, d, concat(one.x_coord, one.y_coord))
1210     else
1211         pdf_literalcode("%f %f l", concat(one.x_coord, one.y_coord))
1212     end
1213 elseif #path == 1 then -- special case .. draw point
1214     local one = path[1]
1215     pdf_literalcode("%f %f l", concat(one.x_coord, one.y_coord))
1216 end
1217 end
1218
1219 local function start_pdf_code()
1220     if pdfmode then
1221         pdf_literalcode("q")
1222     else
1223         put2output"\special{pdf:bcontent}"
1224     end
1225 end
1226 local function stop_pdf_code()
1227     if pdfmode then
1228         pdf_literalcode("Q")
1229     else
1230         put2output"\special{pdf:econtent}"
1231     end
1232 end
1233

```

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

```

1234 local function put_tex_boxes (object, prescription)
1235     local box = prescription.mplibtexboxid
1236     local n, tw, th = box[1], tonumber(box[2]), tonumber(box[3])
1237     if n and tw and th then
1238         local op = object.path
1239         local first, second, fourth = op[1], op[2], op[4]
1240         local tx, ty = first.x_coord, first.y_coord
1241         local sx, rx, ry, sy = 1, 0, 0, 1
1242         if tw ~= 0 then
1243             sx = (second.x_coord - tx)/tw
1244             rx = (second.y_coord - ty)/tw

```

```

1245     if sx == 0 then sx = 0.00001 end
1246   end
1247   if th ~= 0 then
1248     sy = (fourth.y_coord - ty)/th
1249     ry = (fourth.x_coord - tx)/th
1250     if sy == 0 then sy = 0.00001 end
1251   end
1252   start_pdf_code()
1253   pdf_literalcode("%f %f %f %f %f cm",sx,rx,ry,sy,tx,ty)
1254   put2output("\\\mplibputtextbox{\\i}",n)
1255   stop_pdf_code()
1256 end
1257 end
1258

```

### Colors

```

1259 local prev_override_color
1260 local function do_preobj_CR(object,prescript)
1261   local override = prescript and prescript.mpliboverridecolor
1262   if override then
1263     if pdfmode then
1264       pdf_literalcode(override)
1265       override = nil
1266     else
1267       put2output("\\special{\\s}",override)
1268       prev_override_color = override
1269     end
1270   else
1271     local cs = object.color
1272     if cs and #cs > 0 then
1273       pdf_literalcode(luamplib.colorconverter(cs))
1274       prev_override_color = nil
1275     elseif not pdfmode then
1276       override = prev_override_color
1277       if override then
1278         put2output("\\special{\\s}",override)
1279       end
1280     end
1281   end
1282   return override
1283 end
1284

```

### For transparency and shading

```

1285 local pdfmanagement = is_defined'pdfmanagement_add:nnn'
1286 local pdfobjs, pdfetcs = {}, {}
1287 pdfetcs.pgfextgs = "pgf@sys@addpdfresource@extgs@plain"
1288
1289 local function update_pdfobjs (os)
1290   local on = pdfobjs[os]
1291   if on then
1292     return on,false
1293   end
1294   if pdfmode then
1295     on = pdf.immediateobj(os)
1296   end
1297 end
1298

```

```

1296   else
1297     on = pdfetcs.cnt or 1
1298     texprint(format("\\special{pdf:obj @mplibpdfobj%s %s}",on,os))
1299     pdfetcs.cnt = on + 1
1300   end
1301   pdfobjs[os] = on
1302   return on,true
1303 end
1304
1305 if pdfmode then
1306   pdfetcs.getpageres = pdf.getpageresources or function() return pdf.pageresources end
1307   pdfetcs.setpageres = pdf.setpageresources or function(s) pdf.pageresources = s end
1308   pdfetcs.initialize_resources = function (name)
1309     local tabname = format("%s_res",name)
1310     pdfetcs[tabname] = { }
1311     if luatexbase.callbacktypes.finish_pdffile then -- ltluatex
1312       local obj = pdf.reserveobj()
1313       pdfetcs.setpageres(format("%s/%s %i 0 R", pdfetcs.getpageres() or "", name, obj))
1314       luatexbase.add_to_callback("finish_pdffile", function()
1315         pdf.immediateobj(obj, format("<<%s>>", tableconcat(pdfetcs[tabname])))
1316       end,
1317       format("luamplib.%s.finish_pdffile",name))
1318     end
1319   end
1320   pdfetcs.fallback_update_resources = function (name, res)
1321     if luatexbase.callbacktypes.finish_pdffile then
1322       local t = pdfetcs[format("%s_res",name)]
1323       t[#t+1] = res
1324     else
1325       local tpr, n = pdfetcs.getpageres() or "", 0
1326       tpr, n = tpr:gsub(format("/%s<<",name), "%1"..res)
1327       if n == 0 then
1328         tpr = format("%s/%s<<%s>>", tpr, name, res)
1329       end
1330       pdfetcs.setpageres(tpr)
1331     end
1332   end
1333 else
1334   texprint("\\special{pdf:obj @MPlibTr<>}"","\\special{pdf:obj @MPlibSh<>}")
1335 end
1336

