

The luamplib package

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

Current Maintainer: Kim Dohyun

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

2024/11/12 v2.35.0

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 `lualatex-mplib.lua` and `lualatex-mplib.tex` files from Con \TeX Xt. 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 DVIPDFMx 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), shading (gradient colors) and transparency group are fully supported, and outlinetext is supported by our own alternative `mpliboutlinetext` (see [below § 1.2](#)).

Among these, transparency (texdoc metafun § 8.2) is so simple that you can apply it to an object, with *plain* format as well, just by appending `withprescript "tr_transparency=<number>"` to the sentence. ($0 \leq <\text{number}> \leq 1$)

One thing worth mentioning about shading (texdoc metafun § 8.3) 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.

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](#).

\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 (the text part) will be typeset with the current \TeX font.

From v2.35, however, the redefinition of `infont` operator has been revised: when the character slot of the text argument is less than 32 (control characters), or is equal to 35 (#), 36 (\$), 37 (%), 38 (&), 92 (\), 94 (^), 95 (_), 123 ({), 125 (}), 126 (~) or 127 (DEL), the original `infont` operator will be used instead of `texttext` operator so that the font part will be honored. Despite the revision, please take care of `char` operator in the text 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 `\mpdim` 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.

- `\mpplibmakenocache{<filename>[,<filename>,...]}`
- `\mpplibcancelnocache{<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 `\mpplibcachedir{<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 `\everymplib`, `\mpplibforcehmode` or `\mpplibcodeinherit` are suitable for going into this file.

Tagged PDF When `tagpdf` package is loaded and activated, `mpplibcode` environment accepts additional options for tagged PDF. The code related to this functionality is currently in experimental stage, not guaranteeing backward compatibility. Like the L^AT_EX's picture environment, available optional keys are `tag`, `alt`, `actualtext`, `artifact`, `debug` and `correct-BBox` (texdoc `latex-lab-graphic`). Additionally, luamplib provides its own `text` key.

`tag=...` You can choose a tag name, default value being `Figure`. `BBox` info will be added automatically to the PDF unless the value is `artifact`, `text`, or `false`. When the value is `false`, tagging is deactivated.

`debug` draws bounding box of the figure for checking, which you can correct by `correct-BBox` key with space-separated four dimen values.

`alt=...` sets an alternative text of the figure as given. This key is needed for ordinary METAPOST figures. You can give alternative text within METAPOST code as well: `verbatimtex \mpplibalttext{...} etex;`

`artifact` starts an artifact MC (marked content). `BBox` info will not be added. This key is intended for decorative figures which have no semantic quality.

`actualtext=...` starts a `Span` tag implicitly and sets an actual text as given. Horizontal mode is forced by `\noindent` command. `BBox` info will not be added. This key is intended for figures which can be represented by a character or a small sequence of characters. You can give actual text within METAPOST code as well: `verbatimtex \mpplibactualtext{...} etex;`

`text` starts an artifact MC and enables tagging on `textext` (the same as `btx ... etex`) boxes. Horizontal mode is forced by `\noindent` command. BBox info will not be added. This key is intended for figures made mostly of `textext` boxes. Inside `textkeyed` figures, reusing `textext` boxes is strongly discouraged.

These keys are provided also for `\mpfig` and `\usemplibgroup` (see [below](#)) commands.

```
\begin{mplibcode}[myInstanceName, alt=figure drawing a circle]
...
\end{mplibcode}

\mpfig[alt=figure drawing a square box]
...
\endmpfig

\usemplibgroup[alt=figure drawing a triangle]{...}

\mpattern{...}           % see below
\mpfig[tag=false]       % do not tag this figure
...
\endmpfig
\endmppattern
```

As for the instance name of `mplibcode` environment, `instance=...` or `instancename=...` is also allowed in addition to the raw instance name as shown above.

1.2 METAPost

`mplibdimen(...)`, `mplibcolor(...)` These are METAPOST interfaces for the `TEX` commands `\mpdim` and `\mpcolor` (see [above](#)). For example, `mplibdimen("\linewidth")` is basically the same as `\mpdim{\linewidth}`, and `mplibcolor("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 ...`, `mplibrgbtexcolor ...` `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 := mplibtexcolor "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, `mplibrgbtexcolor <string>` always returns rgb model expressions.

`mplibgraphictext ...` `mplibgraphictext` is a METAPOST operator, the effect of which is similar to that of Con`TEXt`'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> | <textual picture>` `withpattern <string>`, will return a METAPOST picture which fills the given path or text with a tiling pattern of the `<name>` by replicating it horizontally and vertically. The *textual picture* here means any text typeset by TeX, mostly the result of the `btx` command (though technically this is not a true textual picture) or the `infon` operator.

An example:

```
\mppattern{mypatt} % or \begin{mppattern}{mypatt}
[
    xstep = 10,
    ystep = 12,
    matrix = {0, 1, -1, 0}, % or "0 1 -1 0"
]
\mpfig % or any other TeX code,
draw (origin--(1,1))
scaled 10
withcolor 1/3[blue,white]
;
draw (up--right)
scaled 10
withcolor 1/3[red,white]
;
\endmpfig
\endmppattern % 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.

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

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
bbox	table or string	llx, lly, urx, ury values*
matrix	table or string	xx, yx, xy, yy values* or MP transform code
resources	string	PDF resources if needed
colored or coloured	boolean	false for uncolored pattern. default: true

* in string type, numbers are separated by spaces

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}
```

A much simpler and efficient way to obtain a similar result (without colorful characters

in this example) is to give a *textual picture* as the operand of `withpattern`:

```
\begin{mplibcode}
beginfig(2)
picture pic;
pic = mplibgraphictext "\bfseries\TeX"
    fakebold 1/2
    fillcolor 1/3[red,blue]           % paints the pattern
    drawcolor 2/3[red,blue]
    scaled 10 ;
draw pic withpattern "pattnocolor" ;
endfig;
\end{mplibcode}
```

... `withfademethod` ... This is a METAPOST operator which makes the color of an object gradually 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. Particularly, see the description [below](#) on the analogous macro `withgroupbbox`.

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 '`lastmpplibgroup`' 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.

`withgroupbbox (pair,pair)` sets the bounding box of the transparency group, default value being `(llcorner p, urcorner p)`. This option might be needed especially when you draw with a thick pen a path that touches the boundary; you would probably want to append to the sentence '`withgroupbbox (bot lft llcorner p, top rt urcorner p)`', supposing that the pen was selected by the `pickup` command.

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

```
\mpfig
draw image(
  fill fullcircle scaled 100 shifted 25right withcolor blue;
  fill fullcircle scaled 100 withcolor red ;
) 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
  withprescript "tr_transparency=0.5";
draw (left--right) scaled 10;
draw (up--down) scaled 10;
\endmpfig
```

Table 2: options for `\mplibgroup`

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

* in string type, numbers are separated by spaces

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.

`\mplibgroup{...}` ... `\endmplibgroup` 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:

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

\usemplibgroup{mygrx}

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

Available options, much fewer than those for `\mppattern`, are listed in Table 2. Again, the width/height/depth values of the `mplibgroup` will be written down into the log file.

When `asgroup` option, including empty string, is not given, a normal form XObject will be generated rather than a transparency group. Thus 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 `mplibgroup` 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 `LuaTeX` manual § 11.2.8.4 (texdoc `luatex`). 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
}
```

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   = "2.35.0",
5   date      = "2024/11/12",
6   description = "Lua package to typeset Metapost with LaTeX's MPLib.",
7 }
8
```

Table 3: elements in luamplib table (partial)

Key	Type	Related \TeX macro
codeinherit	boolean	$\backslash\text{mplibcodeinherit}$
everyendmplib	table	$\backslash\text{everyendmplib}$
everymplib	table	$\backslash\text{everymplib}$
getcachedir	function (<string>)	$\backslash\text{mplibcachedir}$
globaltextrt	boolean	$\backslash\text{mplibglobaltextrt}$
legacyverbatimtex	boolean	$\backslash\text{mpliblegacybehavior}$
noneedtoreplace	table	$\backslash\text{mplibmakenocache}$
numbersystem	string	$\backslash\text{mplibnumbersystem}$
setformat	function (<string>)	$\backslash\text{mplibsetformat}$
showlog	boolean	$\backslash\text{mplibshowlog}$
textrtlabel	boolean	$\backslash\text{mplibtextrtlabel}$
verbatiminput	boolean	$\backslash\text{mplibverbatim}$

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
14 Use our own function for warn/info/err.
15 local function termorlog (target, text, kind)
16   if text then
17     local mod, write, append = "luamplib", texio.write_nl, texio.write
18     kind = kind
19     or target == "term" and "Warning (more info in the log)"
20     or target == "log" and "Info"
21     or target == "term and log" and "Warning"
22     or "Error"
23     target = kind == "Error" and "term and log" or target
24     local t = text:explode"\n"
25     write(target, format("Module %s %s:", mod, kind))
26     if #t == 1 then
27       append(target, format(" %s", t[1]))
28     else
29       for _,line in ipairs(t) do
30         write(target, line)
31       end
32       write(target, format("(%s      ", mod))
33     end
34     append(target, format(" on input line %s", tex.inputlineno))
35     write(target, "")
36     if kind == "Error" then error() 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 mpplib = require ('mpplib')
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 lfsisdir(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.mkdirp or lfs.mkdirs or function(path)
86   local full = ""
87   for sub in path:gmatch("/*[^\\/]+") do
88     full = full .. sub
89     lfsmkdir(full)
90   end
91 end

```

92

```
btx ... etex in input .mp files will be replaced in finder. Because of the limitation of
mplib regarding make_text, we might have to make cache files modified from input files.
93 local luamplibtime = lfsattributes(kpse.find_file"luamplib.lua", "modification")
94 local curruntime = 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 lfsisdir(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.mppiv"} = true, {"mp-abck.mppiv"} = true,
137   {"mp-apos.mppiv"} = true, {"mp-asnc.mppiv"} = true, {"mp-bare.mppiv"} = true,
138   {"mp-base.mppiv"} = true, {"mp-blob.mppiv"} = true, {"mp-butt.mppiv"} = true,
139   {"mp-char.mppiv"} = true, {"mp-chem.mppiv"} = true, {"mp-core.mppiv"} = true,
140   {"mp-crop.mppiv"} = true, {"mp-figs.mppiv"} = true, {"mp-form.mppiv"} = true,
141   {"mp-func.mppiv"} = true, {"mp-grap.mppiv"} = true, {"mp-grid.mppiv"} = 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 = mpplib.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 = reportererror(result)
311 return mpx, result, log
312 end
```

Here, execute 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 = mpplibinstances[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   mpplibinstances[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 mpplib?"
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() texsprint(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 texttext_fmt = 'image(addto currentpicture doublepath unitsquare \z
362   xscaled %f yscaled %f shifted (0,-%f) \z
363   withprescript "mpplibtexboxid=%i:%f:%f")'
364 local function process_tex_text (str)
365   if str then
366     local global = (has_instancename or luamplib.globaltexttext 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("\luamplibtagtextbegin{#1}%s\setbox#1\hbox{#2}\luamplibtagtextend", tex_box_id, global,
379   local box = texgetbox(tex_box_id)
380   local wd = box.width / factor
381   local ht = box.height / factor
382   local dp = box.depth / factor
383   return texttext_fmt:format(wd, ht+dp, dp, tex_box_id, wd, ht+dp)
384 end
385 return ""
386 end
387

Make color or xcolor's color expressions usable, with \mpcolor or \plibcolor. These
commands should be used with graphical objects. Attempt to support l3color as well.
388 local mpplibcolorfmt = {
389   xcolor = tableconcat{
390     [[\begingroup\let\XC@mc@relax]],
391     [[\def\set@color{\global\mplibtmptoks\expandafter{\current@color}}]],
392     [[\color#1\endgroup]],
393   },
394   l3color = tableconcat{
395     [[\begingroup\def\__color_select:N#1{\expandafter\__color_select:nn#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#1\endgroup]],
399   },
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 cctabexplat = 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 = mpplibcolorfmt[colfmt]
420     if colfmt == "l3color" and is_defined"color" then
421       if str:find("%b[]") then
422         myfmt = mpplibcolorfmt.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 = mpilibcolorfmt.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"mpilibmptoks"
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 "mpliboverridecolor=%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([[\mpilibmptoks\expandafter{\the\dimexpr %s\relax}]], str))
449     return format("begingroup %s endgroup", texgettoks"mpilibmptoks")
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 mpilib box. And TeX code inside beginfig() ... endfig is inserted after the mpilib box.

```

461 local tex_code_pre_mpilib = {}
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_mpilib[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 }
485

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("[%[%]]","",2):explode()
581   local be = tt[1]:find"^%d" and 1 or 2
582   for i=be, #tt do
583     if not tonumber(tt[i]) 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:nN[], str, [[{}backend}\mpplib_@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 decimals = "%.%d+"
631 local function rmzeros(str) return str:gsub("%.?0+$","",") end
632

      luamplib's mplibgraphicstext operator

633 local emboldenfonts = { }
634 local function getemboldenwidth (curr, fakebold)
635   local width = emboldenfonts.width
636   if not width then
637     local f
638     local function getglyph(n)
639       while n do
640         if n.head then
641           getglyph(n.head)
642         elseif n.font and n.font > 0 then
643           f = n.font; break
644         end
645         n = node.getnext(n)
646       end
647     end
648     getglyph(curr)
649     width = font.getcopy(f or font.current()).size * fakebold / factor * 10
650     emboldenfonts.width = width
651   end
652   return width
653 end
654 local function getrulewhatsit (line, wd, ht, dp)
655   line, wd, ht, dp = line/1000, wd/factor, ht/factor, dp/factor

```

```

656 local pl
657 local fmt = "%f w %f %f %f %f re %s"
658 if pdfmode then
659   pl = node.new("whatsit","pdf_literal")
660   pl.mode = 0
661 else
662   fmt = "pdf:content "..fmt
663   pl = node.new("whatsit","special")
664 end
665 pl.data = fmt:format(line, 0, -dp, wd, ht+dp, "B") :gsub(decimals,rmzeros)
666 local ss = node.new"glue"
667 node.setglue(ss, 0, 65536, 65536, 2, 2)
668 pl.next = ss
669 return pl
670 end
671 local function getrulemetric (box, curr, bp)
672   local running = -1073741824
673   local wd,ht,dp = curr.width, curr.height, curr.depth
674   wd = wd == running and box.width or wd
675   ht = ht == running and box.height or ht
676   dp = dp == running and box.depth or dp
677   if bp then
678     return wd/factor, ht/factor, dp/factor
679   end
680   return wd, ht, dp
681 end
682 local function embolden (box, curr, fakebold)
683   local head = curr
684   while curr do
685     if curr.head then
686       curr.head = embolden(curr, curr.head, fakebold)
687     elseif curr.replace then
688       curr.replace = embolden(box, curr.replace, fakebold)
689     elseif curr.leader then
690       if curr.leader.head then
691         curr.leader.head = embolden(curr.leader, curr.leader.head, fakebold)
692       elseif curr.leader.id == node.id"rule" then
693         local glue = node.effective_glue(curr, box)
694         local line = getemboldenwidth(curr, fakebold)
695         local wd,ht,dp = getrulemetric(box, curr.leader)
696         if box.id == node.id"hlist" then
697           wd = glue
698         else
699           ht, dp = 0, glue
700         end
701       local pl = getrulewhatsit(line, wd, ht, dp)
702       local pack = box.id == node.id"hlist" and node.hpack or node.vpack
703       local list = pack(pl, glue, "exactly")
704       head = node.insert_after(head, curr, list)
705       head, curr = node.remove(head, curr)
706     end
707   elseif curr.id == node.id"rule" and curr.subtype == 0 then
708     local line = getemboldenwidth(curr, fakebold)
709     local wd,ht,dp = getrulemetric(box, curr)

```

```

710      if box.id == node.id"vlist" then
711          ht, dp = 0, ht+dp
712      end
713      local pl = getrulewhatsit(line, wd, ht, dp)
714      local list
715      if box.id == node.id"hlist" then
716          list = node.hpack(pl, wd, "exactly")
717      else
718          list = node.vpack(pl, ht+dp, "exactly")
719      end
720      head = node.insert_after(head, curr, list)
721      head, curr = node.remove(head, curr)
722      elseif curr.id == node.id"glyph" and curr.font > 0 then
723          local f = curr.font
724          local key = format("%s:%s",f,fakebold)
725          local i = emboldenfonts[key]
726          if not i then
727              local ft = font.getfont(f) or font.getcopy(f)
728              if pdfmode then
729                  width = ft.size * fakebold / factor * 10
730                  emboldenfonts.width = width
731                  ft.mode, ft.width = 2, width
732                  i = font.define(ft)
733              else
734                  if ft.format ~= "opentype" and ft.format ~= "truetype" then
735                      goto skip_type1
736                  end
737                  local name = ft.name:gsub("'", ''):gsub(';$', '')
738                  name = format('%s;embolden=%s;',name,fakebold)
739                  _, i = fonts.constructors.readanddefine(name,ft.size)
740              end
741              emboldenfonts[key] = i
742          end
743          curr.font = i
744      end
745      ::skip_type1::
746      curr = node.getnext(curr)
747  end
748  return head
749 end
750 local function graphicstextcolor (col, filldraw)
751  if col:find"^[%d%.:]+$" then
752      col = col:explode":"
753      for i=1,#col do
754          col[i] = format("%.3f", col[i])
755      end
756      if pdfmode then
757          local op = #col == 4 and "k" or #col == 3 and "rg" or "g"
758          col[#col+1] = filldraw == "fill" and op or op:upper()
759          return tableconcat(col, " ")
760      end
761      return format("[%s]", tableconcat(col, " "))
762  end
763  col = process_color(col):match'"mpliboverridecolor=(.+)"'

```

