

The luamplib package

Hans Hagen, Taco Hoekwater, Elie Roux, Philipp Gesang and Kim Dohyun

Current Maintainer: Kim Dohyun

Support: <https://github.com/lualatex/luamplib>

2024/07/27 v2.34.3

Abstract

Package to have METAPOST code typeset directly in a document with Lua \TeX .

1 Documentation

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

Using this package is easy: in Plain, type your METAPOST code between the macros `\mplicode` and `\endmplicode`, and in \LaTeX in the `mplicode` environment.

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

The code of luamplib is basically from the `luatex-mplib.lua` and `luatex-mplib.tex` files from Con \TeX t. They have been adapted to \LaTeX and Plain by Elie Roux and Philipp Gesang and new functionalities have been added by Kim Dohyun. The most notable changes are:

- possibility to use `btx ... 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()`. The argument of `mplib`'s primitive `maketext` will also be processed by the same routine.
- possibility to use `verbatimtex ... etex`, though it's behavior cannot be the same as the stand-alone `mpost`. Of course you cannot include `\documentclass`, `\usepackage` etc. When these \TeX commands are found in `verbatimtex ... etex`, the entire code will be ignored. The treatment of `verbatimtex` command has changed a lot since v2.20: see below § 1.1.
- in the past, the package required PDF mode in order to have some output. Starting with version 2.7 it works in DVI mode as well, though DVIPDFM x is the only DVI tool currently supported.

It seems to be convenient to divide the explanations of some more changes and cautions into three parts: \TeX , METAPOST, and Lua interfaces.

1.1 T_EX

\mplibforcehmode When this macro is declared, every METAPOST 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 redefine this command with anything suitable before a box.)

\everymplib{...}, \everyendmplib{...} \everymplib and \everyendmplib redefine the lua table containing METAPOST code which will be automatically inserted at the beginning and ending of each METAPOST code chunk.

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

\mplibsetformat{plain|metafun} 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>}.

N.B. As *metafun* is such a complicated format, we cannot support all the functionalities producing special effects provided by *metafun*. At least, however, transparency (actually opacity), transparency group, and shading (gradient colors) are fully supported, and outlinetext is supported by our own alternative `mpliboutlinetext` (see below § 1.2).

Among these, transparency is so simple that you can apply it to an object, even with the *plain* format, just by appending `withprescript "tr_transparency=<number>"` to the sentence. ($0 \leq <\text{number}> \leq 1$)

As for transparency group, the current *metafun* document § 8.8 is not correct. The true syntax is:

```
draw <picture>|<path> asgroup <string>
```

where *<string>* should be "" (empty), "isolated", "knockout", or "isolated,knockout". Beware that currently many of the PDF rendering applications, except Adobe Acrobat Reader, cannot properly render the isolated or knockout effect. Transparency group is available with *plain* format as well, with extended functionality. See below § 1.2.

One thing worth mentioning about shading is: when a color expression is given in string type, it is regarded by luamplib as a color expression of T_EX side. For instance, when `withshadecolors("orange", 2/3red)` is given, the first color "orange" will be interpreted as a color, `xcolor` or `l3color`'s expression.

\mplibnumbersystem{scaled|double|decimal} Users can choose `numbersystem` option. The default value is `scaled`, which can be changed by declaring \mplibnumbersystem{double} or \mplibnumbersystem{decimal}.

\mplibshowlog{enable|disable} Default: `disable`. When \mplibshowlog{enable}¹ is declared, log messages returned by the METAPOST process will be printed to the `.log` file. This is the T_EX side interface for `luamplib.showlog`.

¹As for user's setting, `enable`, `true` and `yes` are identical; `disable`, `false` and `no` are identical.

\mpliblegacybehavior{enable|disable} By default, `\mpliblegacybehavior{enable}` is already declared for backward compatibility, in which case \TeX code in `verbatimtex ... etex` that comes just before `beginfig()` will be inserted before the following METAPOST figure box. In this way, each figure box can be freely moved horizontally or vertically. Also, a box number can be assigned to a figure box, allowing it to be reused later.

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

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

On the other hand, \TeX code in `verbatimtex ... etex` between `beginfig()` and `endfig` will be inserted after flushing out the METAPOST figure. As shown in the example below, `VerbatimTeX()` is a synonym of `verbatimtex ... etex`.

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

By contrast, when `\mpliblegacybehavior{disable}` is declared, any `verbatimtex ... etex` will be executed, along with `btx ... etex`, sequentially one by one. So, some \TeX code in `verbatimtex ... etex` will have effects on following `btx ... etex` codes.

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

\mplibtexttextlabel{enable|disable} Default: `disable`. `\mplibtexttextlabel{enable}` enables the 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. Therefore the left side argument will be typeset with the current \TeX font. Also take care of `char` operator in the left side argument, as this might bring unpermitted characters into \TeX .

\mplibcodeinherit{enable|disable} Default: `disable`. `\mplibcodeinherit{enable}` enables the inheritance of variables, constants, and macros defined by previous METAPOST code chunks. On the contrary, `\mplibcodeinherit{disable}` will make each code chunk being treated as an independent instance, never affected by previous code chunks.

Separate METAPOST instances luamplib v2.22 has added the support for several named METAPOST instances in L^AT_EX `mplibcode` environment. Plain T_EX users also can use this functionality. The syntax for L^AT_EX is:

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

The behavior is as follows.

- All the variables and functions are shared only among all the environments belonging to the same instance.
- `\mplibcodeinherit` only affects environments with no instance name set (since if a name is set, the code is intended to be reused at some point).
- `btx ... etex` boxes are also shared and do not require `\mplibglobaltexttext`.
- When an instance names is set, respective `\currentmpinstancename` is set as well.

In parallel with this functionality, we support 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`. The syntax is:

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

`\mplibglobaltexttext{enable|disable}` Default: disable. Formerly, to inherit `btx ... etex` boxes as well as other METAPOST macros, variables and constants, it was necessary to declare `\mplibglobaltexttext{enable}` in advance. But from v2.27, this is implicitly enabled when `\mplibcodeinherit` is enabled. This optional command still remains mostly for backward compatibility.

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

`\mplibverbatim{enable|disable}` Default: disable. Users can issue `\mplibverbatim{enable}`, after which the contents of `mplibcode` environment will be read verbatim. As a result, except for `\mpdimm` and `\mpcolor` (see [below](#)), all other T_EX commands outside of the `btx` or `verbatimtex ... etex` are not expanded and will be fed literally to the `mplib` library.

`\mpdim{...}` Besides other \TeX commands, `\mpdim` is specially allowed in the `mplibcode` environment. This feature is inspired by `gmp` package authored by Enrico Gregorio. Please refer to the manual of `gmp` package for details.

```
\begin{mplibcode}
beginfig(1)
draw origin--(.6\mpdim{\linewidth},0) withpen pencircle scaled 4
dashed evenly scaled 4 withcolor \mpcolor{orange};
endfig;
\end{mplibcode}
```

`\mpcolor[...]{...}` With `\mpcolor` command, color names or expressions of `color`, `xcolor` and `l3color` module/packages can be used in the `mplibcode` environment (after `withcolor` operator). See the example [above](#). The optional [...] denotes the option of `xcolor`'s `\color` command. For spot colors, `l3color` (in PDF/DVI mode), `colorspace`, `spotcolor` (in PDF mode) and `xespotcolor` (in DVI mode) packages are supported as well.

`\mpfig ... \endmpfig` Besides the `mplibcode` environment (for \LaTeX) and `\mplibcode ... \endmplibcode` (for Plain), we also provide unexpandable \TeX macros `\mpfig ... \endmpfig` and its starred version `\mpfig* ... \endmpfig` to save typing toil. The former 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}` is forcibly declared. Again, as both share the same instance name, METAPOST codes are inherited among them. A simple example:

```
\everymplib[@mpfig]{ drawoptions(withcolor .5[red,white]); }
\mpfig* input boxes \endmpfig
\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}` is not declared.

About cache files To support `btx ... etex` in external `.mp` files, luamplib inspects the content of each and every `.mp` file and makes caches if necessary, before returning their paths to \LaTeX 's `mplib` library. This could waste the compilation time, as most `.mp` files do not contain `btx ... etex` commands. So luamplib provides macros as follows, so that users can give instructions about files that do not require this functionality.

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

where `<filename>` is a filename 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.

Users can change this behavior by the command `\mplicachedir{<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.

About figure box metric Notice that, after each figure is processed, the macro `\MPwidth` stores the width value of the latest figure; `\MPheight`, the height value. Incidentally, also note that `\MPllx`, `\MPlly`, `\MPurx`, and `\MPury` store the bounding box information of the 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 `\everypplib`, `\mplibforcehmode` or `\mplibcodeinherit` are suitable for going into this file.

1.2 METAPOST

mplibdimen(...), mplicolor(...) These are METAPOST interfaces for the `TEX` commands `\mpdime` and `\mpcolor` (see [above](#)). For example, `mplibdimen("\linewidth")` is basically the same as `\mpdime{\linewidth}`, and `mplicolor("red!50")` is basically the same as `\mpcolor{red!50}`. The difference is that these METAPOST operators can also be used in external `.mp` files, which cannot have `TEX` commands outside of the `btx` or `verbatimtex ... etex`.

mplibtexcolor ..., mplicrgrbtexcolor ... `mplibtexcolor`, which accepts a string argument, is a METAPOST operator that converts a `TEX` color expression to a METAPOST color expression, that can be used anywhere color expression is expected as well as after the `withcolor` operator. For instance:

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

But 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, `mplicrgrbtexcolor <string>` always returns rgb model expressions.

mplibgraphictext ... `mplibgraphictext` is a METAPOST operator, the effect of which is similar to that of ConTeXt's `graphictext` or our own `mpliboutlinetext` (see [below](#)). However the syntax is somewhat different.

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

`fakebold`, `drawcolor` and `fillcolor` are optional; default values are 2, "black" and "white" respectively. When the color expressions are given in string type, they are regarded as `color`, `xcolor` or `l3color`'s expressions. All from `mplibgraphictext` to the end of sentence will compose an anonymous picture, which can be drawn or assigned to a variable. Incidentally, `withdrawcolor` and `withfillcolor` are synonyms of `drawcolor` and `fillcolor`, hopefully to be compatible with `graphictext`.

N.B. In some cases, `mplibgraphictext` will produce better results than ConTeXt or even than our own `mpliboutlinetext`, especially when processing complicated TeX code such as the vertical writing in Chinese or Japanese. However, because the implementation is quite different from others, there are some limitations such that you can't apply shading (gradient colors) to the text. Again, in DVI mode, `unicode-math` package is needed for math formula, as we cannot embolden type1 fonts in DVI mode.

mplibglyph ... of ... 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.

mplibdrawglyph ... The picture returned by `mplibglyph` 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 the background color. In contrast, `mplibdrawglyph <picture>` 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.

To apply the nonzero winding number rule to a picture containing paths, luamplib appends `withpostscript "collect"` to the paths except the last one in the picture. If you want the even-odd rule instead, you can, with `plain` format as well, additionally declare `withpostscript "evenodd"` to the last path in the picture.

mpliboutlinetext (...) From v2.31, a new METAPOST operator `mpliboutlinetext` is available, which mimicks *metafun*'s `outlinetext`. So the syntax is the same: 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, `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 ... TeX macros `\mppattern{<name>}` ... `\endmppattern` define 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>` by replicating it horizontally and vertically. An example:

```
\mppattern{mypatt} % or \begin{mppattern}{mypatt}
[ % options: see below
  xstep = 10, ystep = 12,
  matrix = {0, 1, -1, 0}, % or "0 1 -1 0"
]
\mpfig % or any other TeX code,
  draw (llcorner unitsquare--urcorner unitsquare)
    scaled 10
    withcolor 1/3[blue,white]
  ;
  draw (ulcorner unitsquare--lrcorner unitsquare)
    scaled 10
    withcolor 1/3[red,white]
  ;
\endmpfig % or \end{mppattern}

\mpfig
  draw fullcircle scaled 90
  withpostscript "collect"
  ;
  draw fullcircle scaled 200
  withpattern "mypatt"
  withpen pencircle scaled 1
  withcolor \mpcolor{red!50!blue!50}
  withpostscript "evenodd"
  ;
\endmpfig
```

The available options are listed in Table 1.

For the sake of convenience, the 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.

Table 1: options for \mppattern

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

* in string type, numbers are separated by spaces

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}{pattnocolor}
[
    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 mpliboutlineenum:
    j:=0;
    for item within mpliboutlinepic[i]:
        j:=j+1;
        draw pathpart item scaled 10
        if j < length mpliboutlinepic[i]:
            withpostscript "collect"
        else:
            withpattern "pattnocolor"
            withpen pencircle scaled 1/2
            withcolor (i/4)[red,blue] % paints the pattern
        fi;
    endfor
endfor
endfig;
\end{mplibcode}
```

... `withfademethod` ... This 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` from *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 $(\text{llcorner } p, \text{lrcorner } p)$, 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 $(\text{center } p, \text{center } p)$, 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 $(0, \text{abs}(\text{center } p - \text{urcorner } p))$, 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 $(\text{llcorner } p, \text{urcorner } p)$. 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
```

... `asgroup` ... As said [before](#), transparency group is available with *plain* as well as *metafun* format. The syntax is exactly the same: `<picture> | <path> asgroup "" | "isolated" | "knockout" | "isolated,knockout"`, which will return a METAPOST picture. It is called *Transparency Group* because the objects contained in the group are composited to produce a single object, so that outer transparency effect, if any, will be applied to the group as a whole, not to the individual objects cumulatively.

The additional feature provided by luamplib is that you can reuse the group as many times as you want in the \TeX code or in other METAPOST code chunks, with infinitesimal increase in the size of PDF file. For this functionality we provide \TeX and METAPOST macros as follows:

`withgroupname <string>` associates a transparency group with the given name. When this is not appended to the sentence with `asgroup` operator, the default group name '`lastmplibgroup`' will be used.

`\usempplibgroup{...}` is a \TeX command to reuse a transparency group of the name once used. Note that the position of the group will be origin-based: in other words, lower-left corner of the group will be shifted to the origin.

`usempplibgroup <string>` is a METAPOST command which will add a transparency group of the name to the `currentpicture`. Contrary to the \TeX command just mentioned, the position of the group is the same as the original transparency group.

An example showing the difference between the \TeX and METAPOST commands:

```
\mpfig
  draw image(
    fill fullcircle scaled 100 shifted 25right withcolor .5[blue,white];
    fill fullcircle scaled 100 withcolor .5[red,white] ;
  ) asgroup "" withgroupname "mygroup";
  draw (left--right) scaled 10;
  draw (up--down) scaled 10;
\endmpfig

\noindent
\clap{\vrule width 20pt height .25pt depth .25pt}%
\clap{\vrule width .5pt height 10pt depth 10pt}%
\usempplibgroup{mygroup}

\mpfig
  usempplibgroup "mygroup" rotated 15;
  draw (left--right) scaled 10;
  draw (up--down) scaled 10;
\endmpfig
```

Also note that normally the reused transparency groups are not affected by outer color commands. However, if you have made the original transparency group using `withoutcolor` command, colors will have effects on the uncolored objects in the group.

`\mpplibgroup{...} ... \endmpplibgroup` These \TeX macros are described here in this subsection, as they are deeply related to the `asgroup` operator. Users can define a transparency group or a normal *form XObject* with these macros from \TeX side. The syntax is similar to the `\mppattern` command (see [above](#)). An example:

```
\mpplibgroup{mygrx}                                % or \begin{mpplibgroup}{mygrx}
[                                         % options: see below
  asgroup="",
]
\mpfig                                         % or any other TeX code
  draw (left--right) scaled 30 rotated 45 withpen pencircle scaled 10;
  draw (left--right) scaled 30 rotated -45 withpen pencircle scaled 10;
\endmpfig
\endmpplibgroup                                % or \end{mpplibgroup}

\usempplibgroup{mygrx}

\mpfig
  usempplibgroup "mygrx" scaled 1.5 withprescript "tr_transparency=0.5";
\endmpfig
```

Table 2: options for `\mplibgroup`

Key	Value Type	Explanation
asgroup	<i>string</i>	"", "isolated", "knockout", or "isolated,knockout"
bbox	<i>table or string</i>	llx, lly, urx, ury values*
matrix	<i>table or string</i>	xx, yx, xy, yy values* or MP transform code
resources	<i>string</i>	PDF resources if needed

* in string type, numbers are separated by spaces

Available options, much fewer than those for `\mppattern`, are listed in Table 2.

When `asgroup` option, including empty string, is not given, a normal form XObject will be generated rather than a transparency group. So, the individual objects, not the XObject as a whole, will be affected by outer transparency command.

As shown in the example, you can reuse the transparency group or the normal form XObject once defined using the `\TeX` command `\usemplibgroup` or the `METAPOST` command `usemplibgroup`. The behavior of these commands is the same as that described above.

1.3 Lua

`runscript ...` Using the primitive `runscript <string>`, you can run a Lua code chunk from `METAPOST` side and get some `METAPOST` code returned by Lua if you want. As the functionality is provided by the `mplib` library itself, `luamplib` does not have much to say about it.

One thing is worth mentioning, however: if you return a Lua *table* to the `METAPOST` process, it is automatically converted to a relevant `METAPOST` value type such as pair, color, cmykcolor or transform. So users can save some extra toil of converting a table to a string, though it's not a big deal. For instance, `runscript "return {1,0,0}"` will give you the `METAPOST` color expression `(1,0,0)` automatically.

Lua table `luamplib.instances` Users can access the Lua table containing `mplib` instances, `luamplib.instances`, through which `METAPOST` variables are also easily accessible from Lua side, as documented in `Lua\TeX` manual § 11.2.8.4 (texdoc `lualatex`). The following will print `false`, `3.0`, `MetaPost` and the knots 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
}
```

Table 3: elements in luamplib table (partial)

Key	Type	Related TeX macro
codeinherit	boolean	\mplibcodeinherit
everyendmplib	table	\everyendmplib
everymplib	table	\everymplib
getcachedir	function (<string>)	\mplibcachedir
globaltexttext	boolean	\mplibglobaltexttext
legacyverbatimtex	boolean	\mpliblegacybehavior
noneedtoreplace	table	\mplibmakencache
numbersystem	string	\mplibnumbersystem
setformat	function (<string>)	\mplibsetformat
showlog	boolean	\mplibshowlog
textextlabel	boolean	\mplibtextextlabel
verbatiminput	boolean	\mplibverbatim

}

Lua function luamplib.process_mplibcode Users can execute a METAPOST code chunk from Lua side by using this function:

```
luamplib.process_mplibcode (<string> metapost code, <string> instance name)
```

The second argument cannot be absent, but can be an empty string ("") which means that it has no instance name.

Some other elements in the luamplib namespace, listed in Table 3, can have effects on the process of process_mplibcode.

