The teT_EX system: concepts of installation, configuration and maintenance.

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Abstract

 teT_EX is a complete T_EX distribution for UNIX platforms that claims to be easy to install, to configure, to maintain and to use. This article describes the underlying basic concepts and design decisions that have been used to achieve this goal.

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1. Introduction

teT_EX is a T_EX distribution for UNIX systems. It is freely available on the internet [1] in two forms: source code and binary. It is based on the Web2c distribution [2], but contains more programs and a larger directory tree with fonts and macros.

2. General system design

The systems consists of two parts: a platform specific part containing the programs (one directory for each platform), the UNIX manual-pages and the GNU info-pages and a platform independent part that is a directory tree (called "texmf-tree") which contains font files, macro packages and configuration files. The texmf-tree is organized according to the "TEX Directory Structure" (TDS) standard [3]. The TDS implies to organize files in many subdirectories, so finding the directory in which a file is located is a performance problem.

This problem is solved by using the Kpathsea¹ library by Karl Berry. In section 2.3, we explain a solution to that performance problem. All programs that need to access files in the texmf-tree use the Kpathsea library directly and all scripts that need to access files there use the Kpathsea library indirectly by calling an interface program named kpsewhich. The first use of kpsewhich was to find files in the texmf-tree (like the UNIX program which), but other functions have been implemented and these can be used by calling kpsewhich with appropriate arguments.

¹ 'K' stands for 'Karl' and 'sea' stands for 'search'. The current maintainer of the Kpathsea library is Olaf Weber. We cannot fully describe all features of that library in this paper. For a full description, see the Kpathsea manual, available at [2].

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It is a design decision that all programs and scripts use the Kpathsea library for accessing files in the texmf-tree. The following benefits of the Kpathsea library show why this decision was made:

2.1. Dynamic auto-configuration

The programs of the teT_EX distribution need to access several kind of files in the texmf-tree, e.g. "T_EX font metric files", "BibT_EX style files", "virtual font files" and so on. The Kpathsea library defines search paths for each of these file types. An auto-configuration feature dynamically adjust all search paths to the root directory where the distribution is installed. That way, it is not necessary to install the distribution in some special directory and no special privileges are needed for installing and using teT_EX.

This auto-configuration is implemented in the following way: when a program is started, it searches for the directory in which it is installed² and sets a few environment variables according to the result. **\$SELFAUTOLOC** is set to the name of the directory in which the program is found, **\$SELFAUTODIR** is set to the name of the parent of that directory and **\$SELFAUTOPARENT** is set to the name of the parent directory of **\$SELFAUTODIR** (see figure 1).

variable	value
SELFAUTOLOC	/usr/teTeX/bin/ix86-linux
SELFAUTODIR	/usr/teTeX/bin
SELFAUTOPARENT	/usr/teTeX

FIGURE 1: SELFAUTO variables for /usr/teTeX/bin/ix86-linux/latex

These SELFAUTO variables are used to find a runtime configuration file (named texmf.cnf) and to set up search paths from that file (see figure 2).

TETEXDIR	=	\$SELFAUTOPARENT
TEXMFMAIN	=	<pre>\$TETEXDIR/share/texmf</pre>
TEXMF	=	\$TEXMFMAIN
VFFONTS	=	<pre>\$TEXMF/fonts/vf//:.</pre>

FIGURE 2: search path definitions in texmf.cnf

 $^{^2}$ $\,$ It searches for itself along **\$PATH** and then follows symbolic links.

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The main part of the computation of search paths is variable expansion. Let us consider the search path for virtual font files. The texmf.cnf specifies a VFFONTS variable and it's value overrides the compile-time search path. By substituting all intermediate variables, you will see that the value of VFFONTSis equivalent to SELFAUTOPARENT/share/texmf/fonts/vf//:.. Since this search path (as well as all the other search paths in texmf.cnf) is relative to one of the SELFAUTO variables, it automatically adjusts if you move the complete teT_EX installation to another location in your file system. It is important that the name of the root directory where the distribution is installed is not explicitly written into any configuration file and only computed dynamically.

2.2. Unified search path specification

Before Kpathsea implemented common file lookup methods, different programs used different variables names for the same search paths and the syntax and semantics were different.

2.3. Filename database

When searching for a file, Kpathsea tries to avoid time-consuming recursive searches on the disk by doing a lookup in a filename-database (1s-R-file³). A filename-database lists all files that exist in the same directory or a subdirectory of the filename database and is typically installed in the texmf-directory. The ls-R-file contains the subdirectory names directly followed by a colon and the names of the files contained in the subdirectory on the following lines. A fragment of such an ls-R-file might look like this:

```
./fonts/source/public/cm:
accent.mf
bigacc.mf
bigdel.mf
bigop.mf
calu.mf
cmb10.mf
cmbase.mf
...
./fonts/source/public/cmextra:
cmbxcd10.mf
```

 $^{^3}$ $\,$ The name is derived from the UNIX command that is used to build the filename-database. It is basically 1s -R

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cmbxti12.mf cmbxti7.mf

FIGURE 3: fragment of an ls-R-file

2.4. Automatic font generation

Automatic font generation is supported for font source files (driver files for METAFONT, e.g. for the ec fonts), T_EX font metric files and packed bitmap fonts. If searching for a file of one of these types fails, Kpathsea calls an external program which tries to build that file. If the file can be build successfully, the calling program does not notice that the file did not exist at the time when the search started.