Transparency
1337 local transparency_modes = { [0] = "Normal",
1338   "Normal",      "Multiply",      "Screen",      "Overlay",
1339   "SoftLight",    "HardLight",    "ColorDodge",   "ColorBurn",
1340   "Darken",       "Lighten",       "Difference",  "Exclusion",
1341   "Hue",          "Saturation",   "Color",        "Luminosity",
1342   "Compatible",
1343 }
1344
1345 local function update_tr_res(mode,opaq)
1346   if pdfetcs.pgfloaded == nil then
1347     pdfetcs.pgfloaded = is_defined(pdfetcs.pgfextgs)
1348     if pdfmode and not pdfmanagement and not pdfetcs.pgfloaded and not is_defined"TRP@list" then

```

```

1349     pdfetcs.initialize_resources"ExtGState"
1350   end
1351 end
1352 local os = format("<</BM /%s/ca %.3f/CA %.3f/AIS false>>", mode, opaq, opaq)
1353 local on, new = update_pdfobjs(os)
1354 if not new then return on end
1355 local key = format("MPlibTr%s", on)
1356 local val = format(pdfmode and "%s 0 R" or "@mplibpdfobj%s", on)
1357 if pdfmanagement then
1358   texprint(ccexplat,
1359   format("\pdfmanagement_add:nnn{Page/Resources/ExtGState}{%s}{%s}", key, val))
1360 else
1361   local tr = format("/%s %s", key, val)
1362   if pdfetcs.pgfloaded then
1363     texprint(format("\csname %s\\endcsname{%s}", pdfetcs.pgfextgs, tr))
1364   elseif pdfmode then
1365     if is_defined"TRP@list" then
1366       texprint(cata11,{
1367         [[\if@filesw\immediate\write\@auxout{}],
1368         [[\string\g@addto@macro\string\TRP@list{}]],
1369         tr,
1370         [{}]\fi]],,
1371       })
1372     if not get_macro"TRP@list":find(tr) then
1373       texprint(cata11,[[\global\TRP@rereuntrue]])
1374     end
1375   else
1376     pdfetcs.fallback_update_resources("ExtGState", tr)
1377   end
1378 else
1379   texprint(format("\special{pdf:put @MPlibTr<<%s>>}", tr))
1380   texprint"\special{pdf:put @resources<<ExtGState @MPlibTr>>}"
1381 end
1382 end
1383 return on
1384 end
1385
1386 local function do_preobj_TR(prescript)
1387   local opaq = prescript and prescript.tr_transparency
1388   local tron_no
1389   if opaq then
1390     local mode = prescript.tr_alternative or 1
1391     mode = transparancy_modes[tonumber(mode)]
1392     tron_no = update_tr_res(mode, opaq)
1393     start_pdf_code()
1394     pdf_literalcode("/MPlibTr%i gs", tron_no)
1395   end
1396   return tron_no
1397 end
1398
      Shading with metafun format.
1399 local function sh_pdfpageresources(shtype, domain, colorspace, ca, cb, coordinates, steps, fractions)
1400   if pdfmode and not pdfmanagement and not pdfetcs.Shading_res then
1401     pdfetcs.initialize_resources"Shading"

```

```

1402   end
1403   local fun2fmt,os = "<</FunctionType 2/Domain [%s]/C0 [%s]/C1 [%s]/N 1>>"
1404   if steps > 1 then
1405     local list,bounds,encode = { },{ },{ }
1406     for i=1,steps do
1407       if i < steps then
1408         bounds[i] = fractions[i] or 1
1409       end
1410       encode[2*i-1] = 0
1411       encode[2*i] = 1
1412       os = fun2fmt:format(domain,tableconcat(ca[i], ' '),tableconcat(cb[i], ' '))
1413       list[i] = format(pdfmode and "%s 0 R" or "@mplibpdfobj%s",update_pdfobjs(os))
1414     end
1415   os = tableconcat {
1416     "<</FunctionType 3",
1417     format("/Bounds [%s]",    tableconcat(bounds, ' ')),
1418     format("/Encode [%s]",    tableconcat(encode, ' ')),
1419     format("/Functions [%s]", tableconcat(list, ' ')),
1420     format("/Domain [%s]>>", domain),
1421   }
1422 else
1423   os = fun2fmt:format(domain,tableconcat(ca[1], ' '),tableconcat(cb[1], ' '))
1424 end
1425 local objref = format(pdfmode and "%s 0 R" or "@mplibpdfobj%s",update_pdfobjs(os))
1426 os = tableconcat {
1427   format("<</ShadingType %i", shtype),
1428   format("/ColorSpace %s",    colorspace),
1429   format("/Function %s",      objref),
1430   format("/Coords [%s]",     coordinates),
1431   "/Extend [true true]/AntiAlias true>>",
1432 }
1433 local on, new = update_pdfobjs(os)
1434 if not new then return on end
1435 local key = format("MPlibSh%s", on)
1436 local val = format(pdfmode and "%s 0 R" or "@mplibpdfobj%s", on)
1437 if pdfmanagement then
1438   texprint(ccexplat,
1439   format("\\\pdfmanagement_add:nnn{Page/Resources/Shading}{%s}{%s}", key, val))
1440 else
1441   local res = format("/%s %s", key, val)
1442   if pdfmode then
1443     pdfetcs.fallback_update_resources("Shading", res)
1444   else
1445     texprint(format("\\special{pdf:put @MPlibSh<<%s>>}", res))
1446     texprint"\\\special{pdf:put @resources<</Shading @MPlibSh>>}"
1447   end
1448 end
1449 return on
1450 end
1451 local function color_normalize(ca,cb)
1452   if #cb == 1 then
1453     if #ca == 4 then
1454       cb[1], cb[2], cb[3], cb[4] = 0, 0, 0, 1-cb[1]

```

