

The luamplib package

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

2024/07/08 v2.33.0

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

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

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

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

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

- a \LaTeX environment
- all TeX macros start by `mplib`
- use of our own function for errors, warnings and informations
- possibility to use `btex ... etex` to typeset TeX code. `texttext()` is a more versatile macro equivalent to `TEX()` from `TEX.mp`. `TEX()` is also allowed and is a synonym of `texttext()`.

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

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

Some more changes and cautions are:

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

\mpfig... \endmpfig Since v2.29 we provide unexpandable T_EX 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.¹

\mpliblegacybehavior{enable} By default, `\mpliblegacybehavior{enable}` is already declared, in which case a `verbatimtex ... etex` that comes just before `beginfig()` is not ignored, but the T_EX code will be inserted before the following mplib hbox. Using this command, each mplib box can be freely moved horizontally and/or vertically. Also, a box number might be assigned to mplib box, allowing it to be reused later (see test files).

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

¹As 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 `beginfig()` and `endfig` will be inserted after flushing out the `mplib` figure.

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

`\mpliblegacybehavior{disable}` If `\mpliblegacybehavior{disabled}` is declared by user, any `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` redefine the lua table containing MetaPost code which will be automatically inserted at the beginning and ending of each `mplibcode`.

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

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

```
\begin{mplibcode}
  draw origin--(.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 \LaTeX and plain \TeX v2.22 has added the support for several named MetaPost instances in \LaTeX `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, `btex ... 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 `verbatimtex ... etex` are not expanded and will be fed literally into the `mplib` process.

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

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

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

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

By default, cache files will be stored in `$TEXMFVAR/luamplib_cache` or, if it's not available (mostly not writable), in the directory where output files are saved: to be specific, `$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, mplibrbgtexcolor `mplibtexcolor` is a metapost operator that converts a \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 \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, `mplibrbgtexcolor` always returns rgb model expressions.

mplibgraphicstext For some amusement, `luamplib` provides its own metapost operator `mplibgraphicstext`, the effect of which is similar to that of `Con \TeX t's` `graphicstext`. However syntax is somewhat different.

```
mplibgraphicstext "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 `mplibgraphicstext` 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 `graphicstext`. N.B. Because `luamplib's` current implementation is quite different from the `Con \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 `graphicstext`, 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" % font csname
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 \TeX font csname (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.

`mpliboutlinetext` From v2.31, we provide a new `metapost` operator `mpliboutlinetext`, which mimicks `metafun`'s `outlinetext`. So the syntax is the same as `metafun`'s. See the `metafun` manual § 8.7 (`texdoc metafun`). A simple example:

```
draw mpliboutlinetext.b ("$\sqrt{2+\alpha}$")
  (withcolor \mpcolor{red!50})
  (withpen pencircle scaled .2 withcolor red)
  scaled 2 ;
```

After the process of `mpliboutlinetext`, `mpliboutlinepic[]` and `mpliboutlinenum` will be preserved as global variables; `mpliboutlinepic[1] ... mpliboutlinepic[mpliboutlinenum]` will be an array of images each of which containing a glyph or a rule. N.B. As Unicode grapheme cluster is not considered in the array, a unit that must be a single cluster might be separated apart.

`\mppattern ... \endmppattern`, `withpattern` `\mppattern{<name>} ... \endmppattern` defines a tiling pattern associated with the `<name>`. `MetaPost` operator `withpattern`, the syntax being `path withpattern string`, will return a `metapost` picture which fills the given path with a tiling pattern of the `<name>`.

```
\mppattern{mypatt}          % or \begin{mppattern}{mypatt}
[
  xstep = 10, ystep = 12,
  matrix = {0,1,-1,0},    % or "0 1 -1 0"
]
\mpfig                      % or any other TeX code,
  picture q;
  q := btex Q etex;
  fill bbox q withcolor .8[red,white];
  draw q withcolor .8red;
\endmpfig
\endmppattern              % or \end{mppattern}

\mpfig
  fill fullcircle scaled 100
  withpostscript "collect" ;
  draw unitsquare shifted - center unitsquare scaled 45
  withpattern "mypatt"
  withpostscript "evenodd" ;
\endmpfig
```

The available options are:

Key	Value Type	Explanation
xstep	<i>number</i>	horizontal spacing between pattern cells
ystep	<i>number</i>	vertical spacing between pattern cells
xshift	<i>number</i>	horizontal shifting of pattern cells
yshift	<i>number</i>	vertical shifting of pattern cells
matrix	<i>table</i> or <i>string</i>	xx, yx, xy, yy values* or MP transform code
bbox	<i>table</i> or <i>string</i>	llx, lly, urx, ury values*
resources	<i>string</i>	PDF resources if needed
colored or coloured	<i>boolean</i>	false for uncolored pattern. default: true

* in string type, numbers are separated by spaces

For the sake of convenience, width and height values of tiling patterns will be written down into the log file. (depth is always zero.) Users can refer to them for option setting.

As for matrix option, metapost code such as ‘rotated 30 slanted .2’ is allowed as well as string or table of four numbers. You can also set xshift and yshift values by using ‘shifted’ operator. But when xshift or yshift option is explicitly given, they have precedence over the effect of ‘shifted’ operator.

When you use special effects such as transparency in a pattern, resources option is needed: for instance, resources="/ExtGState 1 0 R". However, as luamplib automatically includes the resources of the current page, this option is not needed in most cases.

Option colored=false (coloured is a synonym of colored) will generate an uncolored pattern which shall have no color at all. Uncolored pattern will be painted later by the color of a metapost object. An example:

```

\begin{mppattern}{pattuncolored}
[
  colored = false,
  matrix = "slanted .3 rotated 30",
]
\tiny\TeX
\end{mppattern}

\begin{mplibcode}
beginfig(1)
picture tex;
tex = mpliboutlinetext.p ("\bfseries \TeX");
for i=1 upto mpliboutlinenum:
  j:=0;
  for item within mpliboutlinepic[i]:
    j:=j+1;
    draw pathpart item scaled 10
    if j < length mpliboutlinepic[i]:
      withpostscript "collect"
    else:
      withpattern "pattuncolored"
      withpen pencircle scaled 1/2
      withcolor (i/4)[red,blue]          % paints the pattern
    fi;
  endfor
endfor
endfig;
\end{mplibcode}

```


withfademethod and related macros `withfademethod` is a metapost operator which makes the color of an object gradiently transparent. The syntax is `<path>|<picture>` `withfademethod <string>`, the latter being either "linear" or "circular". Though it is similar to the `withshademethod` provided by `metafun`, the differences are: (1) the operand of `withfademethod` can be a picture as well as a path; (2) you cannot make gradient colors, but can only make gradient opacity.

Related macros to control optional values are:

`withfadeopacity` (*number, number*) sets the starting opacity and the ending opacity, default value being (1,0). '1' denotes full color; '0' full transparency.

`withfadevector` (*pair, pair*) sets the starting and ending points. Default value in the linear mode is (llcorner p, lrcorner p), where p is the operand, meaning that fading starts from the left edge and ends at the right edge. Default value in the circular mode is (center p, center p), which means centers of both starting and ending circles are the center of the bounding box.

`withfadecenter` is a synonym of `withfadevector`.

`withfaderadius` (*number, number*) sets the radii of starting and ending circles. This is no-op in the linear mode. Default value is (0, abs(center p - urcorner p)), meaning that fading starts from the center and ends at the four corners of the bounding box.

`withfadebbox` (*pair, pair*) sets the bounding box of the fading area, default value being (llcorner p, urcorner p). Though this option is not needed in most cases, there could be cases when users want to explicitly control the bounding box.

An example:

```
\mpfig
  picture mill;
  mill = btex \includegraphics[width=100bp]{mill} etex;
  draw mill
    withfademethod "circular"
    withfadecenter (center mill, center mill)
    withfaderadius (20, 50)
    withfadeopacity (1, 0)
  ;
\endmpfig
```

Lua table `luamplib.instances` Users can access the Lua table containing `mplib` instances, `luamplib.instances`, through which metapost variables are also easily accessible as documented in `LuaTeX` manual § 11.2.8.4 (`texdoc luatex`). The following will print false, 3.0, MetaPost and the points and the cyclicity of the path `unitsquare`, consecutively.

```
\begin{mplibcode}[instance1]
  boolean b; b = 1 > 2;
  numeric n; n = 3;
  string s; s = "MetaPost";
  path p; p = unitsquare;
\end{mplibcode}
```

```

\directlua{
  local instance1 = luamplib.instances.instance1
  print( instance1:get_boolean"b" )
  print( instance1:get_number"n" )
  print( instance1:get_string"s" )
  local t = instance1:get_path"p"
  for k,v in pairs(t) do
    print(k, type(v)=='table' and table.concat(v, ' ') or v)
  end
}

```

In this way, it would not be difficult to define a paragraph shape (using `\parshape` \TeX primitive) which follows an arbitrary metapost path.

About figure box metrics Notice that, after each figure is processed, macro `\MPwidth` stores the width value of latest figure; `\MPheight`, the height value. Incidentally, also note that `\MPllx`, `\MPlly`, `\MPlrx`, and `\MPlry` 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{<format name>}`.

2 Implementation

2.1 Lua module

```

1
2 luatexbase.provides_module {
3   name      = "luamplib",
4   version   = "2.33.0",
5   date      = "2024/07/08",
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. $\text{Con}\mathcal{T}\mathcal{E}\mathcal{X}$ uses `metapost`.

```

9 luamplib      = luamplib or { }
10 local luamplib = luamplib
11
12 local format, abs = string.format, math.abs
13
14 Use our own function for warn/info/err.
15 local function termorlog (target, text, kind)
16   if text then
17     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("(%s) ", 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 ConT_EXt. Provide a few “shortcuts” expected by the imported code.

```

51 local tableconcat = table.concat
52 local tableinsert = table.insert
53 local tableunpack = table.unpack
54 local texsprintf = tex.sprintf
55 local texgettoks = tex.gettoks
56 local texgetbox = tex.getbox
57 local texruntoks = tex.runtoks

```

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

```

    local texscantoks = tex.scantoks

```

```

58
59 if not texruntoks then
60     err("Your LuaTeX version is too old. Please upgrade it to the latest")
61 end
62
63 local is_defined = token.is_defined
64 local get_macro = token.get_macro

```

```

65
66 local mplib = require ('mplib')
67 local kpse = require ('kpse')
68 local lfs = require ('lfs')
69
70 local lfsattributes = lfs.attributes
71 local lfsisdir = lfs.isdir
72 local lfsmkdir = lfs.mkdir
73 local lfstouch = lfs.touch
74 local iopen = io.open
75

```

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

```

76 local file = file or { }
77 local replacesuffix = file.replacesuffix or function(filename, suffix)
78   return (filename:gsub("%.[%a%d]+$", "")) .. "." .. suffix
79 end
80
81 local is_writable = file.is_writable or function(name)
82   if lfsisdir(name) then
83     name = name .. "/_luamplib_temp_file_"
84     local fh = iopen(name, "w")
85     if fh then
86       fh:close(); os.remove(name)
87       return true
88     end
89   end
90 end
91 local mk_full_path = lfs.mkdirp or lfs.mkdir or function(path)
92   local full = ""
93   for sub in path:gmatch("(/*[^\s/]+)") do
94     full = full .. sub
95     lfsmkdir(full)
96   end
97 end
98

```

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

```

99 local luamplibtime = kpse.find_file("luamplib.lua")
100 luamplibtime = luamplibtime and lfsattributes(luamplibtime, "modification")
101
102 local currenttime = os.time()
103
104 local outputdir, cachedir
105 if lfstouch then
106   for i,v in ipairs{'TEXMFVAR', 'TEXMF_OUTPUT_DIRECTORY', '.', 'TEXMFOUTPUT'} do
107     local var = i == 3 and v or kpse.var_value(v)
108     if var and var ~= "" then
109       for _,vv in next, var:explode(os.type == "unix" and ":" or ";") do
110         local dir = format("%s/%s", vv, "luamplib_cache")
111         if not lfsisdir(dir) then
112           mk_full_path(dir)
113         end
114       end
115     end
116   end
117 end

```

```

114     if is_writable(dir) then
115         outputdir = dir
116         break
117     end
118 end
119 if outputdir then break end
120 end
121 end
122 end
123 outputdir = outputdir or '.'
124 function luamplib.getcachedir(dir)
125     dir = dir:gsub("##", "#")
126     dir = dir:gsub("^~", "")
127     os.type == "windows" and os.getenv("UserProfile") or os.getenv("HOME")
128 if lfstouch and dir then
129     if lfsisdir(dir) then
130         if is_writable(dir) then
131             cachedir = dir
132         else
133             warn("Directory '%s' is not writable!", dir)
134         end
135     else
136         warn("Directory '%s' does not exist!", dir)
137     end
138 end
139 end
140

```

Some basic MetaPost files not necessary to make cache files.

```

141 local noneedtoreplace = {
142     ["boxes.mp"] = true, -- ["format.mp"] = true,
143     ["graph.mp"] = true, ["marith.mp"] = true, ["mfplain.mp"] = true,
144     ["mpost.mp"] = true, ["plain.mp"] = true, ["rboxes.mp"] = true,
145     ["sarith.mp"] = true, ["string.mp"] = true, -- ["TEX.mp"] = true,
146     ["metafun.mp"] = true, ["metafun.mpiv"] = true, ["mp-abck.mpiv"] = true,
147     ["mp-apos.mpiv"] = true, ["mp-asnc.mpiv"] = true, ["mp-bare.mpiv"] = true,
148     ["mp-base.mpiv"] = true, ["mp-blob.mpiv"] = true, ["mp-butt.mpiv"] = true,
149     ["mp-char.mpiv"] = true, ["mp-chem.mpiv"] = true, ["mp-core.mpiv"] = true,
150     ["mp-crop.mpiv"] = true, ["mp-figs.mpiv"] = true, ["mp-form.mpiv"] = true,
151     ["mp-func.mpiv"] = true, ["mp-grap.mpiv"] = true, ["mp-grid.mpiv"] = true,
152     ["mp-grph.mpiv"] = true, ["mp-idea.mpiv"] = true, ["mp-luas.mpiv"] = true,
153     ["mp-mlib.mpiv"] = true, ["mp-node.mpiv"] = true, ["mp-page.mpiv"] = true,
154     ["mp-shap.mpiv"] = true, ["mp-step.mpiv"] = true, ["mp-text.mpiv"] = true,
155     ["mp-tool.mpiv"] = true, ["mp-cont.mpiv"] = true,
156 }
157 luamplib.noneedtoreplace = noneedtoreplace
158

```

format.mp is much complicated, so specially treated.

```

159 local function replaceformatmp(file,newfile,ofmodify)
160     local fh = ioopen(file,"r")
161     if not fh then return file end
162     local data = fh:read("*all"); fh:close()
163     fh = ioopen(newfile,"w")
164     if not fh then return file end

```

```

165 fh:write(
166   "let normalinfont = infont;\n",
167   "primarydef str infont name = rawtexttext(str) enddef;\n",
168   data,
169   "vardef Fmant_(expr x) = rawtexttext(decimal abs x) enddef;\n",
170   "vardef Fexp_(expr x) = rawtexttext("\$^{\"&decimal x&\"}$\") enddef;\n",
171   "let infont = normalinfont;\n"
172 ); fh:close()
173 lfstouch(newfile,currenttime,ofmodify)
174 return newfile
175 end
176

