

The Components of T_EX

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Abstract

T_EX needs a great amount of supplementary components (files and programs) of which the meaning and interaction often is unknown. This paper explains the components of the kernel system T_EX that are visible for the T_EX user and their relations.

1 About this Report

T_EX is a typesetting system which offers authors easy usage of powerful typesetting features to produce printed matter which is the state of the art of computer typesetting. This is, however, not done by the T_EX program alone: A significant number of supplementary programs and files together form the complete typesetting and authoring system. Along with the programs that belong to T_EX directly, there exist two other major programs which were built by DONALD KNUTH in connection with T_EX and must be included in an explanation of the full system: METAFONT, for the generation of fonts, and WEB, a documentation and developing ‘language’ for programming. T_EX and METAFONT are written in WEB.

This text describes this ‘kernel’ T_EX from a user’s viewpoint: at the end you should have an overview of the ingredients of the T_EX system, and about the files and support programs that are essential for you as a user. This will not, however, be an introduction to the capabilities of T_EX or how you may run T_EX on your computer.

I will use marginal notes to identify the places where terms are explained for the first time. Abbreviations for file types – usually identified by common suffixes or extensions – are set in a monospace type (“**typewriter**”) and those

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abbreviations are put into the margin, too. Please note that these abbreviations are sometimes not identical with the file extensions (see also Table 1).

This report is the start of a series that describes the subsystems mentioned above and their respective components. In that series each report will focus on one subsystem in a special point of view; it should not result in gigantic descriptions which tell everything (and then nothing). In my opinion the following reports will be of interest:

- the structure of a standard installation of \TeX
- DVI drivers and fonts
- possibilities of graphics inclusion in \TeX documents
- the components of METAFONT
- the structure of a standard installation of METAFONT
- WEB systems — the concept of Literate Programming
- other (though not yet planned) themes of interest are perhaps
 - differences between \TeX and DTP systems
 - the way how \TeX works (there exists some good books on this topic!)
 - the limits of \TeX
 - \TeX as a programming language

The reports will be published in this sequence.

2 What is \TeX ?

\TeX is a typesetting system with great power for the typesetting of formulae. Its basic principle is that structures in the document are marked and transformed into typeset output. Providing such information about the structure of a document is known as *markup*. If the marks describe the look of the document, it is called *optical markup*, while, if document structures are marked, it is called *logical markup*. \TeX provides both forms of markup, i. e., exact control of the layout of parts of the document and their positioning as well as the markup of the structure of formulae or document components. The logical markup is mapped to the optical one by \TeX so that layout may serve for the identification of structures by the reader.¹

The kernel of the \TeX typesetting system is the formatting program $\text{\TeX}82$,

¹Layout – and book design in general – do not represent useless beauty. A good book design must first support the understanding of the content to produce readable text. So it is *aesthetic* in its best sense, since it connects form and contents and builds a new quality.

markup
optical markup
logical markup

typesetting machine
 $\text{\TeX}82$

which is often simply called \TeX . This usage shall be adopted here whenever the difference between the complete system and the formatter is unimportant or obvious. \TeX82 is a big monolithic program which is published in the book \TeX : *The Program* by DONALD KNUTH. Its features may be separated into two levels:

1. \TeX82 formats text, i. e., it breaks it into paragraphs (including automatic hyphenation) and produces page breaks.
2. It provides the programming language \TeX which incorporates a macro mechanism. This allows new commands to be built to support markup at a higher level. DONALD KNUTH presents an example in the \TeX book: Plain \TeX . A collection of macros which supports a special task and has (hopefully) a common philosophy of usage is called a *macro package*.

macro package

High level features for optical markup, as represented by Plain \TeX , allow one to build additional levels leading to full logical markup. At the moment, two macro packages for logical markup are widespread: $\mathcal{A}\mathcal{M}\mathcal{S}\text{-}\text{\TeX}$ and \LaTeX . Both systems are built on top of Plain \TeX to greater or lesser extents and the user can use the optical markup of Plain \TeX in addition to logical markup if desired. This results in the effect that the author can use a mixture of structural information and explicit layout information – a situation with a high potency of features that nevertheless can (and does) lead to a lot of typographic nonsense!