```

764 if pdfmode then
765   local t, tt = col:explode(), { }
766   local b = filldraw == "fill" and 1 or #t/2+1
767   local e = b == 1 and #t/2 or #t
768   for i=b,e do
769     tt[#tt+1] = t[i]
770   end
771   return tableconcat(tt, " ")
772 end
773 return col:gsub("^.- ","")
774 end
775 luamplib.graphictext = function (text, fakebold, fc, dc)
776   local fmt = process_tex_text(text):sub(1,-2)
777   local id = tonumber(fmt:match"mplibtexboxid=(%d+):")
778   emboldenfonts.width = nil
779   local box = texgetbox(id)
780   box.head = embolden(box, box.head, fakebold)
781   local fill = graphictextcolor(fc,"fill")
782   local draw = graphictextcolor(dc,"draw")
783   local bc = pdfmode and "" or "pdf:bc"
784   return format('%s withprescript "mpliboverridecolor=%s%s %s"', fmt, bc, fill, draw)
785 end
786
    luamplib's mplibglyph operator
787 local function mperr (str)
788   return format("hide(errmessage %q)", str)
789 end
790 local function getangle (a,b,c)
791   local r = math.deg(math.atan(c.y-b.y, c.x-b.x) - math.atan(b.y-a.y, b.x-a.x))
792   if r > 180 then
793     r = r - 360
794   elseif r < -180 then
795     r = r + 360
796   end
797   return r
798 end
799 local function turning (t)
800   local r, n = 0, #t
801   for i=1,2 do
802     tableinsert(t, t[i])
803   end
804   for i=1,n do
805     r = r + getangle(t[i], t[i+1], t[i+2])
806   end
807   return r/360
808 end
809 local function glyphimage(t, fmt)
810   local q,p,r = {{},{}}
811   for i,v in ipairs(t) do
812     local cmd = v[#v]
813     if cmd == "m" then
814       p = {format('(%s,%s)',v[1],v[2])}
815       r = {{x=v[1],y=v[2]}}
816     else

```

```

817 local nt = t[i+1]
818 local last = not nt or nt[#nt] == "m"
819 if cmd == "l" then
820     local pt = t[i-1]
821     local seco = pt[#pt] == "m"
822     if (last or seco) and r[1].x == v[1] and r[1].y == v[2] then
823     else
824         tableinsert(p, format('--(%s,%s)',v[1],v[2]))
825         tableinsert(r, {x=v[1],y=v[2]}) 
826     end
827     if last then
828         tableinsert(p, '--cycle')
829     end
830 elseif cmd == "c" then
831     tableinsert(p, format(..controls(%s,%s)and(%s,%s)',v[1],v[2],v[3],v[4]))
832     if last and r[1].x == v[5] and r[1].y == v[6] then
833         tableinsert(p, '..cycle')
834     else
835         tableinsert(p, format('..(%s,%s)',v[5],v[6]))
836         if last then
837             tableinsert(p, '--cycle')
838         end
839         tableinsert(r, {x=v[5],y=v[6]}) 
840     end
841 else
842     return mperr"unknown operator"
843 end
844 if last then
845     tableinsert(q[ turning(r) > 0 and 1 or 2 ], tableconcat(p))
846 end
847 end
848 end
849 r = { }
850 if fmt == "opentype" then
851     for _,v in ipairs(q[1]) do
852         tableinsert(r, format('addto currentpicture contour %s;',v))
853     end
854     for _,v in ipairs(q[2]) do
855         tableinsert(r, format('addto currentpicture contour %s withcolor background;',v))
856     end
857 else
858     for _,v in ipairs(q[2]) do
859         tableinsert(r, format('addto currentpicture contour %s;',v))
860     end
861     for _,v in ipairs(q[1]) do
862         tableinsert(r, format('addto currentpicture contour %s withcolor background;',v))
863     end
864 end
865 return format('image(%s)', tableconcat(r))
866 end
867 if not table.tofile then require"lualibs-lpeg"; require"lualibs-table"; end
868 function luamplib.glyph (f, c)
869     local filename, subfont, instance, kind, shapedata
870     local fid = tonumber(f) or font.id(f)

```

```

871 if fid > 0 then
872   local fontdata = font.getfont(fid) or font.getcopy(fid)
873   filename, subfont, kind = fontdata.filename, fontdata.subfont, fontdata.format
874   instance = fontdata.specification and fontdata.specification.instance
875   filename = filename and filename:gsub("^harfloaded:","", "")
876 else
877   local name
878   f = f:match"^(%s*(.+)%s*)$"
879   name, subfont, instance = f:match"(.+)(%(%d+)%)(.-)%$"
880   if not name then
881     name, instance = f:match"(.+)(.-)%$" -- SourceHanSansK-VF.otf[Heavy]
882   end
883   if not name then
884     name, subfont = f:match"(.+)(%(%d+)%)$" -- Times.ttc(2)
885   end
886   name = name or f
887   subfont = (subfont or 0)+1
888   instance = instance and instance:lower()
889   for _,ftype in ipairs{"opentype", "truetype"} do
890     filename = kpse.find_file(name, ftype.." fonts")
891     if filename then
892       kind = ftype; break
893     end
894   end
895 end
896 if kind ~= "opentype" and kind ~= "truetype" then
897   f = fid and fid > 0 and tex.fontname(fid) or f
898   if kpse.find_file(f, "tfm") then
899     return format("glyph %s of %q", tonumber(c) or format("%q",c), f)
900   else
901     return mperr"font not found"
902   end
903 end
904 local time = lfs.attributes(filename,"modification")
905 local k = format("shapes_%s(%s)[%s]", filename, subfont or "", instance or "")
906 local h = format(string.rep('%02x', 256/8), string.byte(sha2.digest256(k), 1, -1))
907 local newname = format("%s/%s.lua", cACHEDIR or outputdir, h)
908 local newtime = lfs.attributes(newname,"modification") or 0
909 if time == newtime then
910   shapedata = require(newname)
911 end
912 if not shapedata then
913   shapedata = fonts and fonts.handlers.otf.readers.loadshapes(filename,subfont,instance)
914   if not shapedata then return mperr"loadshapes() failed. luatfload not loaded?" end
915   table.tofile(newname, shapedata, "return")
916   lfstouch(newname, time, time)
917 end
918 local gid = tonumber(c)
919 if not gid then
920   local uni = utf8.codepoint(c)
921   for i,v in pairs(shapedata.glyphs) do
922     if c == v.name or uni == v.unicode then
923       gid = i; break
924     end

```

```

925     end
926   end
927   if not gid then return mperr"cannot get GID (glyph id)" end
928   local fac = 1000 / (shapedata.units or 1000)
929   local t = shapedata.glyphs[gid].segments
930   if not t then return "image()" end
931   for i,v in ipairs(t) do
932     if type(v) == "table" then
933       for ii,vv in ipairs(v) do
934         if type(vv) == "number" then
935           t[i][ii] = format("%.0f", vv * fac)
936         end
937       end
938     end
939   end
940   kind = shapedata.format or kind
941   return glyphimage(t, kind)
942 end
943

mpliboutline: based on mkiv's font-mps.lua
944 local rulefmt = "mpliboutlinepic[%i]:=image(addto currentpicture contour \z
945 unitsquare shifted - center unitsquare;) xscaled %f yscaled %f shifted (%f,%f);"
946 local outline_horz, outline_vert
947 function outline_vert (res, box, curr, xshift, yshift)
948   local b2u = box.dir == "LTL"
949   local dy = (b2u and -box.depth or box.height)/factor
950   local ody = dy
951   while curr do
952     if curr.id == node.id"rule" then
953       local wd, ht, dp = getrulemetric(box, curr, true)
954       local hd = ht + dp
955       if hd ~= 0 then
956         dy = dy + (b2u and dp or -ht)
957         if wd ~= 0 and curr.subtype == 0 then
958           res[#res+1] = rulefmt:format(#res+1, wd, hd, xshift+wd/2, yshift+dy+(ht-dp)/2)
959         end
960         dy = dy + (b2u and ht or -dp)
961       end
962     elseif curr.id == node.id"glue" then
963       local vwidth = node.effective_glue(curr,box)/factor
964       if curr.leader then
965         local curr, kind = curr.leader, curr.subtype
966         if curr.id == node.id"rule" then
967           local wd = getrulemetric(box, curr, true)
968           if wd ~= 0 then
969             local hd = vwidth
970             local dy = dy + (b2u and 0 or -hd)
971             if hd ~= 0 and curr.subtype == 0 then
972               res[#res+1] = rulefmt:format(#res+1, wd, hd, xshift+wd/2, yshift+dy+hd/2)
973             end
974           end
975         elseif curr.head then
976           local hd = (curr.height + curr.depth)/factor
977           if hd <= vwidth then

```

```

978     local dy, n, iy = dy, 0, 0
979     if kind == 100 or kind == 103 then -- todo: gleaders
980         local ady = abs(ody - dy)
981         local ndy = math.ceil(ady / hd) * hd
982         local diff = ndy - ady
983         n = (vwidth-diff) // hd
984         dy = dy + (b2u and diff or -diff)
985     else
986         n = vwidth // hd
987         if kind == 101 then
988             local side = vwidth % hd / 2
989             dy = dy + (b2u and side or -side)
990         elseif kind == 102 then
991             iy = vwidth % hd / (n+1)
992             dy = dy + (b2u and iy or -iy)
993         end
994     end
995     dy = dy + (b2u and curr.depth or -curr.height)/factor
996     hd = b2u and hd or -hd
997     iy = b2u and iy or -iy
998     local func = curr.id == node.id"hlist" and outline_horz or outline_vert
999     for i=1,n do
1000         res = func(res, curr, curr.head, xshift+curr.shift/factor, yshift+dy)
1001         dy = dy + hd + iy
1002     end
1003     end
1004     end
1005     end
1006     dy = dy + (b2u and vwidth or -vwidth)
1007     elseif curr.id == node.id"kern" then
1008         dy = dy + curr.kern/factor * (b2u and 1 or -1)
1009     elseif curr.id == node.id"vlist" then
1010         dy = dy + (b2u and curr.depth or -curr.height)/factor
1011         res = outline_vert(res, curr, curr.head, xshift+curr.shift/factor, yshift+dy)
1012         dy = dy + (b2u and curr.height or -curr.depth)/factor
1013     elseif curr.id == node.id"hlist" then
1014         dy = dy + (b2u and curr.depth or -curr.height)/factor
1015         res = outline_horz(res, curr, curr.head, xshift+curr.shift/factor, yshift+dy)
1016         dy = dy + (b2u and curr.height or -curr.depth)/factor
1017     end
1018     curr = node.getnext(curr)
1019 end
1020 return res
1021 end
1022 function outline_horz (res, box, curr, xshift, yshift, discwd)
1023     local r2l = box.dir == "TRT"
1024     local dx = r2l and (discwd or box.width/factor) or 0
1025     local dirs = { { dir = r2l, dx = dx } }
1026     while curr do
1027         if curr.id == node.id"dir" then
1028             local sign, dir = curr.dir:match"(.)(...)"
1029             local level, newdir = curr.level, r2l
1030             if sign == "+" then
1031                 newdir = dir == "TRT"

```

```

1032     if r2l ~= newdir then
1033         local n = node.getnext(curr)
1034         while n do
1035             if n.id == node.id"dir" and n.level+1 == level then break end
1036             n = node.getnext(n)
1037         end
1038         n = n or node.tail(curr)
1039         dx = dx + node.rangedimensions(box, curr, n)/factor * (newdir and 1 or -1)
1040     end
1041     dirs[level] = { dir = r2l, dx = dx }
1042 else
1043     local level = level + 1
1044     newdir = dirs[level].dir
1045     if r2l ~= newdir then
1046         dx = dirs[level].dx
1047     end
1048 end
1049 r2l = newdir
1050 elseif curr.char and curr.font and curr.font > 0 then
1051     local ft = font.getfont(curr.font) or font.getcopy(curr.font)
1052     local gid = ft.characters[curr.char].index or curr.char
1053     local scale = ft.size / factor / 1000
1054     local slant  = (ft.slant or 0)/1000
1055     local extend = (ft.extend or 1000)/1000
1056     local squeeze = (ft.squeeze or 1000)/1000
1057     local expand  = 1 + (curr.expansion_factor or 0)/1000000
1058     local xscale = scale * extend * expand
1059     local yscale = scale * squeeze
1060     dx = dx - (r2l and curr.width/factor*expand or 0)
1061     local xpos = dx + xshift + (curr.xoffset or 0)/factor
1062     local ypos = yshift + (curr.yoffset or 0)/factor
1063     local vertical = ft.shared and ft.shared.features.vertical and "rotated 90" or ""
1064     if vertical ~= "" then -- luatexko
1065         for _,v in ipairs(ft.characters[curr.char].commands or { }) do
1066             if v[1] == "down" then
1067                 ypos = ypos - v[2] / factor
1068             elseif v[1] == "right" then
1069                 xpos = xpos + v[2] / factor
1070             else
1071                 break
1072             end
1073         end
1074     end
1075     local image
1076     if ft.format == "opentype" or ft.format == "truetype" then
1077         image = luamplib.glyph(curr.font, gid)
1078     else
1079         local name, scale = ft.name, 1
1080         local vf = font.read_vf(name, ft.size)
1081         if vf and vf.characters[gid] then
1082             local cmds = vf.characters[gid].commands or {}
1083             for _,v in ipairs(cmds) do
1084                 if v[1] == "char" then
1085                     gid = v[2]

```

```

1086         elseif v[1] == "font" and vf.fonts[v[2]] then
1087             name = vf.fonts[v[2]].name
1088             scale = vf.fonts[v[2]].size / ft.size
1089         end
1090     end
1091     end
1092     image = format("glyph %s of %q scaled %f", gid, name, scale)
1093 end
1094 res[#res+1] = format("mpliboutlinepic[%i]:=%s xscaled %f yscaled %f slanted %f %s shifted (%f,%f);",
1095                         #res+1, image, xscale, yscale, slant, vertical, xpos, ypos)
1096 dx = dx + (r2l and 0 or curr.width/factor*expand)
1097 elseif curr.replace then
1098     local width = node.dimensions(curr.replace)/factor
1099     dx = dx - (r2l and width or 0)
1100     res = outline_horz(res, box, curr.replace, xshift+dx, yshift, width)
1101     dx = dx + (r2l and 0 or width)
1102 elseif curr.id == node.id"rule" then
1103     local wd, ht, dp = getrulemetric(box, curr, true)
1104     if wd ~= 0 then
1105         local hd = ht + dp
1106         dx = dx - (r2l and wd or 0)
1107         if hd ~= 0 and curr.subtype == 0 then
1108             res[#res+1] = rulefmt:format(#res+1, wd, hd, xshift+dx+wd/2, yshift+(ht-dp)/2)
1109         end
1110         dx = dx + (r2l and 0 or wd)
1111     end
1112 elseif curr.id == node.id"glue" then
1113     local width = node.effective_glue(curr, box)/factor
1114     dx = dx - (r2l and width or 0)
1115     if curr.leader then
1116         local curr, kind = curr.leader, curr.subtype
1117         if curr.id == node.id"rule" then
1118             local wd, ht, dp = getrulemetric(box, curr, true)
1119             local hd = ht + dp
1120             if hd ~= 0 then
1121                 wd = width
1122                 if wd ~= 0 and curr.subtype == 0 then
1123                     res[#res+1] = rulefmt:format(#res+1, wd, hd, xshift+dx+wd/2, yshift+(ht-dp)/2)
1124                 end
1125             end
1126             elseif curr.head then
1127                 local wd = curr.width/factor
1128                 if wd <= width then
1129                     local dx = r2l and dx+width or dx
1130                     local n, ix = 0, 0
1131                     if kind == 100 or kind == 103 then -- todo: gleaders
1132                         local adx = abs(dx-dirs[1].dx)
1133                         local ndx = math.ceil(adx / wd) * wd
1134                         local diff = ndx - adx
1135                         n = (width-diff) // wd
1136                         dx = dx + (r2l and -diff-wd or diff)
1137                     else
1138                         n = width // wd
1139                         if kind == 101 then

```