2 Implementation

2.1 Lua module

```

1
2 luatexbase.provides_module {
3   name      = "luamplib",
4   version   = "2.34.3",
5   date      = "2024/07/27",
6   description = "Lua package to typeset Metapost with LuaTeX's MPLib.",
7 }
8
```

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

```

9 luamplib      = luamplib or { }
10 local luamplib = luamplib
11
12 local format, abs = string.format, math.abs
13
```

Use our own function for warn/info/err.

```

14 local function termorlog (target, text, kind)
15   if text then
```

```

16 local mod, write, append = "luamplib", texio.write_nl, texio.write
17 kind = kind
18     or target == "term" and "Warning (more info in the log)"
19     or target == "log" and "Info"
20     or target == "term and log" and "Warning"
21     or "Error"
22 target = kind == "Error" and "term and log" or target
23 local t = text:explode"\n"
24 write(target, format("Module %s %s:", mod, kind))
25 if #t == 1 then
26     append(target, format(" %s", t[1]))
27 else
28     for _,line in ipairs(t) do
29         write(target, line)
30     end
31     write(target, format("%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 local function warn (...) -- beware '%' symbol
39 termorlog("term and log", select("#", ...) > 1 and format(...) or ...)
40 end
41 local function info ...
42 termorlog("log", select("#", ...) > 1 and format(...) or ...)
43 end
44 local function err ...
45 termorlog("error", select("#", ...) > 1 and format(...) or ...)
46 end
47
48 luamplib.showlog = luamplib.showlog or false
49

```

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

```

50 local tableconcat = table.concat
51 local tableinsert = table.insert
52 local tableunpack = table.unpack
53 local texsprint = tex.sprint
54 local texgettoks = tex.gettoks
55 local texgetbox = tex.getbox
56 local texruntoks = tex.runtoks
57 if not texruntoks then
58     err("Your LuaTeX version is too old. Please upgrade it to the latest")
59 end
60 local is_defined = token.is_defined
61 local get_macro = token.get_macro
62 local mplib = require ('mplib')
63 local kpse = require ('kpse')
64 local lfs = require ('lfs')
65 local lfsattributes = lfs.attributes
66 local lfsisdir = lfs.isdir
67 local lfsmkdir = lfs.mkdir

```

```

68 local lfstouch      = lfs.touch
69 local ioopen        = io.open
70
    Some helper functions, prepared for the case when l-file etc is not loaded.
71 local file = file or { }
72 local replacesuffix = file.replacesuffix or function(filename, suffix)
73     return (filename:gsub("%.[%a%d]+$","",") .. "." .. suffix
74 end
75 local is_writable = file.is_writable or function(name)
76     if lfs.isdir(name) then
77         name = name .. "/_luamplib_temp_file_"
78         local fh = ioopen(name,"w")
79         if fh then
80             fh:close(); os.remove(name)
81             return true
82         end
83     end
84 end
85 local mk_full_path = lfs.mkdir or lfs.mkdirs or function(path)
86     local full = ""
87     for sub in path:gmatch("/*[^\\/]+") do
88         full = full .. sub
89         lfs.mkdir(full)
90     end
91 end
92
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.
93 local luamplibtime = lfs.attributes(kpse.find_file"luamplib.lua", "modification")
94 local currenttime = os.time()
95 local outputdir, cachedir
96 if lfstouch then
97     for i,v in ipairs{'TEXMFVAR','TEXMF_OUTPUT_DIRECTORY','.','TEXMFOUTPUT'} do
98         local var = i == 3 and v or kpse.var_value(v)
99         if var and var ~= "" then
100             for _,vv in next, var:explode(os.type == "unix" and ":" or ";") do
101                 local dir = format("%s/%s",vv,"luamplib_cache")
102                 if not lfs.isdir(dir) then
103                     mk_full_path(dir)
104                 end
105                 if is_writable(dir) then
106                     outputdir = dir
107                     break
108                 end
109             end
110             if outputdir then break end
111         end
112     end
113 end
114 outputdir = outputdir or '.'
115 function luamplib.getcachedir(dir)
116     dir = dir:gsub("##","#")
117     dir = dir:gsub("^~",

```

```

118     os.type == "windows" and os.getenv("UserProfile") or os.getenv("HOME"))
119     if lfstouch and dir then
120         if lfsisdir(dir) then
121             if is_writable(dir) then
122                 cachedir = dir
123             else
124                 warn("Directory '%s' is not writable!", dir)
125             end
126         else
127             warn("Directory '%s' does not exist!", dir)
128         end
129     end
130 end

Some basic METAPOST files not necessary to make cache files.

131 local noneedtoreplace =
132   ["boxes.mp"] = true, -- ["format.mp"] = true,
133   ["graph.mp"] = true, ["marith.mp"] = true, ["mfplain.mp"] = true,
134   ["mpost.mp"] = true, ["plain.mp"] = true, ["rboxes.mp"] = true,
135   ["sarith.mp"] = true, ["string.mp"] = true, -- ["TEX.mp"] = true,
136   ["metafun.mp"] = true, ["metafun.mpiv"] = true, ["mp-abck.mpiv"] = true,
137   ["mp-apos.mpiv"] = true, ["mp-asnc.mpiv"] = true, ["mp-bare.mpiv"] = true,
138   ["mp-base.mpiv"] = true, ["mp-blob.mpiv"] = true, ["mp-butt.mpiv"] = true,
139   ["mp-char.mpiv"] = true, ["mp-chem.mpiv"] = true, ["mp-core.mpiv"] = true,
140   ["mp-crop.mpiv"] = true, ["mp-figs.mpiv"] = true, ["mp-form.mpiv"] = true,
141   ["mp-func.mpiv"] = true, ["mp-grap.mpiv"] = true, ["mp-grid.mpiv"] = true,
142   ["mp-grph.mpiv"] = true, ["mp-idea.mpiv"] = true, ["mp-luas.mpiv"] = true,
143   ["mp-mlib.mpiv"] = true, ["mp-node.mpiv"] = true, ["mp-page.mpiv"] = true,
144   ["mp-shap.mpiv"] = true, ["mp-step.mpiv"] = true, ["mp-text.mpiv"] = true,
145   ["mp-tool.mpiv"] = true, ["mp-cont.mpiv"] = true,
146 }
147 luamplib.noneedtoreplace = noneedtoreplace

format.mp is much complicated, so specially treated.

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

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

165 local name_b = "%f[%a_]"
166 local name_e = "%f[^%a_]"
167 local btex_etex = name_b.."btex"..name_e.."%"..name_b.."etex"..name_e

```

```

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

```

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

```

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

```

As the finder function for `mplib`, use the `kpse` library and make it behave like as if METAPOST was used. And replace `.mp` files with cache files if needed. See also #74, #97.

```

206 local mpkpse
207 do
208   local exe = 0
209   while arg[exe-1] do
210     exe = exe-1
211   end
212   mpkpse = kpse.new(arg[exe], "mpost")
213 end
214 local special_ftype = {
215   pfb = "type1 fonts",
216   enc = "enc files",

```

```

217 }
218 function luamplib.finder (name, mode, ftype)
219   if mode == "w" then
220     if name and name ~= "mpout.log" then
221       kpse.record_output_file(name) -- recorder
222     end
223     return name
224   else
225     ftype = special_ftype[ftype] or ftype
226     local file = mpkpse:find_file(name,ftype)
227     if file then
228       if lfstouch and ftype == "mp" and not noneedtoreplace[name] then
229         file = replaceinputmpfile(name,file)
230       end
231     else
232       file = mpkpse:find_file(name, name:match("%a+$"))
233     end
234     if file then
235       kpse.record_input_file(file) -- recorder
236     end
237     return file
238   end
239 end
240

```

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.)

```

241 local preamble = []
242   boolean mplib ; mplib := true ;
243   let dump = endinput ;
244   let normalfontsize = fontsize;
245   input %s ;
246 ]

```

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

```

247 local currentformat = "plain"
248 function luamplib.setformat (name)
249   currentformat = name
250 end

```

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

```

251 luamplib.codeinherit = false
252 local mplibinstances = {}
253 luamplib.instances = mplibinstances
254 local has_instancename = false
255 local function reporterror (result, prevlog)
256   if not result then
257     err("no result object returned")
258   else
259     local t, e, l = result.term, result.error, result.log

```

log has more information than term, so log first (2021/08/02)

```

260   local log = l or t or "no-term"
261   log = log:gsub("(Please type a command or say 'end')","",":gsub("\n+","\n")
262   if result.status > 0 then
263     local first = log:match"(.-\n! .-)\\n! "

```

```

264     if first then
265         termorlog("term", first)
266         termorlog("log", log, "Warning")
267     else
268         warn(log)
269     end
270     if result.status > 1 then
271         err(e or "see above messages")
272     end
273 elseif prevlog then
274     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 nor prints an info, even if output has no figure.

```

275     local show = log:match"\n>>? .+"
276     if show then
277         termorlog("term", show, "Info (more info in the log)")
278         info(log)
279     elseif luamplib.showlog and log:find"%g" then
280         info(log)
281     end
282 end
283 return log
284 end
285 end

```

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

```

286 if not math.initialseed then math.randomseed(currenttime) end
287 local function luamplibload (name)
288     local mpx = mp.new {
289         ini_version = true,
290         find_file   = luamplib.finder,

```

Make use of `make_text` and `run_script`, which will co-operate with `LuaTEX`'s `tex.runtoks` or other Lua functions. And we provide `numbersystem` option since v2.4. See <https://github.com/lualatex/luamplib/issues/21>.

```

291     make_text   = luamplib.maketext,
292     run_script = luamplib.runscript,
293     math_mode  = luamplib.numbersystem,
294     job_name   = tex.jobname,
295     random_seed = math.random(4095),
296     extensions = 1,
297 }

```

Append our own METAPOST preamble to the preamble above.

```

298 local preamble = tableconcat{
299     format(preamble, replacesuffix(name, "mp")),
300     luamplib.preambles.mplibcode,
301     luamplib.legacyverbatimtex and luamplib.preambles.legacyverbatimtex or "",
302     luamplib.textextlabel and luamplib.preambles.textextlabel or "",
303 }
304 local result, log
305 if not mpx then
306     result = { status = 99, error = "out of memory" }
307 else

```

```

308     result = mpx:execute(preamble)
309   end
310   log = reporterror(result)
311   return mpx, result, log
312 end

      Here, excute each mplibcode data, ie \begin{mplibcode} ... \end{mplibcode}.
313 local function process (data, instancename)
314   local currfmt
315   if instancename and instancename ~= "" then
316     currfmt = instancename
317     has_instancename = true
318   else
319     currfmt = tableconcat{
320       currentformat,
321       luamplib.numbersystem or "scaled",
322       tostring(luamplib.textextlabel),
323       tostring(luamplib.legacyverbatimtex),
324     }
325     has_instancename = false
326   end
327   local mpx = mplibinstances[currfmt]
328   local standalone = not (has_instancename or luamplib.codeinherit)
329   if mpx and standalone then
330     mpx:finish()
331   end
332   local log = ""
333   if standalone or not mpx then
334     mpx, _, log = luamplibload(currentformat)
335     mplibinstances[currfmt] = mpx
336   end
337   local converted, result = false, {}
338   if mpx and data then
339     result = mpx:execute(data)
340     local log = reporterror(result, log)
341     if log then
342       if result.fig then
343         converted = luamplib.convert(result)
344       end
345     end
346   else
347     err"Mem file unloadable. Maybe generated with a different version of mplib?"
348   end
349   return converted, result
350 end
351

dvipdfmx is supported, though nobody seems to use it.
352 local pdfmode = tex.outputmode > 0
353
make_text and some run_script uses LuaTeX's tex.runtoks.
354 local catlatex = luatexbase.registernumber("catcodetable@latex")
355 local catat11 = luatexbase.registernumber("catcodetable@atletter")

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

```

to work nicely.

```
356 local function run_tex_code (str, cat)
357   texruntoks(function() texprint(cat or catlatex, str) end)
358 end
```

Prepare textext box number containers, locals and globals. 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 true. Boxes in instances with name will also be global, so that their tex boxes can be shared among instances of the same name.

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

For conversion of sp to bp.

```
360 local factor = 65536*(7227/7200)
361 local textext_fmt = 'image(addto currentpicture doublepath unitsquare \z
362   xscaled %f yscaled %f shifted (0,-%f) \z
363   withprescript "mplibtexboxid=%i:%f:%f")'
364 local function process_tex_text (str)
365   if str then
366     local global = (has_instancename or luamplib.globaltextext or luamplib.codeinherit)
367           and "\global" or ""
368     local tex_box_id
369     if global == "" then
370       tex_box_id = texboxes.localid + 1
371       texboxes.localid = tex_box_id
372     else
373       local boxid = texboxes.globalid + 1
374       texboxes.globalid = boxid
375       run_tex_code(format([[\expandafter\newbox\csname luamplib.box.%s\endcsname]], boxid))
376       tex_box_id = tex.getcount' allocationnumber'
377     end
378     run_tex_code(format("%s\setbox%i\hbox{%s}", global, tex_box_id, str))
379     local box = texgetbox(tex_box_id)
380     local wd = box.width / factor
381     local ht = box.height / factor
382     local dp = box.depth / factor
383     return textext_fmt:format(wd, ht+dp, dp, tex_box_id, wd, ht+dp)
384   end
385   return ""
386 end
387
```

Make color or xcolor's color expressions usable, with \mpcolor or \plibcolor. These commands should be used with graphical objects. Attempt to support l3color as well.

```
388 local mpibcolorfmt = {
389   xcolor = tableconcat{
390     [[\begingroup\let\XC@\color\relax]],
391     [[\def\set@color{\global\mplibtmptoks\expandafter{\current@color}}]],
392     [[\color%s\endgroup]],
393   },
394   l3color = tableconcat{
395     [[\begingroup\def\__color_select:N#1{\expandafter\__color_select:n#1}]],
396     [[\def\__color_backend_select:nn#1#2{\global\mplibtmptoks{\#1 #2}}]],
397     [[\def\__kernel_backend_literal:e#1{\global\mplibtmptoks\expandafter{\expanded{#1}}}}],
398     [[\color_select:n%s\endgroup]],
399   },
400 }
```

```

400 }
401 local colfmt = is_defined'color_select:n' and "l3color" or "xcolor"
402 if colfmt == "l3color" then
403   run_tex_code{
404     "\newcatcodetable\luamplibcctabexplat",
405     "\begingroup",
406     "\catcode`@=11 ",
407     "\catcode`_=11 ",
408     "\catcode`:=11 ",
409     "\savecatcodetable\luamplibcctabexplat",
410     "\endgroup",
411   }
412 end
413 local ccexplat = luatexbase.registernumber"luamplibcctabexplat"
414 local function process_color (str)
415   if str then
416     if not str:find("%b{})" then
417       str = format("{%s}",str)
418     end
419     local myfmt = mplibcolorfmt[colfmt]
420     if colfmt == "l3color" and is_defined"color" then
421       if str:find("%b[]") then
422         myfmt = mplibcolorfmt.xcolor
423       else
424         for _,v in ipairs(str:match"({.+})":explode"!") do
425           if not v:find("^%s*d+%s$") then
426             local pp = get_macro(format("l__color_named_%s_prop",v))
427             if not pp or pp == "" then
428               myfmt = mplibcolorfmt.xcolor
429               break
430             end
431           end
432         end
433       end
434     end
435     run_tex_code(myfmt:format(str), ccexplat or catat11)
436     local t = texgettoks"mplibtmptoks"
437     if not pdfmode and not t:find"^pdf" then
438       t = t:gsub("%a+ (.+)", "pdf:bc [%1]")
439     end
440     return format('1 withprescript "mpliboverridicolor=%s"', t)
441   end
442   return ""
443 end
444
for \mpdim or \plibdimen
445 local function process_dimen (str)
446   if str then
447     str = str:gsub("({.+})", "%1")
448     run_tex_code(format([[\plibtmptoks\expandafter{\the\dimexpr %s\relax}]], str))
449     return format("begingroup %s endgroup", texgettoks"mplibtmptoks")
450   end
451   return ""
452 end

```

453

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

```
454 local function process_verbatimtex_text (str)
455   if str then
456     run_tex_code(str)
457   end
458   return ""
459 end
460
```

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.

```
461 local tex_code_pre_mplib = {}
462 luamplib.figid = 1
463 luamplib.in_the_fig = false
464 local function process_verbatimtex_prefig (str)
465   if str then
466     tex_code_pre_mplib[luamplib.figid] = str
467   end
468   return ""
469 end
470 local function process_verbatimtex_infig (str)
471   if str then
472     return format('special "postmplibverbtex=%s";', str)
473   end
474   return ""
475 end
476
477 local runscript_funcs = {
478   luamplibtext = process_tex_text,
479   luamplibcolor = process_color,
480   luamplibdimen = process_dimen,
481   luamplibprefig = process_verbatimtex_prefig,
482   luamplibinfig = process_verbatimtex_infig,
483   luamplibverbtex = process_verbatimtex_text,
484 }
```

For *metafun* format. see issue #79.

```
486 mp = mp or {}
487 local mp = mp
488 mp.mf_path_reset = mp.mf_path_reset or function() end
489 mp.mf_finish_saving_data = mp.mf_finish_saving_data or function() end
490 mp.report = mp.report or info
```

metafun 2021-03-09 changes crashes luamplib.