As \TeX82 was built only for typesetting texts and to allow the realization of new markup structures, many features are lacking which are required by authors. To provide features like the production of an index or a bibliography or the inclusion of graphics, additional programs have been written, which use information from a \TeX82 formatting run, process them, and provide them for the next \TeX82 run. Two supplementary programs are in widespread use and available for many computer/operating system combinations: $\text{\BIB}\text{\TeX}$, for the production of a bibliography from a reference collection, and *MakeIndex*, for the production of an index.

supplementary programs

A special case of the processing of information provided by a \TeX run is the production of a table of contents or the usage of cross references in a text. For this only informations about page numbers, section numbers, etc., are needed. These are provided by \TeX82 and can be processed by \TeX82 itself, so \TeX82 is used as its own post processor in this situation.

We have now seen that the \TeX typesetting system is a collection of tools that consists of the typesetting ‘engine’ \TeX82 , macro packages (maybe several that are based on others) and supplementary programs, used together with these macro packages. This relation is illustrated by Figure 1.

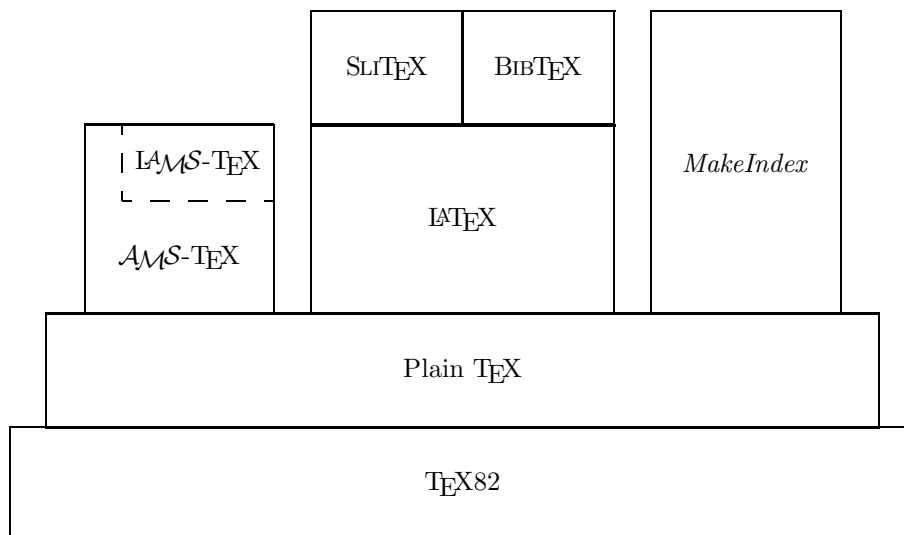


Figure 1: The Components of TeX

3 Formatting

The formatting process of TeX needs information about the dimensions of characters used for the paragraph breaking. A set of characters is grouped in *fonts*. (But this is a simplification as the notion “font” should be used for the realization of a type in a fixed size for a specific output device.) The dimensions of the characters of a font are called *font metrics*.

The format in which the font metrics are used by TeX was defined by DONALD KNUTH and is called TFM format (“TeX font metrics”). In this format, every character is described as a *box* with a height, a depth, and a width. TeX only needs these measurements, it is not interested in the shape of the character. It is even possible that the character may extend outside the box, which may result in an overlap with other characters. The character measures are specified in a device independent dimension because TeX processes its breaking algorithm independent of any output device.

During paragraph breaking, TeX hyphenates automatically, which can be done in an almost language-independent way. For the adaption to different languages, *hyphenation patterns* are needed to parametrize the hyphenation algorithm.

