

The T_EX Live Guide, 6th edition

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1 Introduction

This documentation describes the main features of the **T_EX Live** 6 CD-ROM—a T_EX/L^AT_EX distribution for Unix and Windows32 systems that includes T_EX, L^AT_EX 2_ε, METAFONT, MetaPost, Makeindex, and B_IB_T_EX; and a wide-ranging set of macros, fonts and documentation conforming to the *T_EX Directory Standard* (TDS)—which can be used with nearly every T_EX setup.

This T_EX package uses a modified Web2c (version 7.3.3.1) implementation of the programs, which tries to make T_EXing as easy as possible, and takes full advantage of the efficient and highly customizable Kpathsea library from Karl Berry and Olaf Weber. It can be run either directly from the CD-ROM or installed on a hard disk.

Most of the runnable systems on the CD-ROM include a large set of drivers and support programs for T_EX, including dvips (PostScript driver), dvipdfm (dvi to PDF), xdvi (X Windows previewer), dvilj (HP LaserJet driver), lacheck (L^AT_EX syntax checker), tex4ht (T_EX to HTML converter), dviconcat and dviselect, dv2dt and dt2dv (dvi to ASCII and vice versa), and Angus Duggan's PostScript utilities.

1.1 Extensions to T_EX

The **T_EX Live** runnable systems contain three experimental extensions to standard T_EX:

1. ϵ -T_EX, which adds a small but powerful set of new primitives, and the T_EX-X_ET extensions for left to right typesetting; in default mode, ϵ -T_EX is 100% compatible with ordinary T_EX. See [texmf/doc/etex/base/etex_man.pdf](#) on the CD-ROM for details.

2. pdf \TeX , which can optionally write Acrobat PDF format instead of DVI. You will find the user manual in [texmf/doc/pdftex/pdftex-1.pdf](#). The file [texmf/doc/pdftex/samplepdf/samplepdf.tex](#) shows how it is used. The \LaTeX hyperref package has an option ‘pdftex’, which turns on all the program features.
3. Ω (Omega), which works internally with 16-bit characters, using Unicode; this allows it to directly work with almost all the world’s scripts simultaneously. It also supports dynamically loaded ‘ Ω Translation Processes’ (OTPs), which allow the user to define complex transformations to be performed on arbitrary streams of input. See [texmf/doc/omega/base/doc-1.8.tex](#) for some (not necessarily up to date) documentation.

ϵ - \TeX (version 2.1) is stable, although subsequent releases will add new functionality. pdf \TeX (version pre-1.0-unofficial) and Ω (version 1.15) are under continual development; the versions on this CD-ROM are those current as of July 2001.

2 Structure and contents of the CD-ROM

The important CD-ROM top-level directories are listed below.

bin The \TeX family programs, arranged in separate platform directories.

Books Examples related to some books about \TeX .

FAQ Frequently Asked Questions, in English, French, and German.

info Documentation in GNU ‘info’ format for the \TeX system.

man Documentation in the form of Unix man pages for the \TeX system.

setupw32 directory contains material for installation and use under Windows (see section 4 on p. 12).

source The source of all programs, including the main Web2c \TeX and METAFONT distributions. These are stored in a bzip2-compressed tar archive.

support Various bits of \TeX -related software which are *not* installed by default, support programs, and a complete distribution of Ghostscript version 6.50. You can find here some other programs (editors, \TeX shells), which are usually absent from Windows installations, dedicated for beginners. They can be installed with the TeXSetup.exe Windows installation program.

texmf The main support tree of macros, fonts and documentation;

usergrps Material about \TeX User Groups.

There are also two installation scripts for Unix systems, `install-cd.sh` and `install-pkg.sh`; we discuss them on in section 3 on p. 6.

2.1 Packages and collections

The **T_EX Live** `texmf` tree consists of various ‘collections’, each of which refers to a set of ‘packages’, of which there are over 700 on the CD-ROM. Normal installation allows the user to copy all of a collection to a local hard disk from the CD-ROM, but it is also possible to install just one package of a collection.

The collections add functionality to a T_EX system. One of them, named ‘tex-basic’, is necessary for almost all T_EX tasks, and two others, called ‘tex-latex’ and ‘tex-pdftex’ are highly recommended for most users. All others are optional. The collections (defined by XML files in `texmf/tpm/collections`) and their short descriptions are listed below.

tex-basic These files are regarded as basic for any T_EX system, covering plain T_EX macros, Computer Modern fonts, and configuration for common drivers.

tex-bibtexextra Additional, extensive libraries of BibTeX styles and bibliographies.

tex-chemistry Essential chemistry

tex-context Hans Hagen’s powerful macro package, ConText

tex-documentation Assorted useful documentation and guides

tex-etex Support files for an extended T_EX

tex-extrabin Various useful, but non-essential, support programs. Includes programs and macros for texinfo system; programs for dvi file manipulation, etc.

tex-fontbin Programs for conversion between font formats, testing fonts (virtual fonts stuff, .gf and .pk manipulation, mft, fontinst, etc.)

tex-fontsextra All sorts of extra fonts

tex-formatsextra A collection of T_EX ‘formats’, ie large-scale macro packages designed to be dumped into .fmt file

tex-games Setups for typesetting various board games, including chess

tex-genericextra This is a mixed bag of macro packages and fonts which do not seem to belong elsewhere

tex-htlxml Packages to convert L^AT_EX to XML/HTML, and typeset XML/SGML

tex-langarmenian Essential armenian

tex-langcjk Essential CJK (Chinese, Japanese, Korean) macros and fonts

tex-langcroatian Essential croatian

tex-langcyrillic Fonts and macro packages to typeset Cyrillic texts.

tex-langczechslovak Pick this if you want Czech/Slovak fonts and other packages

tex-langdanish Essential Danish

tex-langdutch Essential Dutch

tex-langfinnish Essential Finnish

tex-langfrench Essential French

tex-langgerman Essential German

tex-langgreek Essential Greek

tex-langhungarian Essential Hungarian

tex-langindic Essential Indic

tex-langitalian Essential Italian

tex-langlatin Essential Latin

tex-langmanju Essential Manju

tex-langmongolian Essential mongolian

tex-langnorwegian Essential Norwegian

tex-langother Other languages

tex-langpolish Pick this if you want Polish fonts and other packages

tex-langportuguese Essential Portuguese

tex-langspanish Essential Spanish

tex-langswedish Essential Swedish

tex-langtibetan Fonts and support for typesetting Tibetan

tex-langukenglish Essential UK English

tex-langvietnamese Essential Vietnamese

tex-latex These packages are either mandated by the core L^AT_EX team, or very commonly recommended

tex-latexextra A large collection of add-on packages for L^AT_EX

tex-mathextra Extra math

tex-metapost MetaPost (and MetaFont) drawing packages

tex-music Music typesetting packages

tex-omega Omega, a 16-bit extended T_EX by John Plaice and Yannis Haralambous

tex-pdftex Support files for Han The Thanh's variant of T_EX which can generate PDF output

tex-pictures Essential graphics

tex-plainextra Plain \TeX extra macros

tex-psfonts Essential psfonts

tex-psutils Utilities to manipulate PostScript files

tex-publishers Essential publishers

tex-tlutils Utilities to manipulate Type1 fonts

tex-textbooks Examples and other material from various books about \TeX /LaTeX.

tex-theses Macro packages from various Universities for their thesis styles

tex-ttfutils Utilities to manipulate TrueType fonts

win32-support You can choose individual tools from this collection. There are many \TeX oriented editors, graphics files toolsets, etc.

The directory `texmf/tpm/packages` contains lists of all files in each package (used by the installation programs).

3 Installation and use under Unix

You can use the **\TeX Live** CD-ROM in three ways:

1. You can mount the CD-ROM on your file system, run the `install-cd.sh` script, and select the option `<R>` ('do not install files, set up to run off CD-ROM'), and run everything off the CD-ROM; this takes very little disk space, and gives you immediate access to everything on the CD-ROM; although the performance will not be optimal, it is perfectly acceptable on, for instance, PCs running Linux. You could also copy the entire CD contents to your hard disk and work in this way.
2. You can install all or part of the system to your local hard disk; this is the best method for many people, if they have enough disk space to spare (a minimum of about 20 megabytes, or 100 megabytes for a recommended good-sized system).
3. You can install selected packages to work either with your existing \TeX system or a **\TeX Live** system you installed earlier.

Each of these methods is described in more detail in the following sections.

3.1 Running \TeX Live from the CD-ROM

The organisation of Web2c means that you can run programs simply by adding the appropriate directory under `bin` on the CD-ROM to your `PATH`, and the support files will all be found with no further ado. The following shows the list of available systems and the corresponding directories.

Warning: This CD-ROM is in ISO 9660 (High Sierra) format, with Rock Ridge and Joliet extensions. In order to take full advantage of the CD-ROM on a Unix system, your system needs to be able to use the Rock Ridge extensions. Please consult the documentation for your mount command to see if it is possible. If you have several different machines on a local network, see if you can mount the CD-ROM on one which *does* support Rock Ridge, and use this with the others.

Linux, FreeBSD, Sun, SGI and DEC Alpha systems should be able to use the CD-ROM with no problems. We would appreciate receiving detailed advice from other system users who also succeed, for future versions of this documentation.

The discussion below about installation assumes you have been able to mount the CD-ROM with full Rock Ridge compatibility.

DEC Alphaev5 OSF 4.0d	alphaev5-osf4.0d
HP9000 HPUX 10.10	hppa2.0-hpux10.20
Intel x86 with GNU/Linux	i386-linux
Intel x86 with FreeBSD ELF 3.4	i386-freebsd
SGI IRIX 6.5	mips-irix6.5
IBM RS 6000 AIX 4.2.*	rs6000-aix4.2.1.0
Sun Sparc Solaris 2.7	sparc-solaris2.7
Sun Sparc Linux	sparc64-linux
Windows 9X/ME/2000/NT	win32

You may worry that when you subsequently make fonts or change configuration, things will go wrong because you cannot change files on the CD-ROM. However, you can maintain a parallel, writeable, \TeX tree on your hard disk; this is searched before the main tree on the CD-ROM. The default location is `texmf-var` on the CD (which does not exist!), so you *must* override this by setting the `VARTEXMF` environment variable.

Thus `sh` or `bash` users on an Intel PC running Linux can mount the **\TeX Live** CD-ROM on `/mnt/cdrom` by issuing the command:

```
>> mount -t iso9660 /dev/cdrom /mnt/cdrom
```

Then they should change the current directory to `/mnt/cdrom`, run

```
>> sh install-cd.sh
```

and select the option `<R>` (*do not install files, set up to run off CD-ROM*). After that, they should include the directory containing the binaries for the given architecture into the search path by updating the `PATH` variable.

```
PATH=/mnt/cdrom/bin/i386-linux:$PATH
export PATH
VARTEXMF=/usr/TeX/texmf-var
export VARTEXMF
```

For convenience, these statements can also be entered into the `.profile` script.