```

Replace `btex ... etex` and `verbatimbtex ... etex` in input files, if needed.

```

177 local name_b = "%f[%a_]"
178 local name_e = "%f[^%a_]"
179 local btex_etex = name_b.."btex"..name_e.."%s*(.)%s*"..name_b.."etex"..name_e
180 local verbatimbtex_etex = name_b.."verbatimbtex"..name_e.."%s*(.)%s*"..name_b.."etex"..name_e
181
182 local function replaceinputmpfile (name,file)
183   local ofmodify = lfsattributes(file,"modification")
184   if not ofmodify then return file end
185   local newfile = name:gsub("%W","_")
186   newfile = format("%s/luamplib_input_%s", cachedir or outputdir, newfile)
187   if newfile and luamplibtime then
188     local nf = lfsattributes(newfile)
189     if nf and nf.mode == "file" and
190       ofmodify == nf.modification and luamplibtime < nf.access then
191       return nf.size == 0 and file or newfile
192     end
193   end
194
195   if name == "format.mp" then return replaceformatmp(file,newfile,ofmodify) end
196
197   local fh = ioopen(file,"r")
198   if not fh then return file end
199   local data = fh:read("*all"); fh:close()
200

```

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

```

201 local count,cnt = 0,0
202 data, cnt = data:gsub(btex_etex, "btex %1 etex ") -- space
203 count = count + cnt
204 data, cnt = data:gsub(verbatimbtex_etex, "verbatimbtex %1 etex;") -- semicolon
205 count = count + cnt
206
207 if count == 0 then
208   noneedtoreplace[name] = true
209   fh = ioopen(newfile,"w");
210   if fh then
211     fh:close()
212     lfstouch(newfile,currenttime,ofmodify)
213   end
214   return file

```

```

215 end
216
217 fh = ioopen(newfile,"w")
218 if not fh then return file end
219 fh:write(data); fh:close()
220 lfstouch(newfile,currenttime,ofmodify)
221 return newfile
222 end
223

```

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.

```

224 local mpkpse
225 do
226   local exe = 0
227   while arg[exe-1] do
228     exe = exe-1
229   end
230   mpkpse = kpse.new(arg[exe], "mpost")
231 end
232
233 local special_ftype = {
234   pfb = "type1 fonts",
235   enc = "enc files",
236 }
237
238 function luamplib.finder (name, mode, ftype)
239   if mode == "w" then
240     if name and name ~= "mpout.log" then
241       kpse.record_output_file(name) -- recorder
242     end
243     return name
244   else
245     ftype = special_ftype[ftype] or ftype
246     local file = mpkpse:find_file(name,ftype)
247     if file then
248       if lfstouch and ftype == "mp" and not noneedtoreplace[name] then
249         file = replaceinputmpfile(name,file)
250       end
251     else
252       file = mpkpse:find_file(name, name:match("%a+$"))
253     end
254     if file then
255       kpse.record_input_file(file) -- recorder
256     end
257     return file
258   end
259 end
260

```

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.)

```

261 local preamble = [[
262   boolean mplib ; mplib := true ;

```

```

263 let dump = endinput ;
264 let normalfontsize = fontsize;
265 input %s ;
266 ]]
267

```

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

```

268 local currentformat = "plain"
269 function luamplib.setformat (name)
270   currentformat = name
271 end
272

```

v2.9 has introduced the concept of “code inherit”

```

273 luamplib.codeinherit = false
274 local mplibinstances = {}
275 luamplib.instances = mplibinstances
276 local has_instancename = false
277
278 local function reporterror (result, prevlog)
279   if not result then
280     err("no result object returned")
281   else
282     local t, e, l = result.term, result.error, result.log

```

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.

```

298     local show = log:match"\n>>? .+"
299     if show then
300       termorlog("term", show, "Info (more info in the log)")
301       info(log)
302     elseif luamplib.showlog and log:find"%g" then
303       info(log)
304     end
305   end
306   return log
307 end
308 end

```


309

lua`libs-os.lua` installs a randomseed. When this file is not loaded, we should explicitly seed a unique interger to get random randomseed for each run.

```
310 if not math.initialseed then math.randomseed(currenttime) end
311 local function luamplibload (name)
312   local mpx = mplib.new {
313     ini_version = true,
314     find_file   = luamplib.finder,
```

Make use of `make_text` and `run_script`, which will co-operate with Lua \TeX '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>.

```
315   make_text   = luamplib.maketext,
316   run_script  = luamplib.runscript,
317   math_mode   = luamplib.numbersystem,
318   job_name    = tex.jobname,
319   random_seed = math.random(4095),
320   extensions  = 1,
321 }
```

Append our own MetaPost preamble to the preamble above.

```
322 local preamble = tableconcat{
323   format(preamble, replacesuffix(name,"mp")),
324   luamplib.preambles.mplibcode,
325   luamplib.legacy_verbatimtex and luamplib.preambles.legacyverbatimtex or "",
326   luamplib.texttextlabel and luamplib.preambles.texttextlabel or "",
327 }
328 local result, log
329 if not mpx then
330   result = { status = 99, error = "out of memory"}
331 else
332   result = mpx:execute(preamble)
333 end
334 log = reporterror(result)
335 return mpx, result, log
336 end
337
```

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

```
338 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
```

```
339 local currfmt
340 if instancename and instancename ~= "" then
341   currfmt = instancename
342   has_instancename = true
343 else
344   currfmt = tableconcat{
345     currentformat,
```

```

346     luamplib.numbersystem or "scaled",
347     tostring(luamplib.texttextlabel),
348     tostring(luamplib.legacy_verbatimtex),
349   }
350   has_instancename = false
351 end
352 local mpx = mplibinstances[currfmt]
353 local standalone = not (has_instancename or luamplib.codeinherit)
354 if mpx and standalone then
355   mpx:finish()
356 end
357 local log = ""
358 if standalone or not mpx then
359   mpx, _, log = luamplibload(currentformat)
360   mplibinstances[currfmt] = mpx
361 end
362 local converted, result = false, {}
363 if mpx and data then
364   result = mpx:execute(data)
365   local log = reporterror(result, log)
366   if log then
367     if result.fig then
368       converted = luamplib.convert(result)
369     end
370   end
371 else
372   err"Mem file unloadable. Maybe generated with a different version of mplib?"
373 end
374 return converted, result
375 end
376

```

dvipdfmx is supported, though nobody seems to use it.

```

377 local pdfmode = tex.outputmode > 0

```

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

```

378 local catlatex = luatexbase.registernumber("catcodetable@latex")
379 local catat11 = luatexbase.registernumber("catcodetable@atletter")
380

```

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("mplibtmpoks", cat, str)
  texruntoks("mplibtmpoks")
end

```

```

381 local function run_tex_code (str, cat)
382   texruntoks(function() texsprint(cat or catlatex, str) end)
383 end
384

```

Prepare texttext 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.

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

For conversion of sp to bp.

```
386 local factor = 65536*(7227/7200)
387
388 local texttext_fmt = 'image(addto currentpicture doublepath unitsquare \z
389 xscaled %f yscaled %f shifted (0,-%f) \z
390 withprescript "mplibtexboxid=%i:%f:%f")'
391
392 local function process_tex_text (str)
393   if str then
394     local global = (has_instancename or luamplib.globaltexttext or luamplib.codeinherit)
395                   and "\global" or ""
396     local tex_box_id
397     if global == "" then
398       tex_box_id = texboxes.localid + 1
399       texboxes.localid = tex_box_id
400     else
401       local boxid = texboxes.globalid + 1
402       texboxes.globalid = boxid
403       run_tex_code(format([[\\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 texttext_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@color\\relax]],
419     [[\\def\\set@color{\\global\\mplibmtptoks\\expandafter{\\current@color}}]],
420     [[\\color%s\\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\\mplibmtptoks{#1 #2}}]],
425     [[\\def\\__kernel_backend_literal:e#1{\\global\\mplibmtptoks\\expandafter{\\expanded{#1}}}],
426     [[\\color_select:n%s\\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     "\\beginingroup",
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 mplibdimen
476 local function process_dimen (str)
477   if str then
478     str = str:gsub"{{.+}}", "%1"
479     run_tex_code(format([[ \mplibtmptoks\expandafter{\the\dimexpr %s\relax}]], str))
480     return format("beginingroup %s endgroup", texgettoks"mplibtmptoks")
481   end

```

```

481 return ""
482 end
483

```

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.prtcacodes = catcodes.numbers.prtcacodes or catlatex
533 catcodes.numbers.txtcatcodes = catcodes.numbers.txtcatcodes or catlatex
534

```

A function from ConT_EXt 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, tableunpack(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("%zPerCentz", "\\%")
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 luamplib.gettexcolor = function (str, rgb)
626   local res = process_color(str):match"mpliboverridecolor=(.+)'"
627   if res:find" cs " or res:find"@pdf.obj" then
628     if not rgb then

```

```

629     warn("%s is a spot color. Forced to CMYK", str)
630   end
631   run_tex_code({
632     "\\color_export:nnN{",
633     str,
634     "}{",
635     rgb and "space-sep-rgb" or "space-sep-cmyk",
636     "}"\mplib_atempa",
637   },ccexplat)
638   return get_macro"mplib_atempa":explode()
639 end
640 local t = colorsplit(res)
641 if #t == 3 or not rgb then return t end
642 if #t == 4 then
643   return { 1 - math.min(1,t[1]+t[4]), 1 - math.min(1,t[2]+t[4]), 1 - math.min(1,t[3]+t[4]) }
644 end
645 return { t[1], t[1], t[1] }
646 end
647
648 luamplib.shadecolor = function (str)
649   local res = process_color(str):match'"mpliboverridecolor=(.)"'
650   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}

```

another one: user-defined DeviceN colorspace

```

\DocumentMetadata{ }
\documentclass{article}
\usepackage{luamplib}
\mplibsetformat{metafun}
\ExplSyntaxOn
\color_model_new:nnn { pantone1215 }
{ Separation }
{ name = PANTONE~1215~U ,
  alternative-model = cmyk ,
  alternative-values = {0, 0.15, 0.51, 0}
}
\color_model_new:nnn { pantone+black }
{ DeviceN }
{
  names = {pantone1215,black}
}
\color_set:nnn{purepantone}{pantone+black}{1,0}
\color_set:nnn{pureblack}{pantone+black}{0,1}
\ExplSyntaxOff
\begin{document}
\mpfig
fill unitsquare xscaled \mpdim{\textwidth} yscaled 30
  withshademethod "linear"
  withshadecolors ("purepantone","pureblack")
;
\endmpfig
\end{document}

651 run_tex_code({
652   [[\color_export:nnN{]}, str, [[]{backend}\mplib@tempa]],
653   },ccexplat)
654 local name, value = get_macro'mplib@tempa':match'{{(-)}{{(-)}}'
655 local t, obj = res:explode()
656 if pdfmode then
657   obj = format("%s 0 R", ltx.pdf.object_id( t[1]:sub(2,-1) ))

```

```

658 else
659     obj = t[2]
660 end
661 return format('(1) withprescript"mplib_spotcolor=%s:%s:%s"', value,obj,name)
662 end
663 return colorsplit(res)
664 end
665

```

luamplib's mplibgraphicstext operator

```

666 local running = -1073741824
667 local emboldenfonts = { }
668 local function getemboldenwidth (curr, fakebold)
669     local width = emboldenfonts.width
670     if not width then
671         local f
672         local function getglyph(n)
673             while n do
674                 if n.head then
675                     getglyph(n.head)
676                 elseif n.font and n.font > 0 then
677                     f = n.font; break
678                 end
679                 n = node.getnext(n)
680             end
681         end
682         getglyph(curr)
683         width = font.getcopy(f or font.current()).size * fakebold / factor * 10
684         emboldenfonts.width = width
685     end
686     return width
687 end
688 local function getrulewhatsit (line, wd, ht, dp)
689     line, wd, ht, dp = line/1000, wd/factor, ht/factor, dp/factor
690     local pl
691     local fmt = "%f w %f %f %f %f re %s"
692     if pdfmode then
693         pl = node.new("whatsit", "pdf_literal")
694         pl.mode = 0
695     else
696         fmt = "pdf:content " .. fmt
697         pl = node.new("whatsit", "special")
698     end
699     pl.data = fmt:format(line, 0, -dp, wd, ht+dp, "B")
700     local ss = node.new"glue"
701     node.setglue(ss, 0, 65536, 65536, 2, 2)
702     pl.next = ss
703     return pl
704 end
705 local function getrulemetric (box, curr, bp)
706     local wd,ht,dp = curr.width, curr.height, curr.depth
707     wd = wd == running and box.width or wd
708     ht = ht == running and box.height or ht
709     dp = dp == running and box.depth or dp

```

```

710 if bp then
711     return wd/factor, ht/factor, dp/factor
712 end
713 return wd, ht, dp
714 end
715 local function embolden (box, curr, fakebold)
716     local head = curr
717     while curr do
718         if curr.head then
719             curr.head = embolden(curr, curr.head, fakebold)
720         elseif curr.replace then
721             curr.replace = embolden(box, curr.replace, fakebold)
722         elseif curr.leader then
723             if curr.leader.head then
724                 curr.leader.head = embolden(curr.leader, curr.leader.head, fakebold)
725             elseif curr.leader.id == node.id"rule" then
726                 local glue = node.effective_glue(curr, box)
727                 local line = getemboldenwidth(curr, fakebold)
728                 local wd,ht,dp = getrulmetric(box, curr.leader)
729                 if box.id == node.id"hlist" then
730                     wd = glue
731                 else
732                     ht, dp = 0, glue
733                 end
734                 local pl = getrulwhatsit(line, wd, ht, dp)
735                 local pack = box.id == node.id"hlist" and node.hpack or node.vpack
736                 local list = pack(pl, glue, "exactly")
737                 head = node.insert_after(head, curr, list)
738                 head, curr = node.remove(head, curr)
739             end
740         elseif curr.id == node.id"rule" and curr.subtype == 0 then
741             local line = getemboldenwidth(curr, fakebold)
742             local wd,ht,dp = getrulmetric(box, curr)
743             if box.id == node.id"vlist" then
744                 ht, dp = 0, ht+dp
745             end
746             local pl = getrulwhatsit(line, wd, ht, dp)
747             local list
748             if box.id == node.id"hlist" then
749                 list = node.hpack(pl, wd, "exactly")
750             else
751                 list = node.vpack(pl, ht+dp, "exactly")
752             end
753             head = node.insert_after(head, curr, list)
754             head, curr = node.remove(head, curr)
755         elseif curr.id == node.id"glyph" and curr.font > 0 then
756             local f = curr.font
757             local i = emboldenfonts[f]
758             if not i then
759                 local ft = font.getfont(f) or font.getcopy(f)
760                 if pdfmode then
761                     width = ft.size * fakebold / factor * 10
762                     emboldenfonts.width = width
763                     ft.mode, ft.width = 2, width

```

```

764     i = font.define(ft)
765   else
766     if ft.format ~= "opentype" and ft.format ~= "truetype" then
767       goto skip_type1
768     end
769     local name = ft.name:gsub("'",'):gsub('$','')
770     name = format('%s;embolden=%s;',name,fakebold)
771     _, i = fonts.constructors.readanddefine(name,ft.size)
772     end
773     emboldenfonts[f] = i
774   end
775   curr.font = i
776 end
777 ::skip_type1::
778   curr = node.getnext(curr)
779 end
780 return head
781 end
782 local function graphictextcolor (col, filldraw)
783   if col:find"^[%d%.:]+$" then
784     col = col:explode"."
785     if pdfmode then
786       local op = #col == 4 and "k" or #col == 3 and "rg" or "g"
787       col[#col+1] = filldraw == "fill" and op or op:upper()
788       return tableconcat(col," ")
789     end
790     return format("[%s]", tableconcat(col," "))
791   end
792   col = process_color(col):match"mpliboverridecolor=(.+)"
793   if pdfmode then
794     local t, tt = col:explode(), { }
795     local b = filldraw == "fill" and 1 or #t/2+1
796     local e = b == 1 and #t/2 or #t
797     for i=b,e do
798       tt[#tt+1] = t[i]
799     end
800     return tableconcat(tt," ")
801   end
802   return col:gsub("^.- ", "")
803 end
804 luamplib.graphicstext = function (text, fakebold, fc, dc)
805   local fmt = process_tex_text(text):sub(1,-2)
806   local id = tonumber(fmt:match"mplibtextboxid=(%d+):")
807   emboldenfonts.width = nil
808   local box = texgetbox(id)
809   box.head = embolden(box, box.head, fakebold)
810   local fill = graphictextcolor(fc,"fill")
811   local draw = graphictextcolor(dc,"draw")
812   local bc = pdfmode and "" or "pdf:bc "
813   return format('%s withprescript "mpliboverridecolor=%s%s %s")', fmt, bc, fill, draw)
814 end
815
      luamplib's mplibglyph operator
816 local function mperr (str)

```