```

1140         local side = width % wd /2
1141         dx = dx + (r2l and -side-wd or side)
1142         elseif kind == 102 then
1143             ix = width % wd / (n+1)
1144             dx = dx + (r2l and -ix-wd or ix)
1145         end
1146     end
1147     wd = r2l and -wd or wd
1148     ix = r2l and -ix or ix
1149     local func = curr.id == node.id"hlist" and outline_horz or outline_vert
1150     for i=1,n do
1151         res = func(res, curr, curr.head, xshift+dx, yshift-curr.shift/factor)
1152         dx = dx + wd + ix
1153     end
1154     end
1155     end
1156     dx = dx + (r2l and 0 or width)
1157     elseif curr.id == node.id"kern" then
1158         dx = dx + curr.kern/factor * (r2l and -1 or 1)
1159     elseif curr.id == node.id"math" then
1160         dx = dx + curr.surround/factor * (r2l and -1 or 1)
1161     elseif curr.id == node.id"vlist" then
1162         dx = dx - (r2l and curr.width/factor or 0)
1163         res = outline_vert(res, curr, curr.head, xshift+dx, yshift-curr.shift/factor)
1164         dx = dx + (r2l and 0 or curr.width/factor)
1165     elseif curr.id == node.id"hlist" then
1166         dx = dx - (r2l and curr.width/factor or 0)
1167         res = outline_horz(res, curr, curr.head, xshift+dx, yshift-curr.shift/factor)
1168         dx = dx + (r2l and 0 or curr.width/factor)
1169     end
1170     end
1171     curr = node.getnext(curr)
1172 end
1173 return res
1174 end
1175 function luamplib.outlinetext (text)
1176     local fmt = process_tex_text(text)
1177     local id = tonumber(fmt:match"mplibtexboxid=(%d+):")
1178     local box = texgetbox(id)
1179     local res = outline_horz({ }, box, box.head, 0, 0)
1180     if #res == 0 then res = { "mpliboutlinepic[1]:=image();" } end
1181     return tableconcat(res) .. format("mpliboutlineenum:=%i;", #res)
1182 end
1183

```

Our METAPOST preambles

```

1184 luamplib.preambles = {
1185     mplibcode = []
1186     texscriptmode := 2;
1187     def rawtexttext (expr t) = runscript("luamplibtext{"&t&"}") enddef;
1188     def mplibcolor (expr t) = runscript("luamplibcolor{"&t&"}") enddef;
1189     def mplibdimen (expr t) = runscript("luamplibdimen{"&t&"}") enddef;
1190     def VerbatimTeX (expr t) = runscript("luamplibverbtex{"&t&"}") enddef;
1191     if known context_mlib:
1192         defaultfont := "cmtt10";

```

```

1193 let infont = normalinfont;
1194 let fontsize = normalfontsize;
1195 vardef thelabel@#(expr p,z) =
1196   if string p :
1197     thelabel@#(p infont defaultfont scaled defaultscale,z)
1198   else :
1199     p shifted (z + labeloffset*mfun_laboff@# -
1200       (mfun_labxf@#*lrcorner p + mfun_labyf@#*ulcorner p +
1201       (1-mfun_labxf@#-mfun_labyf@#)*llcorner p))
1202   fi
1203 enddef;
1204 else:
1205   vardef texttext@# (text t) = rawtexttext (t) enddef;
1206   def message expr t =
1207     if string t: runscript("mp.report[=\"t\"]=]") else: errmessage "Not a string" fi
1208   enddef;
1209 fi
1210 def resolvedcolor(expr s) =
1211   runscript("return luamplib.shadecolor(\"& s &\")")
1212 enddef;
1213 def colordecimals primary c =
1214   if cmykcolor c:
1215     decimal cyanpart c & ":" & decimal magentapart c & ":" &
1216     decimal yellowpart c & ":" & decimal blackpart c
1217   elseif rgbcOLOR c:
1218     decimal redpart c & ":" & decimal greenpart c & ":" & decimal bluepart c
1219   elseif string c:
1220     if known graphictextpic: c else: colordecimals resolvedcolor(c) fi
1221   else:
1222     decimal c
1223   fi
1224 enddef;
1225 def externalfigure primary filename =
1226   draw rawtexttext("\includegraphics{& filename &}")
1227 enddef;
1228 def TEX = texttext enddef;
1229 def mplibtexcolor primary c =
1230   runscript("return luamplib.gettexcolor(\"& c &\")")
1231 enddef;
1232 def mplibrgbtexcolor primary c =
1233   runscript("return luamplib.gettexcolor(\"& c &'','rgb')")
1234 enddef;
1235 def mpilibgraphictext primary t =
1236   begingroup;
1237   mpilibgraphictext_ (t)
1238 enddef;
1239 def mpilibgraphictext_ (expr t) text rest =
1240   save fakebold, scale, fillcolor, drawcolor, withdrawcolor,
1241   fb, fc, dc, graphictextpic;
1242   picture graphictextpic; graphictextpic := nullpicture;
1243   numeric fb; string fc, dc; fb:=2; fc:="white"; dc:="black";
1244   let scale = scaled;
1245   def fakebold primary c = hide(fb:=c;) enddef;
1246   def fillcolor primary c = hide(fc:=colordecimals c;) enddef;

```

```

1247 def drawcolor primary c = hide(dc:=colordecimals c;) enddef;
1248 let withfillcolor = fillcolor; let withdrawcolor = drawcolor;
1249 addto graphictxtopic doublepath origin rest; graphictxtopic:=nullpicture;
1250 def fakebold primary c = enddef;
1251 let fillcolor = fakebold; let drawcolor = fakebold;
1252 let withfillcolor = fillcolor; let withdrawcolor = drawcolor;
1253 image(draw runscript("return luamplib.graphictext([==["&t&"]]==]," 
1254   & decimal fb &,""& fc &',"& dc &')) rest;)
1255 endgroup;
1256 enddef;
1257 def mplibglyph expr c of f =
1258   runscript (
1259     "return luamplib.glyph('"
1260     & if numeric f: decimal fi f
1261     & ','
1262     & if numeric c: decimal fi c
1263     & ')"
1264   )
1265 enddef;
1266 def mplibdrawglyph expr g =
1267   draw image(
1268     save i; numeric i; i:=0;
1269     for item within g:
1270       i := i+1;
1271       fill pathpart item
1272       if i < length g: withpostscript "collect" fi;
1273     endfor
1274   )
1275 enddef;
1276 def mplib_do_outline_text_set_b (text f) (text d) text r =
1277   def mplib_do_outline_options_f = f enddef;
1278   def mplib_do_outline_options_d = d enddef;
1279   def mplib_do_outline_options_r = r enddef;
1280 enddef;
1281 def mplib_do_outline_text_set_f (text f) text r =
1282   def mplib_do_outline_options_f = f enddef;
1283   def mplib_do_outline_options_r = r enddef;
1284 enddef;
1285 def mplib_do_outline_text_set_u (text f) text r =
1286   def mplib_do_outline_options_f = f enddef;
1287 enddef;
1288 def mplib_do_outline_text_set_d (text d) text r =
1289   def mplib_do_outline_options_d = d enddef;
1290   def mplib_do_outline_options_r = r enddef;
1291 enddef;
1292 def mplib_do_outline_text_set_r (text d) (text f) text r =
1293   def mplib_do_outline_options_d = d enddef;
1294   def mplib_do_outline_options_f = f enddef;
1295   def mplib_do_outline_options_r = r enddef;
1296 enddef;
1297 def mplib_do_outline_text_set_n text r =
1298   def mplib_do_outline_options_r = r enddef;
1299 enddef;
1300 def mplib_do_outline_text_set_p = enddef;

```

```

1301 def mplib_fill_outline_text =
1302   for n=1 upto mpliboutlinenum:
1303     i:=0;
1304     for item within mpliboutlinepic[n]:
1305       i:=i+1;
1306       fill pathpart item mplib_do_outline_options_f withpen pencircle scaled 0
1307       if (n<mpliboutlinenum) or (i<length mpliboutlinepic[n]): withpostscript "collect"; fi
1308     endfor
1309   endfor
1310 enddef;
1311 def mplib_draw_outline_text =
1312   for n=1 upto mpliboutlinenum:
1313     for item within mpliboutlinepic[n]:
1314       draw pathpart item mplib_do_outline_options_d;
1315     endfor
1316   endfor
1317 enddef;
1318 def mplib_filldraw_outline_text =
1319   for n=1 upto mpliboutlinenum:
1320     i:=0;
1321     for item within mpliboutlinepic[n]:
1322       i:=i+1;
1323       if (n<mpliboutlinenum) or (i<length mpliboutlinepic[n]):
1324         fill pathpart item mplib_do_outline_options_f withpostscript "collect";
1325       else:
1326         draw pathpart item mplib_do_outline_options_f withpostscript "both";
1327       fi
1328     endfor
1329   endfor
1330 enddef;
1331 vardef mpliboutlinetext@# (expr t) text rest =
1332   save kind; string kind; kind := str @#;
1333   save i; numeric i;
1334   picture mpliboutlinepic[]; numeric mpliboutlinenum;
1335   def mplib_do_outline_options_d = enddef;
1336   def mplib_do_outline_options_f = enddef;
1337   def mplib_do_outline_options_r = enddef;
1338   runscript("return luamplib.outlinetext[==["&t&"]]==]");
1339   image ( addto currentpicture also image (
1340     if kind = "f":
1341       mplib_do_outline_text_set_f rest;
1342       mplib_fill_outline_text;
1343     elseif kind = "d":
1344       mplib_do_outline_text_set_d rest;
1345       mplib_draw_outline_text;
1346     elseif kind = "b":
1347       mplib_do_outline_text_set_b rest;
1348       mplib_fill_outline_text;
1349       mplib_draw_outline_text;
1350     elseif kind = "u":
1351       mplib_do_outline_text_set_u rest;
1352       mplib_filldraw_outline_text;
1353     elseif kind = "r":
1354       mplib_do_outline_text_set_r rest;

```

```

1355     mplib_draw_outline_text;
1356     mplib_fill_outline_text;
1357 elseif kind = "p":
1358     mplib_do_outline_text_set_p;
1359     mplib_draw_outline_text;
1360 else:
1361     mplib_do_outline_text_set_n rest;
1362     mplib_fill_outline_text;
1363 fi;
1364 ) mplib_do_outline_options_r; )
1365 enddef ;
1366 primarydef t withpattern p =
1367   image(
1368     if cycle t:
1369       fill
1370     else:
1371       draw
1372     fi
1373     t withprescript "mplibpattern=" & if numeric p: decimal fi p; )
1374 enddef;
1375 vardef mplibtransformmatrix (text e) =
1376   save t; transform t;
1377   t = identity e;
1378   runscript("luamplib.transformmatrix = {"
1379   & decimal xxpart t & ","
1380   & decimal yxpart t & ","
1381   & decimal xypart t & ","
1382   & decimal yppart t & ","
1383   & decimal xpart t & ","
1384   & decimal ypart t & ","
1385   & "}");
1386 enddef;
1387 primarydef p withfademethod s =
1388   if picture p:
1389     image(
1390       draw p;
1391       draw center p withprescript "mplibfadestate=stop";
1392     )
1393   else:
1394     p withprescript "mplibfadestate=stop"
1395   fi
1396   withprescript "mplibfadetype=" & s
1397   withprescript "mplibfadebbox=" &
1398     decimal (xpart llcorner p -1/4) & ":" &
1399     decimal (ypart llcorner p -1/4) & ":" &
1400     decimal (xpart urcorner p +1/4) & ":" &
1401     decimal (ypart urcorner p +1/4)
1402 enddef;
1403 def withfadeopacity (expr a,b) =
1404   withprescript "mplibfadeopacity=" &
1405   decimal a & ":" &
1406   decimal b
1407 enddef;
1408 def withfadevector (expr a,b) =

```

```

1409   withprescript "mplibfadevector=" &
1410     decimal xpart a & ":" &
1411     decimal ypart a & ":" &
1412     decimal xpart b & ":" &
1413     decimal ypart b
1414 enddef;
1415 let withfadecenter = withfadevector;
1416 def withfaderadius (expr a,b) =
1417   withprescript "mplibfaderadius=" &
1418     decimal a & ":" &
1419     decimal b
1420 enddef;
1421 def withfadebbox (expr a,b) =
1422   withprescript "mplibfadebbox=" &
1423     decimal xpart a & ":" &
1424     decimal ypart a & ":" &
1425     decimal xpart b & ":" &
1426     decimal ypart b
1427 enddef;
1428 primarydef p asgroup s =
1429   image(
1430     draw center p
1431     withprescript "mplibgroupbbox=" &
1432       decimal (xpart llcorner p -1/4) & ":" &
1433       decimal (ypart llcorner p -1/4) & ":" &
1434       decimal (xpart urcorner p +1/4) & ":" &
1435       decimal (ypart urcorner p +1/4)
1436     withprescript "gr_state=start"
1437     withprescript "gr_type=" & s;
1438   draw p;
1439   draw center p withprescript "gr_state=stop";
1440 )
1441 enddef;
1442 def withgroupbbox (expr a,b) =
1443   withprescript "mplibgroupbbox=" &
1444     decimal xpart a & ":" &
1445     decimal ypart a & ":" &
1446     decimal xpart b & ":" &
1447     decimal ypart b
1448 enddef;
1449 def withgroupname expr s =
1450   withprescript "mplibgroupname=" & s
1451 enddef;
1452 def usemplibgroup primary s =
1453   draw maketext("\mplibnoforcehmode\csname luamplib.group." & s & "\endcsname")
1454   shifted runscript("return luamplib.trgroupshifts['' & s & ''']")
1455 enddef;
1456 ],
1457   legacyverbatimtex = []
1458 def specialVerbatimTeX (text t) = runscript("luamplibprefig{\&t\&}") enddef;
1459 def normalVerbatimTeX (text t) = runscript("luamplibinfig{\&t\&}") enddef;
1460 let VerbatimTeX = specialVerbatimTeX;
1461 extra_beginfig := extra_beginfig & " let VerbatimTeX = normalVerbatimTeX;" &
1462   "runscript(" & ditto& "luamplib.in_the_fig=true" & ditto& ");";

```

```

1463 extra_endfig := extra_endfig & " let VerbatimTeX = specialVerbatimTeX;"&
1464   "runscript(" &ditto&
1465   "if luamplib.in_the_fig then luamplib.figid=luamplib.figid+1 end "&
1466   "luamplib.in_the_fig=false" &ditto& ");";
1467 ]],
1468   textextlabel = [[
1469 let luampliboriginalinfont = infont;
1470 primarydef s infont f =
1471   if (s < char 32)
1472     or (s = char 35) % #
1473     or (s = char 36) % $
1474     or (s = char 37) % %
1475     or (s = char 38) % &
amp;1476     or (s = char 92) % \
1477     or (s = char 94) % ^
1478     or (s = char 95) % _
1479     or (s = char 123) % {
1480     or (s = char 125) % }
1481     or (s = char 126) % ~
1482     or (s = char 127) :
1483       s luampliboriginalinfont f
1484   else :
1485     rawtexttext(s)
1486   fi
1487 enddef;
1488 def fontsize expr f =
1489   begingroup
1490   save size; numeric size;
1491   size := mplibdimen("1em");
1492   if size = 0: 10pt else: size fi
1493   endgroup
1494 enddef;
1495 ]],
1496 }
1497

```

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

```
1498 luamplib.verbatiminput = false
```

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

```

1499 local function protect_expansion (str)
1500   if str then
1501     str = str:gsub("\\","!!!Control!!!")
1502       :gsub("%","!!!Comment!!!")
1503       :gsub("#", "!!!HashSign!!!")
1504       :gsub("{", "!!!LBrace!!!")
1505       :gsub("}", "!!!RBrace!!!")
1506     return format("\\unexpanded{%s}",str)
1507   end
1508 end
1509 local function unprotect_expansion (str)
1510   if str then
1511     return str:gsub("!!!Control!!!", "\\")
1512       :gsub("!!!Comment!!!", "%")
1513       :gsub("!!!HashSign!!!", "#")

```

```

1514           :gsub("!!!!LBrace!!!",  "{}")
1515           :gsub("!!!!RBrace!!!",  "}")
1516     end
1517 end
1518 luamplib.everymplib    = setmetatable({ ["]" = "" }, { __index = function(t) return t["]" end })
1519 luamplib.everyendmplib = setmetatable({ ["]" = "" }, { __index = function(t) return t["]" end })
1520 function luamplib.process_mplicode (data, instancename)
1521   texboxes.localid = 4096

```

This is needed for legacy behavior

```

1522   if luamplib.legacyverbatimtex then
1523     luamplib.figid, tex_code_pre_mplicode = 1, {}
1524   end
1525   local everymplib    = luamplib.everymplib[instancename]
1526   local everyendmplib = luamplib.everyendmplib[instancename]
1527   data = format("\n%$\n%$\n%", everymplib, data, everyendmplib)
1528   :gsub("\r", "\n")

```

These five lines are needed for `mplicode` mode.

```

1529   if luamplib.verbatiminput then
1530     data = data:gsub("\\mpcolor%s+(-%b{})", "mplicode(\"%1\")")
1531     :gsub("\\mpdim%s+(%b{})", "mplicodimen(\"%1\")")
1532     :gsub("\\mpdim%s+(%a+)", "mplicodimen(\"%1\")")
1533     :gsub(btex_etex, "btex %1 etex ")
1534     :gsub(verbatimtex_etex, "verbatimtex %1 etex;")

```

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

```

1535   else
1536     data = data:gsub(btex_etex, function(str)
1537       return format("btex %s etex ", protect_expansion(str)) -- space
1538     end)
1539     :gsub(verbatimtex_etex, function(str)
1540       return format("verbatimtex %s etex;", protect_expansion(str)) -- semicolon
1541     end)
1542     :gsub("\\.-\\\"", protect_expansion)
1543     :gsub("\\%%", "\\0PerCent\\0")
1544     :gsub("%.-\\n", "\\n")
1545     :gsub("%zPerCent%z", "\\%")
1546     run_tex_code(format("\\mplibmtoks\\expandafter{\\expanded{\\$}}", data))
1547     data = texgettoks"mplibmtoks"

```

Next line to address issue #55

```

1548   :gsub("##", "#")
1549   :gsub("\\.-\\\"", unprotect_expansion)
1550   :gsub(btex_etex, function(str)
1551     return format("btex %s etex", unprotect_expansion(str))
1552   end)
1553   :gsub(verbatimtex_etex, function(str)
1554     return format("verbatimtex %s etex", unprotect_expansion(str))
1555   end)
1556 end
1557 process(data, instancename)
1558 end
1559

```

For parsing prescript materials.