If in doubt, ask your local system support guru to help you work out how to mount your CD-ROM or which directory to use for your system.

Appropriate support files will be installed on your hard disk the first time you need them. You can edit and change local configuration files which are stored to the directory designated by `$VARTEXMF`. Any format file that is needed will be generated and stored here.

3.2 Installing TeX Live to a hard disk

All of the necessary steps to install all or part of the distribution on your hard disk are achieved by mounting the CD-ROM, changing to the top-level directory, and typing:

```
>> sh install-cd.sh
```

(On some Unix systems, you may need to use `sh5` or `bash`.) This script works by accessing lists of collections and packages from the CD-ROM, and trying to guess what sort of computer system you are on. It should start by displaying the following:

```
Initializing collections... Done initializing.  
Counting selected collections... Done counting.  
Calculating disk space requirements for collections...Done calculating that.  
Initializing system packages... Done initializing system.
```

It will then show the main control screen (Figure 1), which lets you change four things:

1. the type of system you are on, or want to install for;
2. the collections you want to install (they are organised into two sets: *standard collections* and *language collections*);
3. the location on your hard disk to put the files;
4. some runtime behaviour features.

You choose options by typing a letter or number and pressing ‘return’. In the example, a Linux GNU/Linux system has been detected, the default set of collections will be installed, and the default installation directory is `/usr/TeX`; note that the disk space required for the current installation configuration is also displayed. If you make a suggested setup, you need about 60 megabytes of disk free; however, the basic setup will only take about 30 megabytes, and you can enhance it with selected packages as you need them.

Under the directory you choose for installation, the installation script will put the binaries in a subdirectory of `bin`, and the support tree in `texmf`. An additional tree `texmf-var` will contain copies of configuration files (except the main `texmf.cnf`), which are to be modified by `texconfig` program. This tree will also store generated format files for TeX, METAFONT, etc.

When you choose `<C>` for *standard collections*, you will see the display of available collections (Figure 2). Each collection — TeX macro files, Metafont font families, and so on — consists of several packages. You can toggle their inclusion on or off by pressing the key. Note that the selection letter keys are case sensitive.

When you choose `<L>` for *language collections*, you will see the display of available language support collections (Figure 3). Each collection consists of several packages, which provide features like hyphenation files and fonts.


```

===== TeX Live installation procedure <=====

==> Note: Letters/digits in <angle brackets> indicate menu items <===
==>         for commands or configurable options         <===

Proposed platform: Intel x86 with GNU/Linux
<P> over-ride system detection and choose platform
<C> standard collections    <L> language collections
  4 out of 53, disk space required: 46049 kB
<S> systems:                1 out of 1
<D> directories:
  TEXDIR      (The main TeX directory)      : /usr/TeX
  TEXMFLOCAL  (Directory for local styles etc): /usr/TeX/texmf-local
  VARTEXMF    (Directory for local config)   : /usr/TeX/texmf-var
<O> options:
  [ ] alternate directory for generated fonts ( )
  [ ] create symlinks in standard directories
  [ ] do not install macro/font doc tree
  [ ] do not install macro/font source tree
<R> do not install files, set up to run off CD-ROM
<I> start installation, <H> help, <Q> quit

Enter command:

```

Figure 1: Main control screen

```

a [X] Essential programs and files  p [ ] LaTeX supplementary packages
b [ ] Extra BibTeX styles          s [ ] Advanced math typesetting
c [ ] Chemical typesetting         t [ ] Music typesetting
d [ ] Context macro package        u [ ] Omega
e [X] Extra documentation          v [X] pdfTeX
f [ ] eTeX                        w [ ] Drawing and graphing packages
g [ ] TeX auxiliary programs       x [ ] Plain TeX extra macros
h [ ] TeX font-related programs    y [ ] Extra PostScript fonts
i [ ] Extra fonts                  z [ ] PostScript utilities
j [ ] Extra formats               A [ ] Support for publishers
k [ ] Games typesetting (chess, etc) B [ ] Type1 font manipulation
l [ ] Miscellaneous macros        C [ ] Examples from TeX books
m [ ] HTML/SGML/XML support       D [ ] Styles for University theses
n [X] Basic LaTeX packages        E [ ] TrueType font manipulation
o [ ] Support for latex3          F [ ] Various support tools for win

<-> deselect all <+> select all <R> return to platform menu <Q> quit

Press key to toggle status of collection:

```

Figure 2: Selecting standard collections

The <O> for *options* item lets you decide whether to make new fonts be created in another location (if you want the main package mounted read-only for most users), and whether to make symbolic links for the binaries, man and GNU info pages in the ‘standard’ locations; you’ll need ‘root’ permissions for tasks to do this, of course.

When you are finished, return to the main screen, and ask the installation to start. It will take each of the collections and systems that you requested, consult the list of files on the CD-ROM, and build a master list of files to transfer. These will then be copied to your hard disk. If you installed a system, an initialization sequence is now run (creating format files, etc.). When this has finished, all you need

```

a [ ] Support for Armenian          n [ ] Support for Italian
b [ ] Chinese, Japanese, Korean    o [ ] Support for Latin
c [ ] Support for Croatian          p [ ] Support for Manju
d [ ] Support for Cyrillic          s [ ] Support for Mongolian
e [ ] Support for Czech/Slovak      t [ ] Support for Norwegian
f [ ] Support for Danish            u [ ] Other hyphenation files
g [ ] Support for Dutch             v [ ] Support for Polish
h [ ] Support for Finnish           w [ ] Support for Portuguese
i [ ] Support for French            x [ ] Support for Spanish
j [ ] Support for German            y [ ] Support for Swedish
k [ ] Support for Greek             z [ ] Support for Tibetan
l [ ] Support for Hungarian         A [ ] Support for UK English
m [ ] Support for Indic             B [ ] Support for Vietnamese

<-> deselect all <+> select all <R> return to platform menu <Q> quit

Press key to toggle status of collection:

```

Figure 3: Selecting language collections

do is add the correct subdirectory of `bin` in the \TeX installation to your path, and start using \TeX . If you want, you can move the binaries up one level, e.g. from `/usr/local/bin/alpha-osf3.2` to `/usr/local/bin`; if you do this, however, you must edit `texmf/web2c/texmf.cnf` (see Appendix 11) and change the line near the start which reads

```
TEXMFMAIN = $SELFAUTOPARENT
```

to

```
TEXMFMAIN = $SELFAUTODIR
```

If you move the whole installation to another directory tree entirely, you need to edit `TEXMFMAIN` to specify the support tree explicitly, and set `TEXMFCNF` in your environment to `$TEXMFMAIN/texmf/web2c`.

3.3 Installing individual packages from \TeX Live to a hard disk

You may want to use the \TeX Live CD-ROM to either update an existing setup, or add features to an earlier installation from the CD-ROM. The main installation program is intended for the first time only, and subsequently you should use the `install-pkg.sh` script on the CD-ROM. Run this by mounting the CD-ROM, changing to the mounted directory, and typing

```
>> sh install-pkg.sh options
```

The script supports nine options; the first four let you set the individual package you want to install, the whole collection (i.e., `tex-mathextra`), the name of the mounted CD-ROM directory, and the name of the directory containing the list files (normally these latter two will be set automatically):

```

--package=name
--collection=name
--cddir=name
--listdir=name

```

What actually happens is controlled by four more switches; the first two allow you to exclude documentation or source files from the installation, the third stops the default action of running `mktexlsr` on completion to rebuild the file database, and the last does nothing but list the files that would be installed:

```
--nodoc
--nosrc
--nohash
--listonly
```

Finally, you can specify that, instead of installing the files, the script should make a tar archive in a specified location:

```
--archive=name
```

Thus, if we simply wanted to see the files that make up the package `fancyhdr` before we installed it, our command and output would be as follows:

```
>> sh install-pkg.sh --package=fancyhdr --listonly
```

```
texmf/doc/latex/fancyhdr/fancyhdr.dvi
texmf/doc/latex/fancyhdr/fancyhdr.tex
texmf/lists/fancyhdr
texmf/source/latex/fancyhdr/README
texmf/source/latex/fancyhdr/fancyheadings.new
texmf/tex/latex/fancyhdr/extramarks.sty
texmf/tex/latex/fancyhdr/fancyhdr.sty
texmf/tex/latex/fancyhdr/fixmarks.sty
```

Other examples of usage are:

- Install the \LaTeX package `natbib`:

```
>> sh install-pkg.sh --package=natbib
```
- Install the \LaTeX package `alg` with no source files and no documentation:

```
>> sh install-pkg.sh --package=alg --nosrc --nodoc
```
- Install all the packages available in the collection containing additional Plain \TeX macros:

```
>> sh install-pkg.sh --collection=tex-plainextra
```
- Place all files which are needed for `PSTricks` in a tar file in `/tmp`:

```
>> sh install-pkg.sh --package=pstricks --archive=/tmp/pstricks.tar
```

3.4 The `texconfig` program

After the installation program has copied all files to their final locations, you can use a program called `texconfig` that allows you to configure the system to fit your local needs. This can be called at any other time to change your setup, with a full-screen (which requires the `dialog` program, included as part of the binary packages) or command-line interface. It should be used for all maintenance, such as changes of installed printers, or rebuilding the file database. Both modes have help text to guide you through the facilities.

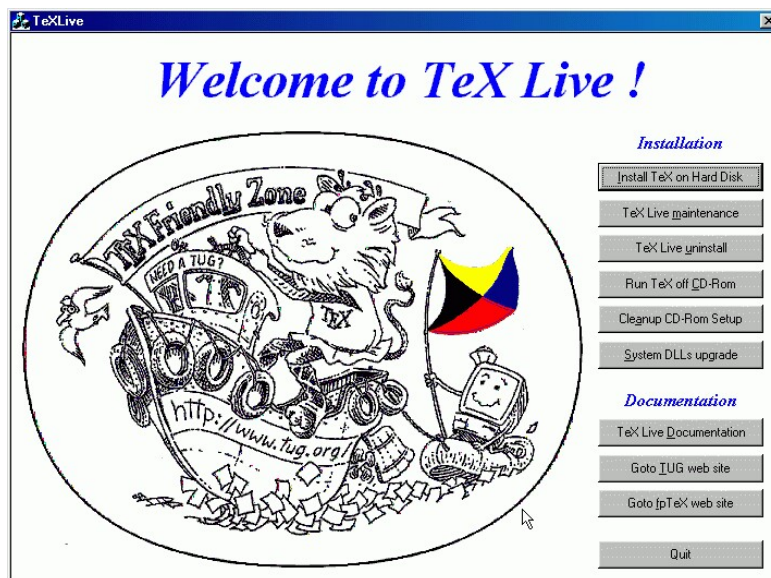


Figure 4: “Welcome to **T_EX Live**” window

4 Installation and use under Windows

This section only applies to systems running Windows 9x, ME, 2000 or NT.