```

1456     else -- #ca = 3
1457         cb[1], cb[2], cb[3] = cb[1], cb[1], cb[1]
1458     end
1459 elseif #cb == 3 then -- #ca == 4
1460     cb[1], cb[2], cb[3], cb[4] = 1-cb[1], 1-cb[2], 1-cb[3], 0
1461 end
1462 end
1463
1464 pdfetcs.clrspcs = setmetatable({ }, { __index = function(t,names)
1465     run_tex_code({
1466         [[:color_model_new:mnn]],
1467         format("{\mpplibcolorspace_%"s}", names:gsub(",","_")),
1468         format("{DeviceN}{names=%s}", names),
1469         [[:edef\mpplib@tempa{\pdf_object_ref_last:}]],
1470     }, cceplat)
1471     local colorspace = get_macro'mplib@tempa'
1472     t[names] = colorspace
1473     return colorspace
1474 end })
1475
1476 local function do_preobj_SH(object,prescript)
1477     local shade_no
1478     local sh_type = prescript and prescript.sh_type
1479     if sh_type then
1480         local domain = prescript.sh_domain or "0 1"
1481         local centera = prescript.sh_center_a or "0 0"; centera = centera:explode()
1482         local centerb = prescript.sh_center_b or "0 0"; centerb = centerb:explode()
1483         local transform = prescript.sh_transform == "yes"
1484         local sx,sy,sr,dx,dy = 1,1,1,0,0
1485         if transform then
1486             local first = prescript.sh_first or "0 0"; first = first:explode()
1487             local setx = prescript.sh_set_x or "0 0"; setx = setx:explode()
1488             local sety = prescript.sh_set_y or "0 0"; sety = sety:explode()
1489             local x,y = tonumber(setx[1]) or 0, tonumber(sety[1]) or 0
1490             if x ~= 0 and y ~= 0 then
1491                 local path = object.path
1492                 local path1x = path[1].x_coord
1493                 local path1y = path[1].y_coord
1494                 local path2x = path[x].x_coord
1495                 local path2y = path[y].y_coord
1496                 local dxa = path2x - path1x
1497                 local dyb = path2y - path1y
1498                 local dxb = setx[2] - first[1]
1499                 local dyb = sety[2] - first[2]
1500                 if dxa ~= 0 and dyb ~= 0 and dxb ~= 0 and dyb ~= 0 then
1501                     sx = dxa / dxb ; if sx < 0 then sx = - sx end
1502                     sy = dyb / dxb ; if sy < 0 then sy = - sy end
1503                     sr = math.sqrt(sx^2 + sy^2)
1504                     dx = path1x - sx*first[1]
1505                     dy = path1y - sy*first[2]
1506                 end
1507             end
1508         end
1509         local ca, cb, colorspace, steps, fractions

```

```

1510 ca = { prescript.sh_color_a_1 or prescript.sh_color_a or {0} }
1511 cb = { prescript.sh_color_b_1 or prescript.sh_color_b or {1} }
1512 steps = tonumber(prescript.sh_step) or 1
1513 if steps > 1 then
1514   fractions = { prescript.sh_fraction_1 or 0 }
1515   for i=2,steps do
1516     fractions[i] = prescript[format("sh_fraction_%i",i)] or (i/steps)
1517     ca[i] = prescript[format("sh_color_a_%i",i)] or {0}
1518     cb[i] = prescript[format("sh_color_b_%i",i)] or {1}
1519   end
1520 end
1521 if prescript.mplib_spotcolor then
1522   ca, cb = { }, { }
1523   local names, pos, objref = { }, -1, ""
1524   local script = object.prescript:explode"\13+"
1525   for i=#script,1,-1 do
1526     if script[i]:find"mplib_spotcolor" then
1527       local name, value
1528       objref, name = script[i]:match"=(.-):(.)"
1529       value = script[i+1]:match"=(.+)"
1530       if not names[name] then
1531         pos = pos+1
1532         names[name] = pos
1533         names[#names+1] = name
1534       end
1535       local t = { }
1536       for j=1,names[name] do t[#t+1] = 0 end
1537       t[#t+1] = value
1538       tableinsert(#ca == #cb and ca or cb, t)
1539     end
1540   end
1541   for _,t in ipairs{ca,cb} do
1542     for _,tt in ipairs(t) do
1543       for i=1,#names-#tt do tt[#tt+1] = 0 end
1544     end
1545   end
1546   if #names == 1 then
1547     colorspace = objref
1548   else
1549     colorspace = pdfetcs.clrspcs[ tableconcat(names,",") ]
1550   end
1551 else
1552   local model = 0
1553   for _,t in ipairs{ca,cb} do
1554     for _,tt in ipairs(t) do
1555       model = model > #tt and model or #tt
1556     end
1557   end
1558   for _,t in ipairs{ca,cb} do
1559     for _,tt in ipairs(t) do
1560       if #tt < model then
1561         color_normalize(model == 4 and {1,1,1,1} or {1,1,1},tt)
1562       end
1563     end

```

