Special and common aspects of pdf/dvi/xdvi generators

Ernst Reissner (rei3ner@arcor.de)

Contents

Li	ist of Tables	1								
1	Introduction									
2	The options for TEX Live									
3	The options for MiKTeX									
4	To be clarified									
5	References	6								
\mathbf{L}	ist of Tables									
		2 3 5								

1 Introduction

This document is created with lualatex or that like with output format PDF. The package tex4ht is not loaded.

This document is about features the three generators on latex, pdflatex, lualatex and xelatex have in common and discusses also aspects under which they are specific. These programs are just underlying tex engines preloading the the LATEX format. The names of the underlying engines just drop the inner sylable "la". For pdftex there is a user manual [THHB23], for luatex there is a reference manual [HHHS23] and for xetex a reference guide [RHB23].

The first aspect we cover are the options (among those to display the version). It turns out, that the options are specific for the distribution. Besides TEX Live there is a second important distribution, MiKTeX, which should also be treated.

We treat the options for T_EX Live in Section 2 and for MiKTeX in Section 3.

2 The options for T_EX Live

Note that in fact we use a variant of luatex, called luahbtex.

This document is valid for versions of the underlying tex engine as given in Table 1. Moreover, our research refers to a specific distribution, T_FX Live.

converter	version
pdflatex	pdfTeX 3.141592653-2.6-1.40.24
xelatex	XeTeX 3.141592653-2.6-0.999994
lualatex	LuaHBTeX, Version 1.15.0

Table 1: Converters and the version this document refers to

We start with a synopsis of the options. Table 2 shows options of the converters under consideration. Note that in contrast to the other converters, lualatex defines options starting with -- but it can also process the options if given with a single dash also. Conversely, converters other than lualatex can also deal with options starting with single dash. Options unknown to a converter never result in an error or even a warning; instead just a info message is displayed. This allows to create a configuration which works for all converters.

In Table 2 column "included", each converter is represented by the starting letter of its name, so for each option it is known which converters know about it an conversely, which options each converter has.

The table allows to furnish configurations working for all converters. Some options are common to all converters

option	included			explanation
(-)-cnf-line=STRING	р	x	l	parse STRING as a configuration file line
credits	-	-	1	Display credits and exit.
debug-format	-	-	1	enable format debugging
(-)-draftmode	p	-	1	switch on draft mode (generates no output PDF)
-enc	p	-	-	Enable encTeX extensions such as \mubyte
-etex	p	X	-	enable e-TeX extensions
(-)-[no-]file-line-error	p	X	1	disable/enable file:line:error style messages
[no-]file-line-error-style	-	-	1	aliases of[no-]file-line-error
-fmt=FMTNAME	p	x	1	use FMTNAME instead of program name or a %& line ¹
(-)-ini	p	X	1	for dumping formats
-ipc	p	-	-	send DVI output to a socket
				as well as the usual output file
-ipc-start	p	-	-	as -ipc, and also start the server at the other end
(-)-halt-on-error	p	X	1	stop processing at the first error
(-)-help	p	X	1	display this help and exit
(-)-version	p	X	1	output version information and exit
-8bit	p	X	-	make all characters printable by default ²
(-)-interaction=STRING	p	X	1	set interaction mode
				(STRING=batchmode/nonstopmode/
				scrollmode/errorstopmode)
(-)-jobname=STRING	p	X	1	set the job name to STRING
(-)-kpathsea-debug=NUMBER	p	X	1	set path searching debugging flags
				according to the bits of NUMBER
lua=FILE	-	-	1	Load and execute a lua initialization script.
luaonly	-	-	1	run a lua file, then exit
luaconly	-	-	1	byte-compile a lua file, then exit
luahashchars	-	-	1	the bits used by current Lua interpreter for strings hashing
(-)-[no-]mktex=FMT	p	x	1	
-mltex	p	x	-	enable MLTeX extensions such as \charsubdef

¹in fact for lualatex the explanation deviates a bit: --fmt=FORMAT: load the format file FORMAT

