Special and common aspects of pdf/dvi/xdvi generators

Ernst Reissner (rei3ner@arcor.de)

2024-6-28T01:06

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List of Listings

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 [THHB24], for luatex there is a reference manual [HHHS24] and for xetex a reference guide [RHB24].

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. Apart from TEX Live, there is a second important distribution, MiKTeX, which should also be treated.

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

The second subject is privacy as part of security and reproducible builds of documents, e.g. for tests. The focus is here on PDF files and comprises besids visible data also metadata. The results of our research is collected in Section 4.

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 an 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 and conversely, which options each converter has.

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

option	included	explanation	
(-)-cnf-line=STRING	p x l	parse STRING as a configuration file line	

```
Display credits and exit.
--credits
                                           1
                                               enable format debugging
--debug-format
(-)-draftmode
                                               switch on draft mode (generates no output PDF)
                                           1
                                  р
                                               Enable encTeX extensions such as \mubyte
-enc
-etex
                                               enable e-TeX extensions
                                  р
                                      X
(-)-[no-]file-line-error
                                               disable/enable file:line:error style messages
                                  p
                                      X
                                          -1
--[no-]file-line-error-style
                                               aliases of --[no-]file-line-error
                                           1
-fmt=FMTNAME
                                               use FMTNAME instead of program name or a \%& line<sup>1</sup>
                                          1
                                  р
                                      x
(-)-ini
                                           1
                                               for dumping formats
                                  p
                                               send DVI output to a socket
-ipc
                                  р
                                               as well as the usual output file
-ipc-start
                                  р
                                               as -ipc, and also start the server at the other end
(-)-halt-on-error
                                               stop processing at the first error
                                      x
                                  р
                                               display this help and exit
(-)-help
                                          1
                                  р
                                           1
                                               output version information and exit
(-)-version
                                  р
-8bit
                                               make all characters printable by default<sup>2</sup>
                                  р
                                      x
                                          -1
(-)-interaction=STRING
                                               set interaction mode
                                               (STRING=batchmode/nonstopmode/
                                               scrollmode/errorstopmode)
(-)-jobname=STRING
                                               set the job name to {\tt STRING}
                                  р
                                      x
(-)-kpathsea-debug=NUMBER
                                               set path searching debugging flags
                                  р
                                      х
                                               according to the bits of NUMBER
--lua=FILE
                                               Load and execute a lua initialization script.
                                               run a lua file, then exit
--luaonly
                                           1
--luaconly
                                           1
                                               byte-compile a lua file, then exit
                                               the bits used by current Lua interpreter for strings hashing
--luahashchars
(-)-[no-]mktex=FMT
                                               disable/enable mktexFMT generation ^3
                                  р
                                      x
                                          1
-mltex
                                               enable MLTeX extensions such as \charsubdef
                                  р
                                               generate XDV (extended DVI) output rather than PDF
-no-pdf
                                           1
--nosocket
                                               Disable the Lua socket library.
(-)-output-comment=STRING
                                      x
                                          1
                                               use STRING for DVI file comment instead of date
                                  р
                                               (no effect for PDF)^4
(-)-output-directory=DIR
                                          1
                                               use existing DIR as the directory to write files in
(-)-output-format=FORMAT
                                           1
                                               use FORMAT for job output; FORMAT is 'dvi' or 'pdf'5
                                  р
                                               use {\tt CMD} as the XDV-to-PDF driver instead of {\tt xdvipdfmx}
-output-driver=CMD
-papersize=STRING
                                               set PDF media size to {\tt STRING}
-[no-]parse-first-line
                                               disable/enable parsing of first line of input file
                                  p
                                      x
(-)-progname=STRING
                                  p
                                               set program (and fmt) name to STRING<sup>6</sup>
(-)-recorder
                                               enable filename recorder
                                      x
                                  р
                                               Disable easily exploitable Lua commands.
--safer
                                           1
(-)-[no-]shell-escape
                                          l
                                               disable/enable \write18SHELL COMMAND<sup>7</sup>
                                  р
                                      х
                                               enable restricted \write188
(-)-shell-restricted
                                          1
                                  p
                                      x
-src-specials
                                               insert source specials into the DVI file
                                  p
-src-specials=WHERE
                                      x -
                                               insert source specials in certain places of
                                  р
                                               the DVI/XDV<sup>9</sup> file.
                                               generate SyncTeX data for previewers<sup>10</sup>
(-)-synctex=NUMBER
                                  р
                                               use the TCX file TCXNAME11
-translate-file=TCXNAME
                                               Init time to UTC^{12}
```

Table 2: Options of TEX engines in TEX Live

¹in fact for lualatex the explanation deviates a bit: --fmt=FORMAT: load the format file FORMAT ²for xelatex: don't use $^{\sim}X$ sequences

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

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

⁵xelatex offers option -no-pdf instead.