```

817 return format("hide(errmessage %q)", str)
818 end
819 local function getangle (a,b,c)
820 local r = math.deg(math.atan(c.y-b.y, c.x-b.x) - math.atan(b.y-a.y, b.x-a.x))
821 if r > 180 then
822     r = r - 360
823 elseif r < -180 then
824     r = r + 360
825 end
826 return r
827 end
828 local function turning (t)
829 local r, n = 0, #t
830 for i=1,2 do
831     tableinsert(t, t[i])
832 end
833 for i=1,n do
834     r = r + getangle(t[i], t[i+1], t[i+2])
835 end
836 return r/360
837 end
838 local function glyphimage(t, fmt)
839 local q,p,r = {{},{}}
840 for i,v in ipairs(t) do
841     local cmd = v[#v]
842     if cmd == "m" then
843         p = {format('%s,%s',v[1],v[2])}
844         r = {{x=v[1],y=v[2]}}
845     else
846         local nt = t[i+1]
847         local last = not nt or nt[#nt] == "m"
848         if cmd == "l" then
849             local pt = t[i-1]
850             local seco = pt[#pt] == "m"
851             if (last or seco) and r[1].x == v[1] and r[1].y == v[2] then
852                 else
853                     tableinsert(p, format('--(%s,%s)',v[1],v[2]))
854                     tableinsert(r, {x=v[1],y=v[2]})
855                 end
856             if last then
857                 tableinsert(p, '--cycle')
858             end
859         elseif cmd == "c" then
860             tableinsert(p, format('..controls(%s,%s)and(%s,%s)',v[1],v[2],v[3],v[4]))
861             if last and r[1].x == v[5] and r[1].y == v[6] then
862                 tableinsert(p, '..cycle')
863             else
864                 tableinsert(p, format('..(%s,%s)',v[5],v[6]))
865             if last then
866                 tableinsert(p, '--cycle')
867             end
868             tableinsert(r, {x=v[5],y=v[6]})
869         end
870     else

```

```

871     return mperr"unknown operator"
872 end
873 if last then
874     tableinsert(q[ turning(r) > 0 and 1 or 2 ], tableconcat(p))
875 end
876 end
877 end
878 r = { }
879 if fmt == "opentype" then
880     for _,v in ipairs(q[1]) do
881         tableinsert(r, format('addto currentpicture contour %s;',v))
882     end
883     for _,v in ipairs(q[2]) do
884         tableinsert(r, format('addto currentpicture contour %s withcolor background;',v))
885     end
886 else
887     for _,v in ipairs(q[2]) do
888         tableinsert(r, format('addto currentpicture contour %s;',v))
889     end
890     for _,v in ipairs(q[1]) do
891         tableinsert(r, format('addto currentpicture contour %s withcolor background;',v))
892     end
893 end
894 return format('image(%s)', tableconcat(r))
895 end
896 if not table.tofile then require"lualibs-lpeg"; require"lualibs-table"; end
897 function luamplib.glyph (f, c)
898     local filename, subfont, instance, kind, shapedata
899     local fid = tonumber(f) or font.id(f)
900     if fid > 0 then
901         local fontdata = font.getfont(fid) or font.getcopy(fid)
902         filename, subfont, kind = fontdata.filename, fontdata.subfont, fontdata.format
903         instance = fontdata.specification and fontdata.specification.instance
904         filename = filename and filename:gsub("^harfloaded:", "")
905     else
906         local name
907         f = f:match"^%s*(.)%s*$"
908         name, subfont, instance = f:match"(.+)%((%d+)%)%[(.-)]%"
909         if not name then
910             name, instance = f:match"(.+)%[(.-)]%" -- SourceHanSansK-VF.otf[Heavy]
911         end
912         if not name then
913             name, subfont = f:match"(.+)%((%d+)%)$" -- Times.ttc(2)
914         end
915         name = name or f
916         subfont = (subfont or 0)+1
917         instance = instance and instance:lower()
918         for _,ftype in ipairs{"opentype", "truetype"} do
919             filename = kpse.find_file(name, ftype.." fonts")
920             if filename then
921                 kind = ftype; break
922             end
923         end
924     end

```

```

925 if kind ~= "opentype" and kind ~= "truetype" then
926     f = fid and fid > 0 and tex.fontname(fid) or f
927     if kpse.find_file(f, "tfm") then
928         return format("glyph %s of %q", tonumber(c) or format("%q",c), f)
929     else
930         return mperr"font not found"
931     end
932 end
933 local time = lfsattributes(filename,"modification")
934 local k = format("shapes_%s(%s)[%s]", filename, subfont or "", instance or "")
935 local h = format(string.rep('%02x', 256/8), string.byte(sha2.digest256(k), 1, -1))
936 local newname = format("%s/%s.lua", cachedir or outputdir, h)
937 local newtime = lfsattributes(newname,"modification") or 0
938 if time == newtime then
939     shapedata = require(newname)
940 end
941 if not shapedata then
942     shapedata = fonts and fonts.handlers.otf.readers.loadshapes(filename,subfont,instance)
943     if not shapedata then return mperr"loadshapes() failed. luaotfload not loaded?" end
944     table.tofile(newname, shapedata, "return")
945     lfstouch(newname, time, time)
946 end
947 local gid = tonumber(c)
948 if not gid then
949     local uni = utf8.codepoint(c)
950     for i,v in pairs(shapedata.glyphs) do
951         if c == v.name or uni == v.unicode then
952             gid = i; break
953         end
954     end
955 end
956 if not gid then return mperr"cannot get GID (glyph id)" end
957 local fac = 1000 / (shapedata.units or 1000)
958 local t = shapedata.glyphs[gid].segments
959 if not t then return "image()" end
960 for i,v in ipairs(t) do
961     if type(v) == "table" then
962         for ii,vv in ipairs(v) do
963             if type(vv) == "number" then
964                 t[i][ii] = format("%.0f", vv * fac)
965             end
966         end
967     end
968 end
969 kind = shapedata.format or kind
970 return glyphimage(t, kind)
971 end
972
  mpliboutline : based on mkiv's font-mps.lua
973 local rulefmt = "mpliboutlinepic[%i]:=image(addto currentpicture contour \z
974 unitsquare shifted - center unitsquare;) xscaled %f yscaled %f shifted (%f,%f);"
975 local outline_horz, outline_vert
976 function outline_vert (res, box, curr, xshift, yshift)
977     local b2u = box.dir == "LTL"

```

```

978 local dy = (b2u and -box.depth or box.height)/factor
979 local ody = dy
980 while curr do
981   if curr.id == node.id"rule" then
982     local wd, ht, dp = getrulemetric(box, curr, true)
983     local hd = ht + dp
984     if hd ~= 0 then
985       dy = dy + (b2u and dp or -ht)
986       if wd ~= 0 and curr.subtype == 0 then
987         res[#res+1] = rulefmt:format(#res+1, wd, hd, xshift+wd/2, yshift+dy+(ht-dp)/2)
988       end
989       dy = dy + (b2u and ht or -dp)
990     end
991   elseif curr.id == node.id"glue" then
992     local vwidth = node.effective_glue(curr,box)/factor
993     if curr.leader then
994       local curr, kind = curr.leader, curr.subtype
995       if curr.id == node.id"rule" then
996         local wd = getrulemetric(box, curr, true)
997         if wd ~= 0 then
998           local hd = vwidth
999           local dy = dy + (b2u and 0 or -hd)
1000           if hd ~= 0 and curr.subtype == 0 then
1001             res[#res+1] = rulefmt:format(#res+1, wd, hd, xshift+wd/2, yshift+dy+hd/2)
1002           end
1003         end
1004       elseif curr.head then
1005         local hd = (curr.height + curr.depth)/factor
1006         if hd <= vwidth then
1007           local dy, n, iy = dy, 0, 0
1008           if kind == 100 or kind == 103 then -- todo: gleaders
1009             local ady = abs(ody - dy)
1010             local ndy = math.ceil(ady / hd) * hd
1011             local diff = ndy - ady
1012             n = (vwidth-diff) // hd
1013             dy = dy + (b2u and diff or -diff)
1014           else
1015             n = vwidth // hd
1016             if kind == 101 then
1017               local side = vwidth % hd / 2
1018               dy = dy + (b2u and side or -side)
1019             elseif kind == 102 then
1020               iy = vwidth % hd / (n+1)
1021               dy = dy + (b2u and iy or -iy)
1022             end
1023           end
1024           dy = dy + (b2u and curr.depth or -curr.height)/factor
1025           hd = b2u and hd or -hd
1026           iy = b2u and iy or -iy
1027           local func = curr.id == node.id"hlist" and outline_horz or outline_vert
1028           for i=1,n do
1029             res = func(res, curr, curr.head, xshift+curr.shift/factor, yshift+dy)
1030             dy = dy + hd + iy
1031           end

```



```

1032     end
1033   end
1034 end
1035   dy = dy + (b2u and vwidth or -vwidth)
1036 elseif curr.id == node.id" kern" then
1037   dy = dy + curr.kern/factor * (b2u and 1 or -1)
1038 elseif curr.id == node.id" vlist" then
1039   dy = dy + (b2u and curr.depth or -curr.height)/factor
1040   res = outline_vert(res, curr, curr.head, xshift+curr.shift/factor, yshift+dy)
1041   dy = dy + (b2u and curr.height or -curr.depth)/factor
1042 elseif curr.id == node.id" hlist" then
1043   dy = dy + (b2u and curr.depth or -curr.height)/factor
1044   res = outline_horz(res, curr, curr.head, xshift+curr.shift/factor, yshift+dy)
1045   dy = dy + (b2u and curr.height or -curr.depth)/factor
1046 end
1047   curr = node.getnext(curr)
1048 end
1049 return res
1050 end
1051 function outline_horz (res, box, curr, xshift, yshift, discwd)
1052   local r2l = box.dir == "TRT"
1053   local dx = r2l and (discwd or box.width/factor) or 0
1054   local dirs = { { dir = r2l, dx = dx } }
1055   while curr do
1056     if curr.id == node.id" dir" then
1057       local sign, dir = curr.dir:match"(.)(...)"
1058       local level, newdir = curr.level, r2l
1059       if sign == "+" then
1060         newdir = dir == "TRT"
1061         if r2l ~= newdir then
1062           local n = node.getnext(curr)
1063           while n do
1064             if n.id == node.id" dir" and n.level+1 == level then break end
1065             n = node.getnext(n)
1066           end
1067           n = n or node.tail(curr)
1068           dx = dx + node.rangedimensions(box, curr, n)/factor * (newdir and 1 or -1)
1069         end
1070         dirs[level] = { dir = r2l, dx = dx }
1071       else
1072         local level = level + 1
1073         newdir = dirs[level].dir
1074         if r2l ~= newdir then
1075           dx = dirs[level].dx
1076         end
1077       end
1078       r2l = newdir
1079     elseif curr.char and curr.font and curr.font > 0 then
1080       local ft = font.getfont(curr.font) or font.getcopy(curr.font)
1081       local gid = ft.characters[curr.char].index or curr.char
1082       local scale = ft.size / factor / 1000
1083       local slant = (ft.slant or 0)/1000
1084       local extend = (ft.extend or 1000)/1000
1085       local squeeze = (ft.squeeze or 1000)/1000

```

```

1086     local expand = 1 + (curr.expansion_factor or 0)/1000000
1087     local xscale = scale * extend * expand
1088     local yscale = scale * squeeze
1089     dx = dx - (r2l and curr.width/factor*expand or 0)
1090     local xpos = dx + xshift + (curr.xoffset or 0)/factor
1091     local ypos = yshift + (curr.yoffset or 0)/factor
1092     local vertical = ft.shared and ft.shared.features.vertical and "rotated 90" or ""
1093     if vertical ~= "" then -- luatexko
1094         for _,v in ipairs(ft.characters[curr.char].commands or { }) do
1095             if v[1] == "down" then
1096                 ypos = ypos - v[2] / factor
1097             elseif v[1] == "right" then
1098                 xpos = xpos + v[2] / factor
1099             else
1100                 break
1101             end
1102         end
1103     end
1104     local image
1105     if ft.format == "opentype" or ft.format == "truetype" then
1106         image = luampplib.glyph(curr.font, gid)
1107     else
1108         local name, scale = ft.name, 1
1109         local vf = font.read_vf(name, ft.size)
1110         if vf and vf.characters[gid] then
1111             local cmds = vf.characters[gid].commands or {}
1112             for _,v in ipairs(cmds) do
1113                 if v[1] == "char" then
1114                     gid = v[2]
1115                 elseif v[1] == "font" and vf.fonts[v[2]] then
1116                     name = vf.fonts[v[2]].name
1117                     scale = vf.fonts[v[2]].size / ft.size
1118                 end
1119             end
1120         end
1121         image = format("glyph %s of %q scaled %f", gid, name, scale)
1122     end
1123     res[#res+1] = format("mpliboutlinepic[%i]:= %s xscaled %f yscaled %f slanted %f %s shifted (%f,%f);",
1124         #res+1, image, xscale, yscale, slant, vertical, xpos, ypos)
1125     dx = dx + (r2l and 0 or curr.width/factor*expand)
1126 elseif curr.replace then
1127     local width = node.dimensions(curr.replace)/factor
1128     dx = dx - (r2l and width or 0)
1129     res = outline_horz(res, box, curr.replace, xshift+dx, yshift, width)
1130     dx = dx + (r2l and 0 or width)
1131 elseif curr.id == node.id"rule" then
1132     local wd, ht, dp = getrulemetric(box, curr, true)
1133     if wd ~= 0 then
1134         local hd = ht + dp
1135         dx = dx - (r2l and wd or 0)
1136         if hd ~= 0 and curr.subtype == 0 then
1137             res[#res+1] = rulefmt:format(#res+1, wd, hd, xshift+dx+wd/2, yshift+(ht-dp)/2)
1138         end
1139         dx = dx + (r2l and 0 or wd)

```