It is also necessary to have your Windows set up so that it uses the Microsoft Joliet extensions for reading CD-ROMs; simply look at the CD-ROM in Explorer and see whether it shows long, mixed-case, file names. If it does not, you cannot use the ready-to-run system on the CD-ROM.

This Win32 **T_EX** systems includes a dvi previewer, Windvi, which is similar in usage to the established Unix xdvi. The documentation can be found in texmf/doc/html/windvi/windvi.html.

4.1 The TeXLive.exe program

If your computer is configured to let the CD-ROM autostart, then a dialog box will popup on the screen, and you will have several choices from there:

- Install **T_EX** on your hard disk,
- Do some maintenance on you **T_EX** system,
- Remove the **T_EX** system,
- Use **T_EX** off the CD-ROM,
- Cleanup the temporary files created on your hard disk when using **T_EX** off the CD-ROM,
- Update some of the DLLs on your system,

- Browse some documentation: **T_EX Live** documentation, TUG web pages, fpT_EX web pages.

If your CD-ROM does not autostart, you can explicitly run the program by double clicking on `setupw32/TeXLive.exe` on the CD-ROM from the explorer window.

4.2 Running from the CD-ROM

You can run all the T_EX programs directly off the CD-ROM, and have access to all the macros and fonts immediately, at the price of a slower performance than if you install on the hard disk. To work effectively, one needs to modify environment variables and to create some small auxiliary directories on a hard disk. These directories will contain necessary configuration files allowing the user to modify programs settings and to generate a necessary format file. Moreover, automatically generated font files will be stored there too.

All these preliminary steps are performed by the `TeXLive.exe` program when you choose the Run T_EX off CD-Rom button. The first time, the simple integrated environment Winshell will be installed which allows to run the programs from convenient menus (only if it is not already available on your computer!). Then the configuration files will be copied to some temporary area on your hard disk. The format files for `tex`, `latex`, `pdflatex` and `cont-en` will be generated and the `ls-R` databases will be computed. The `PATH` and `TEXMFCNF` environment variables will be set locally, and the WinShell editor will be run in this local environment. From WinShell, you have access to a full **T_EX Live** environment, all files referenced on the CD-ROM.

[For advanced users:] You can also use the small batch file `mkloctex.bat` to be called in a directory `setupw32` of the CD-ROM. From the Start menu select 'Run', then browse CD drive and select `mkloctex.bat`. Before starting it, you should add two parameters separated by a space: the letter of your CD drive and the letter of the hard disk where you want to install the T_EX directory. The whole line should read, e.g., `d:\setupw32\mkloctex.bat d c`. When installation is complete, please read carefully the information on screen. If you are running Windows 9x/ME, then you will have to restart Windows.

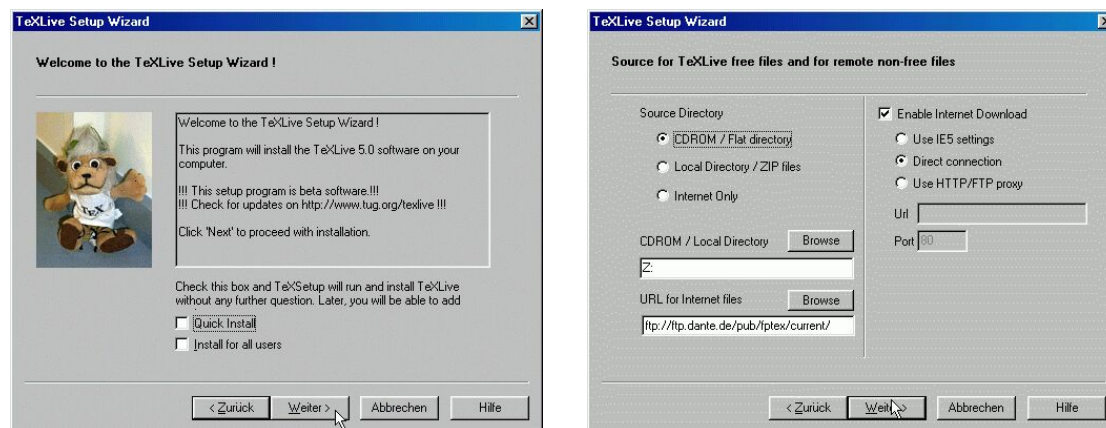
4.3 Installing to your hard disk

Installation is started by letting the CD autostart, and selecting **Install T_EX on Hard Disk** in the `TeXLive.exe` program. This will invoke the `TeXSetup.exe`. You can also find it in the `bin/win32` directory and run it. `TeXSetup.exe` is a Windows wizard and it will display several pages while running.

Welcome Page You can choose a *quick* installation from there, in this case, the installation will run without any human assistance from beginning to end, with all the default settings (Figure 5, on the left).

Source Page This page is a bit complex. It will allow you to select two source directories for your **T_EX Live** system (Figure 5, on the right). You will need a *local source directory* and possibly a *remote source directory*.

Why do we need both these directories? The very files of the **T_EX Live** system are on the CD-ROM, but some other packages useful under a Win32 system are not, either because of space lacking or because their license was not compatible with the **T_EX Live**'s one. You need to enable Internet downloading if you want to install these support packages.

Figure 5: The **T_EX** Live setup wizard

However, don't panic: the default parameters of the setup will allow you to install a full system using the CD-ROM only. Simply, you won't have WinEdt for example, but you will be able to install it later.

So you can take your files from:

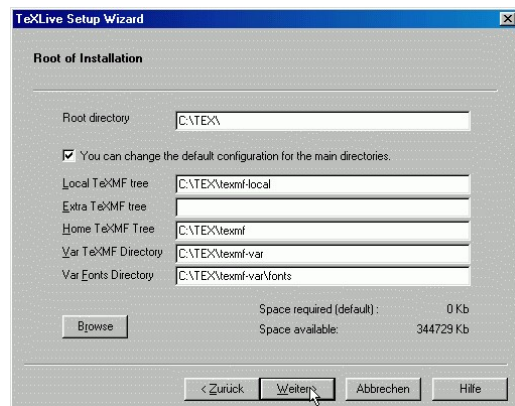
- the CD-ROM or any similar flat tree of files, available through some standard directory (this means the CD-ROM can be mounted on some remote machine and be made available through network sharing),
- a set of .zip files (this is the case of the fpT_EX distribution),
- the Internet, in this case, the program takes care of downloading the .zip files it needs for you.

This option is available only if you enable Internet file downloading in the right part of the page. You also need to configure this Internet access by selecting to connect either using Internet Explorer 5 wininet.dll, using a direct connection (ftp, http) or using a proxy server. Last, you can be assisted in defining the *local source directory* and *remote source directory* which will be used to copy the files onto your hard disk. The browse buttons allow to select a directory for the former, and an url among a list of mirrors for the latter.

Root Page On this page, you will tell where you want the files to be installed (Figure 6, on the left). Only the root directory really matters, the other ones are set according to the root one. You may want to make \$TEXMFEXTRA point to some TDS compliant directory with other T_EX files or assign a different value to \$HOMETEXMF, which is set by default to whatever Windows think is your 'HOME' location.

Get TPM Page This page does not require any manual intervention. The .tpm files which describe collections and packages are retrieved (possibly from the Internet), unzipped if needed and parsed.

Root and directories



Packages selection

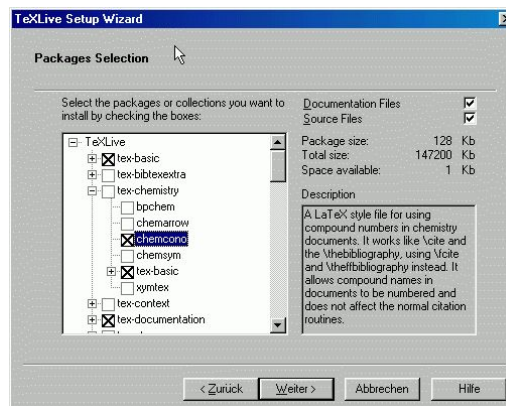


Figure 6: **T_EX Live**-Setup: Root and directories / Collections and Packages

Packages Page Collections and packages are presented in a tree form (Figure 6, on the right). The links in the tree are dependency links. Collections *depend on* packages and maybe other collections, and it is the same for each package. You can select any package or collection individually, but your request will be granted only if the object is not requested by another one which is selected. For example, you can't deselect `tex-basic` without deselecting all the collections that request it.

There is a `win32-support` collection which is Win32 specific. It holds a number of bonus packages (Figure 7) which can be installed automatically and individually: Ghostscript, the PostScript interpreter, **T_EX** oriented editors, tools like Perl, **L^AT_EX**2HTML, etc. *None of these packages are selected by default.* Some of them have an Internet Explorer icon on their right, this means that they are not on the CD-ROM and they will be available only if you previously enabled Internet downloading. *This collection cannot be selected entirely at once: you need to select the packages individually.* This is to avoid unwanted downloads of huge files.

On this page, you also have the information about disk space needed, for each object, and for the set of those who are selected, and also the disk space available on the partition selected for the installation. Last, you can choose to install or not the documentation files and source files associated with each package.

Review Page You will find there a summary of your choices (Figure 7, on the right). It is still time to go back to change them.

Files Copy Page The selected files are copied on your hard disk. If it is needed, they are downloaded from the remote source directory on the Internet and unpacked.

Configuration Page Several packages need some configuration step to make them usable (Figure 8, on the left). Also the **T_EX Live** system needs some post-processing step (format files generation, `ls-R` databases generation, environment variables, etc.). All these operations are done there, some of them can be lengthy.