 $^{^6}$ lualatex 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

 $^{^9\}mathrm{DVI}$ for pdflatex; XDV for xelatex

¹⁰Explanation differs for lualatex

 $^{^{11}\}mathrm{TCX}$ means $\mathrm{T}_{\mathrm{E}}\mathrm{X}$ character translation

¹²Coordinated Universal Time, successor of Greenwich Mean Time (GMT)

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.

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 TEX 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		d	explanation	
alias=name	р	x	l	Pretend to be program name, ¹³	
aux-directory=dir	p	x	1	Set dir as the directory to write auxiliary files to.	
buf-size=n	р	x	-	Set the the maximum number of characters	
c-style-errors	p	\mathbf{x}	1	Change the way, error messages are printed.	
credits	-	-	1	Display credits and $exit^{14}$.	
disable-8bit-chars	р	x	-	Make only 7-bit characters printable.	
disable/enable-installer	p	x	1	Disable/Enable automatic installation of packages.	
disable-write18	р	x	1	Disable the \write18{command} construct.	
enable-write18	р	x	1	Fully enable the \write18{command} construct ¹⁵ .	
restrict-write18	р	x	1	Partially enable the \write18command construct.	
debug-format	-	-	1	Enable format debugging ¹⁶ .	

 $^{^{13}}$ Using this option is equivalent to copying the program file to name and invoking name.

¹⁴The same as for T_EX Live.

¹⁵Corresponds roughly to (-)-shell-escape in T_EX Live.

¹⁶The same as for T_EX Live.

[dont-]parse-first-line	p	x	-	[Dont p P]arse first line of input file
				under definite conditions ¹⁷
draftmode	p	-	l	switch on draft mode (generates no output PDF) ¹⁸
enable-8bit-chars	p	X	-	Make all characters printable.
enable-enctex	p	-	-	Enable encTeX extensions such as \mubyte ¹⁹ .
enable-etex	p	X	-	Enable eTeX extensions.
enable-installer	p	X	l	Enable automatic installation of packages.
enable-mltex	p	X	-	Enable MLTeX extensions such as \charsubdef.
error-line=n	p	X	-	Set the width of context lines on …error 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	l	Quit after the first error.
hash-extra=n	p	X	-	Set the extra space for the hash table of control sequences
help	p	X	l	Give help and $exitt^{20}$
hhelp	p	X	-	manual page in an HTML Help window ²¹
include-directory=dir	p	x	l	Add the directory dir to [those]
				to be searched for input files.
initialize	p	X	l	Become the INI variant of the program.
interaction=mode	p	X	l	Set the interaction mode (mode=batchmode/nonstopmode/
				scrollmode/errorstopmode).
job-name=name	p	X	l	Set the name of the job (\jobname).
job-time=file	p	X	-	Set the time-stamp of all output files
				equal to file's time-stamp.
lua=FILE	-	-	l	load and execute a lua initialization script ²² .
luaonly	-	-	l	Start LuaTeX as a Lua interpreter ²³ .
luaconly	-	-	l	byte-compile a lua file, then $exit^{24}$.
luahashchars	-	-	l	the bits used by current Lua interpreter for strings hashing
main-memory=n	p	x	-	Change the total size of the main memory array.
max-in-open=n	p	\mathbf{x}	-	Set the maximum number of input files
max-print-line=n	p	x	-	Set the width of longest text lines output.
max-strings=n	p	X	-	Set the maximum number of strings.
[no-]mktex=fmt	-	-	l	Enable/Disable fmt generation,
				where fmt must be either tex or tfm.
nest-size=n	p	\mathbf{x}	-	Set the maximum number of semantic levels
				simultaneously active.
no-c-style-errors	p	x	l	Don't change the way, error messages are printed.
no-pdf	-	x	-	generate XDV (extended DVI) output rather than PDF
nosocket	-	-	l	Disable the Lua socket library.
output-comment=string	-	-	l	Use string for DVI file comment instead of date.
output-directory=dir	p	X	l	Write output files in dir^{25} .
output-driver=CMD	-	x	-	use CMD as the XDV-to-PDF driver instead of xdvipdfmx
output-format=format	p	-	1	Use format for job output (one of: dvi, pdf) ²⁶ .
papersize=STRING	-	x	-	set PDF media size to STRING
param-size=n	p	\mathbf{x}	-	Set the the maximum number
				of simultaneous macro parameters.
pool-free=n	p	\mathbf{x}	-	Set the minimum pool space left after loading the format.
pool-size=n	p	x	-	Set the maximum number of characters in strings,
			_	·

 $^{^{17}\}mathrm{Similar}$ for TeX Live. Note that there is also a converse option.