```
491 catcodes = catcodes or {}
492 local catcodes = catcodes
493 catcodes.numbers = catcodes.numbers or {}
494 catcodes.numbers.ctxcatcodes = catcodes.numbers.ctxcatcodes or catlateX
495 catcodes.numbers.texcatcodes = catcodes.numbers.texcatcodes or catlateX
496 catcodes.numbers.luacatcodes = catcodes.numbers.luacatcodes or catlateX
497 catcodes.numbers.notcatcodes = catcodes.numbers.notcatcodes or catlateX
```

```

498 catcodes.numbers.vrbcatcodes = catcodes.numbers.vrbcatcodes or catlatex
499 catcodes.numbers.prtcatcodes = catcodes.numbers.prtcatcodes or catlatex
500 catcodes.numbers.txtcatcodes = catcodes.numbers.txtcatcodes or catlatex
501
      A function from ConTeXt general.
502 local function mpprint(buffer,...)
503   for i=1,select("#",...) do
504     local value = select(i,...)
505     if value ~= nil then
506       local t = type(value)
507       if t == "number" then
508         buffer[#buffer+1] = format("%.16f",value)
509       elseif t == "string" then
510         buffer[#buffer+1] = value
511       elseif t == "table" then
512         buffer[#buffer+1] = "(" .. tableconcat(value,",") .. ")"
513       else -- boolean or whatever
514         buffer[#buffer+1] = tostring(value)
515       end
516     end
517   end
518 end
519 function luamplib.runscript (code)
520   local id, str = code:match("(.-){(.*)}")
521   if id and str then
522     local f = runscript_funcs[id]
523     if f then
524       local t = f(str)
525       if t then return t end
526     end
527   end
528   local f = loadstring(code)
529   if type(f) == "function" then
530     local buffer = {}
531     function mp.print(...)
532       mpprint(buffer,...)
533     end
534     local res = {f()}
535     buffer = tableconcat(buffer)
536     if buffer and buffer ~= "" then
537       return buffer
538     end
539     buffer = {}
540     mpprint(buffer, tableunpack(res))
541     return tableconcat(buffer)
542   end
543   return ""
544 end
545
      make_text must be one liner, so comment sign is not allowed.
546 local function protecttexcontents (str)
547   return str:gsub("\\\\%%", "\0PerCent\0")
548           :gsub("%%.-\\n", "")

```

```

549          :gsub("%%.-$", "")
550          :gsub("%zPerCent%z", "\\\%")
551          :gsub("%s+", " ")
552 end
553 luamplib.legacyverbatimtex = true
554 function luamplib.maketext (str, what)
555   if str and str ~= "" then
556     str = protecttexcontents(str)
557     if what == 1 then
558       if not str:find("\\documentclass"..name_e) and
559         not str:find("\\begin%s*{document}") and
560         not str:find("\\documentstyle"..name_e) and
561         not str:find("\\usepackage"..name_e) then
562           if luamplib.legacyverbatimtex then
563             if luamplib.in_the_fig then
564               return process_verbatimtex_infig(str)
565             else
566               return process_verbatimtex_prefig(str)
567             end
568           else
569             return process_verbatimtex_text(str)
570           end
571         end
572       else
573         return process_tex_text(str)
574       end
575     end
576   return ""
577 end
578

      luamplib's METAPOST color operators
579 local function colorsplit (res)
580   local t, tt = { }, res:gsub("[%[%]]", ""):explode()
581   local be = tt[1]:find"%d" and 1 or 2
582   for i=be, #tt do
583     if tt[i]:find"%a" then break end
584     t[#t+1] = tt[i]
585   end
586   return t
587 end
588

589 luamplib.gettexcolor = function (str, rgb)
590   local res = process_color(str):match"mpliboverridecolor=(.+)"
591   if res:find" cs " or res:find"@pdf.obj" then
592     if not rgb then
593       warn("%s is a spot color. Forced to CMYK", str)
594     end
595     run_tex_code({
596       "\\color_export:nnN",
597       str,
598       "}{",
599       "rgb and "space-sep-rgb" or "space-sep-cmyk",
600       "}\\mplib_@tempa",
601     },ccexplat)

```

```

602     return get_macro"mplib@tempa":explode()
603   end
604   local t = colorsplit(res)
605   if #t == 3 or not rgb then return t end
606   if #t == 4 then
607     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]) }
608   end
609   return { t[1], t[1], t[1] }
610 end
611
612 luamplib.shadecolor = function (str)
613   local res = process_color(str):match'"mpliboverridecolor=(.+)"'
614   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 xscaled (\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}

615   run_tex_code({
616     [[\color_export:nnN[], str, [[{}{backend}\mplib@tempa]],,
617     ],ccexplat)
618     local name, value = get_macro'mplib@tempa':match'{(.)}{(.)}'
619     local t, obj = res:explode()
620     if pdfmode then
621       obj = format("%s 0 R", ltx.pdf.object_id( t[1]:sub(2,-1) ))
622     else
623       obj = t[2]
624     end
625     return format('(1) withprescript"mplib_spotcolor=%s:%s:%s"', value,obj,name)
626   end
627   return colorsplit(res)
628 end
629

Remove trailing zeros for smaller PDF
630 local function rmzeros(str) return str:gsub("%.?0+$","",") end
631
```

```

luamplib's mplibgraphictext operator

632 local emboldenfonts = { }
633 local function getemboldenwidth (curr, fakebold)
634   local width = emboldenfonts.width
635   if not width then
636     local f
637     local function getglyph(n)
638       while n do
639         if n.head then
640           getglyph(n.head)
641         elseif n.font and n.font > 0 then
642           f = n.font; break
643         end
644         n = node.getnext(n)
645       end
646     end
647     getglyph(curr)
648     width = font.getcopy(f or font.current()).size * fakebold / factor * 10
649     emboldenfonts.width = width
650   end
651   return width
652 end
653 local function getrulewhatsit (line, wd, ht, dp)
654   line, wd, ht, dp = line/1000, wd/factor, ht/factor, dp/factor
655   local pl
656   local fmt = "%f w %f %f %f %f re %s"
657   if pdfmode then
658     pl = node.new("whatsit","pdf_literal")
659     pl.mode = 0
660   else
661     fmt = "pdf:content "..fmt
662     pl = node.new("whatsit","special")
663   end
664   pl.data = fmt:format(line, 0, -dp, wd, ht+dp, "B") :gsub("%.%d+", rmzeros)
665   local ss = node.new"glue"
666   node.setglue(ss, 0, 65536, 65536, 2, 2)
667   pl.next = ss
668   return pl
669 end
670 local function getrulemetric (box, curr, bp)
671   local running = -1073741824
672   local wd,ht,dp = curr.width, curr.height, curr.depth
673   wd = wd == running and box.width or wd
674   ht = ht == running and box.height or ht
675   dp = dp == running and box.depth or dp
676   if bp then
677     return wd/factor, ht/factor, dp/factor
678   end
679   return wd, ht, dp
680 end
681 local function embolden (box, curr, fakebold)
682   local head = curr
683   while curr do
684     if curr.head then

```

```

685     curr.head = embolden(curr, curr.head, fakebold)
686 elseif curr.replace then
687     curr.replace = embolden(box, curr.replace, fakebold)
688 elseif curr.leader then
689     if curr.leader.head then
690         curr.leader.head = embolden(curr.leader, curr.leader.head, fakebold)
691     elseif curr.leader.id == node.id"rule" then
692         local glue = node.effective_glue(curr, box)
693         local line = getemboldenwidth(curr, fakebold)
694         local wd,ht,dp = getrulemetric(box, curr.leader)
695         if box.id == node.id"hlist" then
696             wd = glue
697         else
698             ht, dp = 0, glue
699         end
700         local pl = getrulewhatsit(line, wd, ht, dp)
701         local pack = box.id == node.id"hlist" and node.hpack or node.vpack
702         local list = pack(pl, glue, "exactly")
703         head = node.insert_after(head, curr, list)
704         head, curr = node.remove(head, curr)
705     end
706 elseif curr.id == node.id"rule" and curr.subtype == 0 then
707     local line = getemboldenwidth(curr, fakebold)
708     local wd,ht,dp = getrulemetric(box, curr)
709     if box.id == node.id"vlist" then
710         ht, dp = 0, ht+dp
711     end
712     local pl = getrulewhatsit(line, wd, ht, dp)
713     local list
714     if box.id == node.id"hlist" then
715         list = node.hpack(pl, wd, "exactly")
716     else
717         list = node.vpack(pl, ht+dp, "exactly")
718     end
719     head = node.insert_after(head, curr, list)
720     head, curr = node.remove(head, curr)
721 elseif curr.id == node.id"glyph" and curr.font > 0 then
722     local f = curr.font
723     local i = emboldenfonts[f]
724     if not i then
725         local ft = font.getfont(f) or font.getcopy(f)
726         if pdfmode then
727             width = ft.size * fakebold / factor * 10
728             emboldenfonts.width = width
729             ft.mode, ft.width = 2, width
730             i = font.define(ft)
731         else
732             if ft.format ~="opentype" and ft.format ~= "truetype" then
733                 goto skip_type1
734             end
735             local name = ft.name:gsub("'", ''):gsub(';$', '')
736             name = format('%s;embolden=%s;', name, fakebold)
737             _, i = fonts.constructors.readanddefine(name, ft.size)
738         end

```

```

739     emboldenfonts[f] = i
740   end
741   curr.font = i
742 end
743 ::skip_type1::
744 curr = node.getnext(curr)
745 end
746 return head
747 end
748 local function graphictextcolor (col, filldraw)
749 if col:find"^[%d%.:]+$" then
750   col = col:explode":"
751   if pdfmode then
752     local op = #col == 4 and "k" or #col == 3 and "rg" or "g"
753     col[#col+1] = filldraw == "fill" and op or op:upper()
754     return tableconcat(col, " ")
755   end
756   return format("[%s]", tableconcat(col, " "))
757 end
758 col = process_color(col):match"mpliboverridecolor=(.+)"
759 if pdfmode then
760   local t, tt = col:explode(), { }
761   local b = filldraw == "fill" and 1 or #t/2+1
762   local e = b == 1 and #t/2 or #t
763   for i=b,e do
764     tt[#tt+1] = t[i]
765   end
766   return tableconcat(tt, " ")
767 end
768 return col:gsub("^.- ","")
769 end
770 luamplib.graphictext = function (text, fakebold, fc, dc)
771   local fmt = process_tex_text(text):sub(1,-2)
772   local id = tonumber(fmt:match"mplibtexboxid=(%d+):")
773   emboldenfonts.width = nil
774   local box = texgetbox(id)
775   box.head = embolden(box, box.head, fakebold)
776   local fill = graphictextcolor(fc,"fill")
777   local draw = graphictextcolor(dc,"draw")
778   local bc = pdfmode and "" or "pdf:bc"
779   return format('%s withprescript "mpliboverridecolor=%s%s %s"', fmt, bc, fill, draw)
780 end
781
    luamplib's mplibglyph operator
782 local function mperr (str)
783   return format("hide(errmessage %q)", str)
784 end
785 local function getangle (a,b,c)
786   local r = math.deg(math.atan(c.y-b.y, c.x-b.x) - math.atan(b.y-a.y, b.x-a.x))
787   if r > 180 then
788     r = r - 360
789   elseif r < -180 then
790     r = r + 360
791   end

```

```

792   return r
793 end
794 local function turning (t)
795   local r, n = 0, #t
796   for i=1,2 do
797     tableinsert(t, t[i])
798   end
799   for i=1,n do
800     r = r + getangle(t[i], t[i+1], t[i+2])
801   end
802   return r/360
803 end
804 local function glyphimage(t, fmt)
805   local q,p,r = {{},{}}
806   for i,v in ipairs(t) do
807     local cmd = v[#v]
808     if cmd == "m" then
809       p = {format('(%s,%s)',v[1],v[2])}
810       r = {{x=v[1],y=v[2]}}
811     else
812       local nt = t[i+1]
813       local last = not nt or nt[#nt] == "m"
814       if cmd == "l" then
815         local pt = t[i-1]
816         local seco = pt[#pt] == "m"
817         if (last or seco) and r[1].x == v[1] and r[1].y == v[2] then
818           else
819             tableinsert(p, format('--(%s,%s)',v[1],v[2]))
820             tableinsert(r, {x=v[1],y=v[2]})
821           end
822           if last then
823             tableinsert(p, '--cycle')
824           end
825         elseif cmd == "c" then
826           tableinsert(p, format('..controls(%s,%s)and(%s,%s)',v[1],v[2],v[3],v[4]))
827           if last and r[1].x == v[5] and r[1].y == v[6] then
828             tableinsert(p, '..cycle')
829           else
830             tableinsert(p, format('..(%s,%s)',v[5],v[6]))
831             if last then
832               tableinsert(p, '--cycle')
833             end
834             tableinsert(r, {x=v[5],y=v[6]})
835           end
836         else
837           return mperr"unknown operator"
838         end
839         if last then
840           tableinsert(q[ turning(r) > 0 and 1 or 2 ], tableconcat(p))
841         end
842       end
843     end
844   r = { }
845   if fmt == "opentype" then

```

```

846     for _,v in ipairs(q[1]) do
847         tableinsert(r, format('addto currentpicture contour %s;',v))
848     end
849     for _,v in ipairs(q[2]) do
850         tableinsert(r, format('addto currentpicture contour %s withcolor background;',v))
851     end
852 else
853     for _,v in ipairs(q[2]) do
854         tableinsert(r, format('addto currentpicture contour %s;',v))
855     end
856     for _,v in ipairs(q[1]) do
857         tableinsert(r, format('addto currentpicture contour %s withcolor background;',v))
858     end
859 end
860 return format('image(%s)', tableconcat(r))
861 end
862 if not table.tofile then require"lualibs-lpeg"; require"lualibs-table"; end
863 function luamplib.glyph (f, c)
864     local filename, subfont, instance, kind, shapedata
865     local fid = tonumber(f) or font.id(f)
866     if fid > 0 then
867         local fontdata = font.getfont(fid) or font.getcopy(fid)
868         filename, subfont, kind = fontdata.filename, fontdata.subfont, fontdata.format
869         instance = fontdata.specification and fontdata.specification.instance
870         filename = filename and filename:gsub("^harfloaded:","");
871     else
872         local name
873         f = f:match"^(%s*)(.+)%s*$"
874         name, subfont, instance = f:match"(.)%((%d+)%)[(.-)%]$"
875         if not name then
876             name, instance = f:match"(.)(.-)%$" -- SourceHanSansK-VF.otf[Heavy]
877         end
878         if not name then
879             name, subfont = f:match"(.)(%d+)%$" -- Times.ttc(2)
880         end
881         name = name or f
882         subfont = (subfont or 0)+1
883         instance = instance and instance:lower()
884         for _,ftype in ipairs{"opentype", "truetype"} do
885             filename = kpse.find_file(name, ftype.." fonts")
886             if filename then
887                 kind = ftype; break
888             end
889         end
890     end
891     if kind ~= "opentype" and kind ~= "truetype" then
892         f = fid and fid > 0 and tex.fontname(fid) or f
893         if kpse.find_file(f, "tfm") then
894             return format("glyph %s of %q", tonumber(c) or format("%q",c), f)
895         else
896             return mperr"font not found"
897         end
898     end
899 end
900 local time = lfs.attributes(filename, "modification")

```

```

900 local k = format("shapes_%s(%s)[%s]", filename, subfont or "", instance or "")
901 local h = format(string.rep('%02x', 256/8), string.byte(sha2.digest256(k), 1, -1))
902 local newname = format("%s/%s.lua", cachedir or outputdir, h)
903 local newtime = lfs.attributes(newname,"modification") or 0
904 if time == newtime then
905   shapedata = require(newname)
906 end
907 if not shapedata then
908   shapedata = fonts and fonts.handlers.otf.readers.loadshapes(filename,subfont,instance)
909   if not shapedata then return mperr"loadshapes() failed. luaotfload not loaded?" end
910   table.tofile(newname, shapedata, "return")
911   lfstouch(newname, time, time)
912 end
913 local gid = tonumber(c)
914 if not gid then
915   local uni = utf8.codepoint(c)
916   for i,v in pairs(shapedata.glyphs) do
917     if c == v.name or uni == v.unicode then
918       gid = i; break
919     end
920   end
921 end
922 if not gid then return mperr"cannot get GID (glyph id)" end
923 local fac = 1000 / (shapedata.units or 1000)
924 local t = shapedata.glyphs[gid].segments
925 if not t then return "image()" end
926 for i,v in ipairs(t) do
927   if type(v) == "table" then
928     for ii,vv in ipairs(v) do
929       if type(vv) == "number" then
930         t[ii][ii] = format("%.0f", vv * fac)
931       end
932     end
933   end
934 end
935 kind = shapedata.format or kind
936 return glyphimage(t, kind)
937 end
938

mpliboutline : based on mkiv's font-mps.lua

939 local rulefmt = "mpliboutlinepic[%i]:=image(addto currentpicture contour \\z
940   unitsquare shifted - center unitsquare;) xscaled %f yscaled %f shifted (%f,%f);"
941 local outline_horz, outline_vert
942 function outline_vert (res, box, curr, xshift, yshift)
943   local b2u = box.dir == "LTL"
944   local dy = (b2u and -box.depth or box.height)/factor
945   local ody = dy
946   while curr do
947     if curr.id == node.id"rule" then
948       local wd, ht, dp = getrulemetric(box, curr, true)
949       local hd = ht + dp
950       if hd ~= 0 then
951         dy = dy + (b2u and dp or -ht)
952         if wd ~= 0 and curr.subtype == 0 then

```

```

953         res[#res+1] = rulefmt:format(#res+1, wd, hd, xshift+wd/2, yshift+dy+(ht-dp)/2)
954     end
955     dy = dy + (b2u and ht or -dp)
956 end
957 elseif curr.id == node.id"glue" then
958     local vwidth = node.effective_glue(curr,box)/factor
959     if curr.leader then
960         local curr, kind = curr.leader, curr.subtype
961         if curr.id == node.id"rule" then
962             local wd = getrulemetric(box, curr, true)
963             if wd ~= 0 then
964                 local hd = vwidth
965                 local dy = dy + (b2u and 0 or -hd)
966                 if hd ~= 0 and curr.subtype == 0 then
967                     res[#res+1] = rulefmt:format(#res+1, wd, hd, xshift+wd/2, yshift+dy+hd/2)
968                 end
969             end
970         elseif curr.head then
971             local hd = (curr.height + curr.depth)/factor
972             if hd <= vwidth then
973                 local dy, n, iy = dy, 0, 0
974                 if kind == 100 or kind == 103 then -- todo: gleaders
975                     local ady = abs(ody - dy)
976                     local ndy = math.ceil(ady / hd) * hd
977                     local diff = ndy - ady
978                     n = (vwidth-diff) // hd
979                     dy = dy + (b2u and diff or -diff)
980                 else
981                     n = vwidth // hd
982                     if kind == 101 then
983                         local side = vwidth % hd / 2
984                         dy = dy + (b2u and side or -side)
985                     elseif kind == 102 then
986                         iy = vwidth % hd / (n+1)
987                         dy = dy + (b2u and iy or -iy)
988                     end
989                 end
990                 dy = dy + (b2u and curr.depth or -curr.height)/factor
991                 hd = b2u and hd or -hd
992                 iy = b2u and iy or -iy
993                 local func = curr.id == node.id"hlist" and outline_horz or outline_vert
994                 for i=1,n do
995                     res = func(res, curr, curr.head, xshift+curr.shift/factor, yshift+dy)
996                     dy = dy + hd + iy
997                 end
998             end
999         end
1000     end
1001     dy = dy + (b2u and vwidth or -vwidth)
1002 elseif curr.id == node.id"kern" then
1003     dy = dy + curr.kern/factor * (b2u and 1 or -1)
1004 elseif curr.id == node.id"vlist" then
1005     dy = dy + (b2u and curr.depth or -curr.height)/factor
1006     res = outline_vert(res, curr, curr.head, xshift+curr.shift/factor, yshift+dy)

```