We have just seen four benefits of using the Kpathsea library. These are the most important ones, but the library offers many more interesting features which cannot be described here.

3. Installation

The teT_EX distribution can be installed in one of two ways: by using precompiled binaries or by compiling the sources.

3.1. Binary installation

To ease the binary installation, a menu-driven installation script is provided. The script was written in the language of the Bourne shell, since a Bourne shell compatible command interpreter is available on most UNIX systems. The main features of the installation script are that it allows us to set up the destination directories and to select which items are to be installed. Basically, it runs in two parts. In the first part, the installer is presented with a menu where the configuration can be set up. We think that feedback is an important issue for a user interface, so we have designed the installation script to show feedback whenever it is possible: the main menu shows the detected platform, a summary of the selected packages including the required disk space, the directory names for the installation and an overview of a few other options (see figure 4).

In the second part of a binary installation, the files of the distribution are extracted from the archives into their final location and the system will be initialized by creating some important files. This part runs without intervention.

```
=======> teTeX 0.4 installation procedure <=======
    detected platform: Intel x86/Linux (ELF)
<S> series:
      binaries:
                          1 out of 31, disk space required:
                                                             3430 kB
      other (summary): 27 out of 27, disk space required:
                                                             36928 kB
                                          total disk space: 40358 kB
<D> directories:
      TETEXDIR = /usr/local/teTeX
              = /usr/local/teTeX/texmf
      TEXMF
<O> options:
      [ ] alternate directory for automatically generated fonts
      [ ] create symlinks in standard directories
      [] save space for manpages
Other commands:
      <I> start installation, <H> help, <Q> quit
```

Enter command:

FIGURE 4: installation script: main menu

3.2. Installation from sources

The source distribution is a collection of several packages which we have put together under a new top-level directory. The advantage of this approach (in contrast to several separate packages) is that all programs can be compiled and installed easily together with only a few commands. By using configure scripts (generated by GNU autoconf), it is not necessary to set up system dependencies manually. An installation from the sources is the preferred choice when precompiled binaries are not available for a platform or when changes to the sources are needed.

A feature common to the binary- and to the source-installation is that the destination directory⁴ can be chosen freely. This is possible due to the dynamic auto-configuration performed by the Kpathsea library (see section 2.1).

The files in the TDS directory tree can be shared between different platforms⁵ and the only files needed to run the teT_EX system on a new platform are the binaries for that platform. If in a binary installation several platforms are selected for installation, for each platform a new directory holding the corresponding binaries will be created. If you use a teT_EX installation with binaries for several platforms installed, you have only to set

⁴ i.e. the directory where the distribution will be installed

⁵ they can even be shared between different T_FX implementations

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your environment variable PATH appropriately for each platform, e.g. include /usr/local/teTeX/bin/ix86-linux on a Linux system (on Intel or compatible processor) and /usr/local/teTeX/bin/sparc-solaris2.5.1 on a Sparc (running Solaris 2.5.1). For a multi-platform installation from sources, install the texmf-tree once and compile and install the programs on each platform you need.

4. Configuration

4.1. Using texconfig

We have written a tool named texconfig that can help the user with the most common configuration tasks. That tool can be used in command mode or in interactive mode when called without parameters. For the interactive mode, a curses based utility is used for user interaction (menus, checkboxes, ...). texconfig can be used to set up the hyphenation tables stored in the TEX format files, to set up printers (for dvips), to set preferences for automatic font generation, to set up the default resolution for previewing (for xdvi) and for a few other things. It manipulates configuration files to store the configuration changes.

We will describe the way texconfig works for the example of changing the default METAFONT mode (and corresponding resolution) for xdvi, dvips and METAFONT (see figure 5).