¹⁸ Some differences in formulation between the converter and also between distributions 19 Corresponds with -enc in TEX Live.

²⁰The same as for T_EX Live. ²¹This option is only available on Windows systems.

This option is only available on windows systems.

22The same as for TEX Live.

23Could be the same as for TEX Live.

24Could be the same as for TEX Live.

25Similar as for TEX Live.

26pdflatex and lualatex differ a bit in text. Seems similar to TEX Live.

```
--auiet
                                                  Suppress all output, except errors.
--record-package-usages=file
                                                  Record all package usages and write them into file.
                                                  Enable the file name recorder ^{27}.
--recorder
                                     p
                                         х
                                                  Disable easily exploitable Lua commands ^{28}.
--safer
                                                  Set the the amount of space for saving values
--save-size=n
                                     p
                                         x
                                                  outside of current group.
                                                  Embed source file information in the DVI file ^{29}.
--src-specials
                                     р
                                         X
                                                  Set the maximum number of simultaneous input sources.
--stack-size=n
                                     p
                                        x
                                                  Set the minimum number of characters \dots Generate SyncTeX data for previewers<sup>30</sup>
--string-vacancies=n
                                     р
--synctex=n
                                     р
--tcx=tcxname
                                                  Use the texname translation table ...
                                     р
--time-statistics
                                         х
                                                  Show processing time statistics.
                                     р
                                                  Enable trace messages.
--trace[=tracestreams]
                                     p
                                         X
--trie-size=n
                                                  Set the amount of space for hyphenation patterns.
                                                  Use name as the name of the format to be used, ...
--undump=name
                                     р
                                         X
                                                  Init time to {\rm UTC^{31}}.
--utc
                                                  Show version information and exit<sup>32</sup>
--version
```

Table 3: Options of TEX engines in MiKTeX

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 Reproducibility and security for PDF documents created

Of course reproducibility and security are general subjects not tied to a specific format like PDF, but as a first step we undertake a discussion specific for PDF files. This shall be extended step by step.

Reproducible builds are important for tests and for global cooperation. For PDF files besides visible data also so-called metadata must be reproduced. Security is mainly privacy here. Also, besides visible data also metadata shall not expose private data.

To display metadata, we use exiftool and pdfinfo.

 $^{^{27}}$ The same as in T_EX Live.

 $^{^{28}}$ The same as for TEX Live.

²⁹Similar as in T_EX Live.

 $^{^{30}\}mathrm{Explanation}$ with more detail than for TeX Live.

³¹The same as for T_EX Live.

 $^{^{32}}$ The same as for $\stackrel{\frown}{\text{TEX}}$ Live.

4.1 The tool chains

Although xelatex always produces a XDV file ias an intermediate step, when creating a PDF file this is eliminated. In contrast, with the option -no-pdf one can eliminate creation of the PDF file and the XDV is not erased. For conversion, of the XDV file to PDF, the option -output-driver=CMD is used which defaults to the command xdvipdfmx. Besides direct creation of a PDF file, we consider creation via XDV file using xdvipdfmx. The XDV format is an extension and in fact a variant of the DVI format.

For the other compilers in contrast, the option <code>-output-format=dvi/pdf</code> determines the output format which is PDF by default and there is no intermediate format for PDF. When creating DVI files instead, these files can be converted into PDF by explicitly invoking something like <code>dvipdfmx</code>, <code>dvipdfmx</code> or <code>xdvipdfmx</code>. In my current distribution TEX Live, the programs <code>dvipdfm</code>, <code>dvipdfmx</code> and <code>xdvipdfmx</code> are all binary identical.

Nevertheless, they turn out to yield different results. One reason found below is, that the name with which the program is invoked goes into the result. It is likely that this is the only reason.

As a consequence of the workflow of xelatex, \ifpdf provided by package iftex always enters the \else branch for xelatex.

Although this section focuses on PDF format, of course the intermediate format DVI/XDV must be considered by need. The visual appearance is roughly the same, so visual reproducibility of DVI/XDV is almost equivalent with visual reproducibility of PDF, but for metadata one has to distinguish cases where the LATEX compiler already creates metadata and writes it into \special commands in a DVI/XDV file, whereas the PDF creator just includes this data from DVI/XDV from cases where it is the PDF creator which creates metadata, like creation time.

4.2 Dates, times and time zones

Clearly, creation times affect reproducibility quite directly, because usually the date is given in the head page of a document, but it goes also into metadata both directly and indirectly.

Before discussing aspects of time in the context of PDF creation from LATEX,

4.2.1 Date/time formats and time zones

This section introduces date/time formats, time zones and conversions between.