```

1140     end
1141 elseif curr.id == node.id"glue" then
1142     local width = node.effective_glue(curr, box)/factor
1143     dx = dx - (r2l and width or 0)
1144     if curr.leader then
1145         local curr, kind = curr.leader, curr.subtype
1146         if curr.id == node.id"rule" then
1147             local wd, ht, dp = getrulemetric(box, curr, true)
1148             local hd = ht + dp
1149             if hd ~= 0 then
1150                 wd = width
1151                 if wd ~= 0 and curr.subtype == 0 then
1152                     res[#res+1] = rulefmt:format(#res+1, wd, hd, xshift+dx+wd/2, yshift+(ht-dp)/2)
1153                 end
1154             end
1155         elseif curr.head then
1156             local wd = curr.width/factor
1157             if wd <= width then
1158                 local dx = r2l and dx+width or dx
1159                 local n, ix = 0, 0
1160                 if kind == 100 or kind == 103 then -- todo: gleaders
1161                     local adx = abs(dx-dirs[1].dx)
1162                     local ndx = math.ceil(adx / wd) * wd
1163                     local diff = ndx - adx
1164                     n = (width-diff) // wd
1165                     dx = dx + (r2l and -diff-wd or diff)
1166                 else
1167                     n = width // wd
1168                     if kind == 101 then
1169                         local side = width % wd / 2
1170                         dx = dx + (r2l and -side-wd or side)
1171                     elseif kind == 102 then
1172                         ix = width % wd / (n+1)
1173                         dx = dx + (r2l and -ix-wd or ix)
1174                     end
1175                 end
1176                 wd = r2l and -wd or wd
1177                 ix = r2l and -ix or ix
1178                 local func = curr.id == node.id"hlist" and outline_horz or outline_vert
1179                 for i=1,n do
1180                     res = func(res, curr, curr.head, xshift+dx, yshift-curr.shift/factor)
1181                     dx = dx + wd + ix
1182                 end
1183             end
1184         end
1185     end
1186     dx = dx + (r2l and 0 or width)
1187 elseif curr.id == node.id"kern" then
1188     dx = dx + curr.kern/factor * (r2l and -1 or 1)
1189 elseif curr.id == node.id"math" then
1190     dx = dx + curr.surround/factor * (r2l and -1 or 1)
1191 elseif curr.id == node.id"vlist" then
1192     dx = dx - (r2l and curr.width/factor or 0)
1193     res = outline_vert(res, curr, curr.head, xshift+dx, yshift-curr.shift/factor)

```

```

1194     dx = dx + (r2l and 0 or curr.width/factor)
1195     elseif curr.id == node.id"hlist" then
1196       dx = dx - (r2l and curr.width/factor or 0)
1197       res = outline_horz(res, curr, curr.head, xshift+dx, yshift-curr.shift/factor)
1198       dx = dx + (r2l and 0 or curr.width/factor)
1199     end
1200     curr = node.getnext(curr)
1201   end
1202   return res
1203 end
1204 function luamplib.outlinetext (text)
1205   local fmt = process_tex_text(text)
1206   local id = tonumber(fmt:match"mplibtextboxid=(%d+):")
1207   local box = texgetbox(id)
1208   local res = outline_horz({ }, box, box.head, 0, 0)
1209   if #res == 0 then res = { "mpliboutlinepic[1]:=image();" } end
1210   return tableconcat(res) .. format("mpliboutlinenum:=%i;", #res)
1211 end
1212

```

Our MetaPost preambles

```

1213 luamplib.preambles = {
1214   mplibcode = [[
1215     texscriptmode := 2;
1216     def rawtexttext (expr t) = runscript("luamplibtext{"&t&}") enddef;
1217     def mplibcolor (expr t) = runscript("luamplibcolor{"&t&}") enddef;
1218     def mplibdimen (expr t) = runscript("luamplibdimen{"&t&}") enddef;
1219     def VerbatimTeX (expr t) = runscript("luamplibverbtex{"&t&}") enddef;
1220     if known context_mlib:
1221       defaultfont := "cmtt10";
1222       let infont = normalinfont;
1223       let fontsize = normalfontsize;
1224       vardef thelabel@#(expr p,z) =
1225         if string p :
1226           thelabel@#(p infont defaultfont scaled defaultscale,z)
1227         else :
1228           p shifted (z + labeloffset*mfun_laboff@# -
1229             (mfun_labxf@#*lrcorner p + mfun_labyf@#*ulcorner p +
1230               (1-mfun_labxf@#-mfun_labyf@#)*llcorner p))
1231         fi
1232       enddef;
1233     else:
1234       vardef texttext@# (text t) = rawtexttext (t) enddef;
1235       def message expr t =
1236         if string t: runscript("mp.report[="&t&"]=") else: errmessage "Not a string" fi
1237       enddef;
1238     fi
1239     def resolvedcolor(expr s) =
1240       runscript("return luamplib.shadecolor('"&s &"')")
1241     enddef;
1242     def colordecimals primary c =
1243       if cmykcolor c:
1244         decimal cyanpart c & ":" & decimal magentapart c & ":" &
1245         decimal yellowpart c & ":" & decimal blackpart c
1246       elseif rgbcolor c:

```

```

1247   decimal redpart c & ":" & decimal greenpart c & ":" & decimal bluepart c
1248 elseif string c:
1249   if known graphicstextpic: c else: colordecimals resolvedcolor(c) fi
1250 else:
1251   decimal c
1252 fi
1253 enddef;
1254 def externalfigure primary filename =
1255   draw rawtext("\includegraphics{"& filename &}")
1256 enddef;
1257 def TEX = texttext enddef;
1258 def mplibtexcolor primary c =
1259   runscript("return luamplib.gettexcolor('& c &')")
1260 enddef;
1261 def mplibrbgtexcolor primary c =
1262   runscript("return luamplib.gettexcolor('& c &', 'rgb')")
1263 enddef;
1264 def mplibgraphicstext primary t =
1265   begingroup;
1266   mplibgraphicstext_ (t)
1267 enddef;
1268 def mplibgraphicstext_ (expr t) text rest =
1269   save fakebold, scale, fillcolor, drawcolor, withfillcolor, withdrawcolor,
1270   fb, fc, dc, graphicstextpic;
1271   picture graphicstextpic; graphicstextpic := nullpicture;
1272   numeric fb; string fc, dc; fb:=2; fc:="white"; dc:="black";
1273   let scale = scaled;
1274   def fakebold primary c = hide(fb:=c;) enddef;
1275   def fillcolor primary c = hide(fc:=colordecimals c;) enddef;
1276   def drawcolor primary c = hide(dc:=colordecimals c;) enddef;
1277   let withfillcolor = fillcolor; let withdrawcolor = drawcolor;
1278   addto graphicstextpic doublepath origin rest; graphicstextpic:=nullpicture;
1279   def fakebold primary c = enddef;
1280   let fillcolor = fakebold; let drawcolor = fakebold;
1281   let withfillcolor = fillcolor; let withdrawcolor = drawcolor;
1282   image(draw runscript("return luamplib.graphicstext([===["&t&"]===], "
1283     & decimal fb &', '& fc &', '& dc &')") rest;)
1284   endgroup;
1285 enddef;
1286 def mplibglyph expr c of f =
1287   runscript (
1288     "return luamplib.glyph("
1289     & if numeric f: decimal fi f
1290     & " ', '"
1291     & if numeric c: decimal fi c
1292     & " ')"
1293   )
1294 enddef;
1295 def mplibdrawglyph expr g =
1296   draw image(
1297     save i; numeric i; i:=0;
1298     for item within g:
1299       i := i+1;
1300       fill pathpart item

```

```

1301     if i < length g: withpostscript "collect" fi;
1302   endfor
1303 )
1304 enddef;
1305 def mplib_do_outline_text_set_b (text f) (text d) text r =
1306   def mplib_do_outline_options_f = f enddef;
1307   def mplib_do_outline_options_d = d enddef;
1308   def mplib_do_outline_options_r = r enddef;
1309 enddef;
1310 def mplib_do_outline_text_set_f (text f) text r =
1311   def mplib_do_outline_options_f = f enddef;
1312   def mplib_do_outline_options_r = r enddef;
1313 enddef;
1314 def mplib_do_outline_text_set_u (text f) text r =
1315   def mplib_do_outline_options_f = f enddef;
1316 enddef;
1317 def mplib_do_outline_text_set_d (text d) text r =
1318   def mplib_do_outline_options_d = d enddef;
1319   def mplib_do_outline_options_r = r enddef;
1320 enddef;
1321 def mplib_do_outline_text_set_r (text d) (text f) text r =
1322   def mplib_do_outline_options_d = d enddef;
1323   def mplib_do_outline_options_f = f enddef;
1324   def mplib_do_outline_options_r = r enddef;
1325 enddef;
1326 def mplib_do_outline_text_set_n text r =
1327   def mplib_do_outline_options_r = r enddef;
1328 enddef;
1329 def mplib_do_outline_text_set_p = enddef;
1330 def mplib_fill_outline_text =
1331   for n=1 upto mpliboutlinenum:
1332     i:=0;
1333     for item within mpliboutlinepic[n]:
1334       i:=i+1;
1335       fill pathpart item mplib_do_outline_options_f withpen pencircle scaled 0
1336       if (n<mpliboutlinenum) or (i<length mpliboutlinepic[n]): withpostscript "collect"; fi
1337     endfor
1338   endfor
1339 enddef;
1340 def mplib_draw_outline_text =
1341   for n=1 upto mpliboutlinenum:
1342     for item within mpliboutlinepic[n]:
1343       draw pathpart item mplib_do_outline_options_d;
1344     endfor
1345   endfor
1346 enddef;
1347 def mplib_filldraw_outline_text =
1348   for n=1 upto mpliboutlinenum:
1349     i:=0;
1350     for item within mpliboutlinepic[n]:
1351       i:=i+1;
1352       if (n<mpliboutlinenum) or (i<length mpliboutlinepic[n]):
1353         fill pathpart item mplib_do_outline_options_f withpostscript "collect";
1354       else:

```

```

1355     draw pathpart item mplib_do_outline_options_f withpostscript "both";
1356     fi
1357   endfor
1358 endfor
1359 enddef;
1360 vardef mpliboutlinetext@# (expr t) text rest =
1361   save kind; string kind; kind := str @#;
1362   save i; numeric i;
1363   picture mpliboutlinepic[]; numeric mpliboutlinenum;
1364   def mplib_do_outline_options_d = enddef;
1365   def mplib_do_outline_options_f = enddef;
1366   def mplib_do_outline_options_r = enddef;
1367   runscript("return luamplib.outlinetext[===["&t&"]===]");
1368   image ( addto currentpicture also image (
1369     if kind = "f":
1370       mplib_do_outline_text_set_f rest;
1371       mplib_fill_outline_text;
1372     elseif kind = "d":
1373       mplib_do_outline_text_set_d rest;
1374       mplib_draw_outline_text;
1375     elseif kind = "b":
1376       mplib_do_outline_text_set_b rest;
1377       mplib_fill_outline_text;
1378       mplib_draw_outline_text;
1379     elseif kind = "u":
1380       mplib_do_outline_text_set_u rest;
1381       mplib_filldraw_outline_text;
1382     elseif kind = "r":
1383       mplib_do_outline_text_set_r rest;
1384       mplib_draw_outline_text;
1385       mplib_fill_outline_text;
1386     elseif kind = "p":
1387       mplib_do_outline_text_set_p;
1388       mplib_draw_outline_text;
1389     else:
1390       mplib_do_outline_text_set_n rest;
1391       mplib_fill_outline_text;
1392     fi;
1393   ) mplib_do_outline_options_r; )
1394 enddef ;
1395 primarydef t withpattern p =
1396   image( fill t withprescript "mplibpattern=" & if numeric p: decimal fi p; )
1397 enddef;
1398 vardef mplibtransformmatrix (text e) =
1399   save t; transform t;
1400   t = identity e;
1401   runscript("luamplib.transformmatrix = {"
1402     & decimal xpart t & ","
1403     & decimal ypart t & ","
1404     & decimal xpart t & ","
1405     & decimal ypart t & ","
1406     & decimal xpart t & ","
1407     & decimal ypart t & ","
1408     & "}");

```

```

1409 enddef;
1410 primarydef p withfademethod s =
1411   p withprescript "mplibfadetype=" & s
1412     withprescript "mplibfadebbox=" &
1413       decimal xpart llcorner p & ":" &
1414       decimal ypart llcorner p & ":" &
1415       decimal xpart urcorner p & ":" &
1416       decimal ypart urcorner p
1417 enddef;
1418 def withfadeopacity (expr a,b) =
1419   withprescript "mplibfadeopacity=" &
1420     decimal a & ":" &
1421     decimal b
1422 enddef;
1423 def withfadevector (expr a,b) =
1424   withprescript "mplibfadevector=" &
1425     decimal xpart a & ":" &
1426     decimal ypart a & ":" &
1427     decimal xpart b & ":" &
1428     decimal ypart b
1429 enddef;
1430 let withfadecenter = withfadevector;
1431 def withfaderadius (expr a,b) =
1432   withprescript "mplibfaderadius=" &
1433     decimal a & ":" &
1434     decimal b
1435 enddef;
1436 def withfadebbox (expr a,b) =
1437   withprescript "mplibfadebbox=" &
1438     decimal xpart a & ":" &
1439     decimal ypart a & ":" &
1440     decimal xpart b & ":" &
1441     decimal ypart b
1442 enddef;
1443 ]],
1444 legacyverbatimtex = [[
1445 def specialVerbatimTeX (text t) = runscript("luamplibprefig{"&t&}") enddef;
1446 def normalVerbatimTeX (text t) = runscript("luamplibinfig{"&t&}") enddef;
1447 let VerbatimTeX = specialVerbatimTeX;
1448 extra_beginfig := extra_beginfig & " let VerbatimTeX = normalVerbatimTeX;"&
1449   "runscript(" &ditto& "luamplib.in_the_fig=true" &ditto& ");";
1450 extra_endfig := extra_endfig & " let VerbatimTeX = specialVerbatimTeX;"&
1451   "runscript(" &ditto&
1452   "if luamplib.in_the_fig then luamplib.figid=luamplib.figid+1 end "&
1453   "luamplib.in_the_fig=false" &ditto& ");";
1454 ]],
1455 texttextlabel = [[
1456 primarydef s infont f = rawtexttext(s) enddef;
1457 def fontsize expr f =
1458   begingroup
1459     save size; numeric size;
1460     size := mplibdimen("1em");
1461     if size = 0: 10pt else: size fi
1462   endgroup

```



```

1463 enddef;
1464 ]],
1465 }
1466

```

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

```

1467 luamplib.verbatiminput = false
1468

```

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

```

1469 local function protect_expansion (str)
1470   if str then
1471     str = str:gsub("\\", "!!!Control!!!")
1472           :gsub("%%", "!!!Comment!!!")
1473           :gsub("#", "!!!HashSign!!!")
1474           :gsub("{", "!!!LBrace!!!")
1475           :gsub("}", "!!!RBrace!!!")
1476     return format("\\unexpanded{%s}", str)
1477   end
1478 end
1479
1480 local function unprotect_expansion (str)
1481   if str then
1482     return str:gsub("!!!Control!!!", "\\")
1483           :gsub("!!!Comment!!!", "%")
1484           :gsub("!!!HashSign!!!", "#")
1485           :gsub("!!!LBrace!!!", "{")
1486           :gsub("!!!RBrace!!!", "}")
1487   end
1488 end
1489
1490 luamplib.everymplib = setmetatable({ [""] = "" },{ __index = function(t) return t[""] end })
1491 luamplib.everyendmplib = setmetatable({ [""] = "" },{ __index = function(t) return t[""] end })
1492
1493 function luamplib.process_mplibcode (data, instancename)
1494   texboxes.localid = 4096
1495

```

This is needed for legacy behavior

```

1496   if luamplib.legacy_verbatiminput then
1497     luamplib.figid, tex_code_pre_mplib = 1, {}
1498   end
1499
1500   local everymplib = luamplib.everymplib[instancename]
1501   local everyendmplib = luamplib.everyendmplib[instancename]
1502   data = format("\n%s\n%s\n%s\n", everymplib, data, everyendmplib)
1503   :gsub("\r", "\n")
1504

```

These five lines are needed for `mplibverbatim` mode.