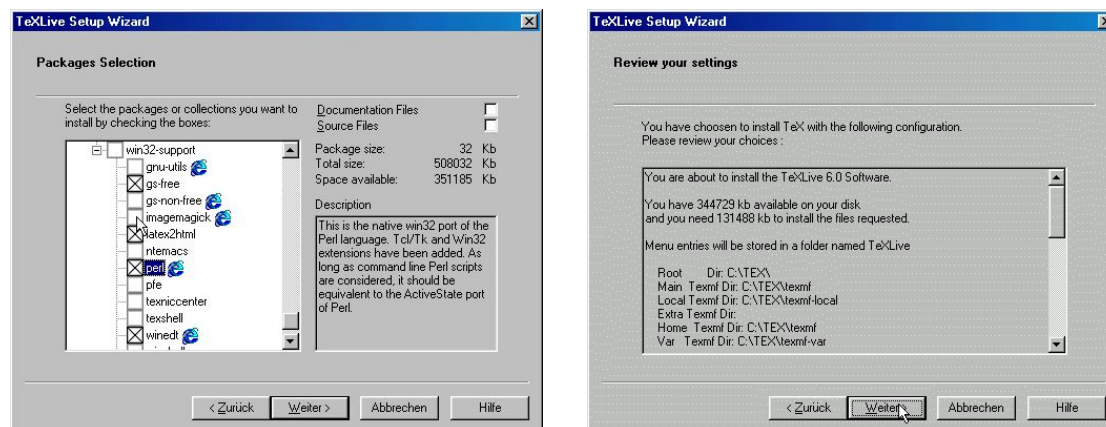


Figure 7: Win32 goodies/Review page

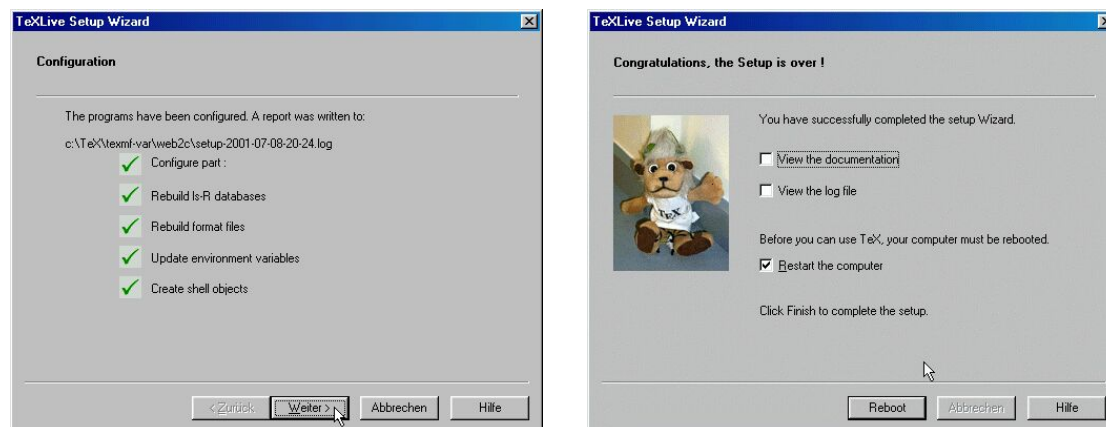


Figure 8: Configuration/End of the installation

Final Page The installation being over (Figure 8, on the right), you may want to display the Windows specific documentation (HTML format) and / or the log file of the setup process. If it is needed (Win9x/WinME), you will be asked to reboot your computer.

Please be aware that the choice of cluster size on DOS disk partitions can radically affect the size of your \TeX installation. The support tree has hundreds of small files, and it is not unusual for a complete installation to take up to 4 times the amount of space used on the CD-ROM.

4.4 Notes on the Win32 support packages

You will have the opportunity to install some supplementary programs from the CD and from the Web. Below are some possibilities; those denoted with an asterisk (*) are highly recommended.

From the CD:

***Netpbm** (graphics utilities)

Emacs (if you are already an Emacs user)

***WinShell** (friendly, easy to use editor/shell)

From the Web:

WinEdt (alternative to WinShell, shareware \$40)

***ImageMagick** (useful for graphics conversions)

***Ghostscript/GSview**[†] (view, convert PSfiles)

perl (good for system management, but it's *big*)

[†] Although not required, this (excellent) version of GSView would like you to register and pay a small fee. If you don't register, each time you open it, you have to close the registration box before proceeding. Starting from Ghostscript 6.50, there is no free version of GSView.

If you've chosen Ghostscript/GSView from the Web, a Ghostscript window will appear after downloading. Click **Setup**. In the next window, click **Install**. Next, the GSView program will be downloaded: click **Setup**, then **Next** several times, and finally **Finish**. After a wait, the installation will continue. Finally, in the GSView Install window, click **Exit**.

For the WinShell install, keep pressing **Next** and finally **Install** and then **Finish**.

Generally speaking, if you have chosen some support package with a specific install procedure, this one will be run and you will have to answer all its questions upon completion of the installation. After that, you will be able to proceed again with **T_EX Live** installation.

5 Maintenance and other aspects of the T_EX Live installation under Windows

5.1 Adding packages to your installation

You will find an option in the TeXLive menu (or go to Start -> Programs -> TeXLive -> Add TeX package menu) to run again TeXSetup.exe, but in maintenance mode this time. The steps you will go through are almost identical to the ones the first time you run it.

The only different step is about the packages selection page. In maintenance mode, the list of installed packages is compared to the list of packages available from your source directories. Packages that are not installed will be displayed in green, out of date packages will be displayed in red and up to date, installed packages are displayed in black.

This way, you can choose to add or upgrade components, either from your CD-ROM or from the Internet, where you are likely to find some more recent version of your packages.

It is up to you to select which ones of the packages you want to install. The rest of the process is similar to the first installation.

If you want to add files that are not provided by the **T_EX Live** (or fpT_EX) distribution, it is recommended to put them in the \$TEXMFLOCAL directory. This way, you will be safe against upgrades of the **T_EX Live** software.

The directory pointed to by \$TEXMFLOCAL is initially empty. If you want to add there the support file for Maple (symbolic computation program) for example, you will have to put the style files in: c:\Program Files\TeXlive\texmf\tex\latex\maple\

and the documentation files in:

```
c:\Program Files\TeXlive\texmf\doc\latex\maple\
```

Next, **do not forget to rebuild the ls-R databases files**, either by using the right menu (Start -> Programs -> TeXLive -> Maintenance), either by manually running the `mktexlsr` command.

5.2 Removing TeX Live from your hard disk

The uninstall procedure is available either from the `TeXLive.exe` program, from the TeXLive menu or from the control panel (Start menu -> Control Panel, Add/Remove Programs option). This procedure will cleanup your hard disk of most of the **TeX Live** files. However, TeX is a system that is creating files and there is no mechanism to keep track of all of them. Moreover, Win32 support packages have their own uninstall procedure, which you will have to run separately (if you want to get rid of them). Last, the files you may have stored in `$TEXMFLOCAL` won't be removed. So, even if the vast majority of files are automatically removed by the uninstall procedure, you will have to do some manual cleanup to actually remove all of them.

5.3 Running TeXSetup.exe from the command line

The `TeXSetup.exe` program has a number of other interesting options. You can get the list by running:

```
c:\>TeXSetup --help
```

Here is the description:

```
--automatic-reboot  reboot without waiting user confirmation once installation is over;
--dry-run           do nothing, just log everything that will be done without this option;
--quick            use the recommended installation and default directories, ask nothing up to rebooting;
--net-method (ie5\|direct) enable to download components with restricted licenses from the
                    Internet (either using direct connection of Internet Explorer 5 DLLs): you need to have an available
                    network connection and some of the packages are huge;
--remote-dir <url>  this is the base url for the remote packages;
--source-directory <dir> by default, TeXSetup.exe will guess the root directory of the set of
                    files you want it to act on, if you ever upgrade TeXSetup.exe, you won't be able to copy the new
                    version onto your CD-ROM, so you will need to use this option to specify the root of the CD-ROM;
--installation-directory <dir> this is the root of your installation, all files will be copied under
                    this location. The default value is c:\Program Files\TeXLive;
--with-source       copy the source files for TeX packages;
--with-doc          copy documentation files for TeX packages. Beware: this is only documentation about
                    specific packages, general documentation will be installed anyway;
--program-folder <folder> the name of the folder under which you will find the menus;
```

--add-package <pkg> this is used to add a specific package after a first (not full) installation;

--maintenance mostly the same as --add-package without specifying a package to add;

--uninstall this option will remove anything T_EX related coming from the CD-ROM, which means there can be files left if you added style files or format files, and also that supplementary tools will not be removed¹...

--help this option opens up a box with the list of options.

5.4 Network installation

Kpathsea knows about UNC names, so you can use them to get your TEXMF tree from the network. But there is better than this. All the support files and configuration files, everything except the files in the bin/win32 are shareable with a t_EX or Unix T_EX Live installation. That means you can use Samba either to mount from an NT server to a Unix workstation or the converse. Several strategies are possible:

- Put everything on the server. Just add each set of files for the os and architecture you want to use in the bin directory. That means for example bin/win32 and bin/i386-linux. Next configure your main variables. You can use UNC names to point to the right directories under Win32.
- Install a local copy for the binaries and format files. In this case, assign \$TEXMFMAIN to the main texmf tree that will be accessed remotely. Set \$VARTEXMF to be a local directory.

5.5 Personal Configurations

5.5.1 WinShell

Start this program from the Start menu or from the Desktop shortcut. Go to **Options -> Program Calls**.

- In the DVIWin tab, if the filename is **yap**, replace it with **windvi.exe**.
- In Ghostview tab, make sure it gives the correct path for gsview32.exe:
C:\ghostgum\gsview\gsview32.exe (for 3.6, the current version)
or
C:\gstools\gsview\gsview32.exe (for the older version)

Click **OK**.

Note that the install process sets all files with the .tex extension to open with WinShell. Unless you plan to use another editor (such as WinEdt or Emacs), this is appropriate.

Unfortunately, WinShell does not have a spell-checking feature. However, if you have installed the tex-extrabin collection, your installation includes **Ispell** (a spell checking program found on most Unix systems). The executable is in your PATH so ispell.exe will be found if you invoke it from a DOS window. If you installed documentation, look at

C:\Local\TeX\texmf\doc\html\manpages\ispell.html

for information on Ispell. (Otherwise, you can find ispell.html on the CD.) If you rely on spell checking, you may want to add an Ispell icon to WinShell. See subsection 5.8.4 of this document for how to do that.

¹This option is a bit crude as of July 22, 2001

For an excellent commercial (but inexpensive) spelling checker, see <http://www.microspell.com>. WinShell also has on-line help, which you can access via the **?** on the menu bar. Other information about using WinShell can be found in section 5.8 on p. 22.

5.5.2 Dvips

The configuration file for dvips can be found in
C:\Local\TeX\texmf-var\dvips\config\config.ps
You may open it with any editor (WinShell will do fine) and change some parameters:

fonts you can change the default printer METAFONT mode or printer resolution in case dvips needs to generate PK fonts. By default it is configured to use Type1 interpolated Bakoma fonts, it should not call mktexpk too often;

printer you can tell dvips where you want to print by default. If the ‘o’ option is not followed by a printer name, then a .ps PostScript file is written. You can give dvips a printer name such as:

```
o lpt1:
% o | lpr -S server -P myprinter
% o \\server\myprinter
```

fonts First scroll to where it says, “To use the CM Type 1 fonts.” Uncomment (remove the %) the following two lines, making sure the “p” is in column 1:

```
p +bsr.map
p +bakomaextra.map
```

paper Next, you might want to change the paper size from European (A4) to US letter by making the US letter the first paper size mentioned in the file. Scroll to the group of lines beginning with “@”. Move the appropriate lines so that this section begins with the lines:

```
@ letterSize 8.5in 11in
@ letter 8.5in 11in
@+ %%BeginPaperSize: Letter
@+ letter
@+ %%EndPaperSize
```

5.5.3 Pdftex

If you want to use the program pdflatex to convert directly to pdf format, and you are using US letter file, edit the file

C:\Local\TeX\texmf-var\pdftex\config\pdftex.cfg
and change “page_width” and “page_height” to specify letter-size paper. These entries should read:
page_width 8.5 true in
page_height 11 true in

Save the file and exit the editor.