The description is started with *epoch time* which is the most important although not well human-readable. It is the number of seconds from start of computer time history, which is agreed to be

1970-01-01T00:00:00Z

i.e. the point in time, where in timezone UTC (represented by the Z, zero deviation from UTC) it was start of year 1970, i.e. date 1970--01--01 and midnight, time 00:00:00. It is called epoch time, although nothing special happened like Christs birth. Zero and negative time is allowed. Note, that this does not depend on a time zone, but as human-readable time formats depend on the time zone, conversion from and to epoch time must take time zone into account.

In fact, the above date is an example of a representation given by [ISO19]. More general, the timezone is either Z representing UTC or some deviation from UTC for example with two digits for hours and two digits for minutes. For example the same date as above in time zone two hours earlier (more east) than UTC writes

1970-01-01T02:00:00+0200

Among the standard environment variables in POSIX operating systems is also TZ specifying the time zone as described in https://www.gnu.org/software/libc/manual/html_node/Standard-Environment.html. We only use the forms based on UTC like so:

```
TZ=UTC, TZ=UTC-02
```

CAUTION: The number is understood as to be added to given time to get UTC, so east of UTC has negative numbers. This is the sign opposite to the representation given by ISO 8601 which is the offset to be added to UTC to get time given.

In Unix and similar operating systems, conversion can be done with date. If a time is given with option -d, this is converted into the format given by the format specifier which starts with +. If no time is given, the current time is assumed.

date

yields the current date and time with timezone in current locale representation. The locale is given by the environment variable LANG.

date +%FT%T%z

yields the current date and time in form given by ISO 8601 with date given by %F followed by literal T followed by time %T and finally the time zone given by %z.

date -d 'Apr 29 2024' +%s

converts human-readable date into epoch time specified by format %s (seconds since 1970-01-01, i.e. epoch time). Caution: Many formats are recognized, but time zones are *silently ignored*. For example,

```
date -d '2024-06-20T12:03:00+03' +%s
```

silently ignores the timezone +03 and uses the current one which is UTC+02, because me the author is located in Germany. This can be seen, because the result does not depend on the time zone; you can use +02 or Z signifying UTC or drop: the result is always 1718877780. To set the time zone, the variable TZ must be used like so:

```
TZ=UTC-02 date -d '2024-06-20T12:03:00' +%s
```

Note the sign difference between ISO 8601 representation and TZ. Since UTC+02 is the timezone of the author, the result is still 1718877780, but if using TZ=UTC-03, which is one hour east, it is one hour, i.e. 3600 seconds less which results in epoch time 1718874180.

date -d '@1718877780' +%FT%T%z

converts from epoch time (signified by leading @) into local time zone resulting in

```
2024-06-20T12:03:00+0200
```

Since the time zone of the author is currently $\mathtt{GTM+02}$, or with minutes $\mathtt{GTM+0200}$ this is what the resulting time string ends with.

TZ=UTC-03 date -d '@1718877780' +%FT%T%z

converts from epoch time (signified by leading @) into time zone given by TZ resulting in

Compared with the result above, the time which is one hour later and this is reflected by the according time zone. Note again the sign contrary to the value of TZ.

Finally, [ISO20], Section 7.9.4 describes the encoding of date/time with timezone in metadata of PDF files. It is quite similar to the format given by ISO 8601-1. Transformation is by dropping separators -- and :, prefixing D: and inserting ' separating hours and minutes in time zone. The above date/time writes as follows:

D:20240620130300+03'00

4.2.2 Date, time and time zones in PDF files created from IATEX files

When creating documents from LATEX, date and time information go into at least in the following aspects: in

- LATEX macros displaying time and date in the document like the built-in \today, \date and \time accessible with prefixed \the, and also \DTMnow provided by package datetime2
- metadata of PDF documents like CreationDate and ModDate
- file properties like creation time and modification time.

There are several environment variables affecting treatment of these aspects. First we analyze behavior without them.

Let us start with the last aspect: For Linux, the command stat yields both creation time and modification time of a file xxx.pdf:

stat -c +%w xxx.pdf is the time of file birth, i.e. creation time

stat -c +%y xxx.pdf is the modification time. This is the same as given by ls -1.

Both times comprise the date are endowed with time zone information and are given in human-readable form, although not precisely conform with ISO 8601-1. The command stat assumes the local time zone by default, but is sensitive to TZ:

```
TZ=UTC stat -c +%w xxx.pdf
```

displays the result in UTC time zone. The according pieces of information in epoch time are accessed with option in capital letters, i.e. +%W and +%Y, respectively.

As one would expect, the modification time is the time when the compiler finished writing. The time of file birth is really when the file comes into existence, e.g. for the first time or after having been deleted.