```

1560 local function script2table(s)
1561   local t = {}
1562   for _,i in ipairs(s:explode("\13+")) do
1563     local k,v = i:match("(.-)=(.*)") -- v may contain = or empty.
1564     if k and v and k ~= "" and not t[k] then
1565       t[k] = v
1566     end
1567   end
1568   return t
1569 end
1570

```

pdfliterals 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.

```

1571 local figcontents = { post = { } }
1572 local function put2output(a,...)
1573   figcontents[#figcontents+1] = type(a) == "string" and format(a,...) or a
1574 end
1575 local function pdf_startfigure(n,llx,lly,urx,ury)
1576   put2output("\\\mpplibstarttoPDF{%"f"}{%"f"}{%"f"}",llx,lly,urx,ury)
1577 end
1578 local function pdf_stopfigure()
1579   put2output("\\\mpplibstopoPDF")
1580 end

```

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

```

1581 local function pdf_literalcode (...)
1582   put2output{ -2, format(...) :gsub(decimals,rmzeros) }
1583 end
1584 local start_pdf_code = pdfmode
1585 and function() pdf_literalcode"q" end
1586 or function() put2output"\\\special{pdf:bcontent}" end
1587 local stop_pdf_code = pdfmode
1588 and function() pdf_literalcode"Q" end
1589 or function() put2output"\\\special{pdf:econtent}" end
1590

```

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

```

1591 local function put_tex_boxes (object,prescript)
1592   local box = prescript.mpplibtexboxid:explode":"
1593   local n,tw,th = box[1],tonumber(box[2]),tonumber(box[3])
1594   if n and tw and th then
1595     local op = object.path
1596     local first, second, fourth = op[1], op[2], op[4]
1597     local tx, ty = first.x_coord, first.y_coord
1598     local sx, rx, ry, sy = 1, 0, 0, 1
1599     if tw ~= 0 then
1600       sx = (second.x_coord - tx)/tw
1601       rx = (second.y_coord - ty)/tw
1602       if sx == 0 then sx = 0.00001 end
1603     end
1604     if th ~= 0 then

```

```

1605     sy = (fourth.y_coord - ty)/th
1606     ry = (fourth.x_coord - tx)/th
1607     if sy == 0 then sy = 0.00001 end
1608   end
1609   start_pdf_code()
1610   pdf_literalcode("%f %f %f %f %f %f cm",sx,rx,ry,sy,tx,ty)
1611   put2output("\\\mplibputtextbox{\\i}",n)
1612   stop_pdf_code()
1613 end
1614 end
1615

```

Colors

```

1616 local prev_override_color
1617 local function do_preobj_CR(object,prescript)
1618   if object.postscript == "collect" then return end
1619   local override = prescript and prescript.mpliboverridecolor
1620   if override then
1621     if pdfmode then
1622       pdf_literalcode(override)
1623       override = nil
1624     else
1625       put2output("\\\special{\\s}",override)
1626       prev_override_color = override
1627     end
1628   else
1629     local cs = object.color
1630     if cs and #cs > 0 then
1631       pdf_literalcode(luamplib.colorconverter(cs))
1632       prev_override_color = nil
1633     elseif not pdfmode then
1634       override = prev_override_color
1635       if override then
1636         put2output("\\\special{\\s}",override)
1637       end
1638     end
1639   end
1640   return override
1641 end
1642

```

For transparency and shading

```

1643 local pdfmanagement = is_defined'pdfmanagement_add:nnn'
1644 local pdfobjs, pdfetcs = {}, {}
1645 pdfetcs.pgfextgs = "pgf@sys@addpdfresource@extgs@plain"
1646 pdfetcs.pgfpattern = "pgf@sys@addpdfresource@patterns@plain"
1647 pdfetcs.pgfcolorspace = "pgf@sys@addpdfresource@colorspaces@plain"
1648 local function update_pdfobjs (os, stream)
1649   local key = os
1650   if stream then key = key..stream end
1651   local on = pdfobjs[key]
1652   if on then
1653     return on,false
1654   end
1655   if pdfmode then

```

```

1656     if stream then
1657         on = pdf.immediateobj("stream",stream,os)
1658     else
1659         on = pdf.immediateobj(os)
1660     end
1661 else
1662     on = pdfetcs.cnt or 1
1663     if stream then
1664         texsprint(format("\special{pdf:stream @plibpdfobj%s (%s) <<%s>>}",on,stream,os))
1665     else
1666         texsprint(format("\special{pdf:obj @plibpdfobj%s %s}",on,os))
1667     end
1668     pdfetcs.cnt = on + 1
1669 end
1670 pdfobjs[key] = on
1671 return on,true
1672 end
1673 pdfetcs.resfmt = pdfmode and "%s 0 R" or "@plibpdfobj%s"
1674 if pdfmode then
1675     pdfetcs.getpageres = pdf.getpageresources or function() return pdf.pageresources end
1676     local getpageres = pdfetcs.getpageres
1677     local setpageres = pdf.setpageresources or function(s) pdf.pageresources = s end
1678     local initialize_resources = function (name)
1679         local tabname = format("%s_res",name)
1680         pdfetcs[tabname] = { }
1681         if luatexbase.callbacktypes.finish_pdffile then -- ltluatex
1682             local obj = pdf.reserveobj()
1683             setpageres(format("%s/%s %i 0 R", getpageres() or "", name, obj))
1684             luatexbase.add_to_callback("finish_pdffile", function()
1685                 pdf.immediateobj(obj, format("<<%s>>", tableconcat(pdfetcs[tabname])))
1686             end,
1687             format("luamplib.%s.finish_pdffile",name))
1688         end
1689     end
1690     pdfetcs.fallback_update_resources = function (name, res)
1691         local tabname = format("%s_res",name)
1692         if not pdfetcs[tabname] then
1693             initialize_resources(name)
1694         end
1695         if luatexbase.callbacktypes.finish_pdffile then
1696             local t = pdfetcs[tabname]
1697             t[#t+1] = res
1698         else
1699             local tpr, n = getpageres() or "", 0
1700             tpr, n = tpr:gsub(format("/%s<<",name), "%1"..res)
1701             if n == 0 then
1702                 tpr = format("%s/%s<<%s>>", tpr, name, res)
1703             end
1704             setpageres(tpr)
1705         end
1706     end
1707 else
1708     texsprint {
1709         "\luamplibatfirstshipout",

```

```

1710     "\\special{pdf:obj @MPlibTr<>>}",
1711     "\\special{pdf:obj @MPlibSh<>>}",
1712     "\\special{pdf:obj @MPlibCS<>>}",
1713     "\\special{pdf:obj @MPlibPt<>>}",
1714   }
1715   pdfetcs.resadded = { }
1716   pdfetcs.fallback_update_resources = function (name,res,obj)
1717     texprint("\\special{pdf:put ", obj, " <>, res, ">>}")
1718     if not pdfetcs.resadded[name] then
1719       texprint("\\luamplibiteveryshipout{\\special{pdf:put @resources <>/", name, " ", obj, ">>}}")
1720       pdfetcs.resadded[name] = obj
1721     end
1722   end
1723 end
1724

Transparency
1725 local transparency_modes = { [0] = "Normal",
1726   "Normal",      "Multiply",      "Screen",      "Overlay",
1727   "SoftLight",   "HardLight",    "ColorDodge",   "ColorBurn",
1728   "Darken",      "Lighten",      "Difference",  "Exclusion",
1729   "Hue",         "Saturation",  "Color",        "Luminosity",
1730   "Compatible",
1731 }
1732 local function add_extgs_resources (on, new)
1733   local key = format("MPlibTr%s", on)
1734   if new then
1735     local val = format(pdfetcs.resfmt, on)
1736     if pdfmanagement then
1737       texprint {
1738         "\\\cscname pdfmanagement_add:nnn\\endcscname{Page/Resources/ExtGState}{", key, "}{", val, "}"
1739       }
1740     else
1741       local tr = format("/%s %s", key, val)
1742       if is_defined(pdfetcs.pgfextgs) then
1743         texprint { "\\\cscname ", pdfetcs.pgfextgs, "\\endcscname{", tr, "}" }
1744       elseif is_defined"TRP@list" then
1745         texprint(cata11,{
1746           [[\\if@filesw\\immediate\\write\\@auxout{}]],
1747           [[\\string\\g@addto@macro\\string\\TRP@list{}]],
1748           tr,
1749           [[{}]\\fi]],,
1750         })
1751         if not get_macro"TRP@list":find(tr) then
1752           texprint(cata11,[[_global\\TRP@reruntrue]])
1753         end
1754       else
1755         pdfetcs.fallback_update_resources("ExtGState",tr,"@MPlibTr")
1756       end
1757     end
1758   end
1759   return key
1760 end
1761 local function do_preobj_TR(object,prescript)
1762   if object.postscript == "collect" then return end

```

```

1763 local opaq = prescript and prescript.tr_transparency
1764 if opaq then
1765   local key, on, os, new
1766   local mode = prescript.tr_alternative or 1
1767   mode = transparency_modes[tonumber(mode)] or mode
1768   opaq = format("%.3f", opaq) :gsub(decimals,rmzeros)
1769   for i,v in ipairs{ {mode,opaq}, {"Normal",1} } do
1770     os = format("</BM/%s/ca %s/CA %s/AIS false>>",v[1],v[2],v[2])
1771     on, new = update_pdfobjs(os)
1772     key = add_extgs_resources(on,new)
1773     if i == 1 then
1774       pdf_literalcode("/%s gs",key)
1775     else
1776       return format("/%s gs",key)
1777     end
1778   end
1779 end
1780 end
1781

```

Shading with *metafun* format.

```

1782 local function sh_pdfsageresources(shtype,domain,colorspace,ca,cb,coordinates,steps,fractions)
1783   for _,v in ipairs{ca,cb} do
1784     for i,vv in ipairs(v) do
1785       for ii,vvv in ipairs(vv) do
1786         v[i][ii] = tonumber(vvv) and format("%.3f",vvv) or vvv
1787       end
1788     end
1789   end
1790   local fun2fmt,os = "<</FunctionType 2/Domain[%s]/C0[%s]/C1[%s]/N 1>>"
1791   if steps > 1 then
1792     local list,bounds,encode = { },{ },{ }
1793     for i=1,steps do
1794       if i < steps then
1795         bounds[i] = format("%.3f", fractions[i] or 1)
1796       end
1797       encode[2*i-1] = 0
1798       encode[2*i] = 1
1799       os = fun2fmt:format(domain,tableconcat(ca[i], ' '),tableconcat(cb[i], ' '))
1800       :gsub(decimals,rmzeros)
1801       list[i] = format(pdfetcs.resfmt, update_pdfobjs(os))
1802     end
1803     os = tableconcat {
1804       "<</FunctionType 3",
1805       format("/Bounds[%s]",    tableconcat(bounds, ' ')),
1806       format("/Encode[%s]",   tableconcat(encode, ' ')),
1807       format("/Functions[%s]", tableconcat(list, ' ')),
1808       format("/Domain[%s]>>", domain),
1809     } :gsub(decimals,rmzeros)
1810   else
1811     os = fun2fmt:format(domain,tableconcat(ca[1], ' '),tableconcat(cb[1], ' '))
1812     :gsub(decimals,rmzeros)
1813   end
1814   local objref = format(pdfetcs.resfmt, update_pdfobjs(os))
1815   os = tableconcat {

```

```

1816     format("<</ShadingType %i", shtype),
1817     format("/ColorSpace %s", colorspace),
1818     format("/Function %s", objref),
1819     format("/Coords[%s]", coordinates),
1820     "/Extend[true true]/AntiAlias true>>",
1821 } :gsub(decimals,rmzeros)
1822 local on, new = update_pdfobjs(os)
1823 if new then
1824   local key, val = format("MPlibSh%s", on), format(pdfetcs.resfmt, on)
1825   if pdfmanagement then
1826     texprint {
1827       "\\\csname pdfmanagement_add:nnn\\endcsname{Page/Resources/Shading}{", key, "}{", val, "}"
1828     }
1829   else
1830     local res = format("/%s %s", key, val)
1831     pdfetcs.fallback_update_resources("Shading",res,"@MPlibSh")
1832   end
1833 end
1834 return on
1835 end
1836 local function color_normalize(ca,cb)
1837   if #cb == 1 then
1838     if #ca == 4 then
1839       cb[1], cb[2], cb[3], cb[4] = 0, 0, 0, 1-cb[1]
1840     else -- #ca = 3
1841       cb[1], cb[2], cb[3] = cb[1], cb[1], cb[1]
1842     end
1843   elseif #cb == 3 then -- #ca == 4
1844     cb[1], cb[2], cb[3], cb[4] = 1-cb[1], 1-cb[2], 1-cb[3], 0
1845   end
1846 end
1847 pdfetcs.clrspcs = setmetatable({ }, { __index = function(t,names)
1848   run_tex_code({
1849     [[\color_model_new:nnn]],
1850     format("{mplibcolorspace_%s}", names:gsub(",","_")),
1851     format("{DeviceN}{names=%s}", names),
1852     [[\edef\mplib@tempa{\pdf_object_ref_last:}]],
1853   }, cceplat)
1854   local colorspace = get_macro'mplib@tempa'
1855   t[names] = colorspace
1856   return colorspace
1857 end })
1858 local function do_preobj_SH(object,prescript)
1859   local shade_no
1860   local sh_type = prescript and prescript.sh_type
1861   if not sh_type then
1862     return
1863   else
1864     local domain = prescript.sh_domain or "0 1"
1865     local centera = (prescript.sh_center_a or "0 0"):explode()
1866     local centerb = (prescript.sh_center_b or "0 0"):explode()
1867     local transform = prescript.sh_transform == "yes"
1868     local sx,sy,sr,dx,dy = 1,1,1,0,0
1869     if transform then

```

```

1870 local first = (prescript.sh_first or "0 0"):explode()
1871 local setx  = (prescript.sh_set_x or "0 0"):explode()
1872 local sety  = (prescript.sh_set_y or "0 0"):explode()
1873 local x,y = tonumber(setx[1]) or 0, tonumber(sety[1]) or 0
1874 if x ~= 0 and y ~= 0 then
1875     local path = object.path
1876     local path1x = path[1].x_coord
1877     local path1y = path[1].y_coord
1878     local path2x = path[x].x_coord
1879     local path2y = path[y].y_coord
1880     local dxa = path2x - path1x
1881     local dydya = path2y - path1y
1882     local dxb = setx[2] - first[1]
1883     local dyb = sety[2] - first[2]
1884     if dxa ~= 0 and dydya ~= 0 and dxb ~= 0 and dyb ~= 0 then
1885         sx = dxa / dxb ; if sx < 0 then sx = - sx end
1886         sy = dydya / dyb ; if sy < 0 then sy = - sy end
1887         sr = math.sqrt(sx^2 + sy^2)
1888         dx = path1x - sx*first[1]
1889         dy = path1y - sy*first[2]
1890     end
1891 end
1892 end
1893 local ca, cb, colorspace, steps, fractions
1894 ca = { (prescript.sh_color_a_1 or prescript.sh_color_a or "0"):explode:" }
1895 cb = { (prescript.sh_color_b_1 or prescript.sh_color_b or "1"):explode:" }
1896 steps = tonumber(prescript.sh_step) or 1
1897 if steps > 1 then
1898     fractions = { prescript.sh_fraction_1 or 0 }
1899     for i=2,steps do
1900         fractions[i] = prescript[format("sh_fraction_%i",i)] or (i/steps)
1901         ca[i] = (prescript[format("sh_color_a_%i",i)] or "0"):explode:""
1902         cb[i] = (prescript[format("sh_color_b_%i",i)] or "1"):explode:""
1903     end
1904 end
1905 if prescript.mplib_spotcolor then
1906     ca, cb = { }, { }
1907     local names, pos, objref = { }, -1, ""
1908     local script = object.prescript:explode"\13+"
1909     for i=#script,1,-1 do
1910         if script[i]:find"mplib_spotcolor" then
1911             local t, name, value = script[i]:explode"=[2]:explode":"
1912             value, objref, name = t[1], t[2], t[3]
1913             if not names[name] then
1914                 pos = pos+1
1915                 names[name] = pos
1916                 names[#names+1] = name
1917             end
1918             t = { }
1919             for j=1,names[name] do t[#t+1] = 0 end
1920             t[#t+1] = value
1921             tableinsert(#ca == #cb and ca or cb, t)
1922         end
1923     end

```