```

1007      dy = dy + (b2u and curr.height or -curr.depth)/factor
1008      elseif curr.id == node.id"alist" then
1009          dy = dy + (b2u and curr.depth or -curr.height)/factor
1010          res = outline_alist(res, curr, curr.head, xshift+curr.shift/factor, yshift+dy)
1011          dy = dy + (b2u and curr.height or -curr.depth)/factor
1012      end
1013      curr = node.getnext(curr)
1014  end
1015  return res
1016 end
1017 function outline_horz (res, box, curr, xshift, yshift, discwd)
1018     local r2l = box.dir == "TRT"
1019     local dx = r2l and (discwd or box.width/factor) or 0
1020     local dirs = { { dir = r2l, dx = dx } }
1021     while curr do
1022         if curr.id == node.id"dir" then
1023             local sign, dir = curr.dir:match"(.)(...)"
1024             local level, newdir = curr.level, r2l
1025             if sign == "+" then
1026                 newdir = dir == "TRT"
1027                 if r2l ~= newdir then
1028                     local n = node.getnext(curr)
1029                     while n do
1030                         if n.id == node.id"dir" and n.level+1 == level then break end
1031                         n = node.getnext(n)
1032                     end
1033                     n = n or node.tail(curr)
1034                     dx = dx + node.rangedimensions(box, curr, n)/factor * (newdir and 1 or -1)
1035                 end
1036                 dirs[level] = { dir = r2l, dx = dx }
1037             else
1038                 local level = level + 1
1039                 newdir = dirs[level].dir
1040                 if r2l ~= newdir then
1041                     dx = dirs[level].dx
1042                 end
1043             end
1044             r2l = newdir
1045         elseif curr.char and curr.font and curr.font > 0 then
1046             local ft = font.getfont(curr.font) or font.getcopy(curr.font)
1047             local gid = ft.characters[curr.char].index or curr.char
1048             local scale = ft.size / factor / 1000
1049             local slant  = (ft.slant or 0)/1000
1050             local extend = (ft.extend or 1000)/1000
1051             local squeeze = (ft.squeeze or 1000)/1000
1052             local expand  = 1 + (curr.expansion_factor or 0)/1000000
1053             local xscale = scale * extend * expand
1054             local yscale = scale * squeeze
1055             dx = dx - (r2l and curr.width/factor*expand or 0)
1056             local xpos = dx + xshift + (curr.xoffset or 0)/factor
1057             local ypos = yshift + (curr.yoffset or 0)/factor
1058             local vertical = ft.shared and ft.shared.features.vertical and "rotated 90" or ""
1059             if vertical ~= "" then -- luatexko
1060                 for _,v in ipairs(ft.characters[curr.char].commands or { }) do

```

```

1061     if v[1] == "down" then
1062         ypos = ypos - v[2] / factor
1063     elseif v[1] == "right" then
1064         xpos = xpos + v[2] / factor
1065     else
1066         break
1067     end
1068 end
1069 end
1070 local image
1071 if ft.format == "opentype" or ft.format == "truetype" then
1072     image = luamplib.glyph(curr.font, gid)
1073 else
1074     local name, scale = ft.name, 1
1075     local vf = font.read_vf(name, ft.size)
1076     if vf and vf.characters[gid] then
1077         local cmd = vf.characters[gid].commands or {}
1078         for _,v in ipairs(cmd) do
1079             if v[1] == "char" then
1080                 gid = v[2]
1081             elseif v[1] == "font" and vf.fonts[v[2]] then
1082                 name = vf.fonts[v[2]].name
1083                 scale = vf.fonts[v[2]].size / ft.size
1084             end
1085         end
1086     end
1087     image = format("glyph %s of %q scaled %f", gid, name, scale)
1088 end
1089 res[#res+1] = format("mpliboutlinepic[%i]:=%s xscaled %f yscaled %f slanted %f %s shifted (%f,%f);",
1090                         #res+1, image, xscale, yscale, slant, vertical, xpos, ypos)
1091 dx = dx + (r2l and 0 or curr.width/factor*expand)
1092 elseif curr.replace then
1093     local width = node.dimensions(curr.replace)/factor
1094     dx = dx - (r2l and width or 0)
1095     res = outline_horz(res, box, curr.replace, xshift+dx, yshift, width)
1096     dx = dx + (r2l and 0 or width)
1097 elseif curr.id == node.id"rule" then
1098     local wd, ht, dp = getrulemetric(box, curr, true)
1099     if wd ~= 0 then
1100         local hd = ht + dp
1101         dx = dx - (r2l and wd or 0)
1102         if hd ~= 0 and curr.subtype == 0 then
1103             res[#res+1] = rulefmt:format(#res+1, wd, hd, xshift+dx+wd/2, yshift+(ht-dp)/2)
1104         end
1105         dx = dx + (r2l and 0 or wd)
1106     end
1107 elseif curr.id == node.id"glue" then
1108     local width = node.effective_glue(curr, box)/factor
1109     dx = dx - (r2l and width or 0)
1110     if curr.leader then
1111         local curr, kind = curr.leader, curr.subtype
1112         if curr.id == node.id"rule" then
1113             local wd, ht, dp = getrulemetric(box, curr, true)
1114             local hd = ht + dp

```

```

1115     if hd ~= 0 then
1116         wd = width
1117         if wd ~= 0 and curr.subtype == 0 then
1118             res[#res+1] = rulefmt:format(#res+1, wd, hd, xshift+dx+wd/2, yshift+(ht-dp)/2)
1119         end
1120     end
1121     elseif curr.head then
1122         local wd = curr.width/factor
1123         if wd <= width then
1124             local dx = r2l and dx+width or dx
1125             local n, ix = 0, 0
1126             if kind == 100 or kind == 103 then -- todo: gleaders
1127                 local adx = abs(dx-dirs[1].dx)
1128                 local ndx = math.ceil(adx / wd) * wd
1129                 local diff = ndx - adx
1130                 n = (width-diff) // wd
1131                 dx = dx + (r2l and -diff-wd or diff)
1132             else
1133                 n = width // wd
1134                 if kind == 101 then
1135                     local side = width % wd /2
1136                     dx = dx + (r2l and -side-wd or side)
1137                 elseif kind == 102 then
1138                     ix = width % wd / (n+1)
1139                     dx = dx + (r2l and -ix-wd or ix)
1140                 end
1141             end
1142             wd = r2l and -wd or wd
1143             ix = r2l and -ix or ix
1144             local func = curr.id == node.id"hlist" and outline_horz or outline_vert
1145             for i=1,n do
1146                 res = func(res, curr, curr.head, xshift+dx, yshift-curr.shift/factor)
1147                 dx = dx + wd + ix
1148             end
1149         end
1150     end
1151     end
1152     dx = dx + (r2l and 0 or width)
1153     elseif curr.id == node.id"kern" then
1154         dx = dx + curr.kern/factor * (r2l and -1 or 1)
1155     elseif curr.id == node.id"math" then
1156         dx = dx + curr.surround/factor * (r2l and -1 or 1)
1157     elseif curr.id == node.id"vlist" then
1158         dx = dx - (r2l and curr.width/factor or 0)
1159         res = outline_vert(res, curr, curr.head, xshift+dx, yshift-curr.shift/factor)
1160         dx = dx + (r2l and 0 or curr.width/factor)
1161     elseif curr.id == node.id"hlist" then
1162         dx = dx - (r2l and curr.width/factor or 0)
1163         res = outline_horz(res, curr, curr.head, xshift+dx, yshift-curr.shift/factor)
1164         dx = dx + (r2l and 0 or curr.width/factor)
1165     end
1166     curr = node.getnext(curr)
1167 end
1168 return res

```

```

1169 end
1170 function luamplib.outlinetext (text)
1171   local fmt = process_tex_text(text)
1172   local id = tonumber(fmt:match"mplibtexboxid=(%d+):")
1173   local box = texgetbox(id)
1174   local res = outline_horz({ }, box, box.head, 0, 0)
1175   if #res == 0 then res = { "mpliboutlinepic[1]:=image();" } end
1176   return tableconcat(res) .. format("mpliboutlinenum=%i;", #res)
1177 end
1178

Our METAPOST preambles
1179 luamplib.preambles = {
1180   mplibcode = []
1181   texscriptmode := 2;
1182   def rawtexttext (expr t) = runscript("luamplibtext{&t&}") enddef;
1183   def mplibcolor (expr t) = runscript("luamplibcolor{&t&}") enddef;
1184   def mplibdimen (expr t) = runscript("luamplibdimen{&t&}") enddef;
1185   def VerbatimTeX (expr t) = runscript("luamplibverbtex{&t&}") enddef;
1186   if known context_mlib:
1187     defaultfont := "cmtt10";
1188     let infont = normalinfon;
1189     let fontsize = normalfontsize;
1190     vardef thelabel@#(expr p,z) =
1191       if string p :
1192         thelabel@#(p infont defaultfont scaled defaultscale,z)
1193       else :
1194         p shifted (z + labeloffset*mfun_laboff@# -
1195           (mfun_labxf@#*lrcorner p + mfun_labyf@#*ulcorner p +
1196             (1-mfun_labxf@#-mfun_labyf@#)*llcorner p))
1197       fi
1198     enddef;
1199   else:
1200     vardef texttext@# (text t) = rawtexttext (t) enddef;
1201     def message expr t =
1202       if string t: runscript("mp.report[=&t&]=") else: errmessage "Not a string" fi
1203     enddef;
1204   fi
1205   def resolvedcolor(expr s) =
1206     runscript("return luamplib.shadecolor(''&s&'')")
1207   enddef;
1208   def colordecimals primary c =
1209     if cmykcolor c:
1210       decimal cyanpart c & ":" & decimal magentapart c & ":" &
1211       decimal yellowpart c & ":" & decimal blackpart c
1212     elseif rgbcolor c:
1213       decimal redpart c & ":" & decimal greenpart c & ":" & decimal bluepart c
1214     elseif string c:
1215       if known graphictextpic: c else: colordecimals resolvedcolor(c) fi
1216     else:
1217       decimal c
1218     fi
1219   enddef;
1220   def externalfigure primary filename =
1221     draw rawtexttext("\includegraphics{"&filename &"}")

```

```

1222 enddef;
1223 def TEX = texttext enddef;
1224 def mpplibtexcolor primary c =
1225   runscript("return luamplib.gettexcolor('& c &'')")
1226 enddef;
1227 def mpplibrgbtexcolor primary c =
1228   runscript("return luamplib.gettexcolor('& c &', 'rgb')")
1229 enddef;
1230 def mpplibgraphictext primary t =
1231   begingroup;
1232   mpplibgraphictext_ (t)
1233 enddef;
1234 def mpplibgraphictext_ (expr t) text rest =
1235   save fakebold, scale, fillcolor, drawcolor, withdrawcolor,
1236   fb, fc, dc, graphictextpic;
1237   picture graphictextpic; graphictextpic := nullpicture;
1238   numeric fb; string fc, dc; fb:=2; fc:="white"; dc:="black";
1239   let scale = scaled;
1240   def fakebold primary c = hide(fb:=c;) enddef;
1241   def fillcolor primary c = hide(fc:=colordecimals c;) enddef;
1242   def drawcolor primary c = hide(dc:=colordecimals c;) enddef;
1243   let withdrawcolor = fillcolor; let withdrawcolor = drawcolor;
1244   addto graphictextpic doublepath origin rest; graphictextpic:=nullpicture;
1245   def fakebold primary c = enddef;
1246   let fillcolor = fakebold; let drawcolor = fakebold;
1247   let withdrawcolor = fillcolor; let withdrawcolor = drawcolor;
1248   image(draw runscript("return luamplib.graphictext([==["&t&"]]==]," 
1249     & decimal fb &,"" & fc &,"" & dc &')) rest;)
1250 endgroup;
1251 enddef;
1252 def mpplibglyph expr c of f =
1253   runscript (
1254     "return luamplib.glyph('"
1255     & if numeric f: decimal fi f
1256     & ', ''"
1257     & if numeric c: decimal fi c
1258     & ')"
1259   )
1260 enddef;
1261 def mpplibdrawglyph expr g =
1262   draw image(
1263     save i; numeric i; i:=0;
1264     for item within g:
1265       i := i+1;
1266       fill pathpart item
1267       if i < length g: withpostscript "collect" fi;
1268     endfor
1269   )
1270 enddef;
1271 def mpplib_do_outline_text_set_b (text f) (text d) text r =
1272   def mpplib_do_outline_options_f = f enddef;
1273   def mpplib_do_outline_options_d = d enddef;
1274   def mpplib_do_outline_options_r = r enddef;
1275 enddef;

```

```

1276 def mplib_do_outline_text_set_f (text f) text r =
1277   def mplib_do_outline_options_f = f enddef;
1278   def mplib_do_outline_options_r = r enddef;
1279 enddef;
1280 def mplib_do_outline_text_set_u (text f) text r =
1281   def mplib_do_outline_options_f = f enddef;
1282 enddef;
1283 def mplib_do_outline_text_set_d (text d) text r =
1284   def mplib_do_outline_options_d = d enddef;
1285   def mplib_do_outline_options_r = r enddef;
1286 enddef;
1287 def mplib_do_outline_text_set_r (text d) (text f) text r =
1288   def mplib_do_outline_options_d = d enddef;
1289   def mplib_do_outline_options_f = f enddef;
1290   def mplib_do_outline_options_r = r enddef;
1291 enddef;
1292 def mplib_do_outline_text_set_n text r =
1293   def mplib_do_outline_options_r = r enddef;
1294 enddef;
1295 def mplib_do_outline_text_set_p = enddef;
1296 def mplib_fill_outline_text =
1297   for n=1 upto mppliboutlinenum:
1298     i:=0;
1299     for item within mppliboutlinepic[n]:
1300       i:=i+1;
1301       fill pathpart item mplib_do_outline_options_f withpen pencircle scaled 0
1302       if (n<mppliboutlinenum) or (i<length mppliboutlinepic[n]): withpostscript "collect"; fi
1303     endfor
1304   endfor
1305 enddef;
1306 def mplib_draw_outline_text =
1307   for n=1 upto mppliboutlinenum:
1308     for item within mppliboutlinepic[n]:
1309       draw pathpart item mplib_do_outline_options_d;
1310     endfor
1311   endfor
1312 enddef;
1313 def mpplib_filldraw_outline_text =
1314   for n=1 upto mppliboutlinenum:
1315     i:=0;
1316     for item within mppliboutlinepic[n]:
1317       i:=i+1;
1318       if (n<mppliboutlinenum) or (i<length mppliboutlinepic[n]):
1319         fill pathpart item mplib_do_outline_options_f withpostscript "collect";
1320       else:
1321         draw pathpart item mplib_do_outline_options_f withpostscript "both";
1322       fi
1323     endfor
1324   endfor
1325 enddef;
1326 vardef mppliboutlinetext@# (expr t) text rest =
1327   save kind; string kind; kind := str @#;
1328   save i; numeric i;
1329   picture mppliboutlinepic[]; numeric mppliboutlinenum;

```

```

1330 def mplib_do_outline_options_d = enddef;
1331 def mplib_do_outline_options_f = enddef;
1332 def mplib_do_outline_options_r = enddef;
1333 runscript("return luamplib.outlinetext[==["&t&"]==]");
1334 image ( addto currentpicture also image (
1335     if kind = "f":
1336         mplib_do_outline_text_set_f rest;
1337         mplib_fill_outline_text;
1338     elseif kind = "d":
1339         mplib_do_outline_text_set_d rest;
1340         mplib_draw_outline_text;
1341     elseif kind = "b":
1342         mplib_do_outline_text_set_b rest;
1343         mplib_fill_outline_text;
1344         mplib_draw_outline_text;
1345     elseif kind = "u":
1346         mplib_do_outline_text_set_u rest;
1347         mplib_filldraw_outline_text;
1348     elseif kind = "r":
1349         mplib_do_outline_text_set_r rest;
1350         mplib_draw_outline_text;
1351         mplib_fill_outline_text;
1352     elseif kind = "p":
1353         mplib_do_outline_text_set_p;
1354         mplib_draw_outline_text;
1355     else:
1356         mplib_do_outline_text_set_n rest;
1357         mplib_fill_outline_text;
1358     fi;
1359 ) mplib_do_outline_options_r; )
1360 enddef ;
1361 primarydef t withpattern p =
1362     image( fill t withprescript "mplibpattern=" & if numeric p: decimal fi p; )
1363 enddef;
1364 vardef mplibtransformmatrix (text e) =
1365     save t; transform t;
1366     t = identity e;
1367     runscript("luamplib.transformmatrix = {"
1368     & decimal xpart t & ","
1369     & decimal ypart t & ","
1370     & decimal xypart t & ","
1371     & decimal yypart t & ","
1372     & decimal xpart t & ","
1373     & decimal ypart t & ","
1374     & "}");
1375 enddef;
1376 primarydef p withfademethod s =
1377     if picture p:
1378         image(
1379             draw p;
1380             draw center p withprescript "mplibfadestate=stop";
1381         )
1382     else:
1383         p withprescript "mplibfadestate=stop"

```

```

1384   fi
1385   withprescript "mplibfadetype=" & s
1386   withprescript "mplibfadebbox=" &
1387     decimal xpart llcorner p & ":" &
1388     decimal ypart llcorner p & ":" &
1389     decimal xpart urcorner p & ":" &
1390     decimal ypart urcorner p
1391 enddef;
1392 def withfadeopacity (expr a,b) =
1393   withprescript "mplibfadeopacity=" &
1394     decimal a & ":" &
1395     decimal b
1396 enddef;
1397 def withfadevector (expr a,b) =
1398   withprescript "mplibfadevector=" &
1399     decimal xpart a & ":" &
1400     decimal ypart a & ":" &
1401     decimal xpart b & ":" &
1402     decimal ypart b
1403 enddef;
1404 let withfadecenter = withfadevector;
1405 def withfaderadius (expr a,b) =
1406   withprescript "mplibfaderadius=" &
1407     decimal a & ":" &
1408     decimal b
1409 enddef;
1410 def withfadebbox (expr a,b) =
1411   withprescript "mplibfadebbox=" &
1412     decimal xpart a & ":" &
1413     decimal ypart a & ":" &
1414     decimal xpart b & ":" &
1415     decimal ypart b
1416 enddef;
1417 primarydef p asgroup s =
1418   image(
1419     fill llcorner p--lrcorner p--urcorner p--ulcorner p--cycle
1420     withprescript "gr_state=start"
1421     withprescript "gr_type=" & s;
1422     draw p;
1423     draw center p withprescript "gr_state=stop";
1424   )
1425 enddef;
1426 def withgroupname expr s =
1427   withprescript "mplibgroupname=" & s
1428 enddef;
1429 def usemplibgroup primary s =
1430   draw maketext("\usemplibgroup{" & s & "}")
1431   shifted runscript("return luamplib.trgroupshifts['" & s & "']");
1432 enddef;
1433 ],
1434   legacyverbatimtex = []
1435 def specialVerbatimTeX (text t) = runscript("luamplibprefig{\&t\&}") enddef;
1436 def normalVerbatimTeX (text t) = runscript("luamplibinfig{\&t\&}") enddef;
1437 let VerbatimTeX = specialVerbatimTeX;

```

```

1438 extra_beginfig := extra_beginfig & " let VerbatimTeX = normalVerbatimTeX;"&
1439   "runscript(" &ditto& "luamplib.in_the_fig=true" &ditto& ");";
1440 extra_endfig := extra_endfig & " let VerbatimTeX = specialVerbatimTeX;"&
1441   "runscript(" &ditto&
1442   "if luamplib.in_the_fig then luamplib.figid=luamplib.figid+1 end "&
1443   "luamplib.in_the_fig=false" &ditto& ");";
1444 ]],
1445   texttextlabel = [[
1446 primarydef s infont f = rawtexttext(s) enddef;
1447 def fontsize expr f =
1448   begingroup
1449     save size; numeric size;
1450     size := mplibdimen("1em");
1451     if size = 0: 10pt else: size fi
1452   endgroup
1453 enddef;
1454 ]],
1455 }
1456

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

1457 luamplib.verbatiminput = false

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

1458 local function protect_expansion (str)
1459   if str then
1460     str = str:gsub("\\", "!!Control!!!")
1461       :gsub("%", "!!Comment!!!")
1462       :gsub("#", "!!HashSign!!!")
1463       :gsub("{", "!!LBrace!!!")
1464       :gsub("}", "!!RBrace!!!")
1465     return format("\unexpanded%s", str)
1466   end
1467 end
1468 local function unprotect_expansion (str)
1469   if str then
1470     return str:gsub("!!Control!!!", "\\")
1471       :gsub("!!Comment!!!", "%")
1472       :gsub("!!HashSign!!!", "#")
1473       :gsub("!!LBrace!!!", "{")
1474       :gsub("!!RBrace!!!", "}")
1475   end
1476 end
1477 luamplib.everymplib    = setmetatable({ ["] = "" }, { __index = function(t) return t["] end })
1478 luamplib.everyendmplib = setmetatable({ ["] = "" }, { __index = function(t) return t["] end })
1479 function luamplib.process_mplibcode (data, instancename)
1480   texboxes.localid = 4096
This is needed for legacy behavior
1481   if luamplib.legacyverbatimtex then
1482     luamplib.figid, tex_code_pre_mplib = 1, {}
1483   end
1484   local everymplib    = luamplib.everymplib[instancename]
1485   local everyendmplib = luamplib.everyendmplib[instancename]
1486   data = format("\n%s\n%s\n%s\n", everymplib, data, everyendmplib)
1487   :gsub("\r", "\n")

```

These five lines are needed for `mplibverbatim` mode.