²for xelatex: don't use ^^X sequences

³(FMT=tex/tfm/pk) for pdflatex; else (FMT=tex/tfm)

```
generate XDV (extended DVI) output rather than PDF
-no-pdf
                                              Disable the Lua socket library.
 -nosocket
                                             use STRING for DVI file comment instead of date
                                     x l
(-)-output-comment=STRING
                                 р
                                              (no effect for PDF)<sup>4</sup>
(-)-output-directory=DIR
                                 p x l use existing DIR as the directory to write files in
                                             use FORMAT for job output; FORMAT is 'dvi' or 'pdf' ^5
(-)-output-format=FORMAT
                                 p
                                          1
                                             use CMD as the XDV-to-PDF driver instead of xdvipdfmx
-output-driver=CMD
-papersize=STRING
                                             set PDF media size to STRING
                                     x
-[no-]parse-first-line
                                             disable/enable parsing of first line of input file
                                 p
                                 p x l set program (and fmt) name to STRING
(-)-progname=STRING
                                 p x l
                                              enable filename recorder
(-)-recorder
-safer
                                          1
                                              Disable easily exploitable Lua commands.
                                 p x l
(-)-[no-]shell-escape
                                             disable/enable \write18SHELL COMMAND<sup>7</sup>
                                 p x l
(-)-shell-restricted
                                              enable restricted \write18<sup>8</sup>
-src-specials
                                              insert source specials into the DVI file
                                 p x
-src-specials=WHERE
                                             insert source specials in certain places of
                                     \mathbf{x}
                                 р
                                              the DVI/XDV<sup>9</sup> file.
                                              generate SyncTeX data for previewers ^{10}
(-)-synctex=NUMBER
                                 p
-translate-file=TCXNAME
                                              use the TCX file TCXNAME11
                                 р
--utc
                                             Init time to UTC
```

Table 2: Options of TEX engines in TEX Live

pdflatex:

Usage: pdftex [OPTION]... [TEXNAME[.tex]] [COMMANDS]

or: pdftex [OPTION]... \FIRST-LINE
or: pdftex [OPTION]... &FMT ARGS

Run pdfTeX on TEXNAME, usually creating TEXNAME.pdf.

Any remaining COMMANDS are processed as pdfTeX input, after TEXNAME is read. If the first line of TEXNAME is %&FMT, and FMT is an existing .fmt file, use it. Else use `NAME.fmt', where NAME is the program invocation name, most commonly `pdftex'.

Alternatively, if the first non-option argument begins with a backslash, interpret all non-option arguments as a line of pdfTeX input.

Alternatively, if the first non-option argument begins with a &, the next word is taken as the FMT to read, overriding all else. Any remaining arguments are processed as above.

If no arguments or options are specified, prompt for input.

⁴For xelatex it is XDV instead of DVI and the remark (no effect for PDF) is missing

 $^{^5}$ xelatex offers option -no-pdf instead.

⁶lualatex does not mention (and fmt)

⁷For lualatex the explanation is disable/enable system commands

 $^{^8\}mathrm{For}$ lualatex the explanation is restrict system commands to a list of commands given in texmf.cnf

⁹DVI for pdflatex; XDV for xelatex

 $^{^{10}\}mbox{Explanation}$ differs for $\mbox{lualatex}$

¹¹TCX means T_EX character translation

3 The options for MiKTeX

Since at the time of this writing, the author has no MiKTeX at hand, the results for MiKTeX are based on documentation, rather than experimentation. The three engines are a bit different, also in their names.

Well this section is preliminary only. It turned out that Section 2 is valid only for distribution T_EX Live. So in this section we venture to find out the options for the other big distribution, MiKTeX. We shall also investigate whether there are further distributions.

Whereas the description [KB23] seems not to mention the options explicitly, the MiKTeX manual [Sch22] describes each program in Section II, 6, in particular also the tex converters. This is the source of the following tables.