```

1505   if luamplib.verbatiminput then
1506     data = data:gsub("\\mpcolor%+{.-%b{}}", "mplibcolor(\\%1\\)")
1507           :gsub("\\mpdim%+{%b{}}", "mplibdimen(\\%1\\)")
1508           :gsub("\\mpdim%+{\\%a+}", "mplibdimen(\\%1\\)")
1509     :gsub(btex_etex, "btex %1 etex ")
1510     :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.

```

1511 else
1512   data = data:gsub(btex_etex, function(str)
1513     return format("btex %s etex ", protect_expansion(str)) -- space
1514   end)
1515   :gsub(verbatimetex_etex, function(str)
1516     return format("verbatimetex %s etex;", protect_expansion(str)) -- semicolon
1517   end)
1518   :gsub("\".-\\"", protect_expansion)
1519   :gsub("\\%", "\\0PerCent\0")
1520   :gsub("%%.-\n", "\n")
1521   :gsub("%zPerCentz", "\\%")
1522   run_tex_code(format("\\mplibtmptoks\\expandafter{\\expanded{}}", data))
1523   data = texgettoks"mplibtmptoks"

```

Next line to address issue #55

```

1524   :gsub("##", "#")
1525   :gsub("\".-\\"", unprotect_expansion)
1526   :gsub(btex_etex, function(str)
1527     return format("btex %s etex", unprotect_expansion(str))
1528   end)
1529   :gsub(verbatimetex_etex, function(str)
1530     return format("verbatimetex %s etex", unprotect_expansion(str))
1531   end)
1532 end
1533
1534 process(data, instancename)
1535 end
1536

```

For parsing prescript materials.

```

1537 local further_split_keys = {
1538   mplibtexboxid = true,
1539   sh_color_a    = true,
1540   sh_color_b    = true,
1541 }
1542 local function script2table(s)
1543   local t = {}
1544   for _,i in ipairs(s:explode("\13+")) do
1545     local k,v = i:match("(.-)=(.*)") -- v may contain = or empty.
1546     if k and v and k ~= "" and not t[k] then
1547       if further_split_keys[k] or further_split_keys[k:sub(1,10)] then
1548         t[k] = v:explode(":")
1549       else
1550         t[k] = v
1551       end
1552     end
1553   end
1554   return t
1555 end
1556

```

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

```

1557 local function getobjects(result,figure,f)
1558   return figure:objects()
1559 end
1560
1561 function luamplib.convert (result, flusher)
1562   luamplib.flush(result, flusher)
1563   return true -- done
1564 end
1565
1566 local figcontents = { post = { } }
1567 local function put2output(a,...)
1568   figcontents[#figcontents+1] = type(a) == "string" and format(a,...) or a
1569 end
1570
1571 local function pdf_startfigure(n,llx,lly,urx,ury)
1572   put2output("\mplibstarttoPDF{%f}{%f}{%f}{%f}",llx,lly,urx,ury)
1573 end
1574
1575 local function pdf_stopfigure()
1576   put2output("\mplibstoptoPDF")
1577 end
1578

```

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

```

1579 local function pdf_literalcode (fmt,...)
1580   put2output{-2, format(fmt,...)}
1581 end
1582
1583 local function pdf_textfigure(font,size,text,width,height,depth)
1584   text = text:gsub(".",function(c)
1585     return format("\hbox{\char%i}",string.byte(c)) -- kerning happens in metapost : false
1586   end)
1587   put2output("\mplibtexttext{%s}{%f}{%s}{%s}{%s}",font,size,text,0,0)
1588 end
1589
1590 local bend_tolerance = 131/65536
1591
1592 local rx, sx, sy, ry, tx, ty, divider = 1, 0, 0, 1, 0, 0, 1
1593
1594 local function pen_characteristics(object)
1595   local t = mplib.pen_info(object)
1596   rx, ry, sx, sy, tx, ty = t.rx, t.ry, t.sx, t.sy, t.tx, t.ty
1597   divider = sx*sy - rx*ry
1598   return not (sx==1 and rx==0 and ry==0 and sy==1 and tx==0 and ty==0), t.width
1599 end
1600
1601 local function concat(px, py) -- no tx, ty here
1602   return (sy*px-ry*py)/divider,(sx*py-rx*px)/divider
1603 end
1604
1605 local function curved(ith,pth)
1606   local d = pth.left_x - ith.right_x
1607   if abs(ith.right_x - ith.x_coord - d) <= bend_tolerance and abs(pth.x_coord - pth.left_x - d) <= bend_tolerance t

```

```

1608     d = pth.left_y - ith.right_y
1609     if abs(ith.right_y - ith.y_coord - d) <= bend_tolerance and abs(pth.y_coord - pth.left_y - d) <= bend_tolerance
1610         return false
1611     end
1612 end
1613 return true
1614 end
1615
1616 local function flushnormalpath(path,open)
1617     local pth, ith
1618     for i=1,#path do
1619         pth = path[i]
1620         if not ith then
1621             pdf_literalcode("%f %f m",pth.x_coord,pth.y_coord)
1622         elseif curved(ith,pth) then
1623             pdf_literalcode("%f %f %f %f %f %f c",ith.right_x,ith.right_y,pth.left_x,pth.left_y,pth.x_coord,pth.y_coord)
1624         else
1625             pdf_literalcode("%f %f l",pth.x_coord,pth.y_coord)
1626         end
1627         ith = pth
1628     end
1629     if not open then
1630         local one = path[1]
1631         if curved(pth,one) then
1632             pdf_literalcode("%f %f %f %f %f %f c",pth.right_x,pth.right_y,one.left_x,one.left_y,one.x_coord,one.y_coord)
1633         else
1634             pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
1635         end
1636     elseif #path == 1 then -- special case .. draw point
1637         local one = path[1]
1638         pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
1639     end
1640 end
1641
1642 local function flushconcatpath(path,open)
1643     pdf_literalcode("%f %f %f %f %f %f cm", sx, rx, ry, sy, tx, ty)
1644     local pth, ith
1645     for i=1,#path do
1646         pth = path[i]
1647         if not ith then
1648             pdf_literalcode("%f %f m",concat(pth.x_coord,pth.y_coord))
1649         elseif curved(ith,pth) then
1650             local a, b = concat(ith.right_x,ith.right_y)
1651             local c, d = concat(pth.left_x,pth.left_y)
1652             pdf_literalcode("%f %f %f %f %f %f c",a,b,c,d,concat(pth.x_coord, pth.y_coord))
1653         else
1654             pdf_literalcode("%f %f l",concat(pth.x_coord, pth.y_coord))
1655         end
1656         ith = pth
1657     end
1658     if not open then
1659         local one = path[1]
1660         if curved(pth,one) then
1661             local a, b = concat(pth.right_x,pth.right_y)

```

```

1662     local c, d = concat(one.left_x,one.left_y)
1663     pdf_literalcode("%f %f %f %f %f %f c",a,b,c,d,concat(one.x_coord, one.y_coord))
1664     else
1665         pdf_literalcode("%f %f l",concat(one.x_coord,one.y_coord))
1666     end
1667 elseif #path == 1 then -- special case .. draw point
1668     local one = path[1]
1669     pdf_literalcode("%f %f l",concat(one.x_coord,one.y_coord))
1670 end
1671 end
1672
1673 local function start_pdf_code()
1674 if pdfmode then
1675     pdf_literalcode("q")
1676 else
1677     put2output"\special{pdf:bcontent}"
1678 end
1679 end
1680 local function stop_pdf_code()
1681 if pdfmode then
1682     pdf_literalcode("Q")
1683 else
1684     put2output"\special{pdf:econtent}"
1685 end
1686 end
1687

```

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

```

1688 local function put_tex_boxes (object,prescript)
1689     local box = prescript.mplibtexboxid
1690     local n,tw,th = box[1],tonumber(box[2]),tonumber(box[3])
1691     if n and tw and th then
1692         local op = object.path
1693         local first, second, fourth = op[1], op[2], op[4]
1694         local tx, ty = first.x_coord, first.y_coord
1695         local sx, rx, ry, sy = 1, 0, 0, 1
1696         if tw ~= 0 then
1697             sx = (second.x_coord - tx)/tw
1698             rx = (second.y_coord - ty)/tw
1699             if sx == 0 then sx = 0.00001 end
1700         end
1701         if th ~= 0 then
1702             sy = (fourth.y_coord - ty)/th
1703             ry = (fourth.x_coord - tx)/th
1704             if sy == 0 then sy = 0.00001 end
1705         end
1706         start_pdf_code()
1707         pdf_literalcode("%f %f %f %f %f %f cm",sx,rx,ry,sy,tx,ty)
1708         put2output("\mplibputtextbox{i}",n)
1709         stop_pdf_code()
1710     end
1711 end
1712

```

Colors

```
1713 local prev_override_color
1714 local function do_preobj_CR(object,prescript)
1715   if object.postscript == "collect" then return end
1716   local override = prescript and prescript.mpliboverridecolor
1717   if override then
1718     if pdfmode then
1719       pdf_literalcode(override)
1720       override = nil
1721     else
1722       put2output("\\special{%s}",override)
1723       prev_override_color = override
1724     end
1725   else
1726     local cs = object.color
1727     if cs and #cs > 0 then
1728       pdf_literalcode(luamplib.colorconverter(cs))
1729       prev_override_color = nil
1730     elseif not pdfmode then
1731       override = prev_override_color
1732       if override then
1733         put2output("\\special{%s}",override)
1734       end
1735     end
1736   end
1737   return override
1738 end
1739
```

For transparency and shading

```
1740 local pdfmanagement = is_defined'pdfmanagement_add:nnn'
1741 local pdfobjs, pdfetcs = {}, {}
1742 pdfetcs.pgftxtgs = "pgf@sys@addpdfresource@extgs@plain"
1743 pdfetcs.pgfpattern = "pgf@sys@addpdfresource@patterns@plain"
1744 pdfetcs.pgfcolorspace = "pgf@sys@addpdfresource@colorspaces@plain"
1745
1746 local function update_pdfobjs (os, stream)
1747   local key = os
1748   if stream then key = key..stream end
1749   local on = pdfobjs[key]
1750   if on then
1751     return on,false
1752   end
1753   if pdfmode then
1754     if stream then
1755       on = pdf.immediateobj("stream",stream,os)
1756     else
1757       on = pdf.immediateobj(os)
1758     end
1759   else
1760     on = pdfetcs.cnt or 1
1761     if stream then
1762       texsprintf(format("\\special{pdf:stream @mplibpdfobj%s (%s) <<%s>>}",on,stream,os))
1763     else
1764
```

```

1764     texsprint(format("\\special{pdf:obj @mplibpdfobj%s %s}",on,os))
1765   end
1766   pdfetcs.cnt = on + 1
1767 end
1768 pdfobjs[key] = on
1769 return on,true
1770 end
1771
1772 if pdfmode then
1773 pdfetcs.getpagers = pdf.getpagersources or function() return pdf.pagersources end
1774 local getpagers = pdfetcs.getpagers
1775 local setpagers = pdf.setpagersources or function(s) pdf.pagersources = s end
1776 local initialize_resources = function (name)
1777   local tabname = format("%s_res",name)
1778   pdfetcs[tabname] = { }
1779   if luatexbase.callbacktypes.finish_pdffile then -- ltuatex
1780     local obj = pdf.reserveobj()
1781     setpagers(format("%s/%s %i 0 R", getpagers() or "", name, obj))
1782     luatexbase.add_to_callback("finish_pdffile", function()
1783       pdf.immediateobj(obj, format("<<s>>", tableconcat(pdfetcs[tabname])))
1784     end,
1785     format("luamplib.%s.finish_pdffile",name))
1786   end
1787 end
1788 pdfetcs.fallback_update_resources = function (name, res)
1789   local tabname = format("%s_res",name)
1790   if not pdfetcs[tabname] then
1791     initialize_resources(name)
1792   end
1793   if luatexbase.callbacktypes.finish_pdffile then
1794     local t = pdfetcs[tabname]
1795     t[#t+1] = res
1796   else
1797     local tpr, n = getpagers() or "", 0
1798     tpr, n = tpr:gsub(format("/%s<<",name), "%1"..res)
1799     if n == 0 then
1800       tpr = format("%s/%s<<s>>", tpr, name, res)
1801     end
1802     setpagers(tpr)
1803   end
1804 end
1805 else
1806   texsprint {
1807     "\\special{pdf:obj @MPLibTr<<>>}",
1808     "\\special{pdf:obj @MPLibSh<<>>}",
1809     "\\special{pdf:obj @MPLibCS<<>>}",
1810     "\\special{pdf:obj @MPLibPt<<>>}",
1811   }
1812 end
1813
1814 Transparency
1814 local transparency_modes = { [0] = "Normal",
1815   "Normal",      "Multiply",      "Screen",      "Overlay",
1816   "SoftLight",   "HardLight",   "ColorDodge", "ColorBurn",

```

```

1817 "Darken",      "Lighten",      "Difference",    "Exclusion",
1818 "Hue",         "Saturation",   "Color",        "Luminosity",
1819 "Compatible",
1820 }
1821 local function add_extgs_resources (on, new)
1822   local key = format("MPLibTr%s", on)
1823   if new then
1824     local val = format(pdfmode and "%s 0 R" or "@mplibpdfobj%s", on)
1825     if pdfmanagement then
1826       texsprint {
1827         "\csname pdfmanagement_add:nnn\endcsname{Page/Resources/ExtGState}{", key, "}{" , val, "}"
1828       }
1829     else
1830       local tr = format("/%s %s", key, val)
1831       if is_defined(pdfetcs.pgfextgs) then
1832         texsprint { "\csname ", pdfetcs.pgfextgs, "\endcsname{" , tr, "}" }
1833       elseif pdfmode then
1834         if is_defined"TRP@list" then
1835           texsprint(catat11,{
1836             [[\if@files\immediate\write\@auxout{]],
1837             [[\string\g@addto@macro\string\TRP@list{]],
1838             tr,
1839             [{}]\fi]],
1840           })
1841           if not get_macro"TRP@list":find(tr) then
1842             texsprint(catat11,[[\global\TRP@reruntrue]])
1843           end
1844         else
1845           pdfetcs.fallback_update_resources("ExtGState", tr)
1846         end
1847       else
1848         texsprint { "\special{pdf:put @MPLibTr<< , tr, ">>}" }
1849       end
1850     end
1851   end
1852   if not pdfmode and not pdfmanagement and not is_defined(pdfetcs.pgfextgs) then
1853     texsprint"\special{pdf:put @resources <</ExtGState @MPLibTr>>}"
1854   end
1855   return key
1856 end
1857 local function do_preobj_TR(object,prescript)
1858   if object.postscript == "collect" then return end
1859   local opa = prescript and prescript.tr_transparency
1860   local on
1861   if opa then
1862     local mode = prescript.tr_alternative or 1
1863     mode = transparency_modes[tonumber(mode)]
1864     local os, new = format("<</BM /%s/ca %.3f/CA %.3f/AIS false>>",mode,opa,opa)
1865     on, new = update_pdfobjs(os)
1866     local key = add_extgs_resources(on,new)
1867     start_pdf_code()
1868     pdf_literalcode("/%s gs",key)
1869   end
1870   return on