```

1488 if luamplib.verbatiminput then
1489   data = data:gsub("\\mpcolor%s+(-%b{})", "mplibcolor(\"%1\")")
1490   :gsub("\\mpdim%s+(%b{})", "mplibdimen(\"%1\")")
1491   :gsub("\\mpdim%s+(\\%a+)", "mplibdimen(\"%1\")")
1492   :gsub(btex_etex, "btex %1 etex ")
1493   :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.

```

1494 else
1495   data = data:gsub(btex_etex, function(str)
1496     return format("btex %s etex ", protect_expansion(str)) -- space
1497   end)
1498   :gsub(verbatimtex_etex, function(str)
1499     return format("verbatimtex %s etex;", protect_expansion(str)) -- semicolon
1500   end)
1501   :gsub("\.-\"", protect_expansion)
1502   :gsub("\%%", "\0PerCent\0")
1503   :gsub("%%.~\n", "\n")
1504   :gsub("%zPerCent%z", "\%\%")
1505   run_tex_code(format("\\"mplibtmtoks\\expandafter{\\"expanded{\$}}",data))
1506   data = texgettoks"mplibtmtoks"
```

Next line to address issue #55

```

1507   :gsub("##", "#")
1508   :gsub("\.-\"", unprotect_expansion)
1509   :gsub(btex_etex, function(str)
1510     return format("btex %s etex", unprotect_expansion(str))
1511   end)
1512   :gsub(verbatimtex_etex, function(str)
1513     return format("verbatimtex %s etex", unprotect_expansion(str))
1514   end)
1515 end
1516 process(data, instancename)
1517 end
1518
```

For parsing prescript materials.

```

1519 local further_split_keys = {
1520   mplibtexboxid = true,
1521   sh_color_a    = true,
1522   sh_color_b    = true,
1523 }
1524 local function script2table(s)
1525   local t = {}
1526   for _,i in ipairs(s:explode("\13+")) do
1527     local k,v = i:match("(.-)=(.*)" ) -- v may contain = or empty.
1528     if k and v and k ~= "" and not t[k] then
1529       if further_split_keys[k] or further_split_keys[k:sub(1,10)] then
1530         t[k] = v:explode(":")
1531       else
1532         t[k] = v
1533       end
1534     end
```

```

1535   end
1536   return t
1537 end
1538

pdf literals will be stored in figcontents table, and written to pdf in one go at the end
of the flushing figure. Subtable post is for the legacy behavior.

1539 local figcontents = { post = { } }
1540 local function put2output(a,...)
1541   figcontents[#figcontents+1] = type(a) == "string" and format(a,...) or a
1542 end
1543 local function pdf_startfigure(n,llx,lly,urx,ury)
1544   put2output("\\mpplibstarttoPDF{%"..tostring(n).."}{%"..tostring(llx).."}{%"..tostring(lly).."}{%"..tostring(urx).."}{%"..tostring(ury).."}")
1545 end
1546 local function pdf_stopfigure()
1547   put2output("\\mpplibstopoPDF")
1548 end

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

1549 local function pdf_literalcode (...)
1550   put2output{ -2, format(...) :gsub("%.%d+", rmzeros) }
1551 end
1552 local start_pdf_code = pdfmode
1553 and function() pdf_literalcode"q" end
1554 or function() put2output"\\\special{pdf:bcontent}" end
1555 local stop_pdf_code = pdfmode
1556 and function() pdf_literalcode"Q" end
1557 or function() put2output"\\\special{pdf:econtent}" end
1558
```

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

```

1559 local function put_tex_boxes (object,prescript)
1560   local box = prescript.mpplibtexboxid
1561   local n,tw,th = box[1],tonumber(box[2]),tonumber(box[3])
1562   if n and tw and th then
1563     local op = object.path
1564     local first, second, fourth = op[1], op[2], op[4]
1565     local tx, ty = first.x_coord, first.y_coord
1566     local sx, rx, ry, sy = 1, 0, 0, 1
1567     if tw ~= 0 then
1568       sx = (second.x_coord - tx)/tw
1569       rx = (second.y_coord - ty)/tw
1570       if sx == 0 then sx = 0.00001 end
1571     end
1572     if th ~= 0 then
1573       sy = (fourth.y_coord - ty)/th
1574       ry = (fourth.x_coord - tx)/th
1575       if sy == 0 then sy = 0.00001 end
1576     end
1577     start_pdf_code()
1578     pdf_literalcode("%f %f %f %f %f cm",sx,rx,ry,sy,tx,ty)
1579     put2output("\\mpplibputtextbox{"..n.."}")
1580     stop_pdf_code()
```

```

1581   end
1582 end
1583

    Colors

1584 local prev_override_color
1585 local function do_preobj_CR(object,prescript)
1586   if object.postscript == "collect" then return end
1587   local override = prescript and prescript.mpliboverridecolor
1588   if override then
1589     if pdfmode then
1590       pdf_literalcode(override)
1591       override = nil
1592     else
1593       put2output("\special{%"},override)
1594       prev_override_color = override
1595     end
1596   else
1597     local cs = object.color
1598     if cs and #cs > 0 then
1599       pdf_literalcode(luamplib.colorconverter(cs))
1600       prev_override_color = nil
1601     elseif not pdfmode then
1602       override = prev_override_color
1603       if override then
1604         put2output("\special{%"},override)
1605       end
1606     end
1607   end
1608   return override
1609 end
1610

```

For transparency and shading

```

1611 local pdfmanagement = is_defined'pdfmanagement_add:nnn'
1612 local pdfobjs, pdfetcs = {}, {}
1613 pdfetcs.pgfextgs = "pgf@sys@addpdfresource@extgs@plain"
1614 pdfetcs.pgfpattern = "pgf@sys@addpdfresource@patterns@plain"
1615 pdfetcs.pgfcolorspace = "pgf@sys@addpdfresource@colorspaces@plain"
1616 local function update_pdfobjs (os, stream)
1617   local key = os
1618   if stream then key = key..stream end
1619   local on = pdfobjs[key]
1620   if on then
1621     return on,false
1622   end
1623   if pdfmode then
1624     if stream then
1625       on = pdf.immediateobj("stream",stream,os)
1626     else
1627       on = pdf.immediateobj(os)
1628     end
1629   else
1630     on = pdfetcs.cnt or 1
1631     if stream then

```

```

1632     texprint(format("\\\\special{pdf:stream @mplibpdfobj%s (%s) <<%s>>}",on,stream,os))
1633 else
1634     texprint(format("\\\\special{pdf:obj @mplibpdfobj%s %s}",on,os))
1635 end
1636 pdfetcs.cnt = on + 1
1637 end
1638 pdfobjs[key] = on
1639 return on,true
1640 end
1641 pdfetcs.resfmt = pdfmode and "%s 0 R" or "@mplibpdfobj%s"
1642 if pdfmode then
1643     pdfetcs.getpageres = pdf.getpageresources or function() return pdf.pageresources end
1644     local getpageres = pdfetcs.getpageres
1645     local setpageres = pdf.setpageresources or function(s) pdf.pageresources = s end
1646     local initialize_resources = function (name)
1647         local tabname = format("%s_res",name)
1648         pdfetcs[tabname] = { }
1649         if luatexbase.callbacktypes.finish_pdffile then -- ltluatex
1650             local obj = pdf.reserveobj()
1651             setpageres(format("%s/%s %i 0 R", getpageres() or "", name, obj))
1652             luatexbase.add_to_callback("finish_pdffile", function()
1653                 pdf.immediateobj(obj, format("<<%s>>", tableconcat(pdfetcs[tabname])))
1654             end,
1655             format("luamplib.%s.finish_pdffile",name))
1656         end
1657     end
1658     pdfetcs.fallback_update_resources = function (name, res)
1659         local tabname = format("%s_res",name)
1660         if not pdfetcs[tabname] then
1661             initialize_resources(name)
1662         end
1663         if luatexbase.callbacktypes.finish_pdffile then
1664             local t = pdfetcs[tabname]
1665             t[#t+1] = res
1666         else
1667             local tpr, n = getpageres() or "", 0
1668             tpr, n = tpr:gsub(format("/%s<<",name), "%1"..res)
1669             if n == 0 then
1670                 tpr = format("%s/%s<<%s>>", tpr, name, res)
1671             end
1672             setpageres(tpr)
1673         end
1674     end
1675 else
1676     texprint {
1677         "\\\luamplibatfirstshipout",
1678         "\\\special{pdf:obj @MPlibTr<<>>}",
1679         "\\\special{pdf:obj @MPlibSh<<>>}",
1680         "\\\special{pdf:obj @MPlibCS<<>>}",
1681         "\\\special{pdf:obj @MPlibPt<<>>}",
1682     }
1683     pdfetcs.resadded = { }
1684     pdfetcs.fallback_update_resources = function (name,obj,res)
1685         texprint{"\\special{pdf:put ", obj, " <<, res, ">>}"}

```

```

1686     if not pdfetcs.resadded[name] then
1687         texsprint{"\\luamplibeveryshipout{\\special{pdf:put @resources <>/", name, " ", obj, ">>}}"}
1688         pdfetcs.resadded[name] = obj
1689     end
1690 end
1691 end
1692
1693 local transparency_modes = { [0] = "Normal",
1694     "Normal",      "Multiply",      "Screen",      "Overlay",
1695     "SoftLight",    "HardLight",    "ColorDodge",   "ColorBurn",
1696     "Darken",       "Lighten",      "Difference",  "Exclusion",
1697     "Hue",          "Saturation",   "Color",        "Luminosity",
1698     "Compatible",
1699 }
1700 local function add_extgs_resources (on, new)
1701     local key = format("MPlibTr%s", on)
1702     if new then
1703         local val = format(pdfetcs.resfmt, on)
1704         if pdfmanagement then
1705             texsprint {
1706                 "\\\cscname pdfmanagement_add:nnn\\endcscname{Page/Resources/ExtGState}{", key, "}{", val, "}"
1707             }
1708         else
1709             local tr = format("/%s %s", key, val)
1710             if is_defined(pdfetcs.pgfextgs) then
1711                 texsprint { "\\\cscname ", pdfetcs.pgfextgs, "\\endcscname{", tr, "}" }
1712             elseif pdfmode then
1713                 if is_defined"TRP@list" then
1714                     texsprint(cata11,{
1715                         [[\if@filesw\immediate\write\@auxout{}]],
1716                         [[\string\g@addto@macro\string\TRP@list{}]],
1717                         tr,
1718                         [[}]\fi]],
1719                     })
1720                     if not get_macro"TRP@list":find(tr) then
1721                         texsprint(cata11,[[\global\TRP@reruntrue]])
1722                     end
1723                 else
1724                     pdfetcs.fallback_update_resources("ExtGState", tr)
1725                 end
1726             else
1727                 pdfetcs.fallback_update_resources("ExtGState", "@MPlibTr", tr)
1728             end
1729         end
1730     end
1731     return key
1732 end
1733 local function do_preobj_TR(object,prescript)
1734     if object.postscript == "collect" then return end
1735     local opaq = prescript and prescript.tr_transparency
1736     if opaq then
1737         local key, on, os, new
1738         local mode = prescript.tr_alternative or 1

```

```

1739 mode = transparency_modes[tonumber(mode)] or mode
1740 for i,v in ipairs{ {mode,opaq}, {"Normal",1} } do
1741     mode, opaq = v[1], v[2]
1742     os = format("<</BM/%s/ca %s/CA %s/AIS false>>",mode,opaq,opaq)
1743     on, new = update_pdfobjs(os)
1744     key = add_extggs_resources(on,new)
1745     if i == 1 then
1746         pdf_literalcode("/%s gs",key)
1747     else
1748         return format("/%s gs",key)
1749     end
1750 end
1751 end
1752 end
1753

Shading with metafun format.

1754 local function sh_pdpageresources(shstype,domain,colorspace,ca,cb,coordinates,steps,fractions)
1755     local fun2fmt,os = "<</FunctionType 2/Domain[%s]/C0[%s]/C1[%s]/N 1>>"
1756     if steps > 1 then
1757         local list,bounds,encode = { },{ },{ }
1758         for i=1,steps do
1759             if i < steps then
1760                 bounds[i] = fractions[i] or 1
1761             end
1762             encode[2*i-1] = 0
1763             encode[2*i] = 1
1764             os = fun2fmt:format(domain,tableconcat(ca[i],' '),tableconcat(cb[i],' '))
1765             list[i] = format(pdftecs.resfmt, update_pdfobjs(os))
1766         end
1767         os = tableconcat {
1768             "<</FunctionType 3",
1769             format("/Bounds[%s]", tableconcat(bounds,' ')),
1770             format("/Encode[%s]", tableconcat(encode,' ')),
1771             format("/Functions[%s]", tableconcat(list,' ')),
1772             format("/Domain[%s]>>", domain),
1773         }
1774     else
1775         os = fun2fmt:format(domain,tableconcat(ca[1],' '),tableconcat(cb[1],' '))
1776     end
1777     local objref = format(pdftecs.resfmt, update_pdfobjs(os))
1778     os = tableconcat {
1779         format("<</ShadingType %i", shstype),
1780         format("/ColorSpace %s", colorspace),
1781         format("/Function %s", objref),
1782         format("/Coords[%s]", coordinates:gsub("%.%d+", rmzeros)),
1783         "/Extend[true true]/AntiAlias true>>",
1784     }
1785     local on, new = update_pdfobjs(os)
1786     if new then
1787         local key, val = format("MPlibSh%s", on), format(pdftecs.resfmt, on)
1788         if pdfmanagement then
1789             texprint {
1790                 "\\\csname pdfmanagement_add:nnn\\\\endcsname{Page/Resources/Shading}{", key, "}{", val, "}"
1791             }

```

```

1792     else
1793         local res = format("/%s %s", key, val)
1794         if pdfmode then
1795             pdfetcs.fallback_update_resources("Shading", res)
1796         else
1797             pdfetcs.fallback_update_resources("Shading", "@MPlibSh", res)
1798         end
1799     end
1800 end
1801 return on
1802 end
1803 local function color_normalize(ca,cb)
1804     if #cb == 1 then
1805         if #ca == 4 then
1806             cb[1], cb[2], cb[3], cb[4] = 0, 0, 0, 1-cb[1]
1807         else -- #ca = 3
1808             cb[1], cb[2], cb[3] = cb[1], cb[1], cb[1]
1809         end
1810     elseif #cb == 3 then -- #ca == 4
1811         cb[1], cb[2], cb[3], cb[4] = 1-cb[1], 1-cb[2], 1-cb[3], 0
1812     end
1813 end
1814 pdfetcs.clrspcs = setmetatable({ }, { __index = function(t,names)
1815     run_tex_code({
1816         [[:color_model_new:nnn]],
1817         format("{mplibcolorspace_%.s}", names:gsub(",","_")),
1818         format("{DeviceN}{names=%s}", names),
1819         [[:edef\mplib@tempa{\pdf_object_ref_last:}]],
1820     }, cceplat)
1821     local colorspace = get_macro'mplib@tempa'
1822     t[names] = colorspace
1823     return colorspace
1824 end })
1825 local function do_preobj_SH(object,prescript)
1826     local shade_no
1827     local sh_type = prescript and prescript.sh_type
1828     if not sh_type then
1829         return
1830     else
1831         local domain = prescript.sh_domain or "0 1"
1832         local centera = prescript.sh_center_a or "0 0"; centera = centera:explode()
1833         local centerb = prescript.sh_center_b or "0 0"; centerb = centerb:explode()
1834         local transform = prescript.sh_transform == "yes"
1835         local sx,sy,sr,dx,dy = 1,1,1,0,0
1836         if transform then
1837             local first = prescript.sh_first or "0 0"; first = first:explode()
1838             local setx = prescript.sh_set_x or "0 0"; setx = setx:explode()
1839             local sety = prescript.sh_set_y or "0 0"; sety = sety:explode()
1840             local x,y = tonumber(setx[1]) or 0, tonumber(sety[1]) or 0
1841             if x ~= 0 and y ~= 0 then
1842                 local path = object.path
1843                 local path1x = path[1].x_coord
1844                 local path1y = path[1].y_coord
1845                 local path2x = path[x].x_coord