5.5.4 GSView

Starting from versions compatible with Ghostscript 6.50, GSView is not free anymore, but shareware. So it is not on the CD-ROM anymore.

You may want to change the papersize to US letter size. If so, open GSView from the Start menu. From the **Media** menu, select **Letter**.

Also, there are menu settings that are supposed to give you the most readable screen image:

From **Media** -> **Display Settings**, set **Text Alpha** and **Graphics Alpha** both to 4 bits.

Note that the installation process has set all .ps and .eps files to automatically open with GSView.

For printing instructions, see section 5.7 below.

5.5.5 WinDvi

The TeXSetup.exe program takes care of associating the files with the .dvi extension with Windvi.

Open it from the Start menu (Programs -> TeXLive -> DVI Viewer). You can set it for US letter paper by going to **View** -> **Options** and next to **Papertype**, selecting US (8.5" x 11"). Click **OK**. Exit Windvi. You can change other parameters from there, like the ability to execute commands included in path\special{. Also, the first time you view any .dvi file, you may find the magnification too large. Zoom out until you get an appropriate size.

All the configuration for Windvi is stored in the \$HOME/windvi.cnf file. You can find it by running this command at the prompt:

```
c:\>kpsewhich --expand-var $HOME/windvi.cnf
```

Should you have problems with Windvi, please remove the configuration file and test your problem against a vanilla configuration.

5.6 Testing

You can test WinShell by opening the file sample2e.tex, found in C:\Local\TeX\texmf\tex\latex\base. The L^AT_EX source should appear on the screen. Process it by clicking on the L^AT_EX icon on the toolbar, then view it by clicking on the Preview (Windvi) icon.

At first, when you preview files with Windvi, it will create fonts because screen fonts were not installed. After a while, you will have created most of the fonts you use, and you will rarely see the font-creation window. Return to WinShell and try dvips, then GSView.

Hint for the future: If a L^AT_EX run stops because L^AT_EX cannot find a file, you can press **Ctrl-z** to quit.

5.7 Printing

It is possible to print from Windvi. In this case, printing will be done using the Windows unified printer driver. By definition, it is compatible with all printers. However, there is some drawback: it can generate some huge spool files, and some (older) versions of Windows just don't like them. The advantage is that you can use features like embedding BMP or WMF images. You also need to make sure that the printer parameters are correctly set (subsection 5.5.5), else you will get scaled printing (printing at 600dpi on a 300dpi printer will give you only one quadrant of your page).

Printing is faster and more reliable if you run dvips to make a .ps file and then print from GSView. To print from GSView, first select **Print...** from the **File** menu. A Print window will appear.

If you will be using a PostScript printer, *be sure to select **PostScript Printer***. In the newer version this is done in the “Print Method” box at the bottom left of the Print window. You can then select any of the printers that you have previously installed on your PC. If you fail to check the box for PostScript Printer, printing will not work.

If you will be using your own non-PostScript printer, select **Ghostscript device** in the “Print Method” box, then click on the button to the right labelled **djet500** and select your printer type from the list that pops up. (In the older version of GSView, make sure PostScript Printer is *not* selected, then select your printer type from the “Device” list.)

If you use WinShell and a PostScript printer, probably the most convenient way to print is to add an icon to the WinShell toolbar that invokes dvips in a way that sends the output directly to a default printer. For detailed instructions on how to do this, see 5.8.3 on p. 22 (*More About WinShell*).

5.8 More About WinShell

5.8.1 Installing Bug Fixes

WinShell’s author (**Ingo de Boer**, thanks to him) sometimes releases beta versions of the next WinShell version which are also bug fixes. You can grab them from <http://www.winshell.de>. Usually they are .zip files that only require to be unpacked in WinShell directory (c:\Program Files\WinShell by default), either using WinZip or a similar tool, or by using unzip on the command line. If you got some winshellbugfix.zip file and that you saved it in the WinShell directory, then you need to run:

```
c:\>cd c:\"Program Files"\WinShell
c:\>c:\local\bin\unzip winshellbugfix.zip
```

Say ‘yes’ if you are asked if some files should be overwritten. The unzip.exe programme can be found in the win32-support/gnu-utils package. If you do not have it on your machine, you can use any archiver tool like WinZip to achieve the same effect.

5.8.2 Using the Project Feature

If your document is split into several files (for example a thesis), look into WinShell’s “Project” feature. From the **Project** menu, you give the project a name (e.g., Thesis), supply the name of the main (or root) file, and then “add” other files. These filenames display on the left of the screen where you can double click the names to view and switch between them. Clicking the **LaTeX** icon always processes the main file.

Note the icons on the toolbar for toggling the project space (on the left) and the log space (at the bottom). If you are not using the Project feature, you may want to toggle off the space on the left, using the full screen width to display your file.

5.8.3 Printing from WinShell to a PostScript Printer

The Dvips icon on the WinShell toolbar puts the PostScript output in a file, which you can then view with GSView and print from there if you choose. However, it’s convenient to add a WinShell “program call” to dvips which sends the output directly to a designated PostScript printer. The steps below show how to do this for the printer **vclw**; you should substitute the name of your most frequently-used printer for **vclw**.

1. Make the program aware of the printer:

- Open WinShell, go to **Options -> Program Calls -> User defined**.
- Click on **Tool 1** in the list on the right and fill in the fields to the left as follows:
Name: Print
exe file: dvips
cmd-line: -D600 %m -o vclw
Uncheck the box for “DVIPS first”
- Click **OK**

2. Add Print to the toolbar:

- Go to **Options -> View -> Customize**.
- In the Category box, select **User-Programs**.
- Select **Print** and drag it to the toolbar, placing it just to the right of the GSView icon.
- You then have a choice of “Image only”, “Text only”, or “Image and Text”. The easiest is to select “Text only” and click **OK**. You should then see **Print** on the toolbar. (If you prefer, you can select “Image only”, then “Edit”, and edit the displayed picture to your satisfaction.)

Now, to print a \LaTeX document, just click on the **Print** icon to send to your selected printer. To use a different printer, you will need to click on the **Dvips** icon to print to a file. Then click on the GSView icon and use GSView to send to any printer you have installed on your PC.

5.8.4 Adding Ispell to WinShell

1. Add Ispell to User Tools:

- Open WinShell, go to **Options -> Program Calls -> User defined**.
- In the list on the right, click on **Tool 1** (or **Tool 2** if you have already used **Tool 1**) and fill in the fields to the left as follows:
Name: Ispell
exe file: ispell
cmd-line: -t -d american %c.tex
Uncheck the boxes for “LaTeX first” and “DVIPS first”
- Click **OK**

2. Add Ispell to the toolbar:

- Go to **Options -> View -> Customize**.
- In the Category box, select **User-Programs**.
- Select **Ispell** and drag it to the toolbar, placing it just to the right of the GSView icon (or the last icon you added).
- You then have a choice of “Image only”, “Text only”, or “Image and Text”. The easiest is to select “Text only” and click **OK**. You should then see **Ispell** on the toolbar. (If you prefer, you can select “Image only”, then “Edit”, and edit the displayed picture to your satisfaction.)

Now, when you have a L^AT_EX document open, you can click on **Ispell** to perform spell checking. Ispell will open another window and display the first misspelled word on the left with the filename on the right. Below that you will see the context in which the misspelling appears; often several suggestions for replacements are also displayed. To replace the word, enter the number corresponding to the desired replacement. Other possible responses are listed below; for example, you can press the space bar to ignore the misspelled word. For more information on Ispell, read the manual page: `C:\Local\TeX\texmf\doc\html\manpages\ispell.html`.

Note that when you replace a word, you will not see the correction in your WinShell window until you close the file (click the X in the upper right corner) and then open it again (use the File menu).

5.9 Tips and tricks about the Win32 platform

5.9.1 Different flavors of Win32

What we call Win32 is not an operating system by itself. It is a set of functions – and a large one² – that you can use to write programs for different operating systems of the Windows family.

Windows comes in different flavors:

- Win95 and Win98, which *are not true multitasking, multithreading* environments. They are the latest – and hopefully last – metamorphosis of DOS. This can be more or less proven by the fact that when booting, the PC will load the `command.com` interpreter, and if you stop the boot process at this point, you can ask for the current (DOS) version and it will answer something like ‘MS-DOS 7.0’ (at least for the old versions of Win9x);
- NT, which is a new operating system written from scratch, capable of true multitasking behaviour, and loaded with high level features;
- Windows 2000, written on an NT basis, with all the bells and whistles of Win98.

Win9x are able to run 32 bits programs and 16 bits programs concurrently. But the operating system by itself is not entirely written in 32bits mode, and does not support memory protection: 16bits applications can overwrite parts of the operating system memory! Some parts of the system like the GDI (Graphical Device Interface) manage limited resources like bitmaps, fonts, pens and so on for the set of all programs that run concurrently. All the bitmaps headers available at the same time can’t amount for more than 64kb. This explains the performance tool and the fact that you can put your system on his knees by making intensive use of graphic objects for example.

NT and Win2000 do not suffer from these limitations, and neither from other Win9x limitations. They are true multitasking environments, with protected memory. They are much more responsive than Win9x because of better memory management, better file system and so on.

5.9.2 Command line prompt

You will wonder: “why would I need to use a command line prompt when I have Windows?”.

Good question. The problem is of very general nature. Not all operations can be done easily using only a GUI. Command line gives you programming power – assuming a clever command interpreter.

²Around 12000 functions in the header files of the Microsoft SDK

But the problem here is more fundamental: \TeX is a *batch* tool. Not an interactive one. \TeX needs to compute the best layout for each page, resolve cross-references and so on. This can be done only by a global processing of the document. It is not (yet) a task that can be done interactively.

This means that you should use \TeX from a command line. In fact the situation is not so bad. There is an advantage to write command line tools for complex processing: they are better debugged, because not tied to GUI problems, and GUI tools can be designed to interface the command line tools. This is the case for \TeX where you will interact with it most of the time through a GUI text editor – see section 5.5.1 for example.

However, you may need to use the command line prompt in a number of situations, by example in case of problems and you want to debug your setup – see section 5.10.

Win9x You will open a command line prompt by looking either for the MS-DOS icon in the “Start->Programs” menu, either by choosing “Start->Run” menu and typing in `command.com`

NT and Win2000 You will open a command line prompt by looking for the “Command Prompt” in the “Start->Accessories” menu³. You can also choose the “Start->Run” menu and type in `cmd.exe`, which is the name of the brand new command interpreter for NT⁴.

5.9.3 Path separators

The Win32 API understands both / and \ characters as PATH separators. But the command interpreters do not! So whenever a path name is used programmatically, you can use both separators, and even mix them up in the same path name. But on the command line, you must type \ as path separator. The reason is compatibility: the command processor used the / to introduce arguments to commands.

All this to say: do not be surprised to read path names written using the Unix convention; \TeX is a port of Web2c, and aims to be compatible across platforms. For this reason, all the configuration files that need to specify path names use the Unix convention.