The result of a TeX formatting run is a DVI document, in which the type and position on the page are specified for each character to be output. The resolution that is used is so small that every possible output device will have a

coarser raster, so that the positioning is effectively device independent. The DVI document specifies only types, not the fonts themselves, so that the name DVI² (“*device independent*”) is accurate. To make the result of the formatting run available, the DVI file must be output by a so-called DVI driver on the desired output device.

DVI driver

If problems occur during the formatting, error messages or warnings are output on the terminal. *Every* message that appears on the terminal will also be written into a protocol file named LOG file. In this LOG file additional information may be placed that would have been too verbose for the output to the terminal. If this is the case, T_EX will tell the user so at the end of the formatting run. The messages of T_EX are not built in the program, they are stored in a (string) POOL file. These messages must be read in at the beginning of a run.

LOG

POOL

4 Macro Packages

The basic macro package is Plain T_EX, developed by DONALD KNUTH together with T_EX82. It parametrizes the T_EX82 typesetting machine so that it can typeset English texts with the Computer Modern type family. Additionally, Plain T_EX provides optical markup features. Plain T_EX is available as one source file, `plain.tex`.

Plain T_EX

All other macro packages known to the author are based on Plain T_EX, i. e., they contain the source file `plain.tex` either originally or with modifications of less important parts. Next to Plain T_EX, the most important (free) available macro packages are $\mathcal{A}\mathcal{M}\mathcal{S}$ -T_EX by MICHAEL SPIVAK and L^AT_EX by LESLIE LAMPORT. Other free macro packages are often of only local importance (e. g. BlueT_EX, TEXT1, or T_EXsis) or are used in very special environments only (e. g. `texinfo` in the GNU project or `webmac` for WEB). Important commercial macro packages are MacroT_EX by AMY HENDRICKSON and L^A $\mathcal{M}\mathcal{S}$ -T_EX, also written by MICHAEL SPIVAK.

$\mathcal{A}\mathcal{M}\mathcal{S}$ -T_EX
L^AT_EX

MacroT_EX
L^A $\mathcal{M}\mathcal{S}$ -T_EX

These macro packages usually consist of a kernel that provides additional markup primitives. With such primitives, *document styles* can be built which realize logical markups by a corresponding layout. This layout can often be varied by *sub-styles* or *style options* which may also provide additional markups.

styles

The macro packages produce *supplementary files* which contain information about the page breaks or the document markup. This information may be used by support programs – e. g., the specification of a reference from a bibliography database or the specification of an index entry with corresponding page number for the construction of an index. A special case is the information about cross references and headings for the building of a table of contents, as this information can be gathered and reused by T_EX directly.

supplementary files

SLi_T_EX is a special component of L^AT_EX for the preparation of slides with

SLi_T_EX

²This name is a problem because “DVI” is a trademark of Intel Corp. now, but the name DVI for T_EX output files pre-dates this.

overlays. In TUGBoat volume 10, no. 3 (1989) $\mathcal{L}\mathcal{A}\mathcal{M}\mathcal{S}\text{-}\mathcal{T}\mathcal{E}\mathcal{X}$ was announced, which will provide the functionality of $\mathcal{L}\mathcal{A}\mathcal{T}\mathcal{E}\mathcal{X}$ within $\mathcal{A}\mathcal{M}\mathcal{S}\text{-}\mathcal{T}\mathcal{E}\mathcal{X}$. $\text{Macro}\mathcal{T}\mathcal{E}\mathcal{X}$ is a toolbox of macro “modules” which may be used to realize new markups but, as it became available only short time ago, it is not yet widespread.

For the usage of these (and other) macro packages, one must check whether they need additional fonts which do not belong to the Computer Modern type family. For $\mathcal{L}\mathcal{A}\mathcal{T}\mathcal{E}\mathcal{X}$, e. g., fonts with additional symbols and with invisible characters (for the slide overlays) are needed, while $\mathcal{A}\mathcal{M}\mathcal{S}\text{-}\mathcal{T}\mathcal{E}\mathcal{X}$ needs several additional font sets with mathematical and Cyrillic characters.