```



```

1871 end
1872
    Shading with metafun format.
1873 local function sh_pdfpageresources(shtype, domain, colorspace, ca, cb, coordinates, steps, fractions)
1874 local fun2fmt, os = "<</FunctionType 2/Domain [%s]/C0 [%s]/C1 [%s]/N 1>>"
1875 if steps > 1 then
1876 local list, bounds, encode = { }, { }, { }
1877 for i=1, steps do
1878 if i < steps then
1879 bounds[i] = fractions[i] or 1
1880 end
1881 encode[2*i-1] = 0
1882 encode[2*i] = 1
1883 os = fun2fmt:format(domain, tableconcat(ca[i], ' '), tableconcat(cb[i], ' '))
1884 list[i] = format(pdfmode and "%s 0 R" or "@mplibpdfobj%s", update_pdfobjs(os))
1885 end
1886 os = tableconcat {
1887 "<</FunctionType 3",
1888 format("/Bounds [%s]", tableconcat(bounds, ' ')),
1889 format("/Encode [%s]", tableconcat(encode, ' ')),
1890 format("/Functions [%s]", tableconcat(list, ' ')),
1891 format("/Domain [%s]>>", domain),
1892 }
1893 else
1894 os = fun2fmt:format(domain, tableconcat(ca[1], ' '), tableconcat(cb[1], ' '))
1895 end
1896 local objref = format(pdfmode and "%s 0 R" or "@mplibpdfobj%s", update_pdfobjs(os))
1897 os = tableconcat {
1898 format("<</ShadingType %i", shtype),
1899 format("/ColorSpace %s", colorspace),
1900 format("/Function %s", objref),
1901 format("/Coords [%s]", coordinates),
1902 "/Extend [true true]/AntiAlias true>>",
1903 }
1904 local on, new = update_pdfobjs(os)
1905 if new then
1906 local key = format("MPLibSh%s", on)
1907 local val = format(pdfmode and "%s 0 R" or "@mplibpdfobj%s", on)
1908 if pdfmanagement then
1909 texsprint {
1910 "\csname pdfmanagement_add:nnn\endcsname{Page/Resources/Shading}{", key, "}{", val, "}"
1911 }
1912 else
1913 local res = format("/%s %s", key, val)
1914 if pdfmode then
1915 pdfetcs.fallback_update_resources("Shading", res)
1916 else
1917 texsprint { "\special{pdf:put @MPLibSh<<", res, ">>}" }
1918 end
1919 end
1920 end
1921 if not pdfmode and not pdfmanagement then
1922 texsprint "\special{pdf:put @resources <</Shading @MPLibSh>>}"
1923 end

```

```

1924 return on
1925 end
1926
1927 local function color_normalize(ca,cb)
1928   if #cb == 1 then
1929     if #ca == 4 then
1930       cb[1], cb[2], cb[3], cb[4] = 0, 0, 0, 1-cb[1]
1931     else -- #ca = 3
1932       cb[1], cb[2], cb[3] = cb[1], cb[1], cb[1]
1933     end
1934   elseif #cb == 3 then -- #ca == 4
1935     cb[1], cb[2], cb[3], cb[4] = 1-cb[1], 1-cb[2], 1-cb[3], 0
1936   end
1937 end
1938
1939 pdfetcs.clrspcs = setmetatable({ }, { __index = function(t, names)
1940   run_tex_code({
1941     [[\color_model_new:nnn]],
1942     format("{mplibcolorspace_%s}", names:gsub(",","_")),
1943     format("{DeviceN}{names={%s}}", names),
1944     [[\edef\mplib@tempa{\pdf_object_ref_last:}]],
1945   }, ccexplat)
1946   local colorspace = get_macro'mplib@tempa'
1947   t[names] = colorspace
1948   return colorspace
1949 end })
1950
1951 local function do_preobj_SH(object,prescript)
1952   local shade_no
1953   local sh_type = prescript and prescript.sh_type
1954   if not sh_type then
1955     return
1956   else
1957     local domain = prescript.sh_domain or "0 1"
1958     local centera = prescript.sh_center_a or "0 0"; centera = centera:explode()
1959     local centerb = prescript.sh_center_b or "0 0"; centerb = centerb:explode()
1960     local transform = prescript.sh_transform == "yes"
1961     local sx,sy,sr,dx,dy = 1,1,1,0,0
1962     if transform then
1963       local first = prescript.sh_first or "0 0"; first = first:explode()
1964       local setx = prescript.sh_set_x or "0 0"; setx = setx:explode()
1965       local sety = prescript.sh_set_y or "0 0"; sety = sety:explode()
1966       local x,y = tonumber(setx[1]) or 0, tonumber(sety[1]) or 0
1967       if x ~= 0 and y ~= 0 then
1968         local path = object.path
1969         local path1x = path[1].x_coord
1970         local path1y = path[1].y_coord
1971         local path2x = path[x].x_coord
1972         local path2y = path[y].y_coord
1973         local dxa = path2x - path1x
1974         local dya = path2y - path1y
1975         local dxb = setx[2] - first[1]
1976         local dyb = sety[2] - first[2]
1977         if dxa ~= 0 and dya ~= 0 and dxb ~= 0 and dyb ~= 0 then

```

```

1978         sx = dxa / dxb ; if sx < 0 then sx = - sx end
1979         sy = dya / dyb ; if sy < 0 then sy = - sy end
1980         sr = math.sqrt(sx^2 + sy^2)
1981         dx = path1x - sx*first[1]
1982         dy = path1y - sy*first[2]
1983     end
1984 end
1985 end
1986 local ca, cb, colorspace, steps, fractions
1987 ca = { prescript.sh_color_a_1 or prescript.sh_color_a or {0} }
1988 cb = { prescript.sh_color_b_1 or prescript.sh_color_b or {1} }
1989 steps = tonumber(prescript.sh_step) or 1
1990 if steps > 1 then
1991     fractions = { prescript.sh_fraction_1 or 0 }
1992     for i=2,steps do
1993         fractions[i] = prescript[format("sh_fraction_%i",i)] or (i/steps)
1994         ca[i] = prescript[format("sh_color_a_%i",i)] or {0}
1995         cb[i] = prescript[format("sh_color_b_%i",i)] or {1}
1996     end
1997 end
1998 if prescript.mplib_spotcolor then
1999     ca, cb = { }, { }
2000     local names, pos, objref = { }, -1, ""
2001     local script = object.prescript:explode"\13+"
2002     for i=#script,1,-1 do
2003         if script[i]:find"mplib_spotcolor" then
2004             local t, name, value = script[i]:explode"="[2]:explode":"
2005             value, objref, name = t[1], t[2], t[3]
2006             if not names[name] then
2007                 pos = pos+1
2008                 names[name] = pos
2009                 names[#names+1] = name
2010             end
2011             t = { }
2012             for j=1,names[name] do t[#t+1] = 0 end
2013             t[#t+1] = value
2014             tableinsert(#ca == #cb and ca or cb, t)
2015         end
2016     end
2017     for _,t in ipairs{ca,cb} do
2018         for _,tt in ipairs(t) do
2019             for i=1,#names-#tt do tt[#tt+1] = 0 end
2020         end
2021     end
2022     if #names == 1 then
2023         colorspace = objref
2024     else
2025         colorspace = pdfetcs.clrspcs[ tableconcat(names,",") ]
2026     end
2027 else
2028     local model = 0
2029     for _,t in ipairs{ca,cb} do
2030         for _,tt in ipairs(t) do
2031             model = model > #tt and model or #tt

```

```

2032     end
2033 end
2034 for _,t in ipairs{ca,cb} do
2035     for _,tt in ipairs(t) do
2036         if #tt < model then
2037             color_normalize(model == 4 and {1,1,1,1} or {1,1,1},tt)
2038         end
2039     end
2040 end
2041 colorspace = model == 4 and "/DeviceCMYK"
2042             or model == 3 and "/DeviceRGB"
2043             or model == 1 and "/DeviceGray"
2044             or err"unknown color model"
2045 end
2046 if sh_type == "linear" then
2047     local coordinates = format("%f %f %f %f",
2048         dx + sx*centera[1], dy + sy*centera[2],
2049         dx + sx*centerb[1], dy + sy*centerb[2])
2050     shade_no = sh_pdfpageresources(2,domain,colorspace,ca,cb,coordinates,steps,fractions)
2051 elseif sh_type == "circular" then
2052     local factor = prescript.sh_factor or 1
2053     local radiusa = factor * prescript.sh_radius_a
2054     local radiusb = factor * prescript.sh_radius_b
2055     local coordinates = format("%f %f %f %f %f %f",
2056         dx + sx*centera[1], dy + sy*centera[2], sr*radiusa,
2057         dx + sx*centerb[1], dy + sy*centerb[2], sr*radiusb)
2058     shade_no = sh_pdfpageresources(3,domain,colorspace,ca,cb,coordinates,steps,fractions)
2059 else
2060     err"unknown shading type"
2061 end
2062 pdf_literalcode("q /Pattern cs")
2063 end
2064 return shade_no
2065 end
2066

```

Patterns

```

2067 pdfetcs.patterns = { }
2068 local patterns = pdfetcs.patterns
2069 function luamplib.registerpattern ( boxid, name, opts )
2070     local box = texgetbox(boxid)
2071     local wd = format("%.3f",box.width/factor)
2072     local hd = format("%.3f",(box.height+box.depth)/factor)
2073     info("w/h/d of '%s': %s %s 0.0", name, wd, hd)
2074     if opts.xstep == 0 then opts.xstep = nil end
2075     if opts.ystep == 0 then opts.ystep = nil end
2076     if opts.colored == nil then
2077         opts.colored = opts.coloured
2078         if opts.colored == nil then
2079             opts.colored = true
2080         end
2081     end
2082     if type(opts.matrix) == "table" then opts.matrix = tableconcat(opts.matrix," ") end
2083     if type(opts.bbox) == "table" then opts.bbox = tableconcat(opts.bbox," ") end
2084     if opts.matrix and opts.matrix:find"%a" then

```

```

2085 local data = format("mplibtransformmatrix(%s);",opts.matrix)
2086 process(data,"@mplibtransformmatrix")
2087 local t = luamplib.transformmatrix
2088 opts.matrix = format("%s %s %s %s", t[1], t[2], t[3], t[4])
2089 opts.xshift = opts.xshift or t[5]
2090 opts.yshift = opts.yshift or t[6]
2091 end
2092 local attr = {
2093   "/Type/Pattern",
2094   "/PatternType 1",
2095   format("/PaintType %i", opts.colored and 1 or 2),
2096   "/TilingType 2",
2097   format("/XStep %s", opts.xstep or wd),
2098   format("/YStep %s", opts.ystep or hd),
2099   format("/Matrix [%s %s %s]", opts.matrix or "1 0 0 1", opts.xshift or 0, opts.yshift or 0),
2100 }
2101 if pdfmode then
2102   local optres, t = opts.resources or "", { }
2103   if pdfmanagement then
2104     for _,v in ipairs{"ExtGState","ColorSpace","Shading"} do
2105       local pp = get_macro(format("g__pdfdict_/g__pdf_Core/Page/Resources/%s_prop",v))
2106       if pp and pp:find"__prop_pair" then
2107         t[#t+1] = format("/%s %s 0 R", v, ltx.pdf.object_id("__pdf/Page/Resources/..v))
2108       end
2109     end
2110   else
2111     local res = pdfetcs.getpages() or ""
2112     run_tex_code[["\mplibmptoks\expandafter{\the\pdfvariable pageresources}]]
2113     res = (res .. texgettoks'mplibmptoks'):explode()
2114     res = tableconcat(res, " "):explode"/+"
2115     for _,v in ipairs(res) do
2116       if not v:find"Pattern" and not optres:find(v) then
2117         t[#t+1] = "/" .. v
2118       end
2119     end
2120   end
2121   optres = optres .. tableconcat(t)
2122   if opts.bbox then
2123     attr[#attr+1] = format("/BBox [%s]", opts.bbox)
2124   end
2125   local index = tex.saveboxresource(boxid, tableconcat(attr), optres, true, opts.bbox and 4 or 1)
2126   patterns[name] = { id = index, colored = opts.colored }
2127 else
2128   local objname = "@mplibpattern".name
2129   local metric = format("bbox %s", opts.bbox or format("0 0 %s %s",wd,hd))
2130   local optres, t = opts.resources or "", { }
2131   if pdfmanagement then
2132     for _,v in ipairs{"ExtGState","ColorSpace","Shading"} do
2133       local pp = get_macro(format("g__pdfdict_/g__pdf_Core/Page/Resources/%s_prop",v))
2134       if pp and pp:find"__prop_pair" then
2135         run_tex_code {
2136           "\mplibmptoks\expanded{",
2137           format("/%s \\\csname pdf_object_ref:n\\endcsname{__pdf/Page/Resources/%s}",v,v),
2138           "}}",

```

```

2139     }
2140     t[#t+1] = texgettoks'mplibmptoks'
2141     end
2142   end
2143   elseif is_defined(pdfetcs.pgfbxobj) then
2144     run_tex_code ({
2145       "\mplibmptoks\expanded{" ,
2146       "\ifpgf@sys@pdf@extgs@exists /ExtGState @pgfbxobj\fi",
2147       "\ifpgf@sys@pdf@colorspaces@exists /ColorSpace @pgfcolorspaces\fi",
2148       "}" ,
2149     }, catat1)
2150     t[#t+1] = texgettoks'mplibmptoks'
2151   end
2152   optres = optres .. tableconcat(t)
2153   texpres {
2154     [[\ifvmode\nointerlineskip\fi]],
2155     format([[ \hbox to\opt{\vbox to\opt{\hsize=\wd %i\vss\noindent]], boxid), -- force horiz mode?
2156     [[\special{pdf:bcontent}]],
2157     [[\special{pdf:bxobj }]], objname, format(" %s", metric),
2158     format([[ \raise\dp %i\box %i]], boxid, boxid),
2159     format([[ \special{pdf:put @resources <<%s>>}]], optres),
2160     [[\special{pdf:exobj <<]], tableconcat(attr), ">>"],
2161     [[\special{pdf:econtent}]],
2162     [[\par}\hss]],
2163   }
2164   patterns[#patterns+1] = objname
2165   patterns[name] = { id = #patterns, colored = opts.colored }
2166 end
2167 end
2168 local function pattern_colorspace (cs)
2169 local on, new = update_pdfobjs(format("/Pattern %s", cs))
2170 if new then
2171 local key = format("MPLibCS%i",on)
2172 local val = pdfmode and format("%i 0 R",on) or format("@mplibpdfobj%i",on)
2173 if pdfmanagement then
2174 texpres {
2175 "\csname pdfmanagement_add:nnn\endcsname{Page/Resources/ColorSpace}{", key, "}{", val, "}"
2176 }
2177 else
2178 local res = format("/%s %s", key, val)
2179 if is_defined(pdfetcs.pgfcsp) then
2180 texpres { "\csname ", pdfetcs.pgfcsp, "\endcsname{", res, "}" }
2181 elseif pdfmode then
2182 pdfetcs.fallback_update_resources("ColorSpace", res)
2183 else
2184 texpres { "\special{pdf:put @MPLibCS<<", res, ">>}" }
2185 end
2186 end
2187 end
2188 if not pdfmode and not pdfmanagement and not is_defined(pdfetcs.pgfcsp) then
2189 texpres "\special{pdf:put @resources <</ColorSpace @MPLibCS>>}"
2190 end
2191 return on
2192 end

```

```

2193 local function do_preobj_PAT(object, prescript)
2194 local name = prescript and prescript.mplibpattern
2195 if not name then return end
2196 local patt = patterns[name]
2197 local index = patt and patt.id or err("cannot get pattern object '%s'", name)
2198 local key = format("MPLibPt%s",index)
2199 if patt.colored then
2200 pdf_literalcode("/Pattern cs /%s scn", key)
2201 else
2202 local color = prescript.mpliboverridecolor
2203 if not color then
2204 local t = object.color
2205 color = t and #t>0 and luamplib.colorconverter(t)
2206 end
2207 if not color then return end
2208 local cs
2209 if color:find" cs " or color:find"@pdf.obj" then
2210 local t = color:explode()
2211 if pdfmode then
2212 cs = format("%s 0 R", ltx.pdf.object_id( t[1]:sub(2,-1) ))
2213 color = t[3]
2214 else
2215 cs = t[2]
2216 color = t[3]:match"%[(.+)%"
2217 end
2218 else
2219 local t = colorsplit(color)
2220 cs = #t == 4 and "/DeviceCMYK" or #t == 3 and "/DeviceRGB" or "/DeviceGray"
2221 color = tableconcat(t, " ")
2222 end
2223 pdf_literalcode("/MPLibCS%i cs %s /%s scn", pattern_colorspace(cs), color, key)
2224 end
2225 if not patt.done then
2226 local val = pdfmode and format("%s 0 R",index) or patterns[index]
2227 if pdfmanagement then
2228 texsprint {
2229 "\\csname pdfmanagement_add:nnn\\endcsname{Page/Resources/Pattern}{", key, "}{", val, "}"
2230 }
2231 else
2232 local res = format("/%s %s", key, val)
2233 if is_defined(pdfetcs.pgfpattern) then
2234 texsprint { "\\csname ", pdfetcs.pgfpattern, "\\endcsname{", res, "}" }
2235 elseif pdfmode then
2236 pdfetcs.fallback_update_resources("Pattern", res)
2237 else
2238 texsprint { "\\special{pdf:put @MPLibPt<<", res, ">>}" }
2239 end
2240 end
2241 end
2242 if not pdfmode and not pdfmanagement and not is_defined(pdfetcs.pgfpattern) then
2243 texsprint "\\special{pdf:put @resources <</Pattern @MPLibPt>>}"
2244 end
2245 patt.done = true
2246 end