```

```

1846     local path2y = path[y].y_coord
1847     local dxa = path2x - path1x
1848     local dydya = path2y - path1y
1849     local dxb = setx[2] - first[1]
1850     local dyb = sety[2] - first[2]
1851     if dxa ~= 0 and dydya ~= 0 and dxb ~= 0 and dyb ~= 0 then
1852         sx = dxa / dxb ; if sx < 0 then sx = - sx end
1853         sy = dydya / dyb ; if sy < 0 then sy = - sy end
1854         sr = math.sqrt(sx^2 + sy^2)
1855         dx = path1x - sx*first[1]
1856         dy = path1y - sy*first[2]
1857     end
1858 end
1859
1860 local ca, cb, colorspace, steps, fractions
1861 ca = { prescribe.sh_color_a_1 or prescribe.sh_color_a or {0} }
1862 cb = { prescribe.sh_color_b_1 or prescribe.sh_color_b or {1} }
1863 steps = tonumber(prescribe.sh_step) or 1
1864 if steps > 1 then
1865     fractions = { prescribe.sh_fraction_1 or 0 }
1866     for i=2,steps do
1867         fractions[i] = prescribe[format("sh_fraction_%i",i)] or (i/steps)
1868         ca[i] = prescribe[format("sh_color_a_%i",i)] or {0}
1869         cb[i] = prescribe[format("sh_color_b_%i",i)] or {1}
1870     end
1871 end
1872 if prescribe.mplib_spotcolor then
1873     ca, cb = { }, { }
1874     local names, pos, objref = { }, -1, ""
1875     local script = object.prescribe:explode"\13+"
1876     for i=#script,1,-1 do
1877         if script[i]:find"mplib_spotcolor" then
1878             local t, name, value = script[i]:explode"=[2]:explode":"
1879             value, objref, name = t[1], t[2], t[3]
1880             if not names[name] then
1881                 pos = pos+1
1882                 names[name] = pos
1883                 names[#names+1] = name
1884             end
1885             t = { }
1886             for j=1,names[name] do t[#t+1] = 0 end
1887             t[#t+1] = value
1888             tableinsert(#ca == #cb and ca or cb, t)
1889         end
1890     end
1891     for _,t in ipairs{ca,cb} do
1892         for _,tt in ipairs(t) do
1893             for i=1,#names-#tt do tt[#tt+1] = 0 end
1894         end
1895     end
1896     if #names == 1 then
1897         colorspace = objref
1898     else
1899         colorspace = pdftecs.clrspcs[ tableconcat(names,"") ]

```

```

1900     end
1901 else
1902     local model = 0
1903     for _,t in ipairs{ca,cb} do
1904         for _,tt in ipairs(t) do
1905             model = model > #tt and model or #tt
1906         end
1907     end
1908     for _,t in ipairs{ca,cb} do
1909         for _,tt in ipairs(t) do
1910             if #tt < model then
1911                 color_normalize(model == 4 and {1,1,1,1} or {1,1,1},tt)
1912             end
1913         end
1914     end
1915     colorspace = model == 4 and "/DeviceCMYK"
1916             or model == 3 and "/DeviceRGB"
1917             or model == 1 and "/DeviceGray"
1918             or err"unknown color model"
1919 end
1920 if sh_type == "linear" then
1921     local coordinates = format("%f %f %f %f",
1922         dx + sx*centera[1], dy + sy*centera[2],
1923         dx + sx*centerb[1], dy + sy*centerb[2])
1924     shade_no = sh_pdffpageresources(2,domain,colorspace,ca,cb,coordinates,steps,fractions)
1925 elseif sh_type == "circular" then
1926     local factor = prescript.sh_factor or 1
1927     local radiusa = factor * prescript.sh_radius_a
1928     local radiusb = factor * prescript.sh_radius_b
1929     local coordinates = format("%f %f %f %f %f %f",
1930         dx + sx*centera[1], dy + sy*centera[2], sr*radiusa,
1931         dx + sx*centerb[1], dy + sy*centerb[2], sr*radiusb)
1932     shade_no = sh_pdffpageresources(3,domain,colorspace,ca,cb,coordinates,steps,fractions)
1933 else
1934     err"unknown shading type"
1935 end
1936 pdf_literalcode("q /Pattern cs")
1937 end
1938 return shade_no
1939 end
1940

```

Patterns

```

1941 pdfetcs.patterns = { }
1942 local function gather_resources (optres)
1943     local t, do_pattern = { }, not optres
1944     local names = {"ExtGState", "ColorSpace", "Shading"}
1945     if do_pattern then
1946         names[#names+1] = "Pattern"
1947     end
1948     if pdfmode then
1949         if pdfmanagement then
1950             for _,v in ipairs(names) do
1951                 local pp = get_macro(format("g__pdfdict_/_g__pdf_Core/Page/Resources/%s_prop",v))
1952                 if pp and pp:find"__prop_pair" then

```

```

1953     t[#t+1] = format("/%s %s 0 R", v, ltx.pdf.object_id("__pdf/Page/Resources/..v))
1954     end
1955   end
1956 else
1957   local res = pdfetcs.getpageres() or ""
1958   run_tex_code[[\mplibtmptoks\expandafter{\the\pdfvariable pageresources}]]
1959   res = res .. texgettots'mplibtmptoks'
1960   if do_pattern then return res end
1961   res = res:explode"/"
1962   for _,v in ipairs(res) do
1963     v = v:match"^(.-)%s*$"
1964     if not v:find"Pattern" and not optres:find(v) then
1965       t[#t+1] = "/" .. v
1966     end
1967   end
1968 end
1969 else
1970   if pdfmanagement then
1971     for _,v in ipairs(names) do
1972       local pp = get_macro(format("g__pdfdict_/g__pdf_Core/Page/Resources/%s_prop",v))
1973       if pp and pp:find"__prop_pair" then
1974         run_tex_code {
1975           "\\\mplibtmptoks\\expanded{",
1976             format("/%s \\csname pdf_object_ref:n\\endcsname{__pdf/Page/Resources/%s}",v,v),
1977             "}}",
1978           }
1979         t[#t+1] = texgettots'mplibtmptoks'
1980       end
1981     end
1982   elseif is_defined(pdfetcs.pgfextgs) then
1983     run_tex_code ({
1984       "\\\mplibtmptoks\\expanded{",
1985         "\\ifpgf@sys@pdf@extgs@exists /ExtGState @pgfextgs\\fi",
1986         "\\ifpgf@sys@pdf@colorspaces@exists /ColorSpace @pgfcolorspaces\\fi",
1987         do_pattern and "\\ifpgf@sys@pdf@patterns@exists /Pattern @pgfpatterns \\fi" or "",
1988         "}}",
1989       }, catat11)
1990     t[#t+1] = texgettots'mplibtmptoks'
1991   else
1992     for _,v in ipairs(names) do
1993       local vv = pdfetcs.resadded[v]
1994       if vv then
1995         t[#t+1] = format("/%s %s", v, vv)
1996       end
1997     end
1998   end
1999 end
2000 return tableconcat(t)
2001 end
2002 function luamplib.registerpattern ( boxid, name, opts )
2003   local box = texgetbox(boxid)
2004   local wd = format("%.3f",box.width/factor) :gsub("%.d+", rmzeros)
2005   local hd = format("%.3f", (box.height+box.depth)/factor) :gsub("%.d+", rmzeros)
2006   info("w/h/d of '%s': %s %s 0", name, wd, hd)

```

```

2007 if opts.xstep == 0 then opts.xstep = nil end
2008 if opts.ystep == 0 then opts.ystep = nil end
2009 if opts.colored == nil then
2010   opts.colored = opts.coloured
2011   if opts.colored == nil then
2012     opts.colored = true
2013   end
2014 end
2015 if type(opts.matrix) == "table" then opts.matrix = tableconcat(opts.matrix, " ") end
2016 if type(opts.bbox) == "table" then opts.bbox = tableconcat(opts.bbox, " ") end
2017 if opts.matrix and opts.matrix:find"%a" then
2018   local data = format("mplibtransformmatrix(%s);",opts.matrix)
2019   process(data,"@mplibtransformmatrix")
2020   local t = luamplib.transformmatrix
2021   opts.matrix = format("%s %s %s %s", t[1], t[2], t[3], t[4])
2022   opts.xshift = opts.xshift or t[5]
2023   opts.yshift = opts.yshift or t[6]
2024 end
2025 local attr = {
2026   "/Type/Pattern",
2027   "/PatternType 1",
2028   format("/PaintType %i", opts.colored and 1 or 2),
2029   "/TilingType 2",
2030   format("/XStep %s", opts.xstep or wd),
2031   format("/YStep %s", opts.ystep or hd),
2032   format("/Matrix[%s %s %s]", opts.matrix or "1 0 0 1", opts.xshift or 0, opts.yshift or 0),
2033 }
2034 local optres = opts.resources or ""
2035 optres = optres .. gather_resources(optres)
2036 local patterns = pdfetc.patterns
2037 if pdfmode then
2038   if opts.bbox then
2039     attr[#attr+1] = format("/BBox[%s]", opts.bbox)
2040   end
2041   local index = tex.saveboxresource(boxid, tableconcat(attr), optres, true, opts.bbox and 4 or 1)
2042   patterns[name] = { id = index, colored = opts.colored }
2043 else
2044   local cnt = #patterns + 1
2045   local objname = "@mplibpattern" .. cnt
2046   local metric = format("bbox %s", opts.bbox or format("0 0 %s %s",wd,hd))
2047   texprint {
2048     "\\\expandafter\\newbox\\csname luamplib.patternbox.", cnt, "\\endcsname",
2049     "\\\global\\setbox\\csname luamplib.patternbox.", cnt, "\\endcsname",
2050     "\\\hbox{\\unhbox ", boxid, "}\\luamplibatnextshipout{",
2051     "\\\special{pdf:bcontent}",
2052     "\\\special{pdf:bxobj ", objname, " ", metric, "}",
2053     "\\\raise\\dp\\csname luamplib.patternbox.", cnt, "\\endcsname",
2054     "\\\box\\csname luamplib.patternbox.", cnt, "\\endcsname",
2055     "\\\special{pdf:put @resources <>, optres, \">>}",
2056     "\\\special{pdf:exobj <>, tableconcat(attr), \">>}",
2057     "\\\special{pdf:econtent}}",
2058   }
2059   patterns[cnt] = objname
2060   patterns[name] = { id = cnt, colored = opts.colored }

```

```

2061   end
2062 end
2063 local function pattern_colorspace (cs)
2064   local on, new = update_pdfobjs(format("[/Pattern %s]", cs))
2065   if new then
2066     local key, val = format("MPlibCS%i",on), format(pdfetcs.resfmt,on)
2067     if pdfmanagement then
2068       texsprint {
2069         "\\\csname pdfmanagement_add:nnn\\\\endcsname{Page/Resources/ColorSpace}{", key, "}{", val, "}"
2070       }
2071     else
2072       local res = format("/%s %s", key, val)
2073       if is_defined(pdfetcs.pgfcolorspace) then
2074         texsprint { "\\\csname ", pdfetcs.pgfcolorspace, "\\\endcsname{", res, "}" }
2075       elseif pdfmode then
2076         pdfetcs.fallback_update_resources("ColorSpace", res)
2077       else
2078         pdfetcs.fallback_update_resources("ColorSpace", "@MPlibCS",res)
2079       end
2080     end
2081   end
2082   return on
2083 end
2084 local function do_preobj_PAT(object, prescript)
2085   local name = prescript and prescript.mplibpattern
2086   if not name then return end
2087   local patterns = pdfetcs.patterns
2088   local patt = patterns[name]
2089   local index = patt and patt.id or err("cannot get pattern object '%s'", name)
2090   local key = format("MPlibPt%{s",index)
2091   if patt.colored then
2092     pdf_literalcode("/Pattern cs /%s scn", key)
2093   else
2094     local color = prescript.mpliboverridecolor
2095     if not color then
2096       local t = object.color
2097       color = t and #t>0 and luamplib.colorconverter(t)
2098     end
2099     if not color then return end
2100   local cs
2101   if color:find" cs " or color:find"@pdf.obj" then
2102     local t = color:explode()
2103     if pdfmode then
2104       cs = format("%s 0 R", ltx.pdf.object_id( t[1]:sub(2,-1) ))
2105       color = t[3]
2106     else
2107       cs = t[2]
2108       color = t[3]:match"%[(.+)%]"
2109     end
2110   else
2111     local t = colorsplit(color)
2112     cs = #t == 4 and "/DeviceCMYK" or #t == 3 and "/DeviceRGB" or "/DeviceGray"
2113     color = tableconcat(t, " ")
2114   end

```

```

2115     pdf_literalcode("/MPlibCS%i cs %s /%s scn", pattern_colorspace(cs), color, key)
2116   end
2117   if not patt.done then
2118     local val = pdfmode and format("%s 0 R",index) or patterns[index]
2119     if pdfmanagement then
2120       texprint {
2121         "\\\csname pdfmanagement_add:nnn\\\\endcsname{Page/Resources/Pattern}{", key, "}{", val, "}"
2122       }
2123     else
2124       local res = format("/%s %s", key, val)
2125       if is_defined(pdfeucs.pgfpattern) then
2126         texprint { "\\\csname ", pdfeucs.pgfpattern, "\\\endcsname{", res, "}" }
2127       elseif pdfmode then
2128         pdfeucs.fallback_update_resources("Pattern", res)
2129       else
2130         pdfeucs.fallback_update_resources("Pattern", "@MPlibPt", res)
2131       end
2132     end
2133   end
2134   patt.done = true
2135 end
2136

Fading
2137 pdfeucs.fading = { }
2138 local function do_preqobj_FADE (object, prescript)
2139   local fd_type = prescript and prescript.mplibfadetype
2140   local fd_stop = prescript and prescript.mplibfadestate
2141   if not fd_type then
2142     return fd_stop -- returns "stop" (if picture) or nil
2143   end
2144   local bbox = prescript.mplibfadebbox:explode":"
2145   local dx, dy = -bbox[1], -bbox[2]
2146   local vec = prescript.mplibfadevector; vec = vec and vec:explode":"
2147   if not vec then
2148     if fd_type == "linear" then
2149       vec = {bbox[1], bbox[2], bbox[3], bbox[2]} -- left to right
2150     else
2151       local centerx, centery = (bbox[1]+bbox[3])/2, (bbox[2]+bbox[4])/2
2152       vec = {centerx, centery, centerx, centery} -- center for both circles
2153     end
2154   end
2155   local coords = { vec[1]+dx, vec[2]+dy, vec[3]+dx, vec[4]+dy }
2156   if fd_type == "linear" then
2157     coords = format("%f %f %f %f", tableunpack(coords))
2158   elseif fd_type == "circular" then
2159     local width, height = bbox[3]-bbox[1], bbox[4]-bbox[2]
2160     local radius = (prescript.mplibfaderadius or "0:"..math.sqrt(width^2+height^2)/2):explode":"
2161     tableinsert(coords, 3, radius[1])
2162     tableinsert(coords, radius[2])
2163     coords = format("%f %f %f %f %f", tableunpack(coords))
2164   else
2165     err("unknown fading method '%s'", fd_type)
2166   end
2167   fd_type = fd_type == "linear" and 2 or 3

```

```

2168 local opaq = (prescript.mplibfadeopacity or "1:0"):explode":"
2169 local on, os, new
2170 on = sh_pdfpageresources(fd_type, "0 1", "/DeviceGray", {{opaq[1]}}, {{opaq[2]}}, coords, 1)
2171 os = format("</>PatternType 2/Shading %s>>", format(pdfetcs.resfmt, on))
2172 on = update_pdfobjs(os)
2173 bbox = format("0 0 %f %f", bbox[3]+dx, bbox[4]+dy) :gsub("%.%d+", rmzeros)
2174 local streamtext = format("q /Pattern cs/MPlibFd%s scn %s re f Q", on, bbox)
2175 os = format("</>Pattern<</MPlibFd%s %s>>>", on, format(pdfetcs.resfmt, on))
2176 on = update_pdfobjs(os)
2177 local resources = format(pdfetcs.resfmt, on)
2178 on = update_pdfobjs"<</S/Transparency/CS/DeviceGray>>"
2179 local attr = tableconcat{
2180     "/Subtype/Form",
2181     format("/BBox[%s]", bbox),
2182     format("/Matrix[1 0 1 %s]", format("%f %f", -dx,-dy) :gsub("%.%d+", rmzeros)),
2183     format("/Resources %s", resources),
2184     "/Group ", format(pdfetcs.resfmt, on),
2185 }
2186 on = update_pdfobjs(attr, streamtext)
2187 os = "<</SMask<</S/Luminosity/G " .. format(pdfetcs.resfmt, on) .. ">>>" ..
2188 on, new = update_pdfobjs(os)
2189 local key = add_extgs_resources(on,new)
2190 start_pdf_code()
2191 pdf_literalcode("/%s gs", key)
2192 if fd_stop then return "standalone" end
2193 return "start"
2194 end
2195

```

Transparency Group

```

2196 pdfetcs.tr_group = { shifts = { } }
2197 luamplib.trgroupshifts = pdfetcs.tr_group.shifts
2198 local function do_preobj_GRP (object, prescript)
2199   local grstate = prescript and prescript.gr_state
2200   if not grstate then return end
2201   local trgroup = pdfetcs.tr_group
2202   if grstate == "start" then
2203     trgroup.name = prescript.mplibgroupname or "lastmplibgroup"
2204     trgroup.isolated, trgroup.knockout = false, false
2205     for _,v in ipairs(prescript.gr_type:explode",+") do
2206       trgroup[v] = true
2207     end
2208   local p = object.path
2209   trgroup.bbox = {
2210     math.min(p[1].x_coord, p[2].x_coord, p[3].x_coord, p[4].x_coord),
2211     math.min(p[1].y_coord, p[2].y_coord, p[3].y_coord, p[4].y_coord),
2212     math.max(p[1].x_coord, p[2].x_coord, p[3].x_coord, p[4].x_coord),
2213     math.max(p[1].y_coord, p[2].y_coord, p[3].y_coord, p[4].y_coord),
2214   }
2215   put2output[["\begingroup\setbox\mplibscratchbox\hbox\bgroup"]]
2216 elseif grstate == "stop" then
2217   local llx,lly,urx,ury = tableunpack(trgroup.bbox)
2218   put2output(tableconcat{
2219     "\egroup",
2220     format("\wd\mplibscratchbox %fbp", urx-llx),