```

1924     for _,t in ipairs{ca,cb} do
1925         for _,tt in ipairs(t) do
1926             for i=1,#names-#tt do tt[#tt+1] = 0 end
1927         end
1928     end
1929     if #names == 1 then
1930         colorspace = objref
1931     else
1932         colorspace = pdfetcs.clrspcs[ tableconcat(names,",") ]
1933     end
1934 else
1935     local model = 0
1936     for _,t in ipairs{ca,cb} do
1937         for _,tt in ipairs(t) do
1938             model = model > #tt and model or #tt
1939         end
1940     end
1941     for _,t in ipairs{ca,cb} do
1942         for _,tt in ipairs(t) do
1943             if #tt < model then
1944                 color_normalize(model == 4 and {1,1,1,1} or {1,1,1},tt)
1945             end
1946         end
1947     end
1948     colorspace = model == 4 and "/DeviceCMYK"
1949             or model == 3 and "/DeviceRGB"
1950             or model == 1 and "/DeviceGray"
1951             or err"unknown color model"
1952 end
1953 if sh_type == "linear" then
1954     local coordinates = format("%f %f %f %f",
1955         dx + sx*centera[1], dy + sy*centera[2],
1956         dx + sx*centerb[1], dy + sy*centerb[2])
1957     shade_no = sh_pdffpageresources(2, domain, colorspace, ca, cb, coordinates, steps, fractions)
1958 elseif sh_type == "circular" then
1959     local factor = prescript.sh_factor or 1
1960     local radiusa = factor * prescript.sh_radius_a
1961     local radiusb = factor * prescript.sh_radius_b
1962     local coordinates = format("%f %f %f %f %f",
1963         dx + sx*centera[1], dy + sy*centera[2], sr*radiusa,
1964         dx + sx*centerb[1], dy + sy*centerb[2], sr*radiusb)
1965     shade_no = sh_pdffpageresources(3, domain, colorspace, ca, cb, coordinates, steps, fractions)
1966 else
1967     err"unknown shading type"
1968 end
1969 end
1970 return shade_no
1971 end
1972

```

Patterns

```

1973 pdfetcs.patterns = { }
1974 local function gather_resources (optres)
1975     local t, do_pattern = { }, not optres
1976     local names = {"ExtGState", "ColorSpace", "Shading"}

```

```

1977 if do_pattern then
1978   names[#names+1] = "Pattern"
1979 end
1980 if pdfmode then
1981   if pdfmanagement then
1982     for _,v in ipairs(names) do
1983       local pp = get_macro(format("g__pdfdict_/g__pdf_Core/Page/Resources/%s_prop",v))
1984       if pp and pp:find"__prop_pair" then
1985         t[#t+1] = format("/%s %s 0 R", v, ltx.pdf.object_id("__pdf/Page/Resources/"..v))
1986       end
1987     end
1988   else
1989     local res = pdfetcs.getpageres() or ""
1990     run_tex_code[[\mplibtmptoks\expandafter{\the\pdfvariable pageresources}]]
1991     res = res .. texgettoks'\mplibtmptoks'
1992     if do_pattern then return res end
1993     res = res:explode"/"
1994     for _,v in ipairs(res) do
1995       v = v:match"^(.-)%s*$"
1996       if not v:find"Pattern" and not optres:find(v) then
1997         t[#t+1] = "/" .. v
1998       end
1999     end
2000   end
2001 else
2002   if pdfmanagement then
2003     for _,v in ipairs(names) do
2004       local pp = get_macro(format("g__pdfdict_/g__pdf_Core/Page/Resources/%s_prop",v))
2005       if pp and pp:find"__prop_pair" then
2006         run_tex_code {
2007           "\mplibtmptoks\expanded{",
2008             format("/%s \\\csname pdf_object_ref:n\\endcsname{__pdf/Page/Resources/%s}",v,v),
2009             "}}",
2010           }
2011         t[#t+1] = texgettoks'\mplibtmptoks'
2012       end
2013     end
2014   elseif is_defined(pdfetcs.pgfextgs) then
2015     run_tex_code ({
2016       "\mplibtmptoks\expanded{",
2017         "\ifpgf@sys@pdf@extgs@exists /ExtGState @pgfextgs\\fi",
2018         "\ifpgf@sys@pdf@colorspaces@exists /ColorSpace @pgfcolorspaces\\fi",
2019         do_pattern and "\ifpgf@sys@pdf@patterns@exists /Pattern @pgfpatterns \\fi" or "",
2020         "}}",
2021       }, catat11)
2022     t[#t+1] = texgettoks'\mplibtmptoks'
2023   else
2024     for _,v in ipairs(names) do
2025       local vv = pdfetcs.resadded[v]
2026       if vv then
2027         t[#t+1] = format("/%s %s", v, vv)
2028       end
2029     end
2030   end

```

```

2031   end
2032   return tableconcat(t)
2033 end
2034 function luamplib.registerpattern ( boxid, name, opts )
2035   local box = texgetbox(boxid)
2036   local wd = format("%.3f",box.width/factor)
2037   local hd = format("%.3f", (box.height+box.depth)/factor)
2038   info("w/h/d of pattern '%s': %s 0", name, format("%s %s",wd, hd):gsub(decimals,rmzeros))
2039   if opts.xstep == 0 then opts.xstep = nil end
2040   if opts.ystep == 0 then opts.ystep = nil end
2041   if opts.colored == nil then
2042     opts.colored = opts.coloured
2043     if opts.colored == nil then
2044       opts.colored = true
2045     end
2046   end
2047   if type(opts.matrix) == "table" then opts.matrix = tableconcat(opts.matrix," ") end
2048   if type(opts.bbox) == "table" then opts.bbox = tableconcat(opts.bbox," ") end
2049   if opts.matrix and opts.matrix:find"%a" then
2050     local data = format("mplibtransformmatrix(%s);",opts.matrix)
2051     process(data,"@mplibtransformmatrix")
2052     local t = luamplib.transformmatrix
2053     opts.matrix = format("%f %f %f %f", t[1], t[2], t[3], t[4])
2054     opts.xshift = opts.xshift or format("%f",t[5])
2055     opts.yshift = opts.yshift or format("%f",t[6])
2056   end
2057   local attr = {
2058     "/Type/Pattern",
2059     "/PatternType 1",
2060     format("/PaintType %i", opts.colored and 1 or 2),
2061     "/TilingType 2",
2062     format("/XStep %s", opts.xstep or wd),
2063     format("/YStep %s", opts.ystep or hd),
2064     format("/Matrix[%s %s %s]", opts.matrix or "1 0 0 1", opts.xshift or 0, opts.yshift or 0),
2065   }
2066   local optres = opts.resources or ""
2067   optres = optres .. gather_resources(optres)
2068   local patterns = pdfets.patterns
2069   if pdfmode then
2070     if opts.bbox then
2071       attr[#attr+1] = format("/BBox[%s]", opts.bbox)
2072     end
2073     attr = tableconcat(attr) :gsub(decimals,rmzeros)
2074     local index = tex.saveboxresource(boxid, attr, optres, true, opts.bbox and 4 or 1)
2075     patterns[name] = { id = index, colored = opts.colored }
2076   else
2077     local cnt = #patterns + 1
2078     local objname = "@mplibpattern" .. cnt
2079     local metric = format("bbox %s", opts.bbox or format("0 0 %s %s",wd,hd))
2080     texprint {
2081       "\\\expandafter\\newbox\\csname luamplib.patternbox.", cnt, "\\endcsname",
2082       "\\\global\\setbox\\csname luamplib.patternbox.", cnt, "\\endcsname",
2083       "\\\hbox{\\unhbox ", boxid, "}\\luamplibatnextshipout",
2084       "\\special{pdf:bcontent}",

```

```

2085     "\\special{pdf:bxobj ", objname, " ", metric, "}",
2086     "\\raise\\dp\\csname luamplib.patternbox.", cnt, "\\endcsname",
2087     "\\box\\csname luamplib.patternbox.", cnt, "\\endcsname",
2088     "\\special{pdf:put @resources <>, optres, >>}",
2089     "\\special{pdf:exobj <>, tableconcat(attr), >>}",
2090     "\\special{pdf:econtent}}",
2091   }
2092   patterns[cnt] = objname
2093   patterns[name] = { id = cnt, colored = opts.colored }
2094 end
2095 end
2096 local function pattern_colorspace (cs)
2097   local on, new = update_pdfobjs(format("[/Pattern %s]", cs))
2098   if new then
2099     local key, val = format("MPlibCS%i",on), format(pdfetcs.resfmt,on)
2100     if pdfmanagement then
2101       texsprint {
2102         "\\\csname pdfmanagement_add:nnn\\endcsname{Page/Resources/ColorSpace}{", key, "}{" , val, "}"
2103       }
2104     else
2105       local res = format("/%s %s", key, val)
2106       if is_defined(pdfetcs.pgfcolorspace) then
2107         texsprint { "\\\csname ", pdfetcs.pgfcolorspace, "\\endcsname{", res, "}" }
2108       else
2109         pdfetcs.fallback_update_resources("ColorSpace",res,"@MPlibCS")
2110       end
2111     end
2112   end
2113   return on
2114 end
2115 local function do_preobj_PAT(object, prescript)
2116   local name = prescript and prescript.mplibpattern
2117   if not name then return end
2118   local patterns = pdfetcs.patterns
2119   local patt = patterns[name]
2120   local index = patt and patt.id or err("cannot get pattern object '%s'", name)
2121   local key = format("MPlibPt%s",index)
2122   if patt.colored then
2123     pdf_literalcode("/Pattern cs /%s scn", key)
2124   else
2125     local color = prescript.mpliboverridecolor
2126     if not color then
2127       local t = object.color
2128       color = t and #t>0 and luamplib.colorconverter(t)
2129     end
2130     if not color then return end
2131     local cs
2132     if color:find" cs " or color:find"@pdf.obj" then
2133       local t = color:explode()
2134       if pdfmode then
2135         cs = format("%s 0 R", ltx.pdf.object_id( t[1]:sub(2,-1) ))
2136         color = t[3]
2137       else
2138         cs = t[2]

```

```

2139         color = t[3]:match"%[(.+)%]"
2140     end
2141   else
2142     local t = colorsplit(color)
2143     cs = #t == 4 and "/DeviceCMYK" or #t == 3 and "/DeviceRGB" or "/DeviceGray"
2144     color = tableconcat(t, " ")
2145   end
2146   pdf_literalcode("/MPlibCS%#i cs %s /%s scn", pattern_colorspace(cs), color, key)
2147 end
2148 if not patt.done then
2149   local val = pdfmode and format("%s 0 R", index) or patterns[index]
2150   if pdfmanagement then
2151     texprint {
2152       "\\\csname pdfmanagement_add:nnn\\\\endcsname{Page/Resources/Pattern}{", key, "}{", val, "}"
2153     }
2154   else
2155     local res = format("/%s %s", key, val)
2156     if is_defined(pdfeucs.pgfpattern) then
2157       texprint { "\\\csname ", pdfeucs.pgfpattern, "\\\endcsname{", res, "}" }
2158     else
2159       pdfeucs.fallback_update_resources("Pattern", res, "@MPlibPt")
2160     end
2161   end
2162 end
2163 patt.done = true
2164 end
2165

Fading
2166 pdfeucs.fading = { }
2167 local function do_preobj_FADE (object, prescript)
2168   local fd_type = prescript and prescript.mplibfadetype
2169   local fd_stop = prescript and prescript.mplibfadestate
2170   if not fd_type then
2171     return fd_stop -- returns "stop" (if picture) or nil
2172   end
2173   local bbox = prescript.mplibfadebbox:explode":"
2174   local dx, dy = -bbox[1], -bbox[2]
2175   local vec = prescript.mplibfadevector; vec = vec and vec:explode":"
2176   if not vec then
2177     if fd_type == "linear" then
2178       vec = {bbox[1], bbox[2], bbox[3], bbox[2]} -- left to right
2179     else
2180       local centerx, centery = (bbox[1]+bbox[3])/2, (bbox[2]+bbox[4])/2
2181       vec = {centerx, centery, centerx, centery} -- center for both circles
2182     end
2183   end
2184   local coords = { vec[1]+dx, vec[2]+dy, vec[3]+dx, vec[4]+dy }
2185   if fd_type == "linear" then
2186     coords = format("%f %f %f %f", tableunpack(coords))
2187   elseif fd_type == "circular" then
2188     local width, height = bbox[3]-bbox[1], bbox[4]-bbox[2]
2189     local radius = (prescript.mplibfaderadius or "0"..math.sqrt(width^2+height^2)/2):explode":"
2190     tableinsert(coords, 3, radius[1])
2191     tableinsert(coords, radius[2])

```

```

2192     coords = format("%f %f %f %f %f %f", tableunpack(coords))
2193   else
2194     err("unknown fading method '%s'", fd_type)
2195   end
2196   fd_type = fd_type == "linear" and 2 or 3
2197   local opaq = (prescript.mplibfadeopacity or "1:0"):explode":"
2198   local on, os, new
2199   on = sh.pdfpageresources(fd_type, "0 1", "/DeviceGray", {{opaq[1]}}, {{opaq[2]}}, coords, 1)
2200   os = format("<</PatternType 2/Shading %s>>", format(pdfetcs.resfmt, on))
2201   on = update_pdfobjs(os)
2202   bbox = format("0 0 %f %f", bbox[3]+dx, bbox[4]+dy)
2203   local streamtext = format("q /Pattern cs/MPlibFd% scn %s re f Q", on, bbox)
2204   :gsub(decimals,rmzeros)
2205   os = format("<</Pattern<</MPlibFd% %s>>>", on, format(pdfetcs.resfmt, on))
2206   on = update_pdfobjs(os)
2207   local resources = format(pdfetcs.resfmt, on)
2208   on = update_pdfobjs"<</S/Transparency/CS/DeviceGray>>"
2209   local attr = tableconcat{
2210     "/Subtype/Form",
2211     "/BBox[, bbox, ]",
2212     "/Matrix[1 0 0 1 ", format("%f %f", -dx,-dy), "]",
2213     "/Resources ", resources,
2214     "/Group ", format(pdfetcs.resfmt, on),
2215   } :gsub(decimals,rmzeros)
2216   on = update_pdfobjs(attr, streamtext)
2217   os = "<</SMask<</S/Luminosity/G " .. format(pdfetcs.resfmt, on) .. ">>>" ..
2218   on, new = update_pdfobjs(os)
2219   local key = add_extgs_resources(on,new)
2220   start_pdf_code()
2221   pdf_literalcode("/%s gs", key)
2222   if fd_stop then return "standalone" end
2223   return "start"
2224 end
2225

```

Transparency Group

```

2226 pdfetcs.tr_group = { shifts = { } }
2227 luamplib.trgroupshifts = pdfetcs.tr_group.shifts
2228 local function do_preobj_GRP (object, prescript)
2229   local grstate = prescript and prescript.gr_state
2230   if not grstate then return end
2231   local trgroup = pdfetcs.tr_group
2232   if grstate == "start" then
2233     trgroup.name = prescript.mplibgroupname or "lastmplibgroup"
2234     trgroup.isolated, trgroup.knockout = false, false
2235     for _,v in ipairs(prescript.gr_type:explode",+") do
2236       trgroup[v] = true
2237     end
2238     trgroup.bbox = prescript.mplibgroupbbox:explode":"
2239     put2output[["\begingroup\setbox\mplibscratchbox\hbox\bgroup]]
2240   elseif grstate == "stop" then
2241     local llx,lly,urx,ury = tableunpack(trgroup.bbox)
2242     put2output(tableconcat{
2243       "\egroup",
2244       format("\wd\mplibscratchbox %fbp", urx-lbx),

```

```

2245     format("\\"ht\\mplibscratchbox %fbp", ury-lly),
2246     "\\"dp\\mplibscratchbox 0pt",
2247   })
2248 local grattr = format("/Group<</S/Transparency/I %s/K %s>>", trgroup.isolated,trgroup.knockout)
2249 local res = gather_resources()
2250 local bbox = format("%f %f %f %f", llx,lly,urx,ury) :gsub(decimals,rmzeros)
2251 if pdfmode then
2252   put2output(tableconcat{
2253     "\\"saveboxresource type 2 attr{/Type/XObject/Subtype/Form/FormType 1",
2254     "/BBox[", bbox, "]", grattr, "} resources{", res, "}\\mplibscratchbox",
2255     [[\\setbox\\mplibscratchbox\\hbox{\\useboxresource\\lastsavedboxresourceindex}]],,
2256     [[\\wd\\mplibscratchbox 0pt\\ht\\mplibscratchbox 0pt\\dp\\mplibscratchbox 0pt]],,
2257     [[\\box\\mplibscratchbox\\endgroup]],
2258     "\\"expandafter\\xdef\\csname luamplib.group.", trgroup.name, "\\\endcsname{",
2259     "\\"noexpand\\mplibstarttoPDF{",llx,"}{",lly,"}{",urx,"}{",ury,"}",
2260     "\\"useboxresource \\\the\\lastsavedboxresourceindex\\noexpand\\mplibstoptoPDF}",
2261   })
2262 else
2263   trgroup.cnt = (trgroup.cnt or 0) + 1
2264   local objname = format("@mplibtrgr%s", trgroup.cnt)
2265   put2output(tableconcat{
2266     "\\"special{pdf:bxobj ", objname, " bbox ", bbox, "}",
2267     "\\"unhbox\\mplibscratchbox",
2268     "\\"special{pdf:put @resources <<, res, ">>}",
2269     "\\"special{pdf:exobj <<, grattr, ">>}",
2270     "\\"special{pdf:uxobj ", objname, "}\\endgroup",
2271   })
2272   token.set_macro("luamplib.group.."..trgroup.name, tableconcat{
2273     "\\"mplibstarttoPDF{",llx,"}{",lly,"}{",urx,"}{",ury,"}",
2274     "\\"special{pdf:uxobj ", objname, "}\\mplibstoptoPDF",
2275   }, "global")
2276 end
2277 trgroup.shifts[trgroup.name] = { llx, lly }
2278 end
2279 return grstate
2280 end
2281 function luamplib.registergroup (boxid, name, opts)
2282   local box = texgetbox(boxid)
2283   local wd, ht, dp = node.getwhd(box)
2284   local res = (opts.resources or "") .. gather_resources()
2285   local attr = { "/Type/XObject/Subtype/Form/FormType 1" }
2286   if type(opts.matrix) == "table" then opts.matrix = tableconcat(opts.matrix, " ") end
2287   if type(opts.bbox) == "table" then opts.bbox = tableconcat(opts.bbox, " ") end
2288   if opts.matrix and opts.matrix:find"%a" then
2289     local data = format("mplibtransformmatrix(%s);",opts.matrix)
2290     process(data,"@mplibtransformmatrix")
2291     opts.matrix = format("%f %f %f %f %f",tableunpack(luamplib.transformmatrix))
2292   end
2293   local grtype = 3
2294   if opts.bbox then
2295     attr[#attr+1] = format("/BBox[%s]", opts.bbox)
2296     grtype = 2
2297   end
2298   if opts.matrix then

```