```

2247

Fading

```
2248 local function do_preobj_FADE (object, prescript)
2249   if object.postscript == "collect" then return end
2250   local fd_type = prescript and prescript.mplibfadetype
2251   if not fd_type then return end
2252   local dx, dy = 0, 0
2253   local bbox = prescript.mplibfadebbox:explode:"
2254   if tonumber(bbox[1]) < 0 then
2255     dx = -bbox[1]
2256     bbox[1], bbox[3] = 0, bbox[3] + dx
2257   end
2258   if tonumber(bbox[2]) < 0 then
2259     dy = -bbox[2]
2260     bbox[2], bbox[4] = 0, bbox[4] + dy
2261   end
2262   local vec, coords = prescript.mplibfadevector, { }
2263   if vec then
2264     vec = vec:explode:"
2265     for i=1,4 do
2266       coords[#coords+1] = vec[i] + (i % 2 == 0 and dy or dx)
2267     end
2268   end
2269   if fd_type == "linear" then
2270     if not vec then
2271       coords = { bbox[1], bbox[2], bbox[3], bbox[4] } -- left to right
2272     end
2273     coords = format("%f %f %f %f", tableunpack(coords))
2274   elseif fd_type == "circular" then
2275     local width, height = bbox[3]-bbox[1], bbox[4]-bbox[2]
2276     if not vec then
2277       coords = { width/2, height/2, width/2, height/2 } -- center for both circle
2278     end
2279     local radius = prescript.mplibfaderadius or format("0:%f",math.sqrt(width^2+height^2)/2);
2280     radius = radius:explode:"
2281     tableinsert(coords, 3, radius[1])
2282     tableinsert(coords, radius[2])
2283     coords = format("%f %f %f %f %f %f", tableunpack(coords))
2284   else
2285     err("unknown fading method '%s'", fd_type)
2286   end
2287   fd_type = fd_type == "linear" and 2 or 3
2288   bbox = format("%f %f %f %f", tableunpack(bbox))
2289   local opa = (prescript.mplibfadeopacity or "1:0"):explode:"
2290   local ca, cb = {{ opa[1] }}, {{ opa[2] }}
2291   local on, os, new
2292   on = sh_pdfpageresources(fd_type, "0 1", "/DeviceGray", ca, cb, coords, 1)
2293   if pdfmode then
2294     os = format("<</PatternType 2/Shading %s 0 R>>", on)
2295   else
2296     os = format("<</PatternType 2/Shading @mplibpdfobj's>>", on)
2297   end
2298   on = update_pdfobjs(os)
2299   local streamtext = format("q /Pattern cs/MPLibFd%s scn %s re f Q", on, bbox)
```



```

2300 if pdfmode then
2301   os = format("<</Pattern<</MPLibFd%s %s 0 R>>>>", on, on)
2302 else
2303   os = format("<</Pattern<</MPLibFd%s @mplibpdfobj%s>>>>", on, on)
2304 end
2305 on = update_pdfobjs(os)
2306 local resources = "/Resources " .. format(pdfmode and "%s 0 R" or "@mplibpdfobj%s", on)
2307 on = update_pdfobjs("<</S/Transparency/CS/DeviceGray>>")
2308 local attr = tableconcat{
2309   "/Subtype/Form",
2310   format("/BBox[%s]", bbox),
2311   format("/Matrix[1 0 0 1 %f %f]", -dx, -dy),
2312   resources,
2313   "/Group ", format(pdfmode and "%s 0 R" or "@mplibpdfobj%s", on),
2314 }
2315 on = update_pdfobjs(attr, streamtext)
2316 os = tableconcat {
2317   "<</SMask<</S/Luminosity/G ",
2318   format(pdfmode and "%s 0 R" or "@mplibpdfobj%s", on),
2319   ">>>>",
2320 }
2321 on, new = update_pdfobjs(os)
2322 local key = add_extgs_resources(on,new)
2323 start_pdf_code()
2324 pdf_literalcode("/%s gs", key)
2325 return on
2326 end
2327

```

Finally, flush figures by inserting PDF literals.

```

2328 function luamplib.flush (result,flusher)
2329 if result then
2330   local figures = result.fig
2331   if figures then
2332     for f=1, #figures do
2333       info("flushing figure %s",f)
2334       local figure = figures[f]
2335       local objects = getobjects(result,figure,f)
2336       local fignum = tonumber(figure:filename():match("([%d]+)$") or figure:charcode() or 0)
2337       local miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
2338       local bbox = figure:boundingbox()
2339       local llx, lly, urx, ury = bbox[1], bbox[2], bbox[3], bbox[4] -- faster than unpack
2340       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()

```

```

2341   else

```

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

```

2342   if tex_code_pre_mplib[f] then

```

```

2343         put2output(tex_code_pre_mplib[f])
2344     end
2345     pdf_startfigure(fignum,llx,lly,urx,ury)
2346     start_pdf_code()
2347     if objects then
2348         local savedpath = nil
2349         local savedhtap = nil
2350         for o=1,#objects do
2351             local object      = objects[o]
2352             local objecttype  = object.type

```

The following 7 lines are part of `btex...etex` patch. Again, colors are processed at this stage.

```

2353         local prescript      = object.prescript
2354         prescript = prescript and script2table(prescript) -- prescript is now a table
2355         local cr_over = do_preobj_CR(object,prescript) -- color
2356         local tr_opaq = do_preobj_TR(object,prescript) -- opacity
2357         local fading_ = do_preobj_FADE(object,prescript) -- fading
2358         if prescript and prescript.mplibtexboxid then
2359             put_tex_boxes(object,prescript)
2360         elseif objecttype == "start_bounds" or objecttype == "stop_bounds" then --skip
2361             elseif objecttype == "start_clip" then
2362                 local evenodd = not object.istext and object.postscript == "evenodd"
2363                 start_pdf_code()
2364                 flushnormalpath(object.path,false)
2365                 pdf_literalcode(evenodd and "W* n" or "W n")
2366             elseif objecttype == "stop_clip" then
2367                 stop_pdf_code()
2368                 miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
2369             elseif objecttype == "special" then

```

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

```

2370         if prescript and prescript.postmplibverbtex then
2371             figcontents.post[#figcontents.post+1] = prescript.postmplibverbtex
2372         end
2373         elseif objecttype == "text" then
2374             local ot = object.transform -- 3,4,5,6,1,2
2375             start_pdf_code()
2376             pdf_literalcode("%f %f %f %f %f %f cm",ot[3],ot[4],ot[5],ot[6],ot[1],ot[2])
2377             pdf_textfigure(object.font,object.dsize,object.text,object.width,object.height,object.depth)
2378             stop_pdf_code()
2379         else
2380             local evenodd, collect, both = false, false, false
2381             local postscript = object.postscript
2382             if not object.istext then
2383                 if postscript == "evenodd" then
2384                     evenodd = true
2385                 elseif postscript == "collect" then
2386                     collect = true
2387                 elseif postscript == "both" then
2388                     both = true
2389                 elseif postscript == "eoboth" then
2390                     evenodd = true
2391                     both = true
2392             end

```

```

2393     end
2394     if collect then
2395         if not savedpath then
2396             savedpath = { object.path or false }
2397             savedhtap = { object.htap or false }
2398         else
2399             savedpath[#savedpath+1] = object.path or false
2400             savedhtap[#savedhtap+1] = object.htap or false
2401         end
2402     else

```

Removed from ConTeXt general: color stuff. Added instead : shading stuff

```

2403     local shade_no = do_preobj_SH(object,prescript) -- shading
2404     local pattern_ = do_preobj_PAT(object,prescript) -- pattern
2405     local ml = object.miterlimit
2406     if ml and ml ~= miterlimit then
2407         miterlimit = ml
2408         pdf_literalcode("%f M",ml)
2409     end
2410     local lj = object.linejoin
2411     if lj and lj ~= linejoin then
2412         linejoin = lj
2413         pdf_literalcode("%i j",lj)
2414     end
2415     local lc = object.linecap
2416     if lc and lc ~= linecap then
2417         linecap = lc
2418         pdf_literalcode("%i J",lc)
2419     end
2420     local dl = object.dash
2421     if dl then
2422         local d = format("[%s] %f d",tableconcat(dl.dashes or {}, " "),dl.offset)
2423         if d ~= dashed then
2424             dashed = d
2425             pdf_literalcode(dashed)
2426         end
2427     elseif dashed then
2428         pdf_literalcode("[ ] 0 d")
2429         dashed = false
2430     end
2431     local path = object.path
2432     local transformed, penwidth = false, 1
2433     local open = path and path[1].left_type and path[#path].right_type
2434     local pen = object.pen
2435     if pen then
2436         if pen.type == 'elliptical' then
2437             transformed, penwidth = pen_characteristics(object) -- boolean, value
2438             pdf_literalcode("%f w",penwidth)
2439             if objecttype == 'fill' then
2440                 objecttype = 'both'
2441             end
2442         else -- calculated by mplib itself
2443             objecttype = 'fill'
2444         end
2445     end

```

```

2446         if transformed then
2447             start_pdf_code()
2448         end
2449     if path then
2450         if savedpath then
2451             for i=1,#savedpath do
2452                 local path = savedpath[i]
2453                 if transformed then
2454                     flushconcatpath(path,open)
2455                 else
2456                     flushnormalpath(path,open)
2457                 end
2458             end
2459             savedpath = nil
2460         end
2461         if transformed then
2462             flushconcatpath(path,open)
2463         else
2464             flushnormalpath(path,open)
2465         end

```

Shading seems to conflict with these ops

```

2466         if not shade_no then -- conflict with shading
2467             if objecttype == "fill" then
2468                 pdf_literalcode(evenodd and "h f*" or "h f")
2469             elseif objecttype == "outline" then
2470                 if both then
2471                     pdf_literalcode(evenodd and "h B*" or "h B")
2472                 else
2473                     pdf_literalcode(open and "S" or "h S")
2474                 end
2475             elseif objecttype == "both" then
2476                 pdf_literalcode(evenodd and "h B*" or "h B")
2477             end
2478         end
2479     end
2480     if transformed then
2481         stop_pdf_code()
2482     end
2483     local path = object.htap
2484     if path then
2485         if transformed then
2486             start_pdf_code()
2487         end
2488         if savedhtap then
2489             for i=1,#savedhtap do
2490                 local path = savedhtap[i]
2491                 if transformed then
2492                     flushconcatpath(path,open)
2493                 else
2494                     flushnormalpath(path,open)
2495                 end
2496             end
2497             savedhtap = nil
2498             evenodd = true

```

```

2499         end
2500         if transformed then
2501             flushconcatpath(path,open)
2502         else
2503             flushnormalpath(path,open)
2504         end
2505         if objecttype == "fill" then
2506             pdf_literalcode(evenodd and "h f*" or "h f")
2507         elseif objecttype == "outline" then
2508             pdf_literalcode(open and "S" or "h S")
2509         elseif objecttype == "both" then
2510             pdf_literalcode(evenodd and "h B*" or "h B")
2511         end
2512         if transformed then
2513             stop_pdf_code()
2514         end
2515     end

```

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

```

2516         if shade_no then -- shading
2517             pdf_literalcode("W n /MPLibSh%s sh Q",shade_no)
2518         end
2519     end
2520 end
2521 if fading_ then -- fading
2522     stop_pdf_code()
2523 end
2524 if tr_opaq then -- opacity
2525     stop_pdf_code()
2526 end
2527 if cr_over then -- color
2528     put2output"\special{pdf:ec}"
2529 end
2530 end
2531 end
2532 stop_pdf_code()
2533 pdf_stopfigure()

```

output collected materials to PDF, plus legacy verbatim code.

```

2534     for _,v in ipairs(figcontents) do
2535         if type(v) == "table" then
2536             texsprint"\mplibtoPDF{"; texsprint(v[1], v[2]); texsprint"}"
2537         else
2538             texsprint(v)
2539         end
2540     end
2541     if #figcontents.post > 0 then texsprint(figcontents.post) end
2542     figcontents = { post = { } }
2543 end
2544 end
2545 end
2546 end
2547 end
2548
2549 function luamplib.colorconverter (cr)

```

```

2550 local n = #cr
2551 if n == 4 then
2552   local c, m, y, k = cr[1], cr[2], cr[3], cr[4]
2553   return format("%.3f %.3f %.3f %.3f k %.3f %.3f %.3f %.3f K",c,m,y,k,c,m,y,k), "0 g 0 G"
2554 elseif n == 3 then
2555   local r, g, b = cr[1], cr[2], cr[3]
2556   return format("%.3f %.3f %.3f rg %.3f %.3f %.3f RG",r,g,b,r,g,b), "0 g 0 G"
2557 else
2558   local s = cr[1]
2559   return format("%.3f g %.3f G",s,s), "0 g 0 G"
2560 end
2561 end

```

2.2 T_EX package

First we need to load some packages.

```

2562 \bgroup\expandafter\expandafter\expandafter\egroup
2563 \expandafter\ifx\csname selectfont\endcsname\relax
2564 \input ltluatex
2565 \else
2566 \NeedsTeXFormat{LaTeX2e}
2567 \ProvidesPackage{luamplib}
2568 [2024/07/08 v2.33.0 mplib package for LuaTeX]
2569 \ifx\newluafunction\undefined
2570 \input ltluatex
2571 \fi
2572 \fi

```

Loading of lua code.

```

2573 \directlua{require("luamplib")}

```

legacy commands. Seems we don't need it, but no harm.

```

2574 \ifx\pdfoutput\undefined
2575 \let\pdfoutput\outputmode
2576 \fi
2577 \ifx\pdfliteral\undefined
2578 \protected\def\pdfliteral{\pdfextension literal}
2579 \fi

```

Set the format for metapost.

```

2580 \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.

```

2581 \ifnum\pdfoutput>0
2582 \let\mplibtoPDF\pdfliteral
2583 \else
2584 \def\mplibtoPDF#1{\special{pdf:literal direct #1}}
2585 \ifcsname PackageInfo\endcsname
2586 \PackageInfo{luamplib}{only dvipdfmx is supported currently}
2587 \else
2588 \immediate\write-1{luamplib Info: only dvipdfmx is supported currently}
2589 \fi
2590 \fi

```

To make `mplibcode` typeset always in horizontal mode.