5.9.4 File systems

The worse feature of Win9x with regard to \TeX is probably the so-called FAT file system. \TeX uses many many small files, with size around 1kb – 3kb. The FAT file system is old, and predates by far the multi-gigabytes hard disks we have today. It means it can’t manage efficiently the 30000 \TeX files found on the CD-ROM. The FAT file system will allocate a minimum of 32kb for *any* file on a huge partition. It means that \TeX will use much more disk space than it actually needs.

The other, more modern, file systems available – namely FAT32 and NTFS – do not have this drawback. They manage clusters of 4kb only⁵.

5.9.5 How to add some directory to your PATH

There are pairs of variables and values which behave much like global variables inside your programs. The set of those variables is called the environment. Each program is initialized with a copy of the environment when it is run. It can request and change the value of any variable. The changes happen in the copy of the environment, and is not at all propagated to the other running programs.

³These locations may change across different OS versions.

⁴Which explains why it is untrue to call this a *DOS* box under NT!

⁵You can lower the limit to 512 bytes on NTFS

Your PATH is a special environment variable used to search for programs. There is a different procedure to change it for Win9x, WinME and NT/Win2K:

Windows 95/98 Edit your `autoexec.bat`. In this file should be a line starting with `PATH=` and followed by a list of directories separated by `;`. Please add the directory with the executables in this line. After this, this line could look as follows: `set`

```
PATH=c:\windows;c:\windows\system;c:\"Program Files"\TeXlive\bin\win32
```

Windows ME You need to run the special program `c:\windows\system\msconfig.exe` to be able to change any environment variable. From this program, select the 'Environment' tab, and then add or modify the variable you want. You will be asked to reboot the machine upon any change.

Windows NT/2000 Click left on Start -> Settings -> Control Panel. Now the window with the control panel icons opens. Double click on System. The System Properties window opens. Click on the tab Environment. Now you can change the environment variables for your user account. Note: There are also displayed the environment settings for the system. Normally, you can't change the system variables unless you have administrator rights on your machine. If you want to change the PATH for all users, you will have to contact your system administrator or be the system administrator yourself—in the later case you should know what you are doing.

If there is already a PATH setting for your user account, left click on PATH. In the field Variable appears PATH while the field Value shows the current setting of PATH as a list of directories separated by `;`. Add the directory where the executables are located (e.g. `c:\Program Files\TeXlive\bin\win32`). If there isn't a PATH variable for your user account, simply click in the field Variable and type in PATH, click in the field Value and type in the directory with the executables. Important: Click on the Apply button before clicking Ok, otherwise the changes to PATH won't apply to your system. Be careful when changing the environment settings.

The best way to be sure that a variable has been properly set is to open a console and type:

```
set VARIABLE
```

which should return the corresponding value.

5.9.6 T_EX engines

If you have a look at the Web2c documentation, you will read that all the various T_EX derived programs use the same base engine. For example, `tex.exe` and `latex.exe` are exact copies of the same program, but each one will use a different format file, based on its calling name.

Under Unix, this feature is implemented through *symbolic links*. It saves up a bit of disk space, because some engines are used with many different format files.

The Win32 API does not know about file links. So to save up almost the same amount of memory, I choose to put all the T_EX base engines in DLLs (*Dynamic Linked Library*). This means that you will have the following layout:

11/19/98	11:07a	16,384	latex.exe
11/19/98	11:07a	217,088	tex.dll
11/19/98	11:07a	16,384	tex.exe

and the `latex.exe` file is nothing but a rough copy of `tex.exe` using the same core `tex.dll`. The same trick has been used for the `mktex*.exe` family of programs which are linked to the `mktex.dll` library.

In fact, a generic tool called `lnexe.exe` is provided to build the equivalent of Unix hard links for executable files only under Win32.

5.10 In case of problems

5.10.1 What to do if `latex` does not find your files?

- `kpsewhich` is the tool of choice to debug any problem. Unfortunately, `kpsewhich` outputs debug information to `stderr`, and the Windows console does not know how to redirect `stderr` to a file⁶. For diagnostic purposes you can temporarily set an environment variable (in DOS box):

```
SET KPATHSEA_DEBUG_OUTPUT=err.log
```

You can also set the debug level:

```
SET KPATHSEA_DEBUG=-1
```

- assuming the installation has been done in `c:/Program Files/TeX`, check the following values:

```
kpsewhich -expand-path $SELFAUTOPARENT c:/Program Files/TeX
kpsewhich -expand-path $TEXMF          c:/Program Files/TeXLive/texmf
kpsewhich -expand-path $TEXMFCNF       .;c:/Program Files/TeXLive/texmf/
                                         web2c;
                                         c:/Program Files/TeXLive/bin/win32;
                                         c:/Program Files/TeXLive/bin;
                                         c:/Program Files/TeX
kpsewhich -expand-var $TEXINPUTS       .;c:/Program Files/TeXLive/texmf/
                                         tex//
```

- if you have other `TeX`-related values already set in your environment, please, remove them. They are overriding the ones in `texmf.cnf`.
- check the values from:

```
kpsewhich cmr10.tfm c:/Program Files/TeXLive/texmf/fonts/tfm/public/cm/cmr10.tfm
kpsewhich latex.fmt c:/Program Files/TeXLive/texmf/web2c/latex.fmt
```
- at this point, if everything is correct, `tex.exe` and co. should work. If it is not the case, you will need to play with the `-debug=n` option from `kpsewhich`, and check back all the values. Try to identify and report the problem.

5.10.2 What to do if your setup still does not work as expected?

There are several questions to ask about:

1. Is `tex.exe` on my `PATH`?
2. Is the `TEXMFCNF` variable correctly set to `c:/Program Files/TeXLive/texmf-var/web2c` (default value)?

⁶Well, NT and Win2k consoles know how to do that. But the trick will work for any console.

3. Are there any errors in the log file generated by the TeXSetup.exe program? Errors are flagged with the sequence Error.
4. One can also go to <http://www.tug.org/tex-live.html> and check for any bug fix.
5. The Windows distribution on the CD-ROM is no more no less than the fpTeX distribution, so you can also go to the Web pages at <http://www.fptex.org>, or consider subscribing to the fpTeX mailing-list by consulting <http://www.tug.org/mailman/listinfo/fptex>.

The **TeX Live** software is complex and made of more than 250 programs and around 40000 files from various sources. It is quite difficult to predict all possible causes for problems. Nevertheless, we will do our best to help you in every case.

5.11 Compiling the source files

You have the whole set of source files, comprised for Windows in the `source/source.tar.bz2` archive available on the CD-ROM. To be able to compile the whole distribution for Windows, you will need:

- Windows 2000
- Microsoft Visual Studio 6 Service Pack 5,
- a set of Unix tools (`sed`, `grep`, `gawk`, etc.) and also Perl, Flex and Bison,
- to adjust the paths in the `win32/make/w2cwin32.mak` file according to your installation
- adjust the paths in the Perl script file `win32/perl/build.pl`,
- run the compilation from the `win32/` directory using this command:

```
c:\texlive\source\win32>perl ./perl/build.pl --install --log=install.log
```

There is a lot of work to do to make this process easier and cleaner.

5.12 Where to get more information?

The Win32 TeX distribution on the CD-ROM is also known as fpTeX. Only the packaging differs, but fpTeX is no more no less than the current **TeX Live** release for Windows.

The fpTeX home on the Web is at:

<http://www.fptex.org/>

The current fpTeX release is available from any CTAN site in the directory :

<ftp://ctan.tug.org/tex-archive/systems/win32/fptex/>.

The main ftp site for fpTeX is <ftp://ftp.dante.de/pub/fptex/> from where beta versions of fpTeX and additionnal tools are available. This main site is (partially) mirrored daily by the CTAN backbones in their `systems/win32/fptex` directory.

The TeX Users Group is kindly hosting a mailing-list dedicated to fpTeX. This is a very low volume one. It is used for announcements, bugs reports or as well to discuss about improvements or various users problems. To subscribe, read the page at <http://www.tug.org/mailman/listinfo/fptex>. The mailing list address is fptex@tug.org.

6 Building on a new Unix platform

If you have a platform for which we have not provided binary sources, you will need to compile \TeX and friends from scratch. This is not as hard as it sounds. What you need is all in the directory `source` on the CD-ROM.

You should first install the support tree from the **\TeX Live** CD-ROM (do a basic install, with no system binaries chosen).

6.1 Prerequisites

You will need about 100 megabytes of disk space to compile all of \TeX and its support programs. You'll also need an ANSI C compiler, a `make` utility, a lexical scanner, and a parser generator. The GNU utilities (`gcc`, GNU `make`, `m4`, `flex`, `bison`) are the most widely tested on different platforms. `gcc-2.7.* flex-2.4.7` and GNU `make-3.72.1` or newer should work well. You may be able to work with other C compilers and `make` programs, but you will need a good understanding of building Unix programs to sort out problems. The command `uname` must return a sensible value.

6.2 Configuration

First, unpack the source from the compressed tar file in the directory `source` to your disk and change directory to where you placed it. Decide where the 'root' of the installation will be, e.g. `/usr/local` or `/usr/local/TeX`. Obviously you should use the same location that you specified when you installed the support tree.

Now, start the build process by running `configure` with a command-line like

```
>> ./configure --prefix=/usr/local/TeX
```

The 'prefix' directory is the one where you installed the support tree; the directory layout that will be used is as follows (where `$TEXDIR` stands for the directory you chose):

<code>\$TEXDIR/man</code>	Unix manual pages
<code>\$TEXDIR/share/texmf</code>	main tree with fonts, macros, etc
<code>\$TEXDIR/info</code>	GNU style info manuals
<code>\$TEXDIR/bin/\$PLATFORM</code>	binaries

You can omit the use of 'share/' part for the `texmf` directory if you want, as `$TEXDIR/share/texmf` and `$TEXDIR/texmf` are auto-detected by `configure`. If you choose something different, you have to specify that directory with the `--datadir` option of `configure`.

If you want to leave out the `$PLATFORM` directory level (i.e. put the binaries directly into `$TEXDIR/bin`), specify the `--disable-multiplatform` option for `configure`.

Have a look at the output of `./configure --help` for more options you can use (such as omitting optional packages such as Ω or ϵ - \TeX).

6.3 Running make

Make sure the shell variable `noclobber` is not set, and then type

```
>> make world
```

and relax...

It could also be useful to log all the output, e.g. by typing

```
>> sh -c "make world >world.log 2>&1" &
```

Before you think that everything is ok, please check the log file for errors (GNU make always uses the string "Error:" whenever a command returns an error code) and check if all binaries are built:

```
>> cd /usr/local/TeX/bin/i686-pc-linux-gnu  
>> ls | wc
```

The result should be 209.

If you need special privileges for make install, you can run two make jobs in separate runs:

```
>> make all  
>> su  
>> make install strip
```

6.4 Final configuration steps

Set up your PATH to include the directory containing the just-installed binaries (e.g. /usr/local/TeX/bin/mips-sgi-irix6.5); similarly, MANPATH and INFOPATH to include the relevant newly installed subdirectories, i.e. \$TEXDIR/man and \$TEXDIR/info.