```

2299     attr[#attr+1] = format("/Matrix[%s]", opts.matrix)
2300     grtype = opts.bbox and 4 or 1
2301   end
2302   if opts.asgroup then
2303     local t = { isolated = false, knockout = false }
2304     for _,v in ipairs(opts.asgroup:explode",+) do t[v] = true end
2305     attr[#attr+1] = format("/Group</S/Transparency/I %s/K %s>", t.isolated, t.knockout)
2306   end
2307   local trgroup = pdfetcs.tr_group
2308   trgroup.shifts[name] = { get_macro'MPllx', get_macro'MPlly' }
2309   local whd
2310   local tagpdf = is_defined'picture@tag@bbox@attribute'
2311   if pdfmode then
2312     attr = tableconcat(attr) :gsub(decimals,rmzeros)
2313     local index = tex.saveboxresource(boxid, attr, res, true, grtype)
2314     token.set_macro("luamplib.group"..name, tableconcat{
2315       "\\\prependtomplibbox\\hbox\\bgroup",
2316       tagpdf and "\\\luamplibtaggingbegin\\setbox\\mplibscratchbox\\hbox\\bgroup" or "",
2317       "\useboxresource ", index,
2318       tagpdf and "\\\egroup\\luamplibtaggingBBox\\unhbox\\mplibscratchbox\\luamplibtaggingend" or "",
2319       "\\\egroup",
2320     }, "global")
2321     whd = format("%f %f 0", wd/factor, (ht+dp)/factor) :gsub(decimals,rmzeros)
2322   else
2323     trgroup.cnt = (trgroup.cnt or 0) + 1
2324     local objname = format("@mplibtrgr%s", trgroup.cnt)
2325     texprint {
2326       "\\\expandafter\\newbox\\csname luamplib.groupbox.", trgroup.cnt, "\\endcsname",
2327       "\\\global\\setbox\\csname luamplib.groupbox.", trgroup.cnt, "\\endcsname",
2328       "\\hbox{\\unhbox ", boxid, "}\\luamplibatnextshipout",
2329       "\\special{pdf:bcontent}",
2330       "\\special{pdf:bxobj ", objname, " width ", wd, "sp height ", ht, "sp depth ", dp, "sp}",
2331       "\\unhbox\\csname luamplib.groupbox.", trgroup.cnt, "\\endcsname",
2332       "\\special{pdf:put @resources <>, res, >>}",
2333       "\\special{pdf:exobj <>, tableconcat(attr), >>}",
2334       "\\special{pdf:econtent}}",
2335     }
2336     token.set_macro("luamplib.group"..name, tableconcat{
2337       "\\\prependtomplibbox\\hbox\\bgroup",
2338       tagpdf and "\\\luamplibtaggingbegin" or "",
2339       "\\setbox\\mplibscratchbox\\hbox{\\special{pdf:uxobj ", objname, "}}",
2340       "\\wd\\mplibscratchbox ", wd, "sp",
2341       "\\ht\\mplibscratchbox ", ht, "sp",
2342       "\\dp\\mplibscratchbox ", dp, "sp",
2343       tagpdf and "\\\luamplibtaggingBBox" or "",
2344       "\\box\\mplibscratchbox",
2345       tagpdf and "\\\luamplibtaggingend" or "",
2346       "\\\egroup",
2347     }, "global")
2348     whd = format("%f %f %f", wd/factor, ht/factor, dp/factor) :gsub(decimals,rmzeros)
2349   end
2350   info("w/h/d of group '%s': %s", name, whd)
2351 end
2352

```

```

2353 local function stop_special_effects(fade,opaq,over)
2354   if fade then -- fading
2355     stop_pdf_code()
2356   end
2357   if opaq then -- opacity
2358     pdf_literalcode(opaq)
2359   end
2360   if over then -- color
2361     put2output"\special{pdf:ec}"
2362   end
2363 end
2364

```

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

```

2365 local function getobjects(result,figure,f)
2366   return figure:objects()
2367 end
2368
2369 function luamplib.convert (result, flusher)
2370   luamplib.flush(result, flusher)
2371   return true -- done
2372 end
2373
2374 local function pdf_textfigure(font,size,text,width,height,depth)
2375   text = text:gsub(".",function(c)
2376     return format("\hbox{\char%i}",string.byte(c)) -- kerning happens in metapost : false
2377   end)
2378   put2output("\mplibtexttext{%"..tostring(size).."}{%"..tostring(font).."}{%"..tostring(text).."}{%"..tostring(depth).."}",font,size,text,0,0)
2379 end
2380
2381 local bend_tolerance = 131/65536
2382
2383 local rx, sx, sy, ry, tx, ty, divider = 1, 0, 0, 1, 0, 0, 1
2384
2385 local function pen_characteristics(object)
2386   local t = mpplib.pen_info(object)
2387   rx, ry, sx, sy, tx, ty = t.rx, t.ry, t.sx, t.sy, t.tx, t.ty
2388   divider = sx*sy - rx*ry
2389   return not (sx==1 and rx==0 and ry==0 and sy==1 and tx==0 and ty==0), t.width
2390 end
2391
2392 local function concat(px, py) -- no tx, ty here
2393   return (sy*px-ry*py)/divider,(sx*py-rx*px)/divider
2394 end
2395
2396 local function curved(ith,pth)
2397   local d = pth.left_x - ith.right_x
2398   if abs(ith.right_x - ith.x_coord - d) <= bend_tolerance and abs(pth.x_coord - pth.left_x - d) <= bend_tolerance then
2399     d = pth.left_y - ith.right_y
2400     if abs(ith.right_y - ith.y_coord - d) <= bend_tolerance and abs(pth.y_coord - pth.left_y - d) <= bend_tolerance then
2401       return false
2402     end
2403   end

```

```

2404     return true
2405 end
2406
2407 local function flushnormalpath(path,open)
2408     local pth, ith
2409     for i=1,#path do
2410         pth = path[i]
2411         if not ith then
2412             pdf_literalcode("%f %f m",pth.x_coord,pth.y_coord)
2413         elseif curved(ith,pth) then
2414             pdf_literalcode("%f %f %f %f %f c",ith.right_x,ith.right_y,pth.left_x,pth.left_y,pth.x_coord,pth.y_coord)
2415         else
2416             pdf_literalcode("%f %f l",pth.x_coord,pth.y_coord)
2417         end
2418         ith = pth
2419     end
2420     if not open then
2421         local one = path[1]
2422         if curved(pth,one) then
2423             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 )
2424         else
2425             pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
2426         end
2427     elseif #path == 1 then -- special case .. draw point
2428         local one = path[1]
2429         pdf_literalcode("%f %f l",one.x_coord,one.y_coord)
2430     end
2431 end
2432
2433 local function flushconcatpath(path,open)
2434     pdf_literalcode("%f %f %f %f %f %f cm", sx, rx, ry, sy, tx ,ty)
2435     local pth, ith
2436     for i=1,#path do
2437         pth = path[i]
2438         if not ith then
2439             pdf_literalcode("%f %f m",concat(pth.x_coord, pth.y_coord))
2440         elseif curved(ith,pth) then
2441             local a, b = concat(ith.right_x,ith.right_y)
2442             local c, d = concat(pth.left_x, pth.left_y)
2443             pdf_literalcode("%f %f %f %f %f c",a,b,c,d,concat(pth.x_coord, pth.y_coord))
2444         else
2445             pdf_literalcode("%f %f l",concat(pth.x_coord, pth.y_coord))
2446         end
2447         ith = pth
2448     end
2449     if not open then
2450         local one = path[1]
2451         if curved(pth,one) then
2452             local a, b = concat(pth.right_x, pth.right_y)
2453             local c, d = concat(one.left_x, one.left_y)
2454             pdf_literalcode("%f %f %f %f %f c",a,b,c,d,concat(one.x_coord, one.y_coord))
2455         else
2456             pdf_literalcode("%f %f l",concat(one.x_coord, one.y_coord))
2457         end

```

```

2458 elseif #path == 1 then -- special case .. draw point
2459   local one = path[1]
2460   pdf_literalcode("%f %f 1",concat(one.x_coord,one.y_coord))
2461 end
2462 end
2463

```

Finally, flush figures by inserting PDF literals.

```

2464 function luamplib.flush (result,flusher)
2465   if result then
2466     local figures = result.fig
2467     if figures then
2468       for f=1, #figures do
2469         info("flushing figure %s",f)
2470         local figure = figures[f]
2471         local objects = getobjects(result,figure,f)
2472         local fignum = tonumber(figure:filename():match("(%d)+$") or figure:charcode() or 0)
2473         local miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
2474         local bbox = figure:boundingbox()
2475         local llx, lly, urx, ury = bbox[1], bbox[2], bbox[3], bbox[4] -- faster than unpack
2476         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()

2477 else

```

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

```

2478   if tex_code_pre_mplib[f] then
2479     put2output(tex_code_pre_mplib[f])
2480   end
2481   pdf_startfigure(fignum,llx,lly,urx,ury)
2482   start_pdf_code()
2483   if objects then
2484     local savedpath = nil
2485     local savedhtap = nil
2486     for o=1,#objects do
2487       local object      = objects[o]
2488       local objecttype = object.type

```

The following 9 lines are part of btex...etex patch. Again, colors are processed at this stage.

```

2489   local prescript    = object.prescript
2490   prescript = prescript and script2table(prescript) -- prescript is now a table
2491   local cr_over = do_preobj_CR(object,prescript) -- color
2492   local tr_opaq = do_preobj_TR(object,prescript) -- opacity
2493   local fading_ = do_preobj_FADE(object,prescript) -- fading
2494   local trgroup = do_preobj_GRP(object,prescript) -- transparency group
2495   local pattern_ = do_preobj_PAT(object,prescript) -- pattern
2496   if prescript and prescript.mplibtexboxid then
2497     put_tex_boxes(object,prescript)
2498   elseif objecttype == "start_bounds" or objecttype == "stop_bounds" then --skip

```

```

2499     elseif objecttype == "start_clip" then
2500         local evenodd = not object.istext and object.postscript == "evenodd"
2501         start_pdf_code()
2502         flushnormalpath(object.path, false)
2503         pdf_literalcode(evenodd and "%* n" or "%W n")
2504     elseif objecttype == "stop_clip" then
2505         stop_pdf_code()
2506         miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
2507     elseif objecttype == "special" then

```

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

```

2508     if prescript and prescript.postmplibverbtex then
2509         figcontents.post[#figcontents.post+1] = prescript.postmplibverbtex
2510         end
2511     elseif objecttype == "text" then
2512         local ot = object.transform -- 3,4,5,6,1,2
2513         start_pdf_code()
2514         pdf_literalcode("%f %f %f %f %f cm", ot[3], ot[4], ot[5], ot[6], ot[1], ot[2])
2515         pdf_textfigure(object.font, object.dsize, object.text, object.width, object.height, object.depth)
2516         stop_pdf_code()
2517     elseif not trgroup and fading_ ~="stop" then
2518         local evenodd, collect, both = false, false, false
2519         local postscript = object.postscript
2520         if not object.istext then
2521             if postscript == "evenodd" then
2522                 evenodd = true
2523             elseif postscript == "collect" then
2524                 collect = true
2525             elseif postscript == "both" then
2526                 both = true
2527             elseif postscript == "eoboth" then
2528                 evenodd = true
2529                 both = true
2530             end
2531         end
2532         if collect then
2533             if not savedpath then
2534                 savedpath = { object.path or false }
2535                 savedhtap = { object.htap or false }
2536             else
2537                 savedpath[#savedpath+1] = object.path or false
2538                 savedhtap[#savedhtap+1] = object.htap or false
2539             end
2540         else

```

Removed from ConTeXt general: color stuff.

```

2541         local ml = object.miterlimit
2542         if ml and ml ~= miterlimit then
2543             miterlimit = ml
2544             pdf_literalcode("%f M", ml)
2545         end
2546         local lj = object.linejoin
2547         if lj and lj ~= linejoin then
2548             linejoin = lj
2549             pdf_literalcode("%i j", lj)

```

```

2550     end
2551     local lc = object.linecap
2552     if lc and lc ~= linecap then
2553         linecap = lc
2554         pdf_literalcode("%i J",lc)
2555     end
2556     local dl = object.dash
2557     if dl then
2558         local d = format("[%s] %f d",tableconcat(dl.dashes or {}," "),dl.offset)
2559         if d ~= dashed then
2560             dashed = d
2561             pdf_literalcode(dashed)
2562         end
2563         elseif dashed then
2564             pdf_literalcode("[] 0 d")
2565             dashed = false
2566         end
2567         local path = object.path
2568         local transformed, penwidth = false, 1
2569         local open = path and path[1].left_type and path[#path].right_type
2570         local pen = object.pen
2571         if pen then
2572             if pen.type == 'elliptical' then
2573                 transformed, penwidth = pen_characteristics(object) -- boolean, value
2574                 pdf_literalcode("%f w",penwidth)
2575                 if objecttype == 'fill' then
2576                     objecttype = 'both'
2577                 end
2578                 else -- calculated by mpplib itself
2579                     objecttype = 'fill'
2580                 end
2581             end

```

Added : shading

```

2582     local shade_no = do_preobj_SH(object,prescript) -- shading
2583     if shade_no then
2584         pdf_literalcode"q /Pattern cs"
2585         objecttype = false
2586     end
2587     if transformed then
2588         start_pdf_code()
2589     end
2590     if path then
2591         if savedpath then
2592             for i=1,#savedpath do
2593                 local path = savedpath[i]
2594                 if transformed then
2595                     flushconcatpath(path,open)
2596                 else
2597                     flushnormalpath(path,open)
2598                 end
2599             end
2600             savedpath = nil
2601         end
2602         if transformed then

```

```

2603         flushconcatpath(path,open)
2604     else
2605         flushnormalpath(path,open)
2606     end
2607     if objecttype == "fill" then
2608         pdf_literalcode(evenodd and "h f*" or "h f")
2609     elseif objecttype == "outline" then
2610         if both then
2611             pdf_literalcode(evenodd and "h B*" or "h B")
2612         else
2613             pdf_literalcode(open and "S" or "h S")
2614         end
2615     elseif objecttype == "both" then
2616         pdf_literalcode(evenodd and "h B*" or "h B")
2617     end
2618 end
2619 if transformed then
2620     stop_pdf_code()
2621 end
2622 local path = object.htap

```

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

```

2623     if path then
2624         if transformed then
2625             start_pdf_code()
2626         end
2627         if savedhtap then
2628             for i=1,#savedhtap do
2629                 local path = savedhtap[i]
2630                 if transformed then
2631                     flushconcatpath(path,open)
2632                 else
2633                     flushnormalpath(path,open)
2634                 end
2635             end
2636             savedhtap = nil
2637             evenodd = true
2638         end
2639         if transformed then
2640             flushconcatpath(path,open)
2641         else
2642             flushnormalpath(path,open)
2643         end
2644         if objecttype == "fill" then
2645             pdf_literalcode(evenodd and "h f*" or "h f")
2646         elseif objecttype == "outline" then
2647             pdf_literalcode(open and "S" or "h S")
2648         elseif objecttype == "both" then
2649             pdf_literalcode(evenodd and "h B*" or "h B")
2650         end
2651         if transformed then
2652             stop_pdf_code()
2653         end
2654     end

```

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

```

2655           if shade_no then -- shading
2656               pdf_literalcode("W%`n /MPlibSh%`sh Q",evenodd and "*" or "",shade_no)
2657               end
2658           end
2659       end
2660       if fading_ == "start" then
2661           pdfetcs.fading.specialeffects = {fading_, tr_opaq, cr_over}
2662       elseif trgroup == "start" then
2663           pdfetcs.tr_group.specialeffects = {fading_, tr_opaq, cr_over}
2664       elseif fading_ == "stop" then
2665           local se = pdfetcs.fading.specialeffects
2666           if se then stop_special_effects(se[1], se[2], se[3]) end
2667       elseif trgroup == "stop" then
2668           local se = pdfetcs.tr_group.specialeffects
2669           if se then stop_special_effects(se[1], se[2], se[3]) end
2670       else
2671           stop_special_effects(fading_, tr_opaq, cr_over)
2672       end
2673       if fading_ or trgroup then -- extgs resetted
2674           miterlimit, linecap, linejoin, dashed = -1, -1, -1, false
2675       end
2676   end
2677 end
2678 stop_pdf_code()
2679 pdf_stopfigure()
```

output collected materials to PDF, plus legacy verbatimtex code.