```
2591 \def\mplibforcehmode{\let\prependtomplibbox\leavevmode}
2592 \def\mplibnoforcehmode{\let\prependtomplibbox\relax}
2593 \mplibnoforcehmode
```

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

```
2594 \def\mplibsetupcatcodes{%
2595   %catcode`\{=12 %catcode`\}=12
2596   \catcode`\#=12 \catcode`\^=12 \catcode`\~=12 \catcode`\_ =12
2597   \catcode`\&=12 \catcode`\$=12 \catcode`\%=12 \catcode`\^^M=12
2598 }
```

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

```
2599 \def\mplibputtextbox#1{\vbox to 0pt{\vss\hbox to 0pt{\raise\dp#1\copy#1\hss}}}
```

Patterns

```
2600 {\def\:{\global\let\mplibsptoken= } \: }
2601 \protected\def\mppattern#1{%
2602   \begingroup
2603   \def\mplibpatternname{#1}%
2604   \mplibpatterngetnexttok
2605 }
2606 \def\mplibpatterngetnexttok{\futurelet\nexttok\mplibpatternbranch}
2607 \def\mplibpatternskipsspace{\afterassignment\mplibpatterngetnexttok\let\nexttok=}
2608 \def\mplibpatternbranch{%
2609   \ifx [\nexttok
2610     \expandafter\mplibpatternopts
2611   \else
2612     \ifx\mplibsptoken\nexttok
2613       \expandafter\expandafter\expandafter\mplibpatternskipsspace
2614     \else
2615       \let\mplibpatternoptions\empty
2616       \expandafter\expandafter\expandafter\mplibpatternmain
2617     \fi
2618   \fi
2619 }
2620 \def\mplibpatternopts[#1]{%
2621   \def\mplibpatternoptions{#1}%
2622   \mplibpatternmain
2623 }
2624 \def\mplibpatternmain{%
2625   \setbox\mplibscratchbox\hbox\bgroup\ignorespaces
2626 }
2627 \protected\def\endmppattern{%
2628   \egroup
2629   \directlua{ luamplib.registerpattern(
2630     \the\mplibscratchbox, '\mplibpatternname', {\mplibpatternoptions}
2631   )}%
2632   \endgroup
2633 }
```

simple way to use `mplib`: `\mpfig draw fullcircle scaled 10; \endmpfig`

```
2634 \def\mpfiginstancename{@mpfig}
2635 \protected\def\mpfig{%
2636   \begingroup
```

```

2637 \futurelet\nexttok\mplibmpfigbranch
2638 }
2639 \def\mplibmpfigbranch{%
2640 \ifx *\nexttok
2641 \expandafter\mplibprempfig
2642 \else
2643 \expandafter\mplibmainmpfig
2644 \fi
2645 }
2646 \def\mplibmainmpfig{%
2647 \begingroup
2648 \mplibsetupcatcodes
2649 \mplibdomainmpfig
2650 }
2651 \long\def\mplibdomainmpfig#1\endmpfig{%
2652 \endgroup
2653 \directlua{
2654 local legacy = luamplib.legacy_verbatimex
2655 local everympfig = luamplib.everymplib["\mpfiginstancename"] or ""
2656 local everyendmpfig = luamplib.everyendmplib["\mpfiginstancename"] or ""
2657 luamplib.legacy_verbatimex = false
2658 luamplib.everymplib["\mpfiginstancename"] = ""
2659 luamplib.everyendmplib["\mpfiginstancename"] = ""
2660 luamplib.process_mplibcode(
2661 "beginfig(0) ".everympfig.." "..[==[\unexpanded{#1}]===].." ".everyendmpfig.." endfig;",
2662 "\mpfiginstancename")
2663 luamplib.legacy_verbatimex = legacy
2664 luamplib.everymplib["\mpfiginstancename"] = everympfig
2665 luamplib.everyendmplib["\mpfiginstancename"] = everyendmpfig
2666 }%
2667 \endgroup
2668 }
2669 \def\mplibprempfig#1{%
2670 \begingroup
2671 \mplibsetupcatcodes
2672 \mplibdoprempfig
2673 }
2674 \long\def\mplibdoprempfig#1\endmpfig{%
2675 \endgroup
2676 \directlua{
2677 local legacy = luamplib.legacy_verbatimex
2678 local everympfig = luamplib.everymplib["\mpfiginstancename"]
2679 local everyendmpfig = luamplib.everyendmplib["\mpfiginstancename"]
2680 luamplib.legacy_verbatimex = false
2681 luamplib.everymplib["\mpfiginstancename"] = ""
2682 luamplib.everyendmplib["\mpfiginstancename"] = ""
2683 luamplib.process_mplibcode([==[\unexpanded{#1}]===],"\mpfiginstancename")
2684 luamplib.legacy_verbatimex = legacy
2685 luamplib.everymplib["\mpfiginstancename"] = everympfig
2686 luamplib.everyendmplib["\mpfiginstancename"] = everyendmpfig
2687 }%
2688 \endgroup
2689 }
2690 \protected\def\endmpfig{endmpfig}

```


The Plain-specific stuff.

```
2691 \unless\ifcsname ver@luamplib.sty\endcsname
2692 \def\mplibcodegetinstancename[#1]{\gdef\currentmpinstancename{#1}\mplibcodeindeed}
2693 \protected\def\mplibcode{%
2694   \begingroup
2695   \futurelet\nexttok\mplibcodebranch
2696 }
2697 \def\mplibcodebranch{%
2698   \ifx [\nexttok
2699     \expandafter\mplibcodegetinstancename
2700   \else
2701     \global\let\currentmpinstancename\empty
2702     \expandafter\mplibcodeindeed
2703   \fi
2704 }
2705 \def\mplibcodeindeed{%
2706   \begingroup
2707   \mplibsetupcatcodes
2708   \mplibdocode
2709 }
2710 \long\def\mplibdocode#1\endmplibcode{%
2711   \endgroup
2712   \directlua{luamplib.process_mplibcode([===[\unexpanded{#1}]===], "\currentmpinstancename")}%
2713   \endgroup
2714 }
2715 \protected\def\endmplibcode{endmplibcode}
2716 \else
```

The \TeX -specific part: a new environment.

```
2717 \newenvironment{mplibcode}[1][{}]{%
2718   \global\def\currentmpinstancename{#1}%
2719   \mplibtmptoks{\ltxdomplibcode
2720 }{}
2721 \def\ltxdomplibcode{%
2722   \begingroup
2723   \mplibsetupcatcodes
2724   \ltxdomplibcodeindeed
2725 }
2726 \def\mplib@mplibcode{mplibcode}
2727 \long\def\ltxdomplibcodeindeed#1\end#2{%
2728   \endgroup
2729   \mplibtmptoks\expandafter{\the\mplibtmptoks#1}%
2730   \def\mplibtemp@a{#2}%
2731   \ifx\mplib@mplibcode\mplibtemp@a
2732     \directlua{luamplib.process_mplibcode([===[\the\mplibtmptoks]===], "\currentmpinstancename")}%
2733     \end{mplibcode}%
2734   \else
2735     \mplibtmptoks\expandafter{\the\mplibtmptoks\end{#2}}%
2736     \expandafter\ltxdomplibcode
2737   \fi
2738 }
2739 \fi
```

User settings.

```
2740 \def\mplibshowlog#1{\directlua{
```

```

2741 local s = string.lower("#1")
2742 if s == "enable" or s == "true" or s == "yes" then
2743     luamplib.showlog = true
2744 else
2745     luamplib.showlog = false
2746 end
2747 }}
2748 \def\mpliblegacybehavior#1{\directlua{
2749     local s = string.lower("#1")
2750     if s == "enable" or s == "true" or s == "yes" then
2751         luamplib.legacy_verbatimex = true
2752     else
2753         luamplib.legacy_verbatimex = false
2754     end
2755 }}
2756 \def\mplibverbatim#1{\directlua{
2757     local s = string.lower("#1")
2758     if s == "enable" or s == "true" or s == "yes" then
2759         luamplib.verbatiminput = true
2760     else
2761         luamplib.verbatiminput = false
2762     end
2763 }}
2764 \newtoks\mplibmptoks
    \everymplib & \everyendmplib: macros resetting luamplib.every(end)mplib tables
2765 \ifcsname ver@luamplib.sty\endcsname
2766 \protected\def\everymplib{%
2767     \begingroup
2768     \mplibsetupcatcodes
2769     \mplibdoeverymplib
2770 }
2771 \protected\def\everyendmplib{%
2772     \begingroup
2773     \mplibsetupcatcodes
2774     \mplibdoeveryendmplib
2775 }
2776 \newcommand\mplibdoeverymplib[2][]{%
2777     \endgroup
2778     \directlua{
2779         luamplib.everymplib["#1"] = [===[\unexpanded{#2}]===]
2780     }%
2781 }
2782 \newcommand\mplibdoeveryendmplib[2][]{%
2783     \endgroup
2784     \directlua{
2785         luamplib.everyendmplib["#1"] = [===[\unexpanded{#2}]===]
2786     }%
2787 }
2788 \else
2789 \def\mplibgetinstancename[#1]{\def\currentmpinstancename{#1}}
2790 \protected\def\everymplib#1#1{%
2791     \ifx\empty#1\empty \mplibgetinstancename[]\else \mplibgetinstancename#1\fi
2792     \begingroup

```

```

2793 \mplibsetupcatcodes
2794 \mplibdoeverymplib
2795 }
2796 \long\def\mplibdoeverymplib#1{%
2797 \endgroup
2798 \directlua{
2799   luamplib.everymplib["\currentmpinstancename"] = [===[\unexpanded{#1}]===]
2800 }%
2801 }
2802 \protected\def\everyendmplib#1{%
2803 \ifx\empty#1\empty \mplibgetinstancename[]\else \mplibgetinstancename#1\fi
2804 \begingroup
2805 \mplibsetupcatcodes
2806 \mplibdoeveryendmplib
2807 }
2808 \long\def\mplibdoeveryendmplib#1{%
2809 \endgroup
2810 \directlua{
2811   luamplib.everyendmplib["\currentmpinstancename"] = [===[\unexpanded{#1}]===]
2812 }%
2813 }
2814 \fi

```

Allow T_EX 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.

```

2815 \def\mpdim#1{ runscript("luamplibdimen{#1}") }
2816 \def\mpcolor#1#\domplibcolor{#1}}
2817 \def\domplibcolor#1#2{ runscript("luamplibcolor{#1}{#2}") }

```

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

```

2818 \def\mplibnumbersystem#1{\directlua{
2819   local t = "#1"
2820   if t == "binary" then t = "decimal" end
2821   luamplib.numbersystem = t
2822 }}

```

Settings for .mp cache files.

```

2823 \def\mplibmakenocache#1{\mplibdomakenocache #1,*}
2824 \def\mplibdomakenocache#1,{%
2825 \ifx\empty#1\empty
2826 \expandafter\mplibdomakenocache
2827 \else
2828 \ifx*#1\else
2829 \directlua{luamplib.noneedtoreplace["#1.mp"]=true}%
2830 \expandafter\expandafter\expandafter\mplibdomakenocache
2831 \fi
2832 \fi
2833 }
2834 \def\mplibcancelnocache#1{\mplibdocancelnocache #1,*}
2835 \def\mplibdocancelnocache#1,{%
2836 \ifx\empty#1\empty
2837 \expandafter\mplibdocancelnocache
2838 \else
2839 \ifx*#1\else

```

```

2840     \directlua{luamplib.noneedtoreplace["#1.mp"]=false}%
2841     \expandafter\expandafter\expandafter\mplibdocancelnocache
2842     \fi
2843 \fi
2844 }
2845 \def\mplibcachedir#1{\directlua{luamplib.getcachedir("\unexpanded{#1}")}}

```

More user settings.

```

2846 \def\mplibtexttextlabel#1{\directlua{
2847     local s = string.lower("#1")
2848     if s == "enable" or s == "true" or s == "yes" then
2849         luamplib.texttextlabel = true
2850     else
2851         luamplib.texttextlabel = false
2852     end
2853 }}
2854 \def\mplibcodeinherit#1{\directlua{
2855     local s = string.lower("#1")
2856     if s == "enable" or s == "true" or s == "yes" then
2857         luamplib.codeinherit = true
2858     else
2859         luamplib.codeinherit = false
2860     end
2861 }}
2862 \def\mplibglobaltexttext#1{\directlua{
2863     local s = string.lower("#1")
2864     if s == "enable" or s == "true" or s == "yes" then
2865         luamplib.globaltexttext = true
2866     else
2867         luamplib.globaltexttext = false
2868     end
2869 }}

```

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

```

2870 \ifx\mplibscratchbox\undefined \newbox\mplibscratchbox \fi

```

We encapsulate the literals.

```

2871 \def\mplibstarttoPDF#1#2#3#4{%
2872     \prependtomplibbox
2873     \hbox dir TLT\bgroup
2874     \xdef\MPllx{#1}\xdef\MPlly{#2}%
2875     \xdef\MPurx{#3}\xdef\MPury{#4}%
2876     \xdef\MPwidth{\the\dimexpr#3bp-#1bp\relax}%
2877     \xdef\MPheight{\the\dimexpr#4bp-#2bp\relax}%
2878     \parskip0pt%
2879     \leftskip0pt%
2880     \parindent0pt%
2881     \everypar{}%
2882     \setbox\mplibscratchbox\vbox\bgroup
2883     \noindent
2884 }
2885 \def\mplibstoptoPDF{%
2886     \par
2887     \egroup %
2888     \setbox\mplibscratchbox\hbox %

```

```

2889   {\hskip-\MPllx bp%
2890    \raise-\MPlly bp%
2891    \box\mplibscratchbox}%
2892 \setbox\mplibscratchbox\ vbox to \MPheight
2893   {\vfill
2894    \hsize\MPwidth
2895    \wd\mplibscratchbox0pt%
2896    \ht\mplibscratchbox0pt%
2897    \dp\mplibscratchbox0pt%
2898    \box\mplibscratchbox}%
2899 \wd\mplibscratchbox\MPwidth
2900 \ht\mplibscratchbox\MPheight
2901 \box\mplibscratchbox
2902 \egroup
2903 }

```

Text items have a special handler.

```

2904 \def\mplibtexttext#1#2#3#4#5{%
2905   \begingroup
2906   \setbox\mplibscratchbox\ hbox
2907   {\font\temp=#1 at #2bp%
2908    \temp
2909    #3}%
2910 \setbox\mplibscratchbox\ hbox
2911   {\hskip#4 bp%
2912    \raise#5 bp%
2913    \box\mplibscratchbox}%
2914 \wd\mplibscratchbox0pt%
2915 \ht\mplibscratchbox0pt%
2916 \dp\mplibscratchbox0pt%
2917 \box\mplibscratchbox
2918 \endgroup
2919 }

```

Input luamplib.cfg when it exists.

```

2920 \openin0=luamplib.cfg
2921 \ifeof0 \else
2922   \closein0
2923   \input luamplib.cfg
2924 \fi

```

That's all folks!

3 The GNU GPL License v2

The GPL requires the complete license text to be distributed along with the code. I recommend the canonical source, instead: <http://www.gnu.org/licenses/old-licenses/gpl-2.0.html>. But if you insist on an included copy, here it is. You might want to zoom in.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright © 1989, 1991 Free Software Foundation, Inc.

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

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things. To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

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

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

- This License applies to any program or other work which contains a notice placed by the copyright holder stating it may be distributed under the terms of this General Public License. The "Program" below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you". Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
- You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program. You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
- You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
 - You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
 - You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
 - If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be

on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it. Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

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

- Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or
- Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or
- Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

- You may not copy, modify, sublicense, or distribute the Program except as expressly permitted under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

7. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

- If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit you to freely redistribute the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances. It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice. This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

- The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

- If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

- BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

- IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REPAIR THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

one line to give the program's name and a brief idea of what it does.
Copyright (C) yyyy name of author

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

Also add information on how to contact you by electronic and paper mail. If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

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

The hypothetical commands show w and show c should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than show w and show c; they could even be mouse-clicks or menu items—whatever suits your program. You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample, alter the names:

Yooyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.