The first observation is that, for MiKTeX all options start with two dashes, whereas for TEX Live this is the case only for luatex. One has to clarify, whether the maven latex plugin under consideration really works for MiKTeX.

option	included			explanation
alias=name	р	х	l	Pretend to be program name, ¹²
aux-directory=dir	p	\mathbf{x}	l	Set dir as the directory to write auxiliary files to.
buf-size=n	p	x	-	Set the the maximum number of characters
c-style-errors	p	\mathbf{x}	l	Change the way, error messages are printed.
credits	-	-	l	Display credits and $exit^{13}$.
disable-8bit-chars	p	\mathbf{x}	-	Make only 7-bit characters printable.
disable/enable-installer	p	x	l	Disable/Enable automatic installation of packages.
disable-write18	p	x	l	Disable the \write18{command} construct.
enable-write18	p	x	l	Fully enable the $\write18\{command\}\ construct^{14}$.
restrict-write18	p	\mathbf{x}	l	Partially enable the \write18command construct.
debug-format	-	-	l	Enable format debugging ¹⁵ .
[dont-]parse-first-line	p	x	-	[Dont p P]arse first line of input file
				under definite conditions ¹⁶
draftmode	p	-	l	switch on draft mode (generates no output PDF) ¹⁷
enable-8bit-chars	p	x	-	Make all characters printable.
enable-enctex	p	-	-	Enable encTeX extensions such as \mubyte ¹⁸ .
enable-etex	р	x	-	Enable eTeX extensions.
enable-installer	p	x	l	Enable automatic installation of packages.
enable-mltex	р	x	-	Enable MLTeX extensions such as \charsubdef.
error-line=n	p	x	-	Set the width of context lines onerror messages.
extra-mem-bot=n	p	x	-	Set the extra size for large data structures
extra-mem-top=n	p	x	-	Set the extra size (in memory words) for chars, tokens,
font-max=n	p	x	-	Set the maximum internal font number.
font-mem-size=n	p	x	-	Set the size, in TeX memory words, of the font memory.
half-error-line=n	p	x	-	Set the width of first lines of contexts
				in terminal error messages.
halt-on-error	p	x	1	Quit after the first error.
hash-extra=n	p	x	-	Set the extra space for the hash table of control sequences \dots
help	p	x	1	Give help and exitt ¹⁹
hhelp	p	x	-	manual page in an HTML Help window ^{20}
include-directory=dir	p	\mathbf{x}	l	Add the directory dir to [those]
				to be searched for input files.

 $^{^{12}\}mathrm{Using}$ this option is equivalent to copying the program file to name and invoking name.

 $^{^{13}\}mathrm{The}$ same as for TeX Live.

 $^{^{14}}$ Corresponds roughly to (-)-shell-escape in $T_{\hbox{\footnotesize E}}X$ Live.

 $^{^{15}}$ The same as for T_EX Live.

 $^{^{16}\}mathrm{Similar}$ for TeX Live. Note that there is also a converse option.

 $^{^{17}\}mathrm{Some}$ differences in formulation between the converter and also between distributions

 $^{^{18}\}mathrm{Corresponds}$ with -enc in TeX Live.

 $^{^{19}\}mathrm{The}$ same as for TeX Live.