+-	++ teTeX setup utility			
L	Choose a default mod	e for xdvi, dvips and metafont. As a rule	I	
L	of thumb, choose the	most commonly mode used for printing at your site.	I	
Т	+	+	I	
L	agfafzz	AGFA 400PS (406dpi)	I	
L	agfatfzz	AGFA P3400PS (400dpi)	I	
L	amiga	Commodore Amiga (100dpi)	I	
L	aps	Autologic APS-Micro5 (723dpi)	I	
L	apssixhi	Autologic APS-Micro6 (1016dpi)	I	
L	atariezf	Atari ST SLM 804 printer (300dpi)	I	
L	atarinf	Atari previewer (95dpi)	I	
L	atarins	Atari previewer (96dpi)	I	
L	atariotf	Atari ST SM 124 screen (101dpi)	I	
L	bitgraph	BBN Bitgraph (118dpi)	I	
L	bjtenex	Canon BubbleJet 10ex (360dpi)	I	
L	boise	HP 2680A (180dpi)	I	
L	canonbjc	Canon BJC-600 (360dpi)	I	
L	canonex	LaserWriter Pro 630 (600dpi)	I	
L	+v(+)	+	I	
Т			I	
+-			+	
Т		< OK > <cancel></cancel>	I	

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FIGURE 5: texconfig sample

In the first step, the script parses the file modes.mf and extracts the list of available modes which are then put into a scrollable listbox. Once the administrator has selected the preferred default mode (the resolution is shown as a comment for each mode), the following will happen: the mode and corresponding resolution will be set up in the configuration files for xdvi and dvips. Then, the mode in the localfont definition for METAFONT (file modes.mf) will be adjusted and a new base file for METAFONT (mf.base) will be dumped and installed.

4.2. Customizing search paths

Search paths can be customized in several ways. Since the Kpathsea library reads a configuration file, you can globally change a search path by modifying the corresponding variable in the global configuration file, e.g. set

```
VFFONTS = .:$TEXMF/fonts/vf//:/usr/local/TeX/local/vffonts//
```

This example sets up the search path for virtual font files such that the following directories will be searched: the current directory, the directory fonts/vf and all subdirectories in each of the texmf-trees listed in \$TEXMF (see section 5.2) and finally /usr/local/TeX/local/vffonts including all subdirectories.

A slightly different way is to use a local texmf.cnf configuration file. Kpathsea always reads all configuration files it can find and by default it searches the current directory first. When a search path is defined in more than one configuration file, definitions in earlier files override those in later files. So, a second way to customize search paths is to create a texmf.cnf in the current directory.

A third and very common approach is to use environment variables. Let us consider the example that you want T_EX to search the directory ~/TeX/macros for your macro files. You can append your macro directory to the standard search path and use this extended list to define the TEXINPUTS variable, e.g. the following way (assuming a csh-like syntax for defining environment variables):

```
setenv TEXINPUTS .:$TEXMF/tex/{generic:}//:~/TeX/macros
```

Environment variables take precedence over texmf.cnf variables, this environment variable completely redefines the search path. This approach, however, is depreciated, since a much better solution exists:

```
setenv TEXINPUTS : ~/TeX/macros
```

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This time, the environment variable has an empty first search component. Kpathsea automatically inserts the search path from the configuration file in that place. So, the two definitions are equivalent as long as the first one correctly reflects the standard search path. The second definition always automatically adjusts if the system search path is changed.

5. Maintenance

5.1. Updating the texmf-tree

To ease the administrator's work, from time to time we provide update packages containing updates to files in the texmf-tree. Using the interface program kpsewhich of the Kpathsea library, it is possible to create these update packages as self-extracting shell scripts which automatically install new files at the right location. The update script can automatically determine the location of the texmf-tree by using the -expand-var parameter for kpsewhich:

kpsewhich -expand-var='\$TEXMFMAIN'

5.2. Maintaining local files

It is a good idea to keep local additions separate from the original distribution. That way you can e.g. replace the distribution easily without loosing any of your local additions. A convenient way to add local additions globally is to set up a new texmf-tree and to make this known to all programs by changing the TEXMF-variable in Kpathsea's configuration file texmf.cnf. To set up several texmf-trees, just list them, separated by colons, and put braces around that list, as in the following example:

```
% The texmf tree of the distribution
TEXMFMAIN = $SELFAUTOPARENT/share/texmf
% A global texmf tree with local additions:
TEXMFLOCAL = /usr/local/TeX/texmf.local
% Each user can have a texmf tree:
HOMETEXMF = $HOME/texmf
% The TEXMF = $HOME/texmf
% The TEXMF variable lists all TEXMF trees:
TEXMF = {$HOMETEXMF:$TEXMFLOCAL:$TEXMFMAIN}
```

Setting up a new texmf-tree in such a way automatically adjusts all search paths and all texmf-trees are searched in the order given by the TEXMF variable.

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You have to follow the TDS for your texmf-tree, since the default search paths are set up for a TDS-compliant directory-tree, or change those search paths where you do not follow the TDS.

You can also put local additions into the standard texmf-tree (although this is not recommended). It is important, however, that you update the filename database using the mktexlsr script after you have added files to a texmf-tree.

Bibliography

- [1] The teT_EX Homepage, http://tug.org/teTeX/
- [2] Web2c and Kpathsea, http://tug.org/web2c/
- [3] TUG Technical Working Group on a T_EX Directory Structure, A Directory Structure for T_EX Files, http://tug.org/twg/tds/