5 Support Programs

Only two support programs will be discussed here: $\text{BIB}\mathcal{T}\mathcal{E}\mathcal{X}$ by OREN PATASHNIK for the preparation of bibliographies and *MakeIndex* by PEHONG CHEN and MICHAEL HARRISON for the preparation of a sorted index. For both tasks exist other, functionally equivalent, support programs. But the abovementioned are available on many operating systems, and have an “official” state as they are LESLIE LAMPORT encourages their usage with $\mathcal{L}\mathcal{A}\mathcal{T}\mathcal{E}\mathcal{X}$ in his documentation, and the TUG supports them for general use.

There is no totally portable mechanism for the inclusion of general graphics in $\mathcal{T}\mathcal{E}\mathcal{X}$ documents, so that there are no machine independent support programs available.

$\text{BIB}\mathcal{T}\mathcal{E}\mathcal{X}$ is used to handle references collected in BIB files. $\mathcal{T}\mathcal{E}\mathcal{X}$ produces supplementary files which contain information about the required references, and $\text{BIB}\mathcal{T}\mathcal{E}\mathcal{X}$ generates from them a sorted bibliography in a BBL file which may be subsequently used by $\mathcal{T}\mathcal{E}\mathcal{X}$. The kind of sorting and the type of cite keys are defined by *bibliography styles*, specified in BST files. The messages of a $\text{BIB}\mathcal{T}\mathcal{E}\mathcal{X}$ run are written to a BLG logfile.

MakeIndex reads an IDX support file that contains the index entries and the according page numbers, sorts these items, unifies them and writes them as $\mathcal{T}\mathcal{E}\mathcal{X}$ input in an IND file. The formatting style may be specified by an *index style*. The messages of a *MakeIndex* run are written to a ILG file.

6 Performance Improvements

Much of the work that $\mathcal{T}\mathcal{E}\mathcal{X}82$ has to do is the same for every document:

1. All text has to be broken into lines. Text pieces in the same language are hyphenated with the same hyphenation patterns.
2. The basic markups of the corresponding macro packages must be available.
3. The required font metrics are much alike for many documents, as the font set used usually doesn’t differ that much.

To improve \TeX 's performance, hyphenation, markup, and font metrics descriptions are converted from an external, for (1) and (2) textual, representation into an internal representation which can easily be used by \TeX82 . It is sensible to do this transformation only once, not for every document. The internal representation is stored in a **FMT** file. The storing is done with the \TeX command `\dump`, so that **FMT** files often are called "*dumped formats*." A **FMT** file can be read at the beginning of a \TeX82 run and is thus available for the processing of the actual text.

FMT

As the creation of a **FMT** file is done infrequently – usually for the update of a macro package – the formatting of texts can be done with a reduced version of the \TeX82 program that doesn't contain the storage and the program parts for the transformation of the hyphenation patterns and for the dumping. The complete version of \TeX82 is needed in an initialization phase only and therefore called **INIT \TeX** . Additional improvements of the performance can be reached by the usage of production versions of \TeX82 from which parts for statistical analysis and for debugging are stripped.

INIT \TeX

production version

\TeX versions that have no dumped formats preloaded, have the ability to load a dumped format (i. e. a **FMT** file), and have no ability to dump a **FMT** file (i. e., they are not **INIT \TeX**) are often called **Vir \TeX** , which stands for *virgin* \TeX .

Vir \TeX

7 Connections Between File Types and Components

In the above sections, the components of the \TeX authoring system were described, and the files that are read or written by these components mentioned. The connections between them all is demonstrated graphically in Figure 2. In this graphic, file types are represented by rectangles, and programs by ovals. The arrows mean "is read by" or "is produced by." The abbreviations of the file types are explained in Table 1, which also lists the file identifications (suffixes or extensions) that these files usually have (but note that other file identifications are also in use).