²⁰This option is only available on Windows systems.

```
Become the INI variant of the program.
--initialize
                                       x
                                          - 1
                                               Set the interaction mode (mode=batchmode/nonstopmode/
--interaction=mode
                                               scrollmode/errorstopmode).
--job-name=name
                                       \mathbf{x}
                                          1
                                               Set the name of the job (\jobname).
--job-time=file
                                               Set the time-stamp of all output files
                                  p
                                      х
                                               equal to file's time-stamp.
--lua=FILE
                                           1
                                               load and execute a lua initialization script^{21}.
                                               Start LuaTeX as a Lua interpreter<sup>22</sup>
--luaonly
                                           1
                                               by
te-compile a lua file, then \operatorname{exit}^{23}.
--luaconly
                                           1
--luahashchars
                                           1
                                               the bits used by current Lua interpreter for strings hashing
                                               Change the total size \dots of the main memory array.
--main-memory=n
                                      х
--max-in-open=n
                                               Set the maximum number of input files ...
                                  р
--max-print-line=n
                                               Set the width of longest text lines output.
                                      x
                                  р
--max-strings=n
                                               Set the maximum number of strings.
                                               Enable/Disable fmt generation,
--[no-]mktex=fmt
                                               where fmt must be either tex or tfm.
--nest-size=n
                                               Set the maximum number of semantic levels
                                  p
                                               simultaneously active.
                                          1
                                               Don't change the way, error messages are printed.
--no-c-style-errors
                                  p
                                      х
                                               generate XDV (extended DVI) output rather than PDF
--no-pdf
                                       х
--nosocket
                                               Disable the Lua socket library.
                                               Use string for DVI file comment instead of date.
--output-comment=string
                                           1
                                  p
                                               Write output files in dir^{24}.
--output-directory=dir
                                      x
                                               use CMD as the XDV-to-PDF driver instead of xdvipdfmx
--output-driver=CMD
--output-format=format
                                  р
                                           1
                                               Use format for job output (one of: dvi, pdf)<sup>25</sup>.
                                               set PDF media size to STRING
--papersize=STRING
                                       x
--param-size=n
                                               Set the the maximum number
                                               of simultaneous macro parameters.
--pool-free=n
                                               Set the minimum pool space left after loading the format.
                                  р
                                      x
--pool-size=n
                                               Set the maximum number of characters in strings, ...
--quiet
                                               Suppress all output, except errors.
                                      x
                                  р
--record-package-usages=file
                                               Record all package usages and write them into file.
                                  p
                                       x
                                               Enable the file name recorder<sup>26</sup>.
--recorder
                                      x
                                  р
                                               Disable easily exploitable Lua commands<sup>27</sup>.
--safer
                                           1
--save-size=n
                                               Set the the amount of space for saving values
                                  р
                                               outside of current group.
                                               Embed source file information in the DVI file ^{28}.
--src-specials
                                      \mathbf{x}
--stack-size=n
                                               Set the maximum number of simultaneous input sources.
                                  р
--string-vacancies=n
                                               Set the minimum number of characters ...
                                  p
                                      X
                                               Generate SyncTeX data for previewers ^{29}
--synctex=n
                                          1
                                  р
--tcx=tcxname
                                               Use the texname translation table ...
                                  р
                                               Show processing time statistics.
--time-statistics
                                  р
                                      x
                                               Enable trace messages.
--trace[=tracestreams]
                                  р
                                               Set the amount of space for hyphenation patterns.
--trie-size=n
                                      x
                                  р
                                               Use name as the name of the format to be used, \dots
--undump=name
                                               Init time to UTC^{30}.
--utc
                                               Show version information and exit^{31}.
--version
                                           1
```

Table 3: Options of TEX engines in MiKTeX

 $^{^{21}\}mathrm{The}$ same as for TeX Live.

 $^{^{22}}$ Could be the same as for TEX Live.

 $^{^{23}\}mathrm{Could}$ be the same as for TeX Live.

 $^{^{24}\}mathrm{Similar}$ as for TeX Live.

 $^{^{25} \}mathtt{pdflatex}$ and lualatex differ a bit in text. Seems similar to TeX Live.

²⁶The same as in T_EX Live.

²⁷The same as for T_EX Live.

 $^{^{28}\}mathrm{Similar}$ as in TeX Live.

²⁹Explanation with more detail than for T_EX Live.

 $^{^{30}\}mathrm{The}$ same as for TeX Live.

 $^{^{31}\}mathrm{The}$ same as for TeX Live.

Strange, there are --enable-etex and --enable-mltex but no way to disable. Maybe disable is the default.

```
miktex-pdftex [option...] [[file] | [\command...]]
miktex-luatex [option...] [[command...] | [file]]
The following options are ignored:
--8bit, --etex, --parse-first-line, --no-parse-first-line
These are always on.
--default-translate-file=tcxname, --translate-file=tcxname
These are always off.
miktex-xetex [option...] [[file] | [\command...]]
```

4 To be clarified

Note that xelatex works as the other engines for PDF, whereas it has XDV instead of DVI as alternative format. Thus the format DVI is ignored. See the manual.

5 References

- [HHHS23] H. Hagen, H. Henkel, T. Hoekwater, and L. Scarso. *LuaTEX Reference Manual*, 4 2023. A copy is within the documentation of this software.
- [KB23] editor K. Berry. *The TeX Live Guide—2023*, 2 2023. A copy is within the documentation of this software.
- [RHB23] W. Robertson, K. Hosny, and K. Berry. *The XETEX reference guide*, 2 2023. A copy is within the documentation of this software.
- [Sch22] C. Schenk. MiKTeX Manual. https://docs.miktex.org/manual/, 2022.
- [THHB23] Han The Thanh, H. Hagen, H. Henkel, and K. Berry. *The pdfTEX user manual*, 2 2023. A copy is within the documentation of this software.