```

1564     end
1565     colorspace = model == 4 and "/DeviceCMYK"
1566         or model == 3 and "/DeviceRGB"
1567         or model == 1 and "/DeviceGray"
1568         or err"unknown color model"
1569     end
1570     if sh_type == "linear" then
1571         local coordinates = format("%f %f %f %f",
1572             dx + sx*centera[1], dy + sy*centera[2],
1573             dx + sx*centerb[1], dy + sy*centerb[2])
1574         shade_no = sh_pdffpageresources(2, domain, colorspace, ca, cb, coordinates, steps, fractions)
1575     elseif sh_type == "circular" then
1576         local factor = prescribe.sh_factor or 1
1577         local radiusa = factor * prescribe.sh_radius_a
1578         local radiusb = factor * prescribe.sh_radius_b
1579         local coordinates = format("%f %f %f %f %f",
1580             dx + sx*centera[1], dy + sy*centera[2], sr*radiusa,
1581             dx + sx*centerb[1], dy + sy*centerb[2], sr*radiusb)
1582         shade_no = sh_pdffpageresources(3, domain, colorspace, ca, cb, coordinates, steps, fractions)
1583     else
1584         err"unknown shading type"
1585     end
1586     pdf_literalcode("q /Pattern cs")
1587 end
1588 return shade_no
1589 end
1590
```

Finally, flush figures by inserting PDF literals.

```

1591 function luamplib.flush (result, flusher)
1592     if result then
1593         local figures = result.fig
1594         if figures then
1595             for f=1, #figures do
1596                 info("flushing figure %s", f)
1597                 local figure = figures[f]
1598                 local objects = getobjects(result, figure, f)
1599                 local fignum = tonumber(figure:filename():match("(%d)+$") or figure:charcode() or 0)
1600                 local miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
1601                 local bbox = figure:boundingbox()
1602                 local llx, lly, urx, ury = bbox[1], bbox[2], bbox[3], bbox[4] -- faster than unpack
1603                 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()
```

```
1604     else
```

For legacy behavior, insert ‘pre-fig’ TeX code here.

```
1605         if tex_code_pre_mplib[f] then
1606             put2output(tex_code_pre_mplib[f])
```

```

1607     end
1608     pdf_startfigure(fignum,llx,lly,urx,ury)
1609     start_pdf_code()
1610     if objects then
1611         local savedpath = nil
1612         local savedhtap = nil
1613         for o=1,#objects do
1614             local object      = objects[o]
1615             local objecttype = object.type

```

The following 6 lines are part of btex...etex patch. Again, colors are processed at this stage.

```

1616     local prescript    = object.prescript
1617     prescript = prescript and script2table(prescript) -- prescript is now a table
1618     local cr_over = do_preobj_CR(object,prescript) -- color
1619     local tr_opaq = do_preobj_TR(prescript) -- opacity
1620     if prescript and prescript.mpplibtexboxid then
1621         put_tex_boxes(object,prescript)
1622     elseif objecttype == "start_bounds" or objecttype == "stop_bounds" then --skip
1623     elseif objecttype == "start_clip" then
1624         local evenodd = not object.istext and object.postscript == "evenodd"
1625         start_pdf_code()
1626         flushnormalpath(object.path,false)
1627         pdf_literalcode(evenodd and "%* n" or "W n")
1628     elseif objecttype == "stop_clip" then
1629         stop_pdf_code()
1630         miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
1631     elseif objecttype == "special" then

```

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

```

1632         if prescript and prescript.postmplibverbtex then
1633             figcontents.post[#figcontents.post+1] = prescript.postmplibverbtex
1634         end
1635     elseif objecttype == "text" then
1636         local ot = object.transform -- 3,4,5,6,1,2
1637         start_pdf_code()
1638         pdf_literalcode("%f %f %f %f %f cm",ot[3],ot[4],ot[5],ot[6],ot[1],ot[2])
1639         pdf_textfigure(object.font,object.dsize,object.text,object.width,object.height,object.depth)
1640         stop_pdf_code()
1641     else
1642         local evenodd, collect, both = false, false, false
1643         local postscript = object.postscript
1644         if not object.istext then
1645             if postscript == "evenodd" then
1646                 evenodd = true
1647             elseif postscript == "collect" then
1648                 collect = true
1649             elseif postscript == "both" then
1650                 both = true
1651             elseif postscript == "eoboth" then
1652                 evenodd = true
1653                 both    = true
1654             end
1655         end
1656         if collect then

```