The first surprise with metadata CreationDate and ModDate is, that in fact it is not only date but comprises time and timezone as well, much the same as the according file properties. The form in which they are given in the PDF files is described in Section 4.2.1. This is essentially accessible via

pdfinfo -rawdates xxx.pdf

The data is considered raw because it is displayed as is, i.e. as stored in the PDF file. It is close to ISO 8824–1. Dates are also accessible in format specified in ISO 8601-1 via

```
%pdfsource ={no latex main file}
}
%\usepackage{datetime2}% not with dvi
\ExplSyntaxOn
\NewExpandableDocumentCommand{\printtime}{}
{
   \int_compare:nT { \c_sys_hour_int < 10 } { 0 }
   \int_eval:n { \c_sys_hour_int }
:
   \int_compare:nT { \c_sys_minute_int < 10 } { 0 }
   Listing 1: Definition of \printdate</pre>
```

pdfinfo -isodates xxx.pdf

The second surprise is, that the creation date and modification date given by metadata do not coincide with the according file properties.

First, xelatex is special in that by default, it provides CreationDate only, whereas lualatex and pdflatex provide both. The command \DocumentMetadata forces xelatex to display both times. This is not really important, because the two times seem to coincide if both are given. The idea behind creation time is, that the LATEX compiler creates a new file even when overwriting an old one. The time when starting to overwrite seems to be the CreationDate. Why the ModDate is the same and not the later time when writing is finished, well...the reader may find an explanation him/herself. An idea is that this is related to incremental updates described in [ISO20], Section 7.5.6: Instead of creating a PDF anew if a modification occurs, it is advised to just append a description of the difference. This update does not affect creation date but only modification date. LATEX processors no not support incremental updates and so compilation creates just a new PDF document.

Both, xelatex and pdflatex represent CreationDate and ModDate with the local time zone which can be overwritten by TZ, and so does lualatex by default. In addition, lualatex has an option --utc both for TEX Live and for MiKTeX described in Sections 2 and 3 which forces metadata given in UTC zone, overwriting internal timezone but also the value of TZ if provided.

Finally, we have to consider the visible date and time displayed by commands like \date or \time, to be and \DTMnow provided by package datetime2. Unfortunately, \time, the number of minutes since midnight is not well human-readable. Thus, for experiments we use \printdate defined in Listing 1 which is based on \time.

Time and date in the visible document, e.g. by \DTMnow behave exactly as the date and time given by the metadata, except that xelatex does not display seconds in visible document and does not make the time zone visible, although metadata show that both pieces of information are available.

Note that as lualatex represents metadata in UTC time if invoked with option --utc, the same is true for visible date and time. The time zone is made explicit. Note that the variable TZ is treated as for metadata: Goes into representation, except for lualatex invoked with option --utc.

The environment variable SOURCE_DATE_EPOCH defined in https://reproducible-builds.org/docs/source-date-epoch/, is set with epoch time. It was introduced to obtain reproducible

builds in a general context can also be used in TEX systems. Although SOURCE_DATE_EPOCH defines the build time in a sense, it is specified, that the given epoch time is exactly what is written into the metadata. It affects LATEX each compiler but in slightly different way.

For pdflatex, the main description is in [THHB24], Chapter 2. An important detail is, that the time zone written into metadata is UTC. Even if the timezone is given explicitly by TZ, it is ignored. The time given by SOURCE_DATE_EPOCH affects metadata but also \DTMnow. To affect also primitives like \time, one has to add FORCE_SOURCE_DATE=1 in addition. Essentially, xelatex behaves the same as described inxelatex: [RHB24], Sections 8.3 and 8.5.

In contrast to this, as described in [HHHS24], Section 4.4, lualatex does honor the environment variable SOURCE_DATE_EPOCH but not FORCE_SOURCE_DATE. Instead, it acts as if FORCE_SOURCE_DATE=1 is set implicitly: Besides metadata, also visible date representations honor SOURCE_DATE_EPOCH, be it \time or \DTMnow. In contrast to pdflatex and xelatex, which automatically display epoch time given by SOURCE_DATE_EPOCH in UTC, lualatex does so only if invoked with option --utc. Else lualatex honors the current time zone which may also be specified by TZ.

At time of this writing there seems to be a bug in lualatex leading to the wrong time zone when the time is start of a full hour.

Last thing: Latex compiler creating DVI/XDV and going on with xdvipdvmx. Of course, visible data are as with direct compilation and also file times are straightforward. To get these data right, latex compiler must be invoked with the system variables as for direct creation of PDF files.

The only issue are meta-data. Here also they seem to be stored in the intermedate dvi/xdv files, and just passed to PDF by xdvipdvmx, except date and time information. These are added by xdvipdfmx.