The program texconfig allows you to set the defaults for hyphenation, paper size, print command, METAFONT mode, etc. You can run this command interactively and see what options it offers, or type

```
>> texconfig help
```

For example, if you are not using A4 format paper, you can make 'lettersize' the default using:

```
>> texconfig dvips paper letter  
>> texconfig xdvi paper us
```

7 A user's guide to the Web2c system

Web2c contains a set of T_EX-related programs, i.e., T_EX itself, METAFONT, MetaPost, B_IB_TE_X, etc. The original implementation was by Tomas Rokicki who, in 1987, developed a first T_EX-to-C system adapting change files under Unix, which were primarily the work of Howard Trickey and Pavel Curtis. Tim Morgan became the maintainer of the system, and during this period the name changed to Web-to-C. In 1990, Karl Berry took over the work, assisted by dozens of additional contributors, and in 1997 he handed the baton to Olaf Weber. The latest result is Web2c Version 7.3, which was released in March 1999, and forms the basis of the present **T_EX Live** CD-ROM. Our version has some updates, and identifies itself as 7.3.3.1

The Web2c 7.3 system runs on Unix, Windows 3.1, 9x/ME/NT/2000, DOS, and other operating systems. It uses Knuth's original sources for T_EX and other basic programs written in web and translates them into C source code. Moreover, the system offers a large set of macros and functions developed to augment the original T_EX software. The core T_EX family components are:

bibtex Maintaining bibliographies.

dmp troff to MPX (MetaPost pictures).
 dvicopy Produces modified copy of DVI file.
 dvitomp DVI to MPX (MetaPost pictures).
 dvitype DVI to human-readable text.
 gftodvi Generic font proofsheets.
 gftopk Generic to packed fonts.
 gftype GF to human-readable text.
 makempx MetaPost label typesetting.
 mf Creating typeface families.
 mft Prettyprinting METAFONT source.
 mpost Creating technical diagrams.
 mpto MetaPost label extraction.
 newer Compare modification times.
 patgen Creating hyphenation patterns.
 pktogf Packed to generic fonts.
 pktype PK to human-readable text.
 pltotf Property list to TFM.
 pooltype Display web pool files.
 tangle web to Pascal.
 tex Typesetting.
 tftopl TFM to property list.
 vftovp Virtual font to virtual property list
 vptovf Virtual property list to virtual font.
 weave web to T_EX.

The precise functions and syntax of these programs are described in the documentation of the individual packages or of Web2c itself. However, knowing a few principles governing the whole family of programs will help you to benefit optimally from your Web2c installation.

All programs honor the standard GNU options:

--help print basic usage summary.

`--verbose` print detailed progress report.

`--version` print version information, then exit.

For locating files the Web2c programs use the path searching library Kpathsea. This library uses a combination of environment variables and a few configuration files to optimize searching the T_EX directory tree. Web2c can handle more than one directory tree simultaneously, which is useful if one wants to maintain T_EX's standard distribution and local extensions in two distinct trees. To speed up file searches the root of each tree has a file `ls-R`, containing an entry showing the name and relative pathname for all files “hanging” under that root.

7.1 Kpathsea path searching

Let us first describe the generic path searching mechanism of the Kpathsea library.

We call a *search path* a colon- or semicolon-separated list of *path elements*, which are basically directory names. A search path can come from (a combination of) many sources. To look up a file “my-file” along a path “.: /dir”, Kpathsea checks each element of the path in turn: first ./my-file, then /dir/my-file, returning the first match (or possibly all matches).

In order to adapt optimally to all operating systems' conventions, on non-Unix systems Kpathsea can use filename separators different from “colon” (“:”) and “slash” (“/”).

To check a particular path element p , Kpathsea first checks if a prebuilt database (see “Filename database” on page 35) applies to p , i.e., if the database is in a directory that is a prefix of p . If so, the path specification is matched against the contents of the database.

If the database does not exist, or does not apply to this path element, or contains no matches, the filesystem is searched (if this was not forbidden by a specification starting with “!” and if the file being searched for must exist). Kpathsea constructs the list of directories that correspond to this path element, and then checks in each for the file being sought.

The “file must exist” condition comes into play with “.vf” files and input files read by T_EX's `\openin` command. Such files may not exist (e.g., `cmr10.vf`), and so it would be wrong to search the disk for them. Therefore, if you fail to update `ls-R` when you install a new “.vf” file, it will never be found. Each path element is checked in turn: first the database, then the disk. If a match is found, the search stops and the result is returned.

Although the simplest and most common path element is a directory name, Kpathsea supports additional features in search paths: layered default values, environment variable names, config file values, users' home directories, and recursive subdirectory searching. Thus, we say that Kpathsea *expands* a path element, meaning it transforms all the specifications into basic directory name or names. This is described in the following sections in the same order as it takes place.

Note that if the filename being searched for is absolute or explicitly relative, i.e., starts with “/” or “./” or “./”, Kpathsea simply checks if that file exists.

7.1.1 Path sources

A search path can come from many sources. In the order in which Kpathsea uses them:

1. A user-set environment variable, for instance, `TEXINPUTS`. Environment variables with a period and a program name appended override; e.g., if “`latex`” is the name of the program being run, then `TEXINPUTS.latex` will override `TEXINPUTS`.

2. A program-specific configuration file, for example, a line “S /a:/b” in dvips’s `config.ps`.
3. A Kpathsea configuration file `texmf.cnf`, containing a line like “TEXINPUTS=/c:/d” (see below).
4. The compile-time default.

You can see each of these values for a given search path by using the debugging options (see “Debugging actions” on page 40).

7.1.2 Config files

Kpathsea reads *runtime configuration files* named `texmf.cnf` for search path and other definitions. The search path used to look for these files is named `TEXMFCNF` (by default such a file lives in the `texmf/web2c` subdirectory). All `texmf.cnf` files in the search path will be read and definitions in earlier files override those in later files. Thus, with a search path of `.: $TEXMF`, values from `./texmf.cnf` override those from `$TEXMF/texmf.cnf`.

While reading the description of the format of the file `texmf.cnf` below, please also refer to appendix 11, starting on page 46, which lists the `texmf.cnf` file on the CD-ROM.

- Comments start with “%” and continue to the end of the line.
- Blank lines are ignored.
- A \ at the end of a line acts as a continuation character, i.e., the next line is appended. Whitespace at the beginning of continuation lines is not ignored.
- Each remaining line has the form:

variable [*.programe*] [=] *value*

where the “=” and surrounding whitespace are optional.

- The “*variable*” name may contain any character other than whitespace, “=”, or “.”, but sticking to “A-Za-z_” is safest.
- If “*.programe*” is present, the definition only applies if the program that is running is named *programe* or *programe.exe*. This allows different flavors of T_EX to have different search paths, for example.
- “*value*” may contain any characters except “%” and “@”. The “*\$var.prog*” feature is not available on the right-hand side; instead, you must use an additional variable. A “;” in “*value*” is translated to “:” if running under Unix; this is useful to be able to have a single `texmf.cnf` for Unix, MSDOS and Windows systems.
- All definitions are read before anything is expanded, so variables can be referenced before they are defined.

A configuration file fragment illustrating most of these points is shown below:

```
TEXMF          = {$TEXMFLOCAL;!!$TEXMFMAIN}
TEXINPUTS.latex = .;$TEXMF/tex/{latex;generic;}//
TEXINPUTS.fontinst = .;$TEXMF/tex//;$TEXMF/fonts/afm//
% e-TeX related files
TEXINPUTS.elatex = .;$TEXMF/{etex;tex}/{latex;generic;}//
TEXINPUTS.etex   = .;$TEXMF/{etex;tex}/{plain;plain;generic;}//
```

7.1.3 Path expansion

Kpathsea recognizes certain special characters and constructions in search paths, similar to those available in Unix shells. As a general example, the complex path, `~$USER/{foo,bar}//baz`, expands to all subdirectories under directories `foo` and `bar` in `$USER`'s home directory that contain a directory or file `baz`. These expansions are explained in the sections below.

7.1.4 Default expansion

If the highest-priority search path (see “Path sources” on page 32) contains an *extra colon* (i.e., leading, trailing, or doubled), Kpathsea inserts at that point the next-highest-priority search path that is defined. If that inserted path has an extra colon, the same happens with the next highest. For example, given an environment variable setting

```
>> setenv TEXINPUTS /home/karl:
```

and a `TEXINPUTS` value from `texmf.cnf` of

```
.: $TEXMF//tex
```

then the final value used for searching will be:

```
/home/karl:.: $TEXMF//tex
```

Since it would be useless to insert the default value in more than one place, Kpathsea changes only one extra “:” and leaves any others in place: it checks first for a leading “:”, then a trailing “:”, then a doubled “:”.

7.1.5 Brace expansion

A useful feature is brace expansion, which means that, for instance, `v{a,b}w` expands to `vaw:vbw`. Nesting is allowed. This can be used to implement multiple \TeX hierarchies, by assigning a brace list to `$TEXMF`. For example, in `texmf.cnf`, you find the following definition:

```
TEXMF = {$HOMETEXMF,$TEXMFLOCAL,!!$VARTEXMF,!!$TEXMFMAIN}
```

Using this you can then write something like

```
TEXINPUTS = .;$TEXMF/tex//
```

which means that, after looking in the current directory, the `$HOMETEXMF/tex`, `$TEXMFLOCAL/tex`, `$VARTEXMF/tex` and `$TEXMFMAIN/tex` trees *only* will be searched (the last two use using `ls-R` data base files). It is a convenient way for running two parallel \TeX structures, one “frozen” (on a CD-ROM, for instance) and the other being continuously updated with new versions as they become available. By using the `$TEXMF` variable in all definitions, one is sure to always search the up-to-date tree first.

7.1.6 Subdirectory expansion

Two or more consecutive slashes in a path element following a directory *d* is replaced by all subdirectories of *d*: first those subdirectories directly under *d*, then the subsubdirectories under those, and so on. At each level, the order in which the directories are searched is *unspecified*.

If you specify any filename components after the “//”, only subdirectories with matching components are included. For example, “/a//b” expands into directories /a/1/b, /a/2/b, /a/1/1/b, and so on, but not /a/b/c or /a/1.

Multiple “//” constructs in a path are possible, but “//” at the beginning of a path is ignored.

7.1.7 List of special characters and their meaning: a summary

The following list summarises the meaning of special characters in Kpathsea configuration files.

- : Separator in path specification; at the beginning or the end of a path it substitutes the default path expansion.
- ; Separator on non-Unix systems (acts like :).
- \$ Variable expansion.
- ~ Represents the user’s home directory.
- {...} Brace expansion, e.g., a{1,2}b will become a1b:a2b.
- // Subdirectory expansion (can occur anywhere in a path, except at its beginning).
- % Start of comment.
- \ Continuation character (allows multi-line entries).
- !! Search *only* database to locate file, *do not* search the disk.