```

```

2221     format("\\\ht\\\\mplibscratchbox %fbp", ury-lly),
2222     "\\\dp\\\\mplibscratchbox 0pt",
2223   })
2224   local grattr = format("/Group<</S/Transparency/I %s/K %s>>", trgroup.isolated,trgroup.knockout)
2225   local res = gather_resources()
2226   local bbox = format("%f %f %f %f", llx,lly,urx,ury) :gsub("%.%d+", rmzeros)
2227   if pdfmode then
2228     put2output(tableconcat{
2229       "\\\saveboxresource type 2 attr{/Type/XObject/Subtype/Form/FormType 1",
2230       "/BBox[", bbox, "]", grattr, "} resources{", res, "}\\\\mplibscratchbox",
2231       "[[\\setbox\\\\mplibscratchbox\\hbox{\\useboxresource\\lastsavedboxresourceindex}]],",
2232       "[[\\wd\\\\mplibscratchbox 0pt\\ht\\\\mplibscratchbox 0pt\\dp\\\\mplibscratchbox 0pt]],",
2233       "[[\\box\\\\mplibscratchbox\\endgroup]],",
2234       "\\\expandafter\\\\xdef\\\\csname luamplib.group.", trgroup.name, "\\\endcsname{",
2235       "\\\noexpand\\\\plibstarttoPDF{", llx,"}{", lly,"}{", urx,"}{", ury,"}",
2236       "\\\useboxresource \\\\the\\\\lastsavedboxresourceindex\\\\noexpand\\\\plibstopoPDF}",
2237     })
2238   else
2239     trgroup.cnt = (trgroup.cnt or 0) + 1
2240     local objname = format("@\\plibtrgr%s", trgroup.cnt)
2241     put2output(tableconcat{
2242       "\\\special{pdf:bxobj ", objname, " bbox ", bbox, "}",
2243       "\\\unhbox\\\\mplibscratchbox",
2244       "\\\special{pdf:put @resources <<, res, >>}",
2245       "\\\special{pdf:exobj <<, grattr, >>}",
2246       "\\\special{pdf:uxobj ", objname, "}\\endgroup",
2247     })
2248     token.set_macro("luamplib.group."..trgroup.name, tableconcat{
2249       "\\\plibstarttoPDF{", llx,"}{", lly,"}{", urx,"}{", ury,"}",
2250       "\\\special{pdf:uxobj ", objname, "}\\plibstopoPDF",
2251     }, "global")
2252   end
2253   trgroup.shifts[trgroup.name] = { llx, lly }
2254 end
2255 return grstate
2256 end
2257 function luamplib.registergroup (boxid, name, opts)
2258   local box = texgetbox(boxid)
2259   local res = (opts.resources or "") .. gather_resources()
2260   local attr = { "/Type/XObject/Subtype/Form/FormType 1" }
2261   if type(opts.matrix) == "table" then opts.matrix = tableconcat(opts.matrix, " ") end
2262   if type(opts.bbox) == "table" then opts.bbox = tableconcat(opts.bbox, " ") end
2263   if opts.matrix and opts.matrix:find"%a" then
2264     local data = format("\\plibtransformmatrix(%s);",opts.matrix)
2265     process(data,"@plibtransformmatrix")
2266     opts.matrix = tableconcat(luamplib.transformmatrix, ' ')
2267   end
2268   local grtype = 3
2269   if opts.bbox then
2270     attr[#attr+1] = format("/BBox[%s]", opts.bbox :gsub("%.%d+", rmzeros))
2271     grtype = 2
2272   end
2273   if opts.matrix then
2274     attr[#attr+1] = format("/Matrix[%s]", opts.matrix :gsub("%.%d+", rmzeros))

```

```

2275     grtype = opts.bbox and 4 or 1
2276   end
2277   if opts.asgroup then
2278     local t = { isolated = false, knockout = false }
2279     for _,v in ipairs(opts.asgroup:explode",+") do t[v] = true end
2280     attr[#attr+1] = format("/Group</S/Transparency/I %s/K %s>", t.isolated, t.knockout)
2281   end
2282   local trgroup = pdfetcs.tr_group
2283   trgroup.shifts[name] = { get_macro'MPlx', get_macro'MPlly' }
2284   if pdfmode then
2285     local index = tex.saveboxresource(boxid, tableconcat(attr), res, true, grtype)
2286     token.set_macro("luamplib.group..name, "\useboxresource ..index, "global")
2287   else
2288     trgroup.cnt = (trgroup.cnt or 0) + 1
2289     local objname = format("@mplibtrgr%s", trgroup.cnt)
2290     local wd, ht, dp = node.getwhd(box)
2291     texprint {
2292       "\expandafter\\newbox\\csname luamplib.groupby.", trgroup.cnt, "\\endcsname",
2293       "\\global\\setbox\\csname luamplib.groupby.", trgroup.cnt, "\\endcsname",
2294       "\\hbox{\\unhbox ", boxid, "}\\luamplibatnextshipout",
2295       "\\special{pdf:bcontent}",
2296       "\\special{pdf:bxobj ", objname, " width ", wd, "sp height ", ht, "sp depth ", dp, "sp}",
2297       "\\unhbox\\csname luamplib.groupby.", trgroup.cnt, "\\endcsname",
2298       "\\special{pdf:put @resources <>, res, >>}",
2299       "\\special{pdf:exobj <>, tableconcat(attr), >>}",
2300       "\\special{pdf:econtent}}",
2301     }
2302     token.set_macro("luamplib.group..name, tableconcat{
2303       "\\begingroup\\setbox\\mplibscratchbox\\hbox{\\special{pdf:uxobj ", objname, "}}",
2304       "\\wd\\mplibscratchbox ", wd, "sp",
2305       "\\ht\\mplibscratchbox ", ht, "sp",
2306       "\\dp\\mplibscratchbox ", dp, "sp",
2307       "\\box\\mplibscratchbox\\endgroup",
2308     }, "global")
2309   end
2310 end
2311
2312 local function stop_special_effects(fade,opaq,over)
2313   if fade then -- fading
2314     stop_pdf_code()
2315   end
2316   if opaq then -- opacity
2317     pdf_literalcode(opaq)
2318   end
2319   if over then -- color
2320     put2output"\special{pdf:ec}"
2321   end
2322 end
2323

```

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

```

2324 local function getobjects(result,figure,f)
2325   return figure:objects()

```

```

2326 end
2327
2328 function luamplib.convert (result, flusher)
2329   luamplib.flush(result, flusher)
2330   return true -- done
2331 end
2332
2333 local function pdf_textfigure(font,size,text,width,height,depth)
2334   text = text:gsub(".",function(c)
2335     return format("\\hbox{\\char%i}",string.byte(c)) -- kerning happens in metapost : false
2336   end)
2337   put2output("\\mplibtexttext[%s]{%f}{%s}{%s}{%s}{%s}",font,size,text,0,0)
2338 end
2339
2340 local bend_tolerance = 131/65536
2341
2342 local rx, sx, sy, ry, tx, ty, divider = 1, 0, 0, 1, 0, 0, 1
2343
2344 local function pen_characteristics(object)
2345   local t = mpplib.pen_info(object)
2346   rx, ry, sx, sy, tx, ty = t.rx, t.ry, t.sx, t.sy, t.tx, t.ty
2347   divider = sx*sy - rx*ry
2348   return not (sx==1 and rx==0 and ry==0 and sy==1 and tx==0 and ty==0), t.width
2349 end
2350
2351 local function concat(px, py) -- no tx, ty here
2352   return (sy*px-ry*py)/divider,(sx*py-rx*px)/divider
2353 end
2354
2355 local function curved(ith,pth)
2356   local d = pth.left_x - ith.right_x
2357   if abs(ith.right_x - ith.x_coord - d) <= bend_tolerance and abs(pth.x_coord - pth.left_x - d) <= bend_tolerance then
2358     d = pth.left_y - ith.right_y
2359     if abs(ith.right_y - ith.y_coord - d) <= bend_tolerance and abs(pth.y_coord - pth.left_y - d) <= bend_tolerance then
2360       return false
2361     end
2362   end
2363   return true
2364 end
2365
2366 local function flushnormalpath(path,open)
2367   local pth, ith
2368   for i=1,#path do
2369     pth = path[i]
2370     if not ith then
2371       pdf_literalcode("%f %f m",pth.x_coord, pth.y_coord)
2372     elseif curved(ith, pth) then
2373       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)
2374     else
2375       pdf_literalcode("%f %f l", pth.x_coord, pth.y_coord)
2376     end
2377     ith = pth
2378   end
2379   if not open then

```

```

2380     local one = path[1]
2381     if curved(pth,one) then
2382         pdf_literalcode("%f %f %f %f %f c",pth.right_x, pth.right_y, one.left_x, one.left_y, one.x_coord, one.y_coord )
2383     else
2384         pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
2385     end
2386 elseif #path == 1 then -- special case .. draw point
2387     local one = path[1]
2388     pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
2389 end
2390 end
2391
2392 local function flushconcatpath(path,open)
2393     pdf_literalcode("%f %f %f %f %f cm", sx, rx, ry, sy, tx ,ty)
2394     local pth, ith
2395     for i=1,#path do
2396         pth = path[i]
2397         if not ith then
2398             pdf_literalcode("%f %f m",concat(pth.x_coord, pth.y_coord))
2399         elseif curved(ith, pth) then
2400             local a, b = concat(ith.right_x, ith.right_y)
2401             local c, d = concat(pth.left_x, pth.left_y)
2402             pdf_literalcode("%f %f %f %f %f c",a,b,c,d,concat(pth.x_coord, pth.y_coord))
2403         else
2404             pdf_literalcode("%f %f l",concat(pth.x_coord, pth.y_coord))
2405         end
2406         ith = pth
2407     end
2408     if not open then
2409         local one = path[1]
2410         if curved(pth,one) then
2411             local a, b = concat(pth.right_x, pth.right_y)
2412             local c, d = concat(one.left_x, one.left_y)
2413             pdf_literalcode("%f %f %f %f %f c",a,b,c,d,concat(one.x_coord, one.y_coord))
2414         else
2415             pdf_literalcode("%f %f l",concat(one.x_coord, one.y_coord))
2416         end
2417     elseif #path == 1 then -- special case .. draw point
2418         local one = path[1]
2419         pdf_literalcode("%f %f l",concat(one.x_coord, one.y_coord))
2420     end
2421 end
2422
```

Finally, flush figures by inserting PDF literals.

```

2423 function luamplib.flush (result,flusher)
2424     if result then
2425         local figures = result.fig
2426         if figures then
2427             for f=1, #figures do
2428                 info("flushing figure %s",f)
2429                 local figure = figures[f]
2430                 local objects = getobjects(result,figure,f)
2431                 local fignum = tonumber(figure:filename():match("(%d)+$") or figure:charcode() or 0)
2432                 local miterlimit, linecap, linejoin, dashed = -1, -1, -1, false

```

```

2433     local bbox = figure:boundingbox()
2434     local llx, lly, urx, ury = bbox[1], bbox[2], bbox[3], bbox[4] -- faster than unpack
2435     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()

2436     else
```

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

```

2437         if tex_code_pre_mplib[f] then
2438             put2output(tex_code_pre_mplib[f])
2439         end
2440         pdf_startfigure(fignum,llx,lly,urx,ury)
2441         start_pdf_code()
2442         if objects then
2443             local savedpath = nil
2444             local savedhtap = nil
2445             for o=1,#objects do
2446                 local object      = objects[o]
2447                 local objecttype = object.type
```

The following 8 lines are part of btex...etex patch. Again, colors are processed at this stage.

```

2448         local prescript      = object.prescript
2449         prescript = prescript and script2table(prescript) -- prescript is now a table
2450         local cr_over = do_preibj_CR(object,prescript) -- color
2451         local tr_opaq = do_preibj_TR(object,prescript) -- opacity
2452         local fading_ = do_preibj_FADE(object,prescript) -- fading
2453         local trgroup = do_preibj_GRP(object,prescript) -- transparency group
2454         if prescript and prescript.mplibtexboxid then
2455             put_tex_boxes(object,prescript)
2456         elseif objecttype == "start_bounds" or objecttype == "stop_bounds" then --skip
2457         elseif objecttype == "start_clip" then
2458             local evenodd = not object.istext and object.postscript == "evenodd"
2459             start_pdf_code()
2460             flushnormalpath(object.path,false)
2461             pdf_literalcode(evenodd and "W* n" or "W n")
2462         elseif objecttype == "stop_clip" then
2463             stop_pdf_code()
2464             miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
2465         elseif objecttype == "special" then
```

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

```

2466         if prescript and prescript.postmplibverbtex then
2467             figcontents.post[#figcontents.post+1] = prescript.postmplibverbtex
2468         end
2469         elseif objecttype == "text" then
2470             local ot = object.transform -- 3,4,5,6,1,2
2471             start_pdf_code()
2472             pdf_literalcode("%f %f %f %f %f cm",ot[3],ot[4],ot[5],ot[6],ot[1],ot[2])
2473             pdf_textfigure(object.font,object.dsize,object.text,object.width,object.height,object.depth)
```

```

2474     stop_pdf_code()
2475     elseif not trgroup and fading_ ~= "stop" then
2476         local evenodd, collect, both = false, false, false
2477         local postscript = object.postscript
2478         if not object.istext then
2479             if postscript == "evenodd" then
2480                 evenodd = true
2481             elseif postscript == "collect" then
2482                 collect = true
2483             elseif postscript == "both" then
2484                 both = true
2485             elseif postscript == "eoboth" then
2486                 evenodd = true
2487                 both = true
2488             end
2489         end
2490         if collect then
2491             if not savedpath then
2492                 savedpath = { object.path or false }
2493                 savedhtap = { object.htap or false }
2494             else
2495                 savedpath[#savedpath+1] = object.path or false
2496                 savedhtap[#savedhtap+1] = object.htap or false
2497             end
2498         else

```

Removed from ConTeXt general: color stuff.

```

2499     local ml = object.miterlimit
2500     if ml and ml ~= miterlimit then
2501         miterlimit = ml
2502         pdf_literalcode("%f M",ml)
2503     end
2504     local lj = object.linejoin
2505     if lj and lj ~= linejoin then
2506         linejoin = lj
2507         pdf_literalcode("%i j",lj)
2508     end
2509     local lc = object.linecap
2510     if lc and lc ~= linecap then
2511         linecap = lc
2512         pdf_literalcode("%i J",lc)
2513     end
2514     local dl = object.dash
2515     if dl then
2516         local d = format("[%s] %f d",tableconcat(dl.dashes or {}," "),dl.offset)
2517         if d ~= dashed then
2518             dashed = d
2519             pdf_literalcode(dashed)
2520         end
2521         elseif dashed then
2522             pdf_literalcode("[] 0 d")
2523             dashed = false
2524         end

```

Added : shading and pattern

```

2525 local shade_no = do_preobj_SH(object,prescript) -- shading
2526 local pattern_ = do_preobj_PAT(object,prescript) -- pattern
2527 local path = object.path
2528 local transformed, penwidth = false, 1
2529 local open = path and path[1].left_type and path[#path].right_type
2530 local pen = object.pen
2531 if pen then
2532   if pen.type == 'elliptical' then
2533     transformed, penwidth = pen_characteristics(object) -- boolean, value
2534     pdf_literalcode("%f w",penwidth)
2535     if objecttype == 'fill' then
2536       objecttype = 'both'
2537     end
2538   else -- calculated by mplib itself
2539     objecttype = 'fill'
2540   end
2541 end
2542 if transformed then
2543   start_pdf_code()
2544 end
2545 if path then
2546   if savedpath then
2547     for i=1,#savedpath do
2548       local path = savedpath[i]
2549       if transformed then
2550         flushconcatpath(path,open)
2551       else
2552         flushnormalpath(path,open)
2553       end
2554     end
2555     savedpath = nil
2556   end
2557   if transformed then
2558     flushconcatpath(path,open)
2559   else
2560     flushnormalpath(path,open)
2561   end

```

Shading seems to conflict with these ops

```

2562 if not shade_no then -- conflict with shading
2563   if objecttype == "fill" then
2564     pdf_literalcode(evenodd and "h f*" or "h f")
2565   elseif objecttype == "outline" then
2566     if both then
2567       pdf_literalcode(evenodd and "h B*" or "h B")
2568     else
2569       pdf_literalcode(open and "S" or "h S")
2570     end
2571   elseif objecttype == "both" then
2572     pdf_literalcode(evenodd and "h B*" or "h B")
2573   end
2574 end
2575 if transformed then
2576   stop_pdf_code()
2577

```

```

2578         end
2579         local path = object.htap

```

How can we generate an htap object? Please let us know if you have succeeded.

```

2580     if path then
2581         if transformed then
2582             start_pdf_code()
2583         end
2584         if savedhtap then
2585             for i=1,#savedhtap do
2586                 local path = savedhtap[i]
2587                 if transformed then
2588                     flushconcatpath(path,open)
2589                 else
2590                     flushnormalpath(path,open)
2591                 end
2592             end
2593             savedhtap = nil
2594             evenodd = true
2595         end
2596         if transformed then
2597             flushconcatpath(path,open)
2598         else
2599             flushnormalpath(path,open)
2600         end
2601         if objecttype == "fill" then
2602             pdf_literalcode(evenodd and "h f*" or "h f")
2603         elseif objecttype == "outline" then
2604             pdf_literalcode(open and "S" or "h S")
2605         elseif objecttype == "both" then
2606             pdf_literalcode(evenodd and "h B*" or "h B")
2607         end
2608         if transformed then
2609             stop_pdf_code()
2610         end
2611     end

```

Added to ConTeXt general: post-object colors and shading stuff. We should beware the q ... Q scope.

```

2612         if shade_no then -- shading
2613             pdf_literalcode("W%{ n /MPlibSh%{ sh Q",evenodd and "*" or "",shade_no)
2614         end
2615     end
2616     end
2617     if fading_ == "start" then
2618         pdftecs.fading.specialeffects = {fading_, tr_opaq, cr_over}
2619     elseif trgroup == "start" then
2620         pdftecs.tr_group.specialeffects = {fading_, tr_opaq, cr_over}
2621     elseif fading_ == "stop" then
2622         local se = pdftecs.fading.specialeffects
2623         if se then stop_special_effects(se[1], se[2], se[3]) end
2624     elseif trgroup == "stop" then
2625         local se = pdftecs.tr_group.specialeffects
2626         if se then stop_special_effects(se[1], se[2], se[3]) end
2627     else

```

```

2628         stop_special_effects(fading_, tr_opaq, cr_over)
2629     end
2630     if fading_ or trgroup then -- extgs resetted
2631         miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
2632     end
2633     end
2634 end
2635 stop_pdf_code()
2636 pdf_stopfigure()

output collected materials to PDF, plus legacy verbatimtex code.

2637     for _,v in ipairs(figcontents) do
2638         if type(v) == "table" then
2639             texsprint("\\mplibtoPDF{"; texsprint(v[1], v[2]); texsprint")"
2640         else
2641             texsprint(v)
2642         end
2643     end
2644     if #figcontents.post > 0 then texsprint(figcontents.post) end
2645     figcontents = { post = { } }
2646 end
2647 end
2648 end
2649 end
2650 end
2651
2652 function luamplib.colorconverter (cr)
2653     local n = #cr
2654     if n == 4 then
2655         local c, m, y, k = cr[1], cr[2], cr[3], cr[4]
2656         return format("%.3f %.3f %.3f %.3f k %.3f %.3f %.3f K",c,m,y,k,c,m,y,k), "0 g 0 G"
2657     elseif n == 3 then
2658         local r, g, b = cr[1], cr[2], cr[3]
2659         return format("%.3f %.3f %.3f rg %.3f %.3f %.3f RG",r,g,b,r,g,b), "0 g 0 G"
2660     else
2661         local s = cr[1]
2662         return format("%.3f g %.3f G",s,s), "0 g 0 G"
2663     end
2664 end

```

2.2 TeX package

First we need to load some packages.

```
2665 \ifcsname ProvidesPackage\endcsname
```

We need `\IfTeX 2024-06-01` as we use `ltx.pdf.object_id` when `pdfmanagement` is loaded.
But as `fp` package does not accept an option, we do not append the date option.

```

2666 \NeedsTeXFormat{LaTeXe}
2667 \ProvidesPackage{luamplib}
2668 [2024/07/27 v2.34.3 mpilib package for LuaTeX]
2669 \fi
2670 \ifdefined\newluafunction\else
2671   \input ltluatex
2672 \fi

```

In DVI mode, a new XObject (mppattern, mplibgroup) must be encapsulated in an \hbox. But this should not affect typesetting. So we use Hook mechanism provided by L^AT_EX kernel. In Plain, atbegshi.sty is loaded.

```

2673 \ifnum\outputmode=0
2674   \ifdefined\AddToHookNext
2675     \def\luamplibatnextshipout{\AddToHookNext{shipout/background}}
2676     \def\luamplibatfirstshipout{\AddToHook{shipout/firstpage}}
2677     \def\luamplibateveryshipout{\AddToHook{shipout/background}}
2678   \else
2679     \input atbegshi.sty
2680     \def\luamplibatnextshipout#1{\AtBeginShipoutNext{\AtBeginShipoutAddToBox{#1}}}
2681     \let\luamplibatfirstshipout\AtBeginShipoutFirst
2682     \def\luamplibateveryshipout#1{\AtBeginShipout{\AtBeginShipoutAddToBox{#1}}}
2683   \fi
2684 \fi

```

Loading of lua code.

```
2685 \directlua{require("luamplib")}
```

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

```

2686 \ifx\pdfoutput\undefined
2687   \let\pdfoutput\outputmode
2688 \fi
2689 \ifx\pdfliteral\undefined
2690   \protected\def\pdfliteral{\pdfextension literal}
2691 \fi

```

Set the format for METAPOST.

```
2692 \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.