So, SOURCE_DATE_EPOCH and TZ but not FORCE_SOURCE_DATE must be considered when invoking xdvipdfmx and that like. If none of these are given, the current time with local time zone are used. If SOURCE_DATE_EPOCH is not given, then TZ is honored, but if SOURCE_DATE_EPOCH is given, then creation time is in UTC time zone, ignoring TZ. So xdvipdfmx behaves very much like xelatex in direct compilation of PDF, which is clear because it is by defaults xelatex's PDF backend. This behavior of xdvipdfmx coins time metadata even if used in conjunction with lualatex, which is some argument to configure direction computation of PDF files with lualatexin a way that it fits the other compilers.

4.3 Metadata in the PDF trailer and info dictionary

The root for metadata in PDF file is the trailer dictionary. As described in [ISO20], Section 7.5.5, it contains references to several other dictionaries, the size and the trailer identifier with key ID. Among the references is that with key Info to the document information dictionary (DID) described in [ISO20], Section 14.3.3. The most important entries are CreationDate and ModDate; the rest is deprecated with PDF version 2.0. Still these entries are relevant for PDF versions 1.x. For all entries in the document information dictionary including CreationDate and ModDate there are replacements in the metadata streams described in [ISO20], Section 14.3.2. To be more precise it is the XMP metadata, which is an XML format, described in [ISO12]. Frequently, the replacements allow a set of locales. The latex compiler writes this if in the header of the TEX file

\DocumentMetadata{...}

is specified, even if the argument list is empty, because this signifies default xmp=true. The result can be read through

```
pdfinfo -meta xxx.pdf
```

The keys of the document information dictionary (DID) and their replacements as XMP are given in Table 4. Note that the keys for XMP have a prefixed namespace separated by :. The table does not list all XMP keys specified in [ISO12], but only those which are observed as created by a latex compiler. Observe that the XMP keys with namespace pdf are not specified in [ISO12].

DID	XMP	remark
Title	dc:title	same
Author	dc:creator	same
Subject	dc:description	
Keywords	dc:subject	not pdf:Keywords as specified
_	dc:type	
_	dc:language	
_	dc:date	duplicate of CreationDate?
_	dc:format	application/pdf
_	dc:source	the latex main file
Creator	xmp:CreatorTool	should be creator of tex source
Producer	pdf:Producer	
_	pdf:PDFVersion	
CreationDate	xmp:CreateDate	
ModDate	xmp:ModifyDate	same as CreationDate?
_	xmp:MetadataDate	same as CreationDate?
Trapped	pdf:Trapped	
	xmpMM:DocumentID	
	xmpMM:InstanceID	

Table 4: Keys of DID and replacement by XMP

So far, the only piece of data degrading security is dc:source. One may think of eliminating it using package hyperxmp, described in [Pak23]. This is deferred because it collides with \DocumentMetadata.

Besides a reference to the document information dictionary, the trailer dictionary also contains the trailer identifier described in [ISO20], Section 7.5.5. It indicates that not writing the trailer identifier or corrupting it is no good idea, e.g. because it is needed for encryption or for uniquely identifying the document.

Details are given in [ISO20], Section 14.4. First, the identifier consists of two hashes, the first of which depends on the newly created but unmodified document. The notion behind is that of incremental updates described in [ISO20], Section 7.5.6. The first hash shall depend on the content of the file at creation time and on CreateDate. The second hash in contrast shall depend on content of the file after last incremental update and on time of last update, i.e. on ModDate.

In the LATEX world incremental update is not supported so that CreateDate and ModDate coincide and so do the contents. As a consequence, the two hashes of the trailer identifier coincide as well. The last section of [ISO20], Section 14.4 seems to indicate, that the location of the PDF file may go into the trailer ID, which would make it less reproducible.

4.4 Reproducibility

The first observation is, that invocation of xelatex latexEngines produces different PDF output for each run. Likewise, xelatex -no-pdf latexEngines produces different XDV output for each run. As turns out later, this is because the creation time goes into the result.

Thus, it is plausible that, to obtain reproducibility, we invoke the compiler as

```
SOURCE_DATE_EPOCH=O FORCE_SOURCE_DATE=1 xelatex latexEngines SOURCE_DATE_EPOCH=O FORCE_SOURCE_DATE=1 xelatex -no-pdf latexEngines
```

The second result is, that creating the PDF file and the XDV file that way is reproducible.

It turns out, that this compression setting does not refer to the XDV file, which seems always compressed, but solely to the PDF file. The PDF files differ mainly in the time stamp but also in some hashes which may depend on the time stamp.

Now let us experiment with xdvipdfmx. Even if we start with a reproducible XDV file, the PDF file created by xdvipdfmx changes with each invocation. This changes when also xdvipdfmx is invoked with fixed time.

```
SOURCE_DATE_EPOCH=O FORCE_SOURCE_DATE=1 xdvipdfmx latexEngines
```

As mentioned above, in the distribution TeX Live current at time of this writing, the programs dvipdfm, dvipdfmx and xdvipdfmx are all binary identical. Nevertheless, they seem to lead to different output. Possibly, the invocation name goes into the result. To find out, we do not allow compression. It turns out that the names go into the result as the producer.