```

1657     if not savedpath then
1658         savedpath = { object.path or false }
1659         savedhtap = { object.htap or false }
1660     else
1661         savedpath[#savedpath+1] = object.path or false
1662         savedhtap[#savedhtap+1] = object.htap or false
1663     end
1664 else
Removed from ConTeXt general: color stuff. Added instead : shading stuff
1665     local shade_no = do_preobj_SH(object,prescript) -- shading
1666     local ml = object.miterlimit
1667     if ml and ml ~= miterlimit then
1668         miterlimit = ml
1669         pdf_literalcode("%f M",ml)
1670     end
1671     local lj = object.linejoin
1672     if lj and lj ~= linejoin then
1673         linejoin = lj
1674         pdf_literalcode("%i j",lj)
1675     end
1676     local lc = object.linecap
1677     if lc and lc ~= linecap then
1678         linecap = lc
1679         pdf_literalcode("%i J",lc)
1680     end
1681     local dl = object.dash
1682     if dl then
1683         local d = format("[%s] %f d",tableconcat(dl.dashes or {}," "),dl.offset)
1684         if d ~= dashed then
1685             dashed = d
1686             pdf_literalcode(dashed)
1687         end
1688         elseif dashed then
1689             pdf_literalcode("[] 0 d")
1690             dashed = false
1691         end
1692         local path = object.path
1693         local transformed, penwidth = false, 1
1694         local open = path and path[1].left_type and path[#path].right_type
1695         local pen = object.pen
1696         if pen then
1697             if pen.type == 'elliptical' then
1698                 transformed, penwidth = pen_characteristics(object) -- boolean, value
1699                 pdf_literalcode("%f w",penwidth)
1700                 if objecttype == 'fill' then
1701                     objecttype = 'both'
1702                 end
1703                 else -- calculated by mplib itself
1704                     objecttype = 'fill'
1705                 end
1706             end
1707             if transformed then
1708                 start_pdf_code()
1709             end

```

```

1710     if path then
1711       if savedpath then
1712         for i=1,#savedpath do
1713           local path = savedpath[i]
1714           if transformed then
1715             flushconcatpath(path,open)
1716           else
1717             flushnormalpath(path,open)
1718           end
1719           savedpath = nil
1720       end
1721       if transformed then
1722         flushconcatpath(path,open)
1723       else
1724         flushnormalpath(path,open)
1725       end
1726     end

```

Shading seems to conflict with these ops

```

1727       if not shade_no then -- conflict with shading
1728         if objecttype == "fill" then
1729           pdf_literalcode(evenodd and "h f*" or "h f")
1730         elseif objecttype == "outline" then
1731           if both then
1732             pdf_literalcode(evenodd and "h B*" or "h B")
1733           else
1734             pdf_literalcode(open and "S" or "h S")
1735           end
1736         elseif objecttype == "both" then
1737           pdf_literalcode(evenodd and "h B*" or "h B")
1738         end
1739       end
1740       if transformed then
1741         stop_pdf_code()
1742       end
1743       local path = object.htap
1744       if path then
1745         if transformed then
1746           start_pdf_code()
1747         end
1748         if savedhtap then
1749           for i=1,#savedhtap do
1750             local path = savedhtap[i]
1751             if transformed then
1752               flushconcatpath(path,open)
1753             else
1754               flushnormalpath(path,open)
1755             end
1756           end
1757           savedhtap = nil
1758           evenodd = true
1759         end
1760         if transformed then
1761           flushconcatpath(path,open)
1762         end

```

```

1763         else
1764             flushnormalpath(path,open)
1765         end
1766         if objecttype == "fill" then
1767             pdf_literalcode(evenodd and "h f*" or "h f")
1768         elseif objecttype == "outline" then
1769             pdf_literalcode(open and "S" or "h S")
1770         elseif objecttype == "both" then
1771             pdf_literalcode(evenodd and "h B*" or "h B")
1772         end
1773         if transformed then
1774             stop_pdf_code()
1775         end
1776     end

```

Added to ConTeXt general: post-object color and shading stuff.

```

1777         if shade_no then -- shading
1778             pdf_literalcode("W n /MPlibSh%s sh Q",shade_no)
1779         end
1780     end
1781     end
1782     if tr_opaq then -- opacity
1783         stop_pdf_code()
1784     end
1785     if cr_over then -- color
1786         put2output"\special{pdf:ec}"
1787     end
1788     end
1789 end
1790 stop_pdf_code()
1791 pdf_stopfigure()

```

output collected materials to PDF, plus legacy verbatimtex code.

```

1792         for _,v in ipairs(figcontents) do
1793             if type(v) == "table" then
1794                 texsprint"\mpplibtoPDF"; texsprint(v[1], v[2]); texsprint"
1795             else
1796                 texsprint(v)
1797             end
1798         end
1799         if #figcontents.post > 0 then texsprint(figcontents.post) end
1800         figcontents = { post = { } }
1801     end
1802 end
1803 end
1804 end
1805 end
1806
1807 function luamplib.colorconverter (cr)
1808     local n = #cr
1809     if n == 4 then
1810         local c, m, y, k = cr[1], cr[2], cr[3], cr[4]
1811         return format("%.3f %.3f %.3f %.3f k %.3f %.3f %.3f %.3f K",c,m,y,k,c,m,y,k), "0 g 0 G"
1812     elseif n == 3 then
1813         local r, g, b = cr[1], cr[2], cr[3]

```

```

1814     return format("%.3f %.3f %.3f rg %.3f %.3f RG",r,g,b,r,g,b), "0 g 0 G"
1815   else
1816     local s = cr[1]
1817     return format("%.3f g %.3f G",s,s), "0 g 0 G"
1818   end
1819 end

```

## 2.2 TeX package

First we need to load some packages.