```

2693 \ifnum\pdfoutput>0
2694   \let\mplibtoPDF\pdfliteral
2695 \else
2696   \def\mplibtoPDF#1{\special{pdf:literal direct #1}}
2697 \ifcsname PackageInfo\endcsname
2698   \PackageInfo{luamplib}{only dvipdfmx is supported currently}
2699 \else
2700   \immediate\write-1{luamplib Info: only dvipdfmx is supported currently}
2701 \fi
2702 \fi

```

To make `mplibcode` typeset always in horizontal mode.

```

2703 \def\mplibforcehmode{\let\prependtompbbox\leavevmode}
2704 \def\mplibnoforcehmode{\let\prependtompbbox\relax}
2705 \mplibnoforcehmode

```

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

```

2706 \def\mplibsetupcatcodes{%
2707   %catcode`\'=12 %catcode`\}=12
2708   \catcode`\'=12 \catcode`\^=12 \catcode`\~=12 \catcode`\_=12
2709   \catcode`\&=12 \catcode`\$=12 \catcode`\%=12 \catcode`\^^M=12
2710 }

```

Make btex...etex box zero-metric.

```
2711 \def\mplibputtextbox#1{\vbox to 0pt{\vss\hbox to 0pt{\raise\dp#1\copy#1\hss}}}
```

```

use Transparency Group
2712 \protected\def\usemplibgroup#1{\csname luamplib.group.\#1\endcsname}
2713 \protected\def\mplibgroup#1{%
2714   \begingroup
2715   \def\MPllx{0}\def\MPlly{0}%
2716   \def\mplibgroupname{\#1}%
2717   \mplibgroupgetnexttok
2718 }
2719 \def\mplibgroupgetnexttok{\futurelet\nexttok\mplibgroupbranch}
2720 \def\mplibgroupskipspace{\afterassignment\mplibgroupgetnexttok\let\nexttok= }
2721 \def\mplibgroupbranch{%
2722   \ifx [\nexttok
2723     \expandafter\mplibgroupopts
2724   \else
2725     \ifx\mplibsptoken\nexttok
2726       \expandafter\expandafter\expandafter\mplibgroupskipspace
2727     \else
2728       \let\mplibgroupoptions\empty
2729       \expandafter\expandafter\expandafter\mplibgroupmain
2730     \fi
2731   \fi
2732 }
2733 \def\mplibgroupopts[#1]{\def\mplibgroupoptions{\#1}\mplibgroupmain}
2734 \def\mplibgroupmain{\setbox\mplibscratchbox\hbox\bgroup\ignorespaces}
2735 \protected\def\endmplibgroup{\egroup
2736   \directlua{ luamplib.registergroup
2737     \the\mplibscratchbox, '\mplibgroupname', {\mplibgroupoptions}
2738   )}%
2739 \endgroup
2740 }

```

Patterns

```

2741 {\def\:{\global\let\mplibsptoken= } \: } %
2742 \protected\def\mppattern#1{%
2743   \begingroup
2744   \def\mplibpatternname{\#1}%
2745   \mplibpatterngetnexttok
2746 }
2747 \def\mplibpatterngetnexttok{\futurelet\nexttok\mplibpatternbranch}
2748 \def\mplibpatternskipspace{\afterassignment\mplibpatterngetnexttok\let\nexttok= }
2749 \def\mplibpatternbranch{%
2750   \ifx [\nexttok
2751     \expandafter\mplibpatternopts
2752   \else
2753     \ifx\mplibsptoken\nexttok
2754       \expandafter\expandafter\expandafter\mplibpatternskipspace
2755     \else
2756       \let\mplibpatternoptions\empty
2757       \expandafter\expandafter\expandafter\mplibpatternmain
2758     \fi
2759   \fi
2760 }
2761 \def\mplibpatternopts[#1]{%
2762   \def\mplibpatternoptions{\#1}%

```

```

2763   \mplibpatternmain
2764 }
2765 \def\mplibpatternmain{%
2766   \setbox\mplibscratchbox\hbox\bgroup\ignorespaces
2767 }
2768 \protected\def\endmpattern{%
2769   \egroup
2770   \directlua{ luamplib.registerpattern(
2771     \the\mplibscratchbox, '\mplibpatternname', {\mplibpatternoptions}
2772   )}%
2773   \endgroup
2774 }

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

2775 \def\mpfiginstancename{@mpfig}
2776 \protected\def\mpfig{%
2777   \begingroup
2778   \futurelet\nexttok\mplibmpfigbranch
2779 }
2780 \def\mplibmpfigbranch{%
2781   \ifx *\nexttok
2782     \expandafter\mplibprempfig
2783   \else
2784     \expandafter\mplibmainmpfig
2785   \fi
2786 }
2787 \def\mplibmainmpfig{%
2788   \begingroup
2789   \mplibsetupcatcodes
2790   \mplibdomainmpfig
2791 }
2792 \long\def\mplibdomainmpfig#1\endmpfig{%
2793   \endgroup
2794   \directlua{
2795     local legacy = luamplib.legacyverbatimtex
2796     local everympfig = luamplib.everymplib["\mpfiginstancename"] or ""
2797     local everyendmpfig = luamplib.everyendmplib["\mpfiginstancename"] or ""
2798     luamplib.legacyverbatimtex = false
2799     luamplib.everymplib["\mpfiginstancename"] = ""
2800     luamplib.everyendmplib["\mpfiginstancename"] = ""
2801     luamplib.process_mplibcode(
2802       "beginfig(0) ..everympfig.." ..[==[\unexpanded{\#1}]==].." ..everyendmpfig.." endfig;",
2803       "\mpfiginstancename")
2804     luamplib.legacyverbatimtex = legacy
2805     luamplib.everymplib["\mpfiginstancename"] = everympfig
2806     luamplib.everyendmplib["\mpfiginstancename"] = everyendmpfig
2807   }%
2808   \endgroup
2809 }
2810 \def\mplibprempfig#1{%
2811   \begingroup
2812   \mplibsetupcatcodes
2813   \mplibdoprempfig
2814 }
2815 \long\def\mplibdoprempfig#1\endmpfig{%

```

```

2816 \endgroup
2817 \directlua{
2818   local legacy = luamplib.legacyverbatimtex
2819   local everympfig = luamplib.everymplib["\mpfiginstancename"]
2820   local everyendmpfig = luamplib.everyendmplib["\mpfiginstancename"]
2821   luamplib.legacyverbatimtex = false
2822   luamplib.everymplib["\mpfiginstancename"] = ""
2823   luamplib.everyendmplib["\mpfiginstancename"] = ""
2824   luamplib.process_mplibcode([==[\unexpanded{#1}]==], "\mpfiginstancename")
2825   luamplib.legacyverbatimtex = legacy
2826   luamplib.everymplib["\mpfiginstancename"] = everympfig
2827   luamplib.everyendmplib["\mpfiginstancename"] = everyendmpfig
2828 }%
2829 \endgroup
2830 }
2831 \protected\def\endmpfig{endmpfig}

```

The Plain-specific stuff.

```

2832 \unless\ifcsname ver@luamplib.sty\endcsname
2833   \def\mplibcodegetinstancename[#1]{\gdef\currentmpinstancename{#1}\mplibcodeindeed}
2834   \protected\def\mplibcode{%
2835     \begingroup
2836     \futurelet\nexttok\mplibcodebranch
2837   }
2838   \def\mplibcodebranch{%
2839     \ifx [\nexttok
2840       \expandafter\mplibcodegetinstancename
2841     \else
2842       \global\let\currentmpinstancename\empty
2843       \expandafter\mplibcodeindeed
2844     \fi
2845   }
2846   \def\mplibcodeindeed{%
2847     \begingroup
2848     \mplibsetupcatcodes
2849     \mplibdocode
2850   }
2851   \long\def\mplibdocode#1\endmplibcode{%
2852     \endgroup
2853     \directlua[luamplib.process_mplibcode([==[\unexpanded{#1}]==], "\currentmpinstancename")]{}
2854   }
2855 }
2856 \protected\def\endmplibcode{endmplibcode}
2857 \else

```

The \LaTeX -specific part: a new environment.

```

2858   \newenvironment{mplibcode}[1][]{%
2859     \global\def\currentmpinstancename{#1}%
2860     \mplibtmptoks{}\ltxdomplibcode
2861   }{%
2862     \def\ltxdomplibcode{%
2863       \begingroup
2864       \mplibsetupcatcodes
2865       \ltxdomplibcodeindeed
2866     }%

```

```

2867 \def\mplib@mplibcode{\mplibcode}
2868 \long\def\ltxdomplibcode{indeed#1\end#2{%
2869   \endgroup
2870   \mplibmptoks\expandafter{\the\mplibmptoks#1}%
2871   \def\mplibtemp@a{#2}%
2872   \ifx\mplib@mplibcode\mplibtemp@a
2873     \directlua{\luamplib.process_mplibcode([==[\the\mplibmptoks]==],"currentmpinstancename")}%
2874   \end{mplibcode}%
2875   \else
2876     \mplibmptoks\expandafter{\the\mplibmptoks\end{#2}}%
2877     \expandafter\ltxdomplibcode
2878   \fi
2879 }
2880 \fi

User settings.

2881 \def\mplibshowlog#1{\directlua{
2882   local s = string.lower("#1")
2883   if s == "enable" or s == "true" or s == "yes" then
2884     luamplib.showlog = true
2885   else
2886     luamplib.showlog = false
2887   end
2888 }
2889 \def\mpliblegacybehavior#1{\directlua{
2890   local s = string.lower("#1")
2891   if s == "enable" or s == "true" or s == "yes" then
2892     luamplib.legacyverbatimtex = true
2893   else
2894     luamplib.legacyverbatimtex = false
2895   end
2896 }
2897 \def\mplibverbatim#1{\directlua{
2898   local s = string.lower("#1")
2899   if s == "enable" or s == "true" or s == "yes" then
2900     luamplib.verbatiminput = true
2901   else
2902     luamplib.verbatiminput = false
2903   end
2904 }
2905 \newtoks\mplibmptoks

\everymplib & \everyendmplib: macros resetting luamplib.every(end)mplib tables

2906 \ifcsname ver@luamplib.sty\endcsname
2907   \protected\def\everymplib{%
2908     \begingroup
2909     \mplibsetupcatcodes
2910     \mplibdoeverymplib
2911   }
2912   \protected\def\everyendmplib{%
2913     \begingroup
2914     \mplibsetupcatcodes
2915     \mplibdoeveryendmplib
2916   }
2917   \newcommand\mplibdoeverymplib[2][]{%

```

```

2918     \endgroup
2919     \directlua{
2920         luamplib.everymplib["#1"] = [===[\unexpanded{#2}]==]
2921     }%
2922   }
2923 \newcommand\mplibdoeveryendmplib[2][]{%
2924   \endgroup
2925   \directlua{
2926     luamplib.everyendmplib["#1"] = [===[\unexpanded{#2}]==]
2927   }%
2928 }
2929 \else
2930   \def\mplibgetinstancename[#1]{\def\currentmpinstancename{#1}}
2931   \protected\def\everymplib#1{%
2932     \ifx\empty#1\empty \mplibgetinstancename[]\else \mplibgetinstancename#1\fi
2933     \begingroup
2934     \mplibsetupcatcodes
2935     \mplibdoeverymplib
2936   }
2937   \long\def\mplibdoeverymplib#1{%
2938     \endgroup
2939     \directlua{
2940       luamplib.everymplib["\currentmpinstancename"] = [===[\unexpanded{#1}]==]
2941     }%
2942   }
2943   \protected\def\everyendmplib#1{%
2944     \ifx\empty#1\empty \mplibgetinstancename[]\else \mplibgetinstancename#1\fi
2945     \begingroup
2946     \mplibsetupcatcodes
2947     \mplibdoeveryendmplib
2948   }
2949   \long\def\mplibdoeveryendmplib#1{%
2950     \endgroup
2951     \directlua{
2952       luamplib.everyendmplib["\currentmpinstancename"] = [===[\unexpanded{#1}]==]
2953     }%
2954   }
2955 \fi

```

Allow TeX dimen/color macros. Now runscript does the job, so the following lines are not needed for most cases.

```

2956 \def\mpdim#1{ runscript("luamplibdimen{#1}") }
2957 \def\mpcolor#1{\domplibcolor{#1}}
2958 \def\domplibcolor#1#2{ runscript("luamplibcolor{#1{#2}}") }

```

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

```

2959 \def\mplibnumbersystem#1{\directlua{
2960   local t = "#1"
2961   if t == "binary" then t = "decimal" end
2962   luamplib.numbersystem = t
2963 }}

```

Settings for .mp cache files.

```

2964 \def\mplibmakenocache#1{\mplibdomakenocache #1,*,*}
2965 \def\mplibdomakenocache#1,{%

```

```

2966 \ifx\empty#1\empty
2967   \expandafter\mplibdomakenocache
2968 \else
2969   \ifx*#1\else
2970     \directlua{luamplib.noneedtoreplace["#1.mp"]=true}%
2971     \expandafter\expandafter\expandafter\mplibdomakenocache
2972   \fi
2973 \fi
2974 }
2975 \def\mplibcancelnocache#1{\mplibdocancelnocache #1,*,}
2976 \def\mplibdocancelnocache#1,{%
2977   \ifx\empty#1\empty
2978     \expandafter\mplibdocancelnocache
2979   \else
2980     \ifx*#1\else
2981       \directlua{luamplib.noneedtoreplace["#1.mp"]=false}%
2982       \expandafter\expandafter\expandafter\mplibdocancelnocache
2983     \fi
2984   \fi
2985 }
2986 \def\mplibcachedir#1{\directlua{luamplib.getcachedir("\unexpanded{#1})}}

```

More user settings.

```

2987 \def\mplibtexttextlabel#1{\directlua{
2988   local s = string.lower("#1")
2989   if s == "enable" or s == "true" or s == "yes" then
2990     luamplib.texttextlabel = true
2991   else
2992     luamplib.texttextlabel = false
2993   end
2994 }}
2995 \def\mplibcodeinherit#1{\directlua{
2996   local s = string.lower("#1")
2997   if s == "enable" or s == "true" or s == "yes" then
2998     luamplib.codeinherit = true
2999   else
3000     luamplib.codeinherit = false
3001   end
3002 }}
3003 \def\mplibglobaltexttext#1{\directlua{
3004   local s = string.lower("#1")
3005   if s == "enable" or s == "true" or s == "yes" then
3006     luamplib.globaltexttext = true
3007   else
3008     luamplib.globaltexttext = false
3009   end
3010 }}

```

The followings are from ConTeXt general, mostly.

We use a dedicated scratchbox.

```
3011 \ifx\mplibscratchbox\undefined \newbox\mplibscratchbox \fi
```

We encapsulate the literals.

```

3012 \def\mplibstarttoPDF#1#2#3#4{%
3013   \prependtomplibbox

```

```

3014  \hbox dir TLT\bgroup
3015  \xdef\MPllx{\#1}\xdef\MPilly{\#2}%
3016  \xdef\MPurx{\#3}\xdef\MPury{\#4}%
3017  \xdef\MPwidth{\the\dimexpr#3bp-\#1bp\relax}%
3018  \xdef\MPheight{\the\dimexpr#4bp-\#2bp\relax}%
3019  \parskip0pt%
3020  \leftskip0pt%
3021  \parindent0pt%
3022  \everypar{}%
3023  \setbox\mplibscratchbox\vbox\bgroup
3024  \noindent
3025 }
3026 \def\mplibstoPDF{%
3027   \par
3028   \egroup %
3029   \setbox\mplibscratchbox\hbox %
3030   {\hskip-\MPllx bp%
3031     \raise-\MPilly bp%
3032     \box\mplibscratchbox}%
3033   \setbox\mplibscratchbox\vbox to \MPheight
3034   {\vfill
3035     \hsize\MPwidth
3036     \wd\mplibscratchbox0pt%
3037     \ht\mplibscratchbox0pt%
3038     \dp\mplibscratchbox0pt%
3039     \box\mplibscratchbox}%
3040   \wd\mplibscratchbox\MPwidth
3041   \ht\mplibscratchbox\MPheight
3042   \box\mplibscratchbox
3043   \egroup
3044 }

```

Text items have a special handler.

```

3045 \def\mplibtexttext#1#2#3#4#5{%
3046   \begingroup
3047   \setbox\mplibscratchbox\hbox
3048   {\font\temp=#1 at #2bp%
3049     \temp
3050     #3}%
3051   \setbox\mplibscratchbox\hbox
3052   {\hskip#4 bp%
3053     \raise#5 bp%
3054     \box\mplibscratchbox}%
3055   \wd\mplibscratchbox0pt%
3056   \ht\mplibscratchbox0pt%
3057   \dp\mplibscratchbox0pt%
3058   \box\mplibscratchbox
3059   \endgroup
3060 }

```

Input luamplib.cfg when it exists.

```

3061 \openin0=luamplib.cfg
3062 \ifeof0 \else
3063   \closein0
3064   \input luamplib.cfg

```

`3065 \fi`

That's all folks!

