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T_EX@2013

$T_{E\!X}$ in the 21^{st} Century – where are we and what is up

Martin Schröder

DANTE 2013 6th-8th March 2013, Gießen, Germany





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Three types of booth visitors

- 1. Does not know T_FX
- 2. Has used TeX some years or decades ago to typeset larger document and is astonished that it still exists and wants to know what is new This talk is for you
- Currently typesets a larger document with T_EX and needs help

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1978 TFX78
       1979 METAFONT 79
       1982 TFX82
       1984 METAFONT84
       1986 Computers & Typesetting (TFXbook etc.)
       1986 PTFX
       1989 T<sub>F</sub>X89
       1994 METAPOST
       1994 LAT<sub>F</sub>X 2<sub>ε</sub>
1994-2006 teT<sub>F</sub>X
       1996 T<sub>F</sub>X Live
       1996 ConTFXt
       1997 pdfT<sub>F</sub>X
       2004 X<sub>7</sub>T<sub>F</sub>X
       2007 LuaT<sub>F</sub>X
       2007 ConTFXt MKiV
```

Problems we are working on: Unicode input

1982 T_EX82: 7 bit

1989 T_EX89: 8 bit

1991 Unicode

1991-2004 Omega: 16 bit

2004 X₃T_EX: 32 bit

2007 LuaT_EX: 32 bit

2010-today Unicode math (works with X₃T_EX and LuaT_EX,

but we need more free fonts)

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Problems we are working on: Fonts

TEX does not handle fonts itself but reads only metric information (tfm files) and leaves the usage of font files to the output drivers. Originally these worked only with METAFONT fonts but nearly nobody outside of the TEX world created them.

The rest of the world instead developed PostScript (1984), TrueType (1991) and lately OpenType (1996). These fonts can be used with troubles (by experts) with TEX and pdfTEX, but then the special features of OpenType are ignored. Today we have XaTeX and LuaTeX which make the usage of OpenType fonts very simple.

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Problems we are working on: PDF

TEX as designed by Knuth writes a device independent output format (DVI). Today the standard is PDF (1993). For that we made output drivers and finally pdfTEX (1997), which can write PDF directly.

pdfTeX is now the default engine of the TeX world. XeTeX and LuaTeX can also write PDF.

The problem now is tagged PDF – that works with LuaT_EX and ConT_EXt since 2010, but not yet with LuaT_EX.

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pdfT_FX is now the default engine of the T_FX world.

X₇T_FX and LuaT_FX can also write PDF.

The problem now is tagged PDF - that works with LuaTFX and ConTEXt since 2010, but not yet with LATEX.

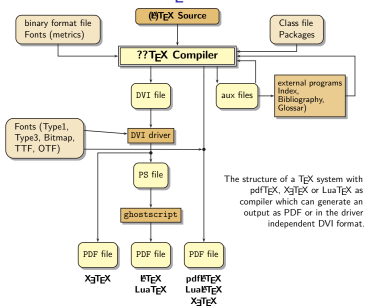
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A short overwiew: LATEX workflow



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The engines

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TEX the original by Donald Knuth

 $\varepsilon ext{-TeX}$ small evolutionary extensions

pdfT_EX can create PDF and offers microtypographical extensions

XaTeX handles Unicode input and OpenType fonts; uses operating system specific libraries for font handling

LuaTeX can create PDF and offers microtypographical extensions, handles Unicode input and OpenType fonts; integrates Lua as a programming language, but is still compatible to TeX; integrates METAPOST. Currently in beta (0.75); stable was 1.0 planned for 2012.

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Much has changed since LATEX 2.09 (1989):

- ▶ $\Delta T_E X 2_{\varepsilon}$: Planned as an intermediate version (ϵ) between $\Delta T_E X 2.09$ and $\Delta T_E X 3$; very stable since 1994
- KOMA script: An alternative to the standard classes adapted to the typographical conventions of Europe which offers many extensions
- hyperref: Adds support for hyperlinks, forms and other capabilities of PDF (e.g. metadata)
- ▶ LATEX3: Develops slowly but now offers a good foundation for developers of classes and packages which is used by many new packages (e.g. for X=LATEX and LualateX)

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X7LATEX and LualATEX

To use the extensions of X₃T_EX and LuaT_EX with LaT_EX some packages have been developed which can be used with the commands xelatex and lualatex:

- fontspec: Font handling
- ▶ polyglossia: Multilingual documents; an alternative to babel; currently works only with X=ATEX
- ▶ luatextra: Loads all packages needed for LuaLaTEX

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Presentations are one of the most popular uses of TFX. LATEX 2 offers only the obsolete slides class. Therefore alternatives have been developed of which two are most often used:

- beamer: Used for this talk, offers an excellent support of PDF
- powerdot: Uses PSTricks and therefore needs dvips or X₇T_FX

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ConTEXt is an alternative to LATEX that now (with version Mk IV) makes extensive use of LuaTEX and PDF to offer features that are hard or impossible with LATEX, e.g.:

- Multicolumn typsetting
- ► Integrated use of METAPOST (also possible with Lual™EX)
- Handling of XML
- Support of layers
- Typesetting on a grid
- Creation of tagged PDF, XML, ePUB

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- ► Inclusion of images: pdfT_EX, X₃T_EX and LuaT_EX can handle JPEG, PNG and PDF when creating PDF; pdfT_EX and LuaT_EX can also handle JBIG2. EPS must be converted which is now done automagically