```

1820 \bgroup\expandafter\expandafter\expandafter\egroup
1821 \expandafter\ifx\csname selectfont\endcsname\relax
1822   \input ltluatex
1823 \else
1824   \NeedsTeXFormat{LaTeX2e}
1825   \ProvidesPackage{luamplib}
1826   [2024/05/10 v2.30.0 mplib package for LuaTeX]
1827   \ifx\newluafunction\undefined
1828     \input ltluatex
1829   \fi
1830 \fi

```

Loading of lua code.

```

1831 \directlua{require("luamplib")}
    legacy commands. Seems we don't need it, but no harm.
1832 \ifx\pdfoutput\undefined
1833   \let\pdfoutput\outputmode
1834 \fi
1835 \ifx\pdfliteral\undefined
1836   \protected\def\pdfliteral{\pdfextension literal}
1837 \fi

```

Set the format for metapost.

```
1838 \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.

```

1839 \ifnum\pdfoutput>0
1840   \let\mplibtoPDF\pdfliteral
1841 \else
1842   \def\mplibtoPDF#1{\special{pdf:literal direct #1}}
1843   \ifcsname PackageInfo\endcsname
1844     \PackageInfo{luamplib}{only dvipdfmx is supported currently}
1845   \else
1846     \immediate\write-1{luamplib Info: only dvipdfmx is supported currently}
1847   \fi
1848 \fi

```

To make `mplibcode` typeset always in horizontal mode.

```

1849 \def\mplibforcehmode{\let\prependtomplibbox\leavevmode}
1850 \def\mplibnoforcehmode{\let\prependtomplibbox\relax}
1851 \mplibnoforcehmode

```

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

```
1852 \def\mplibsetupcatcodes{%
1853   %catcode`\{=12 %catcode`\}=12
1854   \catcode`\#=12 \catcode`\^=12 \catcode`\~=12 \catcode`\_=12
1855   \catcode`\&=12 \catcode`\$=12 \catcode`\%=12 \catcode`\^^M=12
1856 }

      Make btex...etex box zero-metric.

1857 \def\mplibputtextbox#1{\vbox to 0pt{\vss\hbox to 0pt{\raise\dp#1\copy#1\hss}}}
      simple way to use mplib: \mpfig draw fullcircle scaled 10; \endmpfig

1858 \def\mpfiginstancename{@mpfig}
1859 \protected\def\mpfig{%
1860   \begingroup
1861   \futurelet\nexttok\mplibmpfigbranch
1862 }
1863 \def\mplibmpfigbranch{%
1864   \ifx *\nexttok
1865     \expandafter\mplibprempfig
1866   \else
1867     \expandafter\mplibmainmpfig
1868   \fi
1869 }
1870 \def\mplibmainmpfig{%
1871   \begingroup
1872   \mplibsetupcatcodes
1873   \mplibdomainmpfig
1874 }
1875 \long\def\mplibdomainmpfig#1\endmpfig{%
1876   \endgroup
1877   \directlua{
1878     local legacy = luamplib.legacy_verbatimtex
1879     local everympfig = luamplib.everymplib["\mpfiginstancename"] or ""
1880     local everyendmpfig = luamplib.everyendmplib["\mpfiginstancename"] or ""
1881     luamplib.legacy_verbatimtex = false
1882     luamplib.everymplib["\mpfiginstancename"] = ""
1883     luamplib.everyendmplib["\mpfiginstancename"] = ""
1884     luamplib.process_mplibcode(
1885       "beginfig(0) ..everympfig.." ..[==[\unexpanded{\#1}]==].." ..everyendmpfig.." endfig;",
1886       "\mpfiginstancename")
1887     luamplib.legacy_verbatimtex = legacy
1888     luamplib.everymplib["\mpfiginstancename"] = everympfig
1889     luamplib.everyendmplib["\mpfiginstancename"] = everyendmpfig
1890   }%
1891   \endgroup
1892 }

1893 \def\mplibprempfig#1{%
1894   \begingroup
1895   \mplibsetupcatcodes
1896   \mplibdoprempfig
1897 }
1898 \long\def\mplibdoprempfig#1\endmpfig{%
1899   \endgroup
1900   \directlua{
1901     local legacy = luamplib.legacy_verbatimtex
```

```

1902 local everympfig = luamplib.everymplib["\mpfiginstancename"]
1903 local everyendmpfig = luamplib.everyendmplib["\mpfiginstancename"]
1904 luamplib.legacy_verbatimtex = false
1905 luamplib.everymplib["\mpfiginstancename"] = ""
1906 luamplib.everyendmplib["\mpfiginstancename"] = ""
1907 luamplib.process_mplibcode([==[\unexpanded{#1}]==],"\" \mpfiginstancename")
1908 luamplib.legacy_verbatimtex = legacy
1909 luamplib.everymplib["\mpfiginstancename"] = everympfig
1910 luamplib.everyendmplib["\mpfiginstancename"] = everyendmpfig
1911 }%
1912 \endgroup
1913 }
1914 \protected\def\endmpfig{endmpfig}