Using the package hyperref, one can overwrite a lot of metadata. Details are found in the manual [RO22], Section 5.10. In particular, the producer can be set unknown. As a result, the trailer identifier is the only remaining difference. Seemingly, the producer goes into this whether displayed or not. The trailer identifier cannot be overwritten by hyperref, but only in a way specific for xelatex:

```
\special{pdf:trailerid [
  <00112233445566778899aabbccddeeff>
  <00112233445566778899aabbccddeeff>
]}
```

makes even the XDV to PDF converter transparent.

In [RO22], Section 5.10, also the creator is found, which is LaTeX with hyperref independent of the LATeX compiler. This shall be overwritten if there are security concerns.

As long as the tool chain and settings remain constant, invocation of latex compiler xelatex and backend XDV to PDF converter specifying SOURCE_DATE_EPOCH=0 FORCE_SOURCE_DATE=1 suffices to guarantee reproducibility. This setting refers to start of computer time history, although nothing special happened like Christs birth, creation date 1970--01--01 00:00:00Z and if the file exist, this is the modification date. From the point of view of reproducibility, there is ok, but it is not the truth. Thus, it makes sense to overwrite this with the string unknown. If the file is overwritten, the same considerations apply to the modification date. Both can be overwritten with package hyperref.

One question remains: how does hyperref manipulate the metadata and in a second step, can we do this directly without using hyperref.

Now let us switch to the other two LATEX compilers. Both write the banner information indicating above all the type of compiler and the version. As checked by switching compression of, xelatex does not write any banner information. Again, as long as the compiler does not change nor changes its version or its distribution, the banner does not corrupt reproducibility. On the other hand, removing it would stabilize and generalize reproducibility somewhat: stabilize because the banner contains version information and thus breaks reproducibility at version change, and it breaks reproducibility when changing the compiler of course. Also, privacy or security is an argument in favor of eliminating the banner. The package hyperref offers no way to change the

banner; this can be done only in a machine specific way. The details are described in Section 4.6 below.

The same is true for the trailer identifier. Strictly speaking it need not be suppressed for reproducibility, but to make the result independent of the DVI to PDF converter as is explained in the context of xelatex above.

Creating DVI files with SOURCE_DATE_EPOCH=0 FORCE_SOURCE_DATE=1 yields reproducible results. As expected, these settings are also necessary for translating DVI into PDF.

4.5 Suppressing and overwriting meta info in a compiler specific way

For lualatex [HHHS24], Section 3.2.2 describes the variable suppressoptionalinfo which specifies bitwise which pieces of metadata to be suppressed. Among the PTEX entries, PTEX.FullBanner is unique as it refers to the top level document: it is the first line of output in the log file. For sake of privacy this shall be suppressed. The other PTEX entries, PTEX.FileName, PTEX.PageNumber and PTEX.InfoDict refer to embedded PDF files. The InfoDict has entries Producer, Creator, CreationDate, ModDate and Trapped and must be suppressed as well.

Also, Creator and Producer shall be suppressed. Note that suppression of Creator is impossible when using package hyperref, because it writes LaTeX with hyperref setting itself as creator. To be safe that this piece of information is not exposed, this meta info must be overwritten later. Metadata Trapped is suppressed, although there are reasons both for suppression and for leaving as is.

As described elsewhere, neither CreationDate, ModDate or ID shall be suppressed.

As described in [THHB24], Section 4.2.3 and 4.2.4, pdflatexcan suppress only PTEX data which must be done, and CreationDate, ModDate which must not be suppressed. Finally, xelatexcannot suppress any metadata.

Meta info may be suppressed but also overwritten. For lualatex [HHHS24], Section 3.2.2 shows how to overwrite the trailer ID. In contrast, pdflatex has many options to overwrite metadata collected in [THHB24], Section 4.2, among those also the trailer ID. Neither of these are needed. Finally, there is no official documentation on xelatex for overwriting metadata but internet sources show a way to overwrite the trailer ID:

```
\special{pdf:trailerid [
  <00112233445566778899aabbccddeeff>
  <00112233445566778899aabbccddeeff>
]}
```

4.6 Security and Stability of Reproducibility

Security is here privacy. Hiding information makes attacks more difficult. Stability of reproducibility consists in stability as regards new versions of the same tools in the tool chain and the aspect of change of a tool or some other aspect of environment.

One aspect is the time zone. As indicated in Section 4.2.2, reproducible PDF files must have CreateDate and ModDate both in UTC time zone. This supports both privacy, as the true time zone of the build facility is not accessible and stability of reproducibility as a change of location of the build facility or change of summer/winter time may not corrupt reproducibility. This feature supports international cooperation.