```

2680     for _,v in ipairs(figcontents) do
2681         if type(v) == "table" then
2682             texsprint("\\mplibtoPDF{"; texsprint(v[1], v[2]); texsprint")"
2683         else
2684             texsprint(v)
2685         end
2686     end
2687     if #figcontents.post > 0 then texsprint(figcontents.post) end
2688     figcontents = { post = { } }
2689   end
2690 end
2691 end
2692 end
2693 end
2694
2695 function luamplib.colorconverter (cr)
2696   local n = #cr
2697   if n == 4 then
2698     local c, m, y, k = cr[1], cr[2], cr[3], cr[4]
2699     return format("%.3f %.3f %.3f %.3f k %.3f %.3f %.3f %.3f K",c,m,y,k,c,m,y,k), "0 g 0 G"
2700   elseif n == 3 then
2701     local r, g, b = cr[1], cr[2], cr[3]
2702     return format("%.3f %.3f %.3f rg %.3f %.3f %.3f RG",r,g,b,r,g,b), "0 g 0 G"
2703   else
2704     local s = cr[1]
```

```

2705     return format("%.3f g %.3f G",s,s), "0 g 0 G"
2706   end
2707 end

```

2.2 TeX package

First we need to load some packages.

```
2708 \ifcsname ProvidesPackage\endcsname
```

We need \LaTeX 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.

```

2709  \NeedsTeXFormat{LaTeX2e}
2710  \ProvidesPackage{luamplib}
2711    [2024/11/12 v2.35.0 mplib package for LuaTeX]
2712 \fi
2713 \ifdefined\newluafunction\else
2714   \input ltluatex
2715 \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 \LaTeX kernel. In Plain, `atbegshi.sty` is loaded.

```

2716 \ifnum\outputmode=0
2717   \ifdefined\AddToHookNext
2718     \def\luamplibatnextshipout{\AddToHookNext{shipout/background}}
2719     \def\luamplibatfirstshipout{\AddToHook{shipout/firstpage}}
2720     \def\luamplibateveryshipout{\AddToHook{shipout/background}}
2721   \else
2722     \input atbegshi.sty
2723     \def\luamplibatnextshipout#1{\AtBeginShipoutNext{\AtBeginShipoutAddToBox{#1}}}
2724     \let\luamplibatfirstshipout\AtBeginShipoutFirst
2725     \def\luamplibateveryshipout#1{\AtBeginShipout{\AtBeginShipoutAddToBox{#1}}}
2726   \fi
2727 \fi

```

Loading of lua code.

```
2728 \directlua{require("luamplib")}
```

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

```

2729 \ifx\pdfoutput\undefined
2730   \let\pdfoutput\outputmode
2731 \fi
2732 \ifx\pdfliteral\undefined
2733   \protected\def\pdfliteral{\pdfextension literal}
2734 \fi

```

Set the format for METAPOST.

```
2735 \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.

```

2736 \ifnum\pdfoutput>0
2737   \let\mplibtoPDF\pdfliteral
2738 \else
2739   \def\mplibtoPDF#1{\special{pdf:literal direct #1}}

```

```

2740 \ifcsname PackageInfo\endcsname
2741   \PackageInfo{luamplib}{only dvipdfmx is supported currently}
2742 \else
2743   \immediate\write-1{luamplib Info: only dvipdfmx is supported currently}
2744 \fi
2745 \fi

      To make \plibcode typeset always in horizontal mode.

2746 \def\plibforcehmode{\let\prependtoplibox\leavevmode}
2747 \def\plibnoforcehmode{\let\prependtoplibox\relax}
2748 \plibnoforcehmode

      Catcode. We want to allow comment sign in \plibcode.

2749 \def\plibsetupcatcodes{%
2750   %catcode`\#=12 %catcode`\'=12
2751   \catcode`\#=12 \catcode`\^=12 \catcode`\~=12 \catcode`\_=12
2752   \catcode`\&=12 \catcode`\$=12 \catcode`\%=12 \catcode`\^^M=12
2753 }

      Make btex...etex box zero-metric.

2754 \def\plibputtextbox#1{\vbox to 0pt{\vss\hbox to 0pt{\raise\dp#1\copy#1\hss}}}

      use Transparency Group

2755 \protected\def\useplibgroup#1{\useplibgroupmain}
2756 \def\useplibgroupmain#1{\csname luamplib.group.#1\endcsname}
2757 \protected\def\plibgroup#1{%
2758   \begingroup
2759   \def\MPllx{0}\def\MPilly{0}%
2760   \def\plibgroupname{#1}%
2761   \plibgroupgetnexttok
2762 }
2763 \def\plibgroupgetnexttok{\futurelet\nexttok\plibgroupbranch}
2764 \def\plibgroups skipspace{\afterassignment\plibgroupgetnexttok\let\nexttok= }
2765 \def\plibgroupbranch{%
2766   \ifx[\nexttok
2767     \expandafter\plibgroupopts
2768   \else
2769     \ifx\plibsp token\nexttok
2770       \expandafter\expandafter\expandafter\plibgroups skipspace
2771     \else
2772       \let\plibgroupoptions\empty
2773       \expandafter\expandafter\expandafter\plibgroupmain
2774     \fi
2775   \fi
2776 }
2777 \def\plibgroupopts[#1]{\def\plibgroupoptions{#1}\plibgroupmain}
2778 \def\plibgroupmain{\setbox\plibscratchbox\hbox\bgroup\ignorespaces}
2779 \protected\def\endplibgroup{\egroup
2780   \directlua{ luamplib.registergroup(
2781     \the\plibscratchbox, '\plibgroupname', {\plibgroupoptions}
2782   )}%
2783   \endgroup
2784 }

      Patterns

2785 {\def\:{\global\let\plibsp token=} \:}

```

```

2786 \protected\def\mppattern#1{%
2787   \begingroup
2788   \def\mplibpatternname{\#1}%
2789   \mplibpatterngetnexttok
2790 }
2791 \def\mplibpatterngetnexttok{\futurelet\nexttok\mplibpatternbranch}
2792 \def\mplibpatterns skipspace{\afterassignment\mplibpatterngetnexttok\let\nexttok= }
2793 \def\mplibpatternbranch{%
2794   \ifx [\nexttok
2795     \expandafter\mplibpatternopts
2796   \else
2797     \ifx\mplibsptoken\nexttok
2798       \expandafter\expandafter\expandafter\mplibpatterns skipspace
2799     \else
2800       \let\mplibpatternoptions\empty
2801       \expandafter\expandafter\expandafter\mplibpatternmain
2802     \fi
2803   \fi
2804 }
2805 \def\mplibpatternopts[#1]{%
2806   \def\mplibpatternoptions{\#1}%
2807   \mplibpatternmain
2808 }
2809 \def\mplibpatternmain{%
2810   \setbox\mplibscratchbox\hbox\bgroup\ignorespaces
2811 }
2812 \protected\def\endmppattern{%
2813   \egroup
2814   \directlua{ luamplib.registerpattern(
2815     \the\mplibscratchbox, '\mplibpatternname', {\mplibpatternoptions}
2816   )}%
2817   \endgroup
2818 }

      simple way to use mplib: \mpfig draw fullcircle scaled 10; \endmpfig
2819 \def\mpfiginstancename{@mpfig}
2820 \protected\def\mpfig{%
2821   \begingroup
2822   \futurelet\nexttok\mplibmpfigbranch
2823 }
2824 \def\mplibmpfigbranch{%
2825   \ifx *\nexttok
2826     \expandafter\mplibprempfig
2827   \else
2828     \ifx [\nexttok
2829       \expandafter\expandafter\expandafter\mplibgobbleoptsmpfig
2830     \else
2831       \expandafter\expandafter\expandafter\mplibmainmpfig
2832     \fi
2833   \fi
2834 }
2835 \def\mplibgobbleoptsmpfig[#1]{\mplibmainmpfig}
2836 \def\mplibmainmpfig{%
2837   \begingroup
2838   \mplibsetupcatcodes

```

```

2839   \mpplibdomain\mpfig
2840 }
2841 \long\def\mpplibdomain\mpfig#1\endmpfig{%
2842   \endgroup
2843   \directlua{
2844     local legacy = luamplib.legacyverbatimtex
2845     local everympfig = luamplib.everymplib["\mpfiginstancename"] or ""
2846     local everyendmpfig = luamplib.everyendmplib["\mpfiginstancename"] or ""
2847     luamplib.legacyverbatimtex = false
2848     luamplib.everymplib["\mpfiginstancename"] = ""
2849     luamplib.everyendmplib["\mpfiginstancename"] = ""
2850     luamplib.process_mplicode(
2851       "beginfig(0) ..everympfig.." ..[==[\unexpanded{\#1}]]==].." ..everyendmpfig.." endfig;",
2852       "\mpfiginstancename")
2853     luamplib.legacyverbatimtex = legacy
2854     luamplib.everymplib["\mpfiginstancename"] = everympfig
2855     luamplib.everyendmplib["\mpfiginstancename"] = everyendmpfig
2856   }%
2857   \endgroup
2858 }
2859 \def\mpplibprempfig#1{%
2860   \begingroup
2861   \mpplibsetupcatcodes
2862   \mplibdoprempfig
2863 }
2864 \long\def\mplibdoprempfig#1\endmpfig{%
2865   \endgroup
2866   \directlua{
2867     local legacy = luamplib.legacyverbatimtex
2868     local everympfig = luamplib.everymplib["\mpfiginstancename"]
2869     local everyendmpfig = luamplib.everyendmplib["\mpfiginstancename"]
2870     luamplib.legacyverbatimtex = false
2871     luamplib.everymplib["\mpfiginstancename"] = ""
2872     luamplib.everyendmplib["\mpfiginstancename"] = ""
2873     luamplib.process_mplicode([==[\unexpanded{\#1}]==],"\mpfiginstancename")
2874     luamplib.legacyverbatimtex = legacy
2875     luamplib.everymplib["\mpfiginstancename"] = everympfig
2876     luamplib.everyendmplib["\mpfiginstancename"] = everyendmpfig
2877   }%
2878   \endgroup
2879 }
2880 \protected\def\endmpfig{endmpfig}

```

The Plain-specific stuff.

```

2881 \unless\ifcsname ver@luamplib.sty\endcsname
2882   \def\mplicodegetinstancename[#1]{\gdef\currentmpinstancename{#1}\mplicodeindeed}
2883   \protected\def\mplicode{%
2884     \begingroup
2885     \futurelet\nexttok\mplicodebranch
2886   }
2887   \def\mplicodebranch{%
2888     \ifx[\nexttok
2889       \expandafter\mplicodegetinstancename
2890     \else
2891       \global\let\currentmpinstancename\empty

```

```

2892     \expandafter\mplibcodeindeed
2893     \fi
2894   }
2895   \def\mplibcodeindeed{%
2896     \begingroup
2897     \mplibsetupcatcodes
2898     \mplibdocode
2899   }
2900   \long\def\mplibdocode#1\endmplibcode{%
2901     \endgroup
2902     \directlua{luamplib.process_mplibcode([==[\unexpanded{\#1}]==],"\\currentmpinstancename")}%
2903   \endgroup
2904 }
2905 \protected\def\endmplibcode{\endmplibcode}
2906 \else

```

The L^AT_EX-specific part: a new environment.

```

2907 \newenvironment{mplibcode}[1][]{%
2908   \global\def\currentmpinstancename{\#1}%
2909   \mplibtmptoks{}\ltxdomplibcode
2910 {}%
2911   \def\ltxdomplibcode{%
2912     \begingroup
2913     \mplibsetupcatcodes
2914     \ltxdomplibcodeindeed
2915   }
2916   \def\mplib@mplibcode{mplibcode}
2917   \long\def\ltxdomplibcodeindeed#1\end#2{%
2918     \endgroup
2919     \mplibtmptoks\expandafter{\the\mplibtmptoks#1}%
2920     \def\mplibtemp@a{\#2}%
2921     \ifx\mplib@mplibcode\mplibtemp@a
2922       \directlua{luamplib.process_mplibcode([==[\the\mplibtmptoks]==],"\\currentmpinstancename")}%
2923     \end{mplibcode}%
2924   \else
2925     \mplibtmptoks\expandafter{\the\mplibtmptoks\end{\#2}}%
2926     \expandafter\ltxdomplibcode
2927   \fi
2928 }
2929 \fi

```

User settings.

```

2930 \def\mplibshowlog#1{\directlua{
2931   local s = string.lower("#1")
2932   if s == "enable" or s == "true" or s == "yes" then
2933     luamplib.showlog = true
2934   else
2935     luamplib.showlog = false
2936   end
2937 }%
2938 \def\mpliblegacybehavior#1{\directlua{
2939   local s = string.lower("#1")
2940   if s == "enable" or s == "true" or s == "yes" then
2941     luamplib.legacyverbatimtex = true
2942   else

```

```

2943     luamplib.legacyverbatimtex = false
2944   end
2945 }
2946 \def\mplibverbatim#1{\directlua{
2947   local s = string.lower("#1")
2948   if s == "enable" or s == "true" or s == "yes" then
2949     luamplib.verbatiminput = true
2950   else
2951     luamplib.verbatiminput = false
2952   end
2953 }
2954 \newtoks\mplibtmptoks
\everymplib & \everyendmplib: macros resetting luamplib.every(end)mplib tables
2955 \ifcsname ver@luamplib.sty\endcsname
2956   \protected\def\everymplib{%
2957     \begingroup
2958     \mplibsetupcatcodes
2959     \mplibdoeverymplib
2960   }
2961   \protected\def\everyendmplib{%
2962     \begingroup
2963     \mplibsetupcatcodes
2964     \mplibdoeveryendmplib
2965   }
2966   \newcommand\mplibdoeverymplib[2][]{%
2967     \endgroup
2968     \directlua{
2969       luamplib.everymplib["#1"] = [==[\unexpanded{#2}]==]
2970     }%
2971   }
2972   \newcommand\mplibdoeveryendmplib[2][]{%
2973     \endgroup
2974     \directlua{
2975       luamplib.everyendmplib["#1"] = [==[\unexpanded{#2}]==]
2976     }%
2977   }
2978 \else
2979   \def\mplibgetinstancename[#1]{\def\currenttmpinstancename{#1}}
2980   \protected\def\everymplib#1{%
2981     \ifx\empty#1\empty \mplibgetinstancename[]\else \mplibgetinstancename#1\fi
2982     \begingroup
2983     \mplibsetupcatcodes
2984     \mplibdoeverymplib
2985   }
2986   \long\def\mplibdoeverymplib#1{%
2987     \endgroup
2988     \directlua{
2989       luamplib.everymplib["\currenttmpinstancename"] = [==[\unexpanded{#1}]==]
2990     }%
2991   }
2992   \protected\def\everyendmplib#1{%
2993     \ifx\empty#1\empty \mplibgetinstancename[]\else \mplibgetinstancename#1\fi
2994     \begingroup

```

```

2995     \mplibsetupcatcodes
2996     \mplibdoeveryendmplib
2997   }
2998   \long\def\mplibdoeveryendmplib#1{%
2999     \endgroup
3000     \directlua{
3001       luamplib.everyendmplib["\currentmpinstancename"] = [===[\unexpanded{#1}]==]
3002     }%
3003   }
3004 \fi

```

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

```

3005 \def\mpdim#1{ runscript("luamplibdimen{#1}") }
3006 \def\mpcolor#1#{\domplibcolor{#1}}
3007 \def\domplibcolor#1#2{ runscript("luamplibcolor{#1{#2}}") }

```

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

```

3008 \def\mplibnumbersystem#1{\directlua{
3009   local t = "#1"
3010   if t == "binary" then t = "decimal" end
3011   luamplib.numbersystem = t
3012 }

```

Settings for .mp cache files.

```

3013 \def\mplibmakenocache#1{\mplibdomakenocache #1,*,{}
3014 \def\mplibdomakenocache#1,{%
3015   \ifx\empty#1\empty
3016     \expandafter\mplibdomakenocache
3017   \else
3018     \ifx*#1\else
3019       \directlua{luamplib.noneedtoreplace["#1.mp"]=true}%
3020     \expandafter\expandafter\expandafter\mplibdomakenocache
3021   \fi
3022 }
3023 }
3024 \def\mplibcancelnocache#1{\mplibdocancelnocache #1,*,{}
3025 \def\mplibdocancelnocache#1,{%
3026   \ifx\empty#1\empty
3027     \expandafter\mplibdocancelnocache
3028   \else
3029     \ifx*#1\else
3030       \directlua{luamplib.noneedtoreplace["#1.mp"]=false}%
3031     \expandafter\expandafter\expandafter\mplibdocancelnocache
3032   \fi
3033 }
3034 }
3035 \def\mplibcachedir#1{\directlua{luamplib.getcachedir("\unexpanded{#1})}}

```

More user settings.

```

3036 \def\mplibtextlabel#1{\directlua{
3037   local s = string.lower("#1")
3038   if s == "enable" or s == "true" or s == "yes" then
3039     luamplib.textlabel = true
3040   else

```

```

3041     luamplib.texttextlabel = false
3042   end
3043 }}
3044 \def\mplibcodeinherit#1{\directlua{
3045   local s = string.lower("#1")
3046   if s == "enable" or s == "true" or s == "yes" then
3047     luamplib.codeinherit = true
3048   else
3049     luamplib.codeinherit = false
3050   end
3051 }}
3052 \def\mplibglobaltexttext#1{\directlua{
3053   local s = string.lower("#1")
3054   if s == "enable" or s == "true" or s == "yes" then
3055     luamplib.globaltexttext = true
3056   else
3057     luamplib.globaltexttext = false
3058   end
3059 }}

```

The followings are from ConTeXt general, mostly.

We use a dedicated scratchbox.