- METAPOST: An extension of METAFONT which can create PostScript and SVG. It can be used for diagrams and is integrated into LuaTeX
- PGF/TikZ: A macro package for Lagrand ConText for creating very nice diagrams very easily
- PSTricks: A macro package for ATEX which uses PostScript for the creation of diagrams and graphics
- ► Asymptote: Creates vector graphics like METAPOST, but the programming is more like C++

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One of the strengths of LaTeX is the handling of bibliographies with BibTeX

- BibT_EX: Can only handle 7 Bit and is difficult to program
- BibTeX8: Can only handle 8 Bit and is difficult to program
- Biber: A replacement of BibTEX used by BibETEX; XML support is planned. The style files are programmed in TEX
- ▶ BibLateX is the future (for LateX)

Good scientific books have indexes, so their creation also had to be automated

- MakeIndex: The standard solution since 1986; handles only 7 bit
- Xindy: Handles any language and unicode, sorting can be adapted, can handle arbitrary "page numbers" (e.g. "Genesis 1:31"), the markup can be configured
- Every generated index can be manipulated as needed by external programs

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It is not enough to have programs that can handle OpenType fonts, we also need good free OpenType fonts:

- Latin Modern: An extended and improved version of Computer Modern, which supports all "roman" languages
- T_EX Gyre: Extended and improved versions of the GhostScript PostScript default fonts
- Many polish fonts (Antykwa Toruńska, Kurier and Iwona, Cyklop)

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TEX of course needs math fonts and for decades has been the reference implementation for math typesetting, so math fonts (very few) were designed for TEX. With the advent of OpenType Microsoft designed OpenType math and created a math font (Cambria Math) for use with Office. Work is ongoing and mostly finished to extend the TEX engines (X=TEX and LuaTEX) to handle OpenType math and to create free OpenType math fonts:

- Latin Modern and TEX Gyre: Work is ongoing on OpenType math
- Asana math: Free math font designed to complement Palatino. Beta.
- STIX/XITS: Free math fonts designed to complement Times. STIX is designed to handle *all* mathematical symbols included in Unicode; XITS is the OpenType version.

T_FX distributions

Since the installation of T_EX was a real problem in the olden days (in the last millenium...), free and operating system independent T_EX distributions were developed of which these two are still active:

T_EX Live For Unix, MacOS and Windows. Has its own package management and offers online updates. All moden Unix distributions get their T_EX from T_EX Live. With TLContrib there is an additional package repository

MikT_EX For Windows with a package management and online updates

Both would be impossible without CTAN (the Comprehensive TEX Archive Network), a network of FTP serves which offer software related to TEX

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Books

There are a lot of books on LATEX and new ones are still published, but some deserve special attention

ETEX Companion The ETEX3 projects sole income is from the sale of the ETEX Companion, the follow-up to the ETEX manual by Leslie Lamport

DANTE books Since there were some books on LEX missing and publishers are not always interested (the german translation of Lamport's book is unavailable for some years) DANTE (the german TEX user group) has published some books on its own (e.g. on KOMA script and PSTricks)

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User groups There are a number of national (and one international: TUG) user groups, of which DANTE (for german speakers) is the largest with more then 2000 members

Own conferences DANTE organises two conferences every year and there are conferences by other user groups (of these the polish one is highly recommended), one european and one on ConTEXt

Conferences by others For some years we also participate in conferences by others (e.g. the Linuxtag, FrOSCon, or OpenRheinRuhr) with booths and presentations

Funding The developement of T_EX et. al. is not funded by companies but mainly by the user groups (from their membership fees and contributions)

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Stackexchange



- tex.stackexchange.com aka TeX.SX
- ▶ Public online since November 2010
- Currently more than 10000 registered users, ca. 19000 questions and more than 28000 answers
- Unique in features and interface
- Has become the first stop for online TEX support
- The complete content is released under the cc-wiki license, regular database dumps are freely available for download on clearbits.net
- More infos

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Summary

Although TEX is now nearly 34 years old, it is still actively developed. The main topics are Unicode input and the use of OpenType fonts. The programs developed today are XTEX and LuaTEX; both can and *should* be used (but one needs an up to date installation of TEX)

LATEX is still the standard and is being adapted to the new programs; ConTeXt is a very interesting "newcomer" which developes very fast