```

The Plain-specific stuff.

```

1915 \unless\ifcsname ver@luamplib.sty\endcsname
1916   \def\mplibcodegetinstancename[#1]{\gdef\currentmpinstancename{#1}\mplibcodeindeed}
1917   \protected\def\mplibcode{%
1918     \begingroup
1919       \futurelet\nexttok\mplibcodebranch
1920     }
1921   \def\mplibcodebranch{%
1922     \ifx [\nexttok
1923       \expandafter\mplibcodegetinstancename
1924     \else
1925       \global\let\currentmpinstancename\empty
1926       \expandafter\mplibcodeindeed
1927     \fi
1928   }
1929   \def\mplibcodeindeed{%
1930     \begingroup
1931       \mplibsetupcatcodes
1932       \mplibdocode
1933     }
1934   \long\def\mplibdocode#1\endmplibcode{%
1935     \endgroup
1936     \directlua{luamplib.process_mplibcode([==[\unexpanded{#1}]==],"\" \currentmpinstancename")}%
1937   \endgroup
1938 }
1939 \protected\def\endmplibcode{endmplibcode}
1940 \else

```

The LATEX-specific part: a new environment.

```

1941   \newenvironment{mplibcode}[1][]{%
1942     \global\def\currentmpinstancename{#1}%
1943     \mplibtmptoks{}\ltxdomplibcode
1944   }{%
1945     \def\ltxdomplibcode{%
1946       \begingroup
1947         \mplibsetupcatcodes
1948         \ltxdomplibcodeindeed
1949     }%
1950     \def\mplib@mplibcode{mplibcode}
1951     \long\def\ltxdomplibcodeindeed#1\end#2{%
1952       \endgroup

```

```

1953   \mplibtmptoks\expandafter{\the\mplibtmptoks#1}%
1954   \def\mplibtemp@a{#2}%
1955   \ifx\mpplib@mplicode\mplibtemp@a
1956     \directlua{luamplib.process_mplibcode([==[\the\mplibtmptoks]==],"\\currentmpinstancename")}%
1957   \end{mplicode}%
1958   \else
1959     \mplibtmptoks\expandafter{\the\mplibtmptoks\end{#2}}%
1960     \expandafter\ltxdomplibcode
1961   \fi
1962 }
1963 \fi

User settings.

1964 \def\mplibshowlog#1{\directlua{
1965   local s = string.lower("#1")
1966   if s == "enable" or s == "true" or s == "yes" then
1967     luamplib.showlog = true
1968   else
1969     luamplib.showlog = false
1970   end
1971 };}
1972 \def\mpliblegacybehavior#1{\directlua{
1973   local s = string.lower("#1")
1974   if s == "enable" or s == "true" or s == "yes" then
1975     luamplib.legacy_verbatimtex = true
1976   else
1977     luamplib.legacy_verbatimtex = false
1978   end
1979 };}
1980 \def\mplibverbatim#1{\directlua{
1981   local s = string.lower("#1")
1982   if s == "enable" or s == "true" or s == "yes" then
1983     luamplib.verbatiminput = true
1984   else
1985     luamplib.verbatiminput = false
1986   end
1987 };}
1988 \newtoks\mplibtmptoks
\everymplib & \everyendmplib: macros resetting luamplib.every(end)mplib tables

1989 \ifcsname ver@luamplib.sty\endcsname
1990   \protected\def\everymplib{%
1991     \begingroup
1992     \mplibsetupcatcodes
1993     \mplibdoeverymplib
1994   }
1995   \protected\def\everyendmplib{%
1996     \begingroup
1997     \mplibsetupcatcodes
1998     \mplibdoeveryendmplib
1999   }
2000   \newcommand\mplibdoeverymplib[2][]{%
2001     \endgroup
2002     \directlua{
2003       luamplib.everymplib["#1"] = [==[\unexpanded{#2}]==]

```

```

2004     }%
2005   }
2006   \newcommand{\mpplibdoeveryendmplib}[2][]{%
2007     \endgroup
2008     \directlua{
2009       luamplib.everyendmplib["#1"] = [===[\unexpanded{#2}]==]
2010     }%
2011   }
2012 \else
2013   \def\mpplibgetinstancename[#1]{\def\currentmpinstancename{#1}}
2014   \protected\def\everympplib#1{%
2015     \ifx\empty#1\empty \mpplibgetinstancename[]\else \mpplibgetinstancename#1\fi
2016     \begingroup
2017     \mpplibsetupcatcodes
2018     \mpplibdoeverympplib
2019   }%
2020   \long\def\mpplibdoeverympplib#1{%
2021     \endgroup
2022     \directlua{
2023       luamplib.everympplib["\currentmpinstancename"] = [===[\unexpanded{#1}]==]
2024     }%
2025   }
2026   \protected\def\everyendmpplib#1{%
2027     \ifx\empty#1\empty \mpplibgetinstancename[]\else \mpplibgetinstancename#1\fi
2028     \begingroup
2029     \mpplibsetupcatcodes
2030     \mpplibdoeveryendmpplib
2031   }%
2032   \long\def\mpplibdoeveryendmpplib#1{%
2033     \endgroup
2034     \directlua{
2035       luamplib.everyendmpplib["\currentmpinstancename"] = [===[\unexpanded{#1}]==]
2036     }%
2037   }
2038 \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.