```
3060 \ifx\mplibscratchbox\undefined \newbox\mplibscratchbox \fi
```

We encapsulate the literals.

```

3061 \def\mplibstarttoPDF#1#2#3#4{%
3062   \prependtomplibbox
3063   \hbox dir TLT\bgroup
3064   \xdef\MPllx{\#1}\xdef\MPilly{\#2}%
3065   \xdef\MPurx{\#3}\xdef\MPury{\#4}%
3066   \xdef\MPwidth{\the\dimexpr#3bp-#1bp\relax}%
3067   \xdef\MPheight{\the\dimexpr#4bp-#2bp\relax}%
3068   \parskip0pt%
3069   \leftskip0pt%
3070   \parindent0pt%
3071   \everypar{}%
3072   \setbox\mplibscratchbox\vbox\bgroup
3073   \noindent
3074 }
3075 \def\mplibstopoPDF{%
3076   \par
3077   \egroup %
3078   \setbox\mplibscratchbox\hbox %
3079   {\hskip-\MPllx bp%
3080   \raise-\MPilly bp%
3081   \box\mplibscratchbox}%
3082   \setbox\mplibscratchbox\vbox to \MPheight
3083   {\vfill
3084     \hsize\MPwidth
3085     \wd\mplibscratchbox0pt%
3086     \ht\mplibscratchbox0pt%
3087     \dp\mplibscratchbox0pt%
3088     \box\mplibscratchbox}%
3089   \wd\mplibscratchbox\MPwidth
3090   \ht\mplibscratchbox\MPheight

```

```

3091   \box\mplibscratchbox
3092   \egroup
3093 }

Text items have a special handler.

3094 \def\mplibtexttext#1#2#3#4#5{%
3095   \begingroup
3096   \setbox\mplibscratchbox\hbox
3097   {\font\temp=#1 at #2bp%
3098     \temp
3099     #3}%
3100   \setbox\mplibscratchbox\hbox
3101   {\hskip#4 bp%
3102     \raise#5 bp%
3103     \box\mplibscratchbox}%
3104   \wd\mplibscratchbox0pt%
3105   \ht\mplibscratchbox0pt%
3106   \dp\mplibscratchbox0pt%
3107   \box\mplibscratchbox
3108   \endgroup
3109 }

Input luamplib.cfg when it exists.

3110 \openin0=luamplib.cfg
3111 \ifeof0 \else
3112   \closein0
3113   \input luamplib.cfg
3114 \fi

Code for tagpdf

3115 \def\luamplibtagtextbegin#1{}
3116 \let\luamplibtagtext\relax
3117 \ifcsname SuspendTagging\endcsname\else\endinput\fi
3118 \ifcsname picture@tag@bbox@attribute\endcsname \else
3119   \ExplSyntaxOn
3120   \keys_define:nn{luamplib/notag}
3121   {
3122     ,alt         .code:n = { }
3123     ,actualtext  .code:n = { }
3124     ,artifact    .code:n = { }
3125     ,text        .code:n = { }
3126     ,correct-BBox .code:n = { }
3127     ,tag         .code:n = { }
3128     ,debug       .code:n = { }
3129     ,instance    .code:n = { \tl_gset:Nn \currentmpinstancename {#1} }
3130     ,instancename.meta:n = { instance = {#1} }
3131     ,unknown     .code:n = { \tl_gset:Ne \currentmpinstancename {\l_keys_key_str} }
3132   }
3133 \RenewDocumentCommand\mplibcode{o{}}
3134   {
3135     \tl_gset_eq:NN \currentmpinstancename \c_empty_tl
3136     \keys_set:nn{luamplib/notag}{#1}
3137     \mplibtmptoks{}\ltxdomplibcode
3138   }
3139 \ExplSyntaxOff

```

```

3140  \let\mplibalttext \luamplibtagtextbegin
3141  \let\mplibactualtext \mplibalttext
3142  \endinput\fi
3143 \let\mplibstarttoPDForiginal\mplibstarttoPDF
3144 \let\mplibstopstoPDForiginal\mplibstopstoPDF
3145 \let\mplibputtextboxoriginal\mplibputtextbox
3146 \ExplSyntaxOn
3147 \tl_new:N \l__tag_luamplib_alt_tl
3148 \tl_new:N \l__tag_luamplib_alt_dfltl
3149 \tl_set:Nn\l__tag_luamplib_alt_dfltl {metapost~figure}
3150 \tl_new:N \l__tag_luamplib_actual_tl
3151 \tl_new:N \l__tag_luamplib_struct_tl
3152 \tl_set:Nn\l__tag_luamplib_struct_tl {Figure}
3153 \bool_new:N \l__tag_luamplib_usetext_bool
3154 \bool_set_false:N \l__tag_luamplib_usetext_bool
3155 \cs_set_nopar:Npn \luamplibtagtextbegin #1
3156 {
3157  \bool_if:NTF \l__tag_luamplib_usetext_bool
3158  {
3159   \tag_mc_end_push:
3160   \tag_struct_begin:n{tag=NonStruct,stash}
3161   \tag_if_active:T {
3162    \expandafter\xdef\csname luamplib.tagbox.#1\endcsname{\tag_get:n{struct_num}}
3163   }
3164   \tag_mc_begin:n{}
3165  }
3166  {
3167   \tag_if_active:TF
3168   { \chardef\mplibtmpnum@\ne }
3169   { \chardef\mplibtmpnum@z@ }
3170   \SuspendTagging{luamplib.textext}
3171  }
3172 }
3173 \cs_set_nopar:Npn \luamplibtagtextextend
3174 {
3175  \bool_if:NTF \l__tag_luamplib_usetext_bool
3176  {
3177   \tag_mc_end:
3178   \tag_struct_end:
3179   \tag_mc_begin_pop:n{}
3180  }
3181  {
3182   \ifnum\mplibtmpnum=\ne
3183    \ResumeTagging{luamplib.textext}
3184   \fi
3185  }
3186 }
3187 \msg_new:nnn {luamplib}{figure-text-reuse}
3188 {
3189  textext~box~#1~probably~is~incorrectly~tagged.\\
3190  Reusing~a~box~in~text-keyed~figures~is~strongly~discouraged.
3191 }
3192 \cs_set_nopar:Npn \mplibputtextbox #1
3193 {

```

```

3194  \vbox to 0pt{\vss\hbox to 0pt{%
3195    \bool_if:NTF \l__tag_luamplib_usetext_bool
3196    {
3197      \ResumeTagging{luamplib.puttextbox}
3198      \tag_mc_end:
3199      \cs_if_exist:cTF {luamplib.tagbox.\#1}
3200      {
3201        \tag_struct_use_num:n {\csname luamplib.tagbox.\#1\endcsname}
3202        \raise\dp\copy\hss
3203      }
3204      {
3205        \msg_warning:nnn{luamplib}{figure-text-reuse}{\#1}
3206        \tag_mc_begin:n{}
3207        \chardef\mplibtmpnum=\#1\relax
3208        \tag_mc_reset_box:N \mplibtmpnum
3209        \raise\dp\copy\hss
3210        \tag_mc_end:
3211      }
3212      \tag_mc_begin:n{artifact}
3213    }
3214    {
3215      \chardef\mplibtmpnum=\#1\relax
3216      \tag_mc_reset_box:N \mplibtmpnum
3217      \raise\dp\copy\hss
3218    }
3219  }}
3220 \cs_new_nopar:Npn \__luamplib_tagging_begin_figure:
3221 {
3223   \tag_if_active:T
3224   {
3225     \tag_mc_end_push:
3226     \tl_if_empty:NT \l__tag_luamplib_alt_tl
3227     {
3228       \msg_warning:nne{luamplib}{alt-text-missing}{\l__tag_luamplib_alt_dfltl}
3229       \tl_set:N\l__tag_luamplib_alt_tl {\l__tag_luamplib_alt_dfltl}
3230     }
3231     \tag_struct_begin:n
3232     {
3233       tag=\l__tag_luamplib_struct_tl,
3234       alt=\l__tag_luamplib_alt_tl,
3235     }
3236     \tag_mc_begin:n{}
3237   }
3238 }
3239 \cs_new_nopar:Npn \__luamplib_tagging_end_figure:
3240 {
3241   \tag_if_active:T
3242   {
3243     \tag_mc_end:
3244     \tag_struct_end:
3245     \tag_mc_begin_pop:n{}
3246   }
3247 }

```

```

3248 \cs_new_nopar:Npn \__luamplib_tagging_begin_actualtext:
3249 {
3250   \tag_if_active:T
3251   {
3252     \tag_mc_end_push:
3253     \tag_struct_begin:n
3254     {
3255       tag=Span,
3256       actualtext=\l__tag_luamplib_actual_tl,
3257     }
3258     \tag_mc_begin:n{}
3259   }
3260 }
3261 \cs_set_eq:NN \__luamplib_tagging_end_actualtext: \__luamplib_tagging_end_figure:
3262 \cs_new_nopar:Npn \__luamplib_tagging_begin_artifact:
3263 {
3264   \tag_if_active:T
3265   {
3266     \tag_mc_end_push:
3267     \tag_mc_begin:n{artifact}
3268   }
3269 }
3270 \cs_new_nopar:Npn \__luamplib_tagging_end_artifact:
3271 {
3272   \tag_if_active:T
3273   {
3274     \tag_mc_end:
3275     \tag_mc_begin_pop:n{}
3276   }
3277 }
3278 \cs_set_eq:NN \luamplibtaggingbegin \__luamplib_tagging_begin_figure:
3279 \cs_set_eq:NN \luamplibtaggingend \__luamplib_tagging_end_figure:
3280 \keys_define:nn{luamplib/tag}
3281 {
3282   ,alt .code:n =
3283   {
3284     \bool_set_true:N \l__tag_graphic_BBox_bool
3285     \bool_set_false:N \l__tag_luamplib_usetext_bool
3286     \tl_set:N\l__tag_luamplib_alt_tl{\text_purify:n{#1}}
3287   }
3288   ,actualtext .code:n =
3289   {
3290     \bool_set_false:N \l__tag_graphic_BBox_bool
3291     \bool_set_false:N \l__tag_luamplib_usetext_bool
3292     \tl_set:N\l__tag_luamplib_actual_tl{\text_purify:n{#1}}
3293     \cs_set_eq:NN \luamplibtaggingbegin \__luamplib_tagging_begin_actualtext:
3294     \cs_set_eq:NN \luamplibtaggingend \__luamplib_tagging_end_actualtext:
3295     \tag_if_active:T {\noindent}
3296   }
3297   ,artifact .code:n =
3298   {
3299     \bool_set_false:N \l__tag_graphic_BBox_bool
3300     \bool_set_false:N \l__tag_luamplib_usetext_bool
3301     \cs_set_eq:NN \luamplibtaggingbegin \__luamplib_tagging_begin_artifact:

```

```

3302      \cs_set_eq:NN \luamplibtaggingend \__luamplib_tagging_end_artifact:
3303    }
3304 ,text .code:n =
3305 {
3306   \bool_set_false:N \l__tag_graphic_BBox_bool
3307   \bool_set_true:N \l__tag_luamplib_usetext_bool
3308   \cs_set_eq:NN \luamplibtaggingbegin \__luamplib_tagging_begin_artifact:
3309   \cs_set_eq:NN \luamplibtaggingend \__luamplib_tagging_end_artifact:
3310   \tag_if_active:T {\noindent}
3311 }
3312 ,correct-BBox .code:n =
3313 {
3314   \bool_set_true:N \l__tag_graphic_bboxcorr_bool
3315   \seq_set_split:Nnn \l__tag_graphic_bboxcorr_seq{~}{#1~0pt~0pt~0pt}
3316 }
3317 ,tag .code:n =
3318 {
3319   \str_case:nnF {#1}
3320   {
3321     {artifact}
3322     {
3323       \bool_set_false:N \l__tag_graphic_BBox_bool
3324       \bool_set_false:N \l__tag_luamplib_usetext_bool
3325       \cs_set_eq:NN \luamplibtaggingbegin \__luamplib_tagging_begin_artifact:
3326       \cs_set_eq:NN \luamplibtaggingend \__luamplib_tagging_end_artifact:
3327     }
3328     {text}
3329     {
3330       \bool_set_false:N \l__tag_graphic_BBox_bool
3331       \bool_set_true:N \l__tag_luamplib_usetext_bool
3332       \cs_set_eq:NN \luamplibtaggingbegin \__luamplib_tagging_begin_artifact:
3333       \cs_set_eq:NN \luamplibtaggingend \__luamplib_tagging_end_artifact:
3334       \tag_if_active:T {\noindent}
3335     }
3336     {false}
3337     {
3338       \SuspendTagging{luamplib.tagfalse}
3339     }
3340   }
3341   {
3342     \tl_set:Nn \l__tag_luamplib_struct_tl{#1}
3343   }
3344 }
3345 ,debug .code:n =
3346   { \bool_set_true:N \l__tag_graphic_debug_bool }
3347 ,instance .code:n =
3348   { \tl_gset:Nn \currentmpinstancename {#1} }
3349 ,instancename .meta:n = { instance = {#1} }
3350 ,unknown .code:n =
3351   { \tl_gset:Ne \currentmpinstancename {\l_keys_key_str} }
3352 }
3353 \cs_new_nopar:Npn \luamplibtaggingBBox
3354 {
3355   \let\@picbox\mplibscratchbox \picture@tag@bbox@attribute

```

```

3356 }
3357 \cs_set_nopar:Npn \mpplibstarttoPDF #1 #2 #3 #4
3358 {
3359     \prependtomplibbox
3360     \hbox dir TLT\bggroup
3361     \luamplibtaggingbegin % begin tagging
3362     \xdef\MPl1x{\#1}\xdef\MPlly{\#2}%
3363     \xdef\MPurx{\#3}\xdef\MPury{\#4}%
3364     \xdef\MPwidth{\the\dimexpr#3bp-\#1bp\relax}%
3365     \xdef\MPheight{\the\dimexpr#4bp-\#2bp\relax}%
3366     \parskip0pt
3367     \leftskip0pt
3368     \parindent0pt
3369     \everypar{}%
3370     \setbox\mplibscratchbox\vbox\bggroup
3371     \SuspendTagging{luamplib.mplibtopdf}%
3372     \noindent
3373 }
3374 \cs_set_nopar:Npn \mpplibstoptoPDF
3375 {
3376     \par
3377     \egroup
3378     \setbox\mplibscratchbox\hbox
3379     {\hspace{-\MPl1x bp}
3380      \raise{-\MPlly bp}
3381      \box\mplibscratchbox}%
3382     \setbox\mplibscratchbox\vbox to \MPheight
3383     {\vfill
3384      \hspace{\MPwidth}
3385      \wd\mplibscratchbox0pt
3386      \ht\mplibscratchbox0pt
3387      \dp\mplibscratchbox0pt
3388      \box\mplibscratchbox}%
3389     \wd\mplibscratchbox\MPwidth
3390     \ht\mplibscratchbox\MPheight
3391     \luamplibtaggingBBox % BBox
3392     \box\mplibscratchbox
3393     \luamplibtaggingend % end tagging
3394     \egroup
3395 }
3396 \RenewDocumentCommand\mplibcode{0{}}
3397 {
3398     \msg_set:nnn {luamplib}{alt-text-missing}
3399     {
3400         Alternative~text~for~\mplibcode~is~missing.\\
3401         Using~the~default~value~'##1'~instead.
3402     }
3403     \tl_gset_eq:NN \currentmpinstancename \c_empty_tl
3404     \keys_set:nn{luamplib/tag}{#1}
3405     \tl_if_empty:NF \currentmpinstancename
3406     { \tl_set:Nn\l__tag_luamplib_alt_dfltl {metapost~figure~\currentmpinstancename} }
3407     \mplibtmptoks{}\ltxdomplibcode
3408 }
3409 \RenewDocumentCommand\mpfig{s 0{}}

```

```

3410  {
3411    \begingroup
3412    \IfBooleanTF{#1}
3413    {\mpplibprempfig *}
3414    {
3415      \msg_set:nnn {luamplib}{alt-text-missing}
3416      {
3417        Alternative~text~for~\mpfig~is~missing.\\
3418        Using~the~default~value~'##1'~instead.
3419      }
3420      \keys_set:nn{luamplib/tag}{#2}
3421      \tl_if_empty:NF \mpfiginstancename
3422      { \tl_set:Nn\l__tag_luamplib_alt_dfltl {metapost~figure~\mpfiginstancename} }
3423      \mpplibmainmpfig
3424    }
3425  }
3426 \RenewDocumentCommand\usempplibgroup{o{} m}
3427  {
3428    \begingroup
3429    \msg_set:nnn {luamplib}{alt-text-missing}
3430    {
3431      Alternative~text~for~\usempplibgroup~is~missing.\\
3432      Using~the~default~value~'##1'~instead.
3433    }
3434    \keys_set:nn{luamplib/tag}{#1}
3435    \tl_set:Nn\l__tag_luamplib_alt_dfltl {metapost~figure~#2}
3436    \csname luamplib.group.#2\endcsname
3437    \endgroup
3438  }
3439 \cs_new_nopar:Npn \mpplibalttext #1
3440 {
3441   \tl_set:Ne \l__tag_luamplib_alt_tl {\text_purify:n{#1}}
3442 }
3443 \cs_new_nopar:Npn \mpplibactualtext #1
3444 {
3445   \tl_set:Ne \l__tag_luamplib_actual_tl {\text_purify:n{#1}}
3446 }
3447 \ExplSyntaxOff

```

That's all folks!