Acknowledgements

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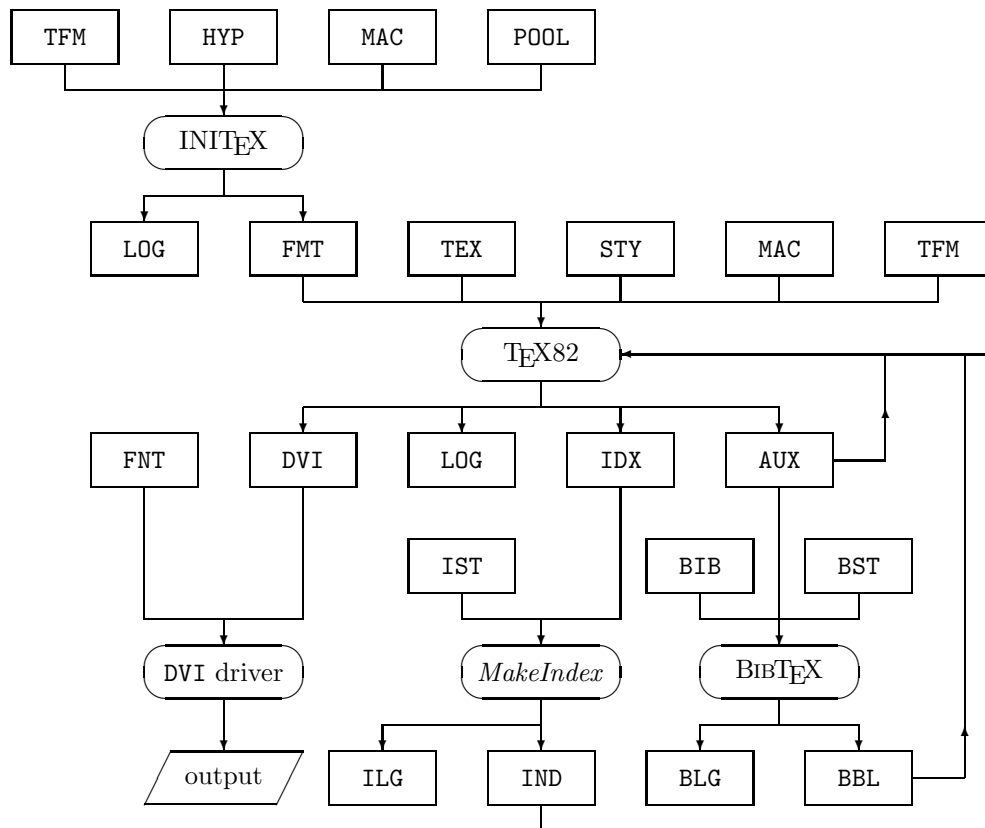


Figure 2: The Connection of Components and File Types

| FILE TYPE | EXPLANATION | FILE IDENTIFICATION (SUFFIX, EXTENSION, ETC.) |
|-----------|------------------------------|--|
| TEX | Text input | tex, ltx |
| DVI | TeX82 output, formatted text | dvi |
| LOG | TeX82 log file | log, lis, list |
| HYP | Hyphenation patterns | tex |
| TFM | Font metrics | tfm |
| POOL | String pool | pool, poo, pol |
| FMT | Format file | fmt |
| MAC | TeX macro file | tex, doc |
| STY | TeX style file | sty, tex, st, doc |
| AUX | Support files | aux, toc, lot, lof, glo, tmp, tex |
| BIB | Reference collections | bib |
| BBL | References or bibliographies | bbl |
| BLG | BIBTeX log file | blg |
| BST | BIBTeX style file | bst |
| IDX | Unsorted index | idx |
| IND | Sorted index | ind |
| IST | Index markup specification | |
| ILG | <i>MakeIndex</i> log file | ilg |

Table 1: File Types