From Section 4.4 come the recommendation to set the following pieces of information to unknown., This is done with hyperref package ****

Creator This is uniformly LaTeX with hyperref as long as hyperref is loaded, except for beamer class (which loads hyperref implicitly) for which it is LaTeX with Beamer class. If hyperref is not loaded, the creator is TEX except for xelatex which shows compiler and creation date. Thus, it is advisable in general for security but without hyperref for sake of stability of reproducibility.

Producer This is xdvipdfmx with version for creating DVIs and in general for xelatex. For creating PDF with pdflatex or with lualatex, it is something like pdfTeX-1.40.25 or LuaTeX-1.18.0. This shall be hidden for sake of security and stability of reproducibility.

PTEX.Fullbanner is not written by xelatex, but for both lualatex and pdflatex. It can be suppressed in a compiler specific way, but not through hyperref. The banner exposes tools, versions and distributions. Thus, it shall not be exposed for sake of security and stability of reproducibility.

All these pieces of information and a bit more are suppressed by including headerSuppress-MetaPDF.tex. Observe that to that end the package hyperref is used whenever possible because this technique is not specific for the latex compiler. Only banner and trailer identifier are suppressed in a compiler specific way.

Besides code, headerSuppressMetaPDF.tex provides additional info in the comments, but for details specific for the individual compilers see [HHHS24], Section 14.1.8 for lualatex, and [THHB24], Section 4.2 for pdflatex. Seemingly, xelatex is quite different from the other compilers and tends to write fewer pieces of information. It uses an external XDV to PDF converter, xdvipdfmx by default. By placing \special commands in the TEX file, the user can pass information to the XDV to PDF converter also controlling meta info to some extent. Some details are given in the manual for xdvipdfmx, [Tea20], Section 4.1.1.

4.7 Miscellaneous

4.7.1 The command \DocumentMetadata

One of the subjects is the command \DocumentMetadata described in [MF23], Section 2. We used it as

\DocumentMetadata{uncompress}

to avoid compression of the created PDF file, mainly for debugging, but it is significant even with empty argument list, e.g. it forces xelatex displaying ModDate in addition to CreationDate. Another effect, which can be considered a bug is, that overwriting of meta info by command \hypersetup offered by package hyperref does not work anymore. This applies e.g. to dates but also to creator and producer. This bug does not corrupt reproducibility but security.

Another effect comes into the game because \DocumentMetadata has default value xmp=true which means that XMP metadata described in [ISO12] is written. This is an XML format and can be retrieved through

pdfinfo -meta xxx.pdf

Seemingly, this does not corrupt reproducibility but may be considered to degrade security. Partially, it is a surrogate for the document information dictionary as described in Section 4.3.

Readers who refuse using \DocumentMetadata and use use xelatex may take refuge to switching off compression via

\special{dvipdfmx:config z 0}

4.7.2 Manipulating the trailer identifier

5 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.

6 References

- [HHHS24] H. Hagen, H. Henkel, T. Hoekwater, and L. Scarso. *LuaTEX Reference Manual*, 2 2024. Refers to version 1.18. A copy is within the documentation of this software.
- [ISO12] International Organization for Standardization (ISO). Extensible metadata platform (XMP) specification Part 1: Data model, serialization and core properties, 2012. withdrawn; superseeded 2019.
- [ISO19] International Organization for Standardization (ISO). Date and time Representations for information interchange Part 1: Basic rules, 1 edition, 2 2019.
- [ISO20] ISO. Document management Portable document format Part 2: PDF 2.0, 2 edition, 12 2020.
- [KB23] editor K. Berry. *The TeX Live Guide—2023*, 2 2023. A copy is within the documentation of this software.
- [MF23] F. Mittelbach and U. Fischer. *The documentmetadata-support code*, 3 2023. A copy is within the documentation of this software, in fact two documents, documentmetadata-support-doc.pdf and documentmetadata-support-code.pdf which also comprises the implementation.
- [Pak23] Scott Pakin. The hyperxmp package, 9 2023.
- [RHB24] W. Robertson, K. Hosny, and K. Berry. *The XETEX reference guide*, 3 2024. Refers to version 0.999996. A copy is within the documentation of this software.
- [RO22] Sebastian Rahtz and Heiko Oberdiek. Hypertext marks in LATEX: a manual for hyperref, 2 2022.
- [Sch22] C. Schenk. MiKTeX Manual. https://docs.miktex.org/manual/, 2022.
- [Tea20] The Dvipdfmx Project Team. Dvipdfmx User's Manual, 6 2020. Version 0.12.4b.
- [THHB24] Han The Thanh, H. Hagen, H. Henkel, and K. Berry. *The pdfTEX user manual*, 2 2024. For pdftex 1.40.26. A copy is within the documentation of this software.