```

2039 \def\mpdim#1{ runscript("luamplibdimen{#1}") }
2040 \def\mpcolor#1#2{\domplibcolor{#1}}
2041 \def\domplibcolor#1#2#3{ runscript("luamplibcolor{#1{#2}}") }

```

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

```

2042 \def\mpplibnumbersystem#1{\directlua{
2043   local t = "#1"
2044   if t == "binary" then t = "decimal" end
2045   luamplib.numbersystem = t
2046 }}

```

Settings for .mp cache files.

```

2047 \def\mpplibmakenocache#1{\mplibdomakenocache #1,*,*}
2048 \def\mpplibdomakenocache#1,{%
2049   \ifx\empty#1\empty
2050     \expandafter\mplibdomakenocache

```

```

2051     \else
2052         \ifx*#1\else
2053             \directlua{luamplib.noneedtoreplace["#1.mp"]=true}%
2054             \expandafter\expandafter\expandafter\mplibdomakenocache
2055         \fi
2056     \fi
2057 }
2058 \def\mplibcancelnocache#1{\mplibdocancelnocache #1,*,}
2059 \def\mplibdocancelnocache#1,{%
2060     \ifx\empty#1\empty
2061         \expandafter\mplibdocancelnocache
2062     \else
2063         \ifx*#1\else
2064             \directlua{luamplib.noneedtoreplace["#1.mp"]=false}%
2065             \expandafter\expandafter\expandafter\mplibdocancelnocache
2066         \fi
2067     \fi
2068 }
2069 \def\mplibcachedir#1{\directlua{luamplib.getcachedir("\unexpanded(#1)})}

```

#### More user settings.

```

2070 \def\mplibtexttextlabel#1{\directlua{
2071     local s = string.lower("#1")
2072     if s == "enable" or s == "true" or s == "yes" then
2073         luamplib.texttextlabel = true
2074     else
2075         luamplib.texttextlabel = false
2076     end
2077 }}
2078 \def\mplibcodeinherit#1{\directlua{
2079     local s = string.lower("#1")
2080     if s == "enable" or s == "true" or s == "yes" then
2081         luamplib.codeinherit = true
2082     else
2083         luamplib.codeinherit = false
2084     end
2085 }}
2086 \def\mplibglobaltexttext#1{\directlua{
2087     local s = string.lower("#1")
2088     if s == "enable" or s == "true" or s == "yes" then
2089         luamplib.globaltexttext = true
2090     else
2091         luamplib.globaltexttext = false
2092     end
2093 }}

```

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

```
2094 \ifx\mplibscratchbox\undefined \newbox\mplibscratchbox \fi
```

We encapsulate the litterals.

```

2095 \def\mplibstarttoPDF#1#2#3#4{%
2096     \prependtomplibbox
2097     \hbox dir TLT\bgroup
2098     \xdef\MPllx{#1}\xdef\MPllx{#2}%
2099     \xdef\MPurx{#3}\xdef\MPurx{#4}%

```

```

2100  \xdef\MPwidth{\the\dimexpr#3bp-\#1bp\relax}%
2101  \xdef\MPheight{\the\dimexpr#4bp-\#2bp\relax}%
2102  \parskip0pt%
2103  \leftskip0pt%
2104  \parindent0pt%
2105  \everypar{}%
2106  \setbox\mplibscratchbox\vbox\bgroup
2107  \noindent
2108 }
2109 \def\mplibstoptoPDF{%
2110  \par
2111  \egroup %
2112  \setbox\mplibscratchbox\hbox %
2113  {\hspace{-\MPllx bp}%
2114  \raise{-\MPllly bp}%
2115  \box\mplibscratchbox}%
2116  \setbox\mplibscratchbox\vbox to \MPheight
2117  {\vfill
2118  \hsize\MPwidth
2119  \wd\mplibscratchbox0pt%
2120  \ht\mplibscratchbox0pt%
2121  \dp\mplibscratchbox0pt%
2122  \box\mplibscratchbox}%
2123  \wd\mplibscratchbox\MPwidth
2124  \ht\mplibscratchbox\MPheight
2125  \box\mplibscratchbox
2126  \egroup
2127 }

```

Text items have a special handler.

```

2128 \def\mplibtexttext#1#2#3#4#5{%
2129  \begingroup
2130  \setbox\mplibscratchbox\hbox
2131  {\font\temp=#1 at #2bp%
2132  \temp
2133  #3}%
2134  \setbox\mplibscratchbox\hbox
2135  {\hspace{#4 bp}%
2136  \raise{#5 bp}%
2137  \box\mplibscratchbox}%
2138  \wd\mplibscratchbox0pt%
2139  \ht\mplibscratchbox0pt%
2140  \dp\mplibscratchbox0pt%
2141  \box\mplibscratchbox
2142  \endgroup
2143 }

```

Input luamplib.cfg when it exists.

```

2144 \openin0=luamplib.cfg
2145 \ifeof0 \else
2146  \closein0
2147  \input luamplib.cfg
2148 \fi

```

That's all folks!