7.2 Filename databases

Kpathsea goes to some lengths to minimize disk accesses for searches. Nevertheless, at installations with enough directories, searching each possible directory for a given file can take an excessively long time (this is especially true if many hundreds of font directories have to be traversed.) Therefore, Kpathsea can use an externally-built “database” file named `ls-R` that maps files to directories, thus avoiding the need to exhaustively search the disk.

A second database file `aliases` allows you to give additional names to the files listed in `ls-R`. This can be helpful to adapt to DOS-like “8.3” filename conventions in source files.

7.2.1 The filename database

As explained above, the name of the main filename database must be `ls-R`. You can put one at the root of each \TeX hierarchy in your installation that you wish to be searched (`$TEXMF` by default); most sites have only one hierarchy. Kpathsea looks for `ls-R` files along the `TEXMFDBS` path.

The recommended way to create and maintain “`ls-R`” is to run the `mktexlsr` script included with the distribution. It is invoked by the various “`mktex`”... scripts. In principle, this script just runs the command

```
cd /your/texmf/root && ls -LAR ./ >ls-R
```

presuming your system’s `ls` produces the right output format (GNU’s `ls` is all right). To ensure that the database is always up to date, it is easiest to rebuild it regularly via `cron`, so that for changes in the installed files—perhaps after installing or updating a \LaTeX package—the file `ls-R` is automatically updated.

If a file is not found in the database, by default Kpathsea goes ahead and searches the disk. If a particular path element begins with “!”, however, *only* the database will be searched for that element, never the disk.

7.2.2 kpathsearch: Standalone path searching

The `kpathsearch` program exercises path searching independent of any particular application. This can be useful as a sort of `find` program to locate files in \TeX hierarchies (this is used heavily in the distributed “`mktex`”... scripts).

```
>> kpathsearch option... filename...
```

The options specified in “*option*” can start with either “-” or “--”, and any unambiguous abbreviation is accepted.

Kpathsea looks up each non-option argument on the command line as a filename, and returns the first file found. There is no option to return all the files with a particular name (you can run the Unix “`find`” utility for that).

The more important options are described next.

`--dpi=num` Set the resolution to “*num*”; this only affects “`gf`” and “`pk`” lookups. “`-D`” is a synonym, for compatibility with `dvips`. Default is 600.

`--format=name`

Set the format for lookup to “*name*”. By default, the format is guessed from the filename. For formats which do not have an associated unambiguous suffix, such as MetaPost support files and `dvips` configuration files, you have to specify the name as found in the first column of Table 1, which lists currently recognized names, a description, associated environment variables⁷, and possible file extensions.

Table 1: Kpathsea file types

<i>Name</i>	<i>Description</i>	<i>Variables</i>	<i>Suffixes</i>
<code>afm</code>	Adobe font metrics	<code>AFMFonts</code>	<code>.afm</code>
<code>base</code>	Metafont memory dump	<code>MFbases</code> , <code>TeXmfIni</code>	<code>.base</code>
<code>bib</code>	\BIBTeX bibliography source	<code>BIBinputs</code> , <code>TeXBib</code>	<code>.bib</code>
	bitmap fonts	<code>GLYPHFonts</code> , <code>TeXFonts</code>	
<code>bst</code>	\BIBTeX style files	<code>BSTinputs</code>	<code>.bst</code>
<code>cnf</code>	Runtime configuration files	<code>TeXMFCnf</code>	<code>.cnf</code>
<code>dvips config</code>	<code>dvips</code> configuration files, e.g., <code>config.ps</code> and <code>psfonts.map</code>	<code>TeXCONFIG</code>	<code>.map</code>

⁷You can find definitions for these environment variables in the file `texmf.cnf` (page 46)

Kpathsea file types *continued*

<i>Name</i>	<i>Description</i>	<i>Variables</i>	<i>Suffixes</i>
fmt	T _E X memory dump	TEXFORMATS, TEXMFINI	.fmt, .efmt, .efm
gf	generic font bitmap	GFFONTS	.gf
graphic/figure	Encapsulated PostScript figures	TEXPICTS, TEXINPUTS	.eps, .epsi
ist	makeindex style files	TEXINDEXSTYLE, INDEXSTYLE	.ist
ls-R	Filename databases	TEXMFDBS	
map	Fontmaps	TEXFONTMAPS	.map
mem	MetaPost memory dump	MPMEMS, TEXMFINI	.mem
mf	Metafont source	MFINPUTS	.mf
mfpool	Metafont program strings	MFPOOL, TEXMFINI	.pool
mft	MFT style file	MFTINPUTS	.mft
	miscellaneous fonts	MISCFONTS	
mp	MetaPost source	MPINPUTS	.mp
mppool	MetaPost program strings	MPPOOL, TEXMFINI	.pool
MetaPost support	MetaPost support files, used by DMP	MPSUPPORT	
ocp	Ω compiled process files	OCPINPUTS	.ocp
ofm	Ω font metrics	OFMFONTS, TEXFONTS	.ofm, .tfm
opl	Ω property lists	OPLFONTS, TEXFONTS	.opl
otp	Ω translation process files	OTPINPUTS	.otp
ovf	Ω virtual fonts	OVFFONTS, TEXFONTS	.ovf
ovp	Ω virtual property lists	OVPFONTS, TEXFONTS	.ovp
pk	packed bitmap fonts	programFONTS (<i>program</i> being XDVI, etc.), PKFONTS, TEXPKS, GLYPHFONTS, TEXFONTS	.pk
PostScript header	downloadable PostScript	TEXPSHEADERS, PSHEADERS	.pro, .enc
tex	T _E X source	TEXINPUTS	.tex, .cls, .sty, .clo, .def
TeX system documentation	Documentation files for the T _E X system	TEXDOCS	
TeX system sources	Source files for the T _E X system	TEXSOURCES	
texpool	T _E X program strings	TEXPOOL, TEXMFINI	.pool
tfm	T _E X font metrics	TFMFONTS, TEXFONTS	.tfm
Troff fonts	Troff fonts, used by DMP	TRFONTS	
truetype fonts	TrueType outline fonts	TTFONTS	.ttf, .ttc
type1 fonts	Type 1 PostScript outline fonts	T1FONTS, T1INPUTS, TEXPSHEADERS, DVIPSHEADERS	.pfa, .pfb
type42 fonts	Type 42 PostScript outline fonts	T42FONTS	
vf	virtual fonts	VFFONTS, TEXFONTS	.vf
web2c files	Web2c support files	WEB2C	
other text files	text files used by ‘foo’	FOOINPUTS	
other binary files	binary files used by ‘foo’	FOOINPUTS	

The last two entries in Table 1 are special cases, where the paths and environment variables depend on the name of the program: the variable name is constructed by converting the program name to upper case, and then appending INPUTS.

The environment variables are set by default in the configuration file `texmf.cnf`. It is only when you want to override one or more of the values specified in that file that you might want to set them explicitly in your execution environment.

Note that the “`--format`” and “`--path`” options are mutually exclusive.

`--mode=string`

Set the mode name to “*string*”; this only affects “`gf`” and “`pk`” lookups. No default: any mode will be found.

`--must-exist`

Do everything possible to find the files, notably including searching the disk. By default, only the `ls-R` database is checked, in the interest of efficiency.

`--path=string`

Search along the path “*string*” (colon-separated as usual), instead of guessing the search path from the filename. “`//`” and all the usual expansions are supported. The options “`--path`” and “`--format`” are mutually exclusive.

`--progrname=name`

Set the program name to “*name*”. This can affect the search paths via the “*.progrname*” feature in configuration files. The default is “`kpsewhich`”.

`--show-path=name`

shows the path used for file lookups of file type “*name*”. Either a filename extension (“`.pk`”, “`.vf`”, etc.) or a name can be used, just as with “`--format`” option.

`--debug=num`

sets the debugging options to “*num*”.

7.2.3 Examples of use

Let us now have a look at `Kpathsea` in action.

```
>> kpsewhich article.cls
/usr/local/texmf/tex/latex/base/article.cls
```

We are looking for the file `article.cls`. Since the “`.cls`” suffix is unambiguous we do not need to specify that we want to look for a file of type “`tex`” (T_EX source file directories). We find it in the subdirectory `tex/latex/base` below the “`TEXMF`” root directory. Similarly, all of the following are found without problems thanks to their unambiguous suffix.

```
>> kpsewhich array.sty
/usr/local/texmf/tex/latex/tools/array.sty
>> kpsewhich latin1.def
/usr/local/texmf/tex/latex/base/latin1.def
```

```
>> kpsewhich size10.clo
/usr/local/texmf/tex/latex/base/size10.clo
>> kpsewhich small2e.tex
/usr/local/texmf/tex/latex/base/small2e.tex
>> kpsewhich tugboat.bib
/usr/local/texmf/bibtex/bib/beebe/tugboat.bib
```

The latter is a B^IB^T_EX bibliography database for *TUGBoat* articles.

```
>> kpsewhich cmr10.pk
```

Font bitmap glyph files of type `.pk` are used by display programs like `dvips` and `xdvi`. Nothing is returned in this case since there are no pre-generated Computer Modern “`.pk`” files on our system (since we use the Type1 versions on the CD-ROM).

```
>> kpsewhich ecrm1000.pk
/usr/local/texmf/fonts/pk/ljfour/jknappen/ec/ecrm1000.600pk
```

For the extended Computer Modern files we had to generate “`.pk`” files, and since the default META-FONT mode on our installation is `ljfour` with a base resolution of 600 dpi (dots per inch), this instantiation is returned.

```
>> kpsewhich -dpi=300 ecrm1000.pk
```

In this case, when specifying that we are interested in a resolution of 300dpi (`-dpi=300`) we see that no such font is available on the system. In fact, a program like `dvips` or `xdvi` would go off and actually build the `.pk` files at the required resolution using the script `mktexpk`.

Next we turn our attention to `dvips`’s header and configuration files. We first look at one of the commonly used files, the general prolog `tex.pro` for T_EX support, before turning our attention to the generic configuration file (`config.ps`) and the PostScript font map `psfonts.map`. As the “`.ps`” suffix is ambiguous we have to specify explicitly which type we are considering (“`dvips config`”) for the file `config.ps`.

```
>> kpsewhich tex.pro
/usr/local/texmf/dvips/base/tex.pro
>> kpsewhich --format="dvips config" config.ps
/usr/local/texmf/config/config.ps
>> kpsewhich psfonts.map
/usr/local/texmf/dvips/base/psfonts.map
```

We now take a closer look at the URW Times PostScript support files. The name for these in Berry’s font naming scheme is “`utm`”. The first file we look at is the configuration file, which contains the name of the map file:

```
>> kpsewhich --format="dvips config" config.utm
/usr/local/texmf/dvips/psnfss/config.utm
```

The contents of that file is

```
p +utm.map
```

which points to the file `utm.map`, which we want to locate next.

```
>> kpsewhich --format="dvips config" utm.map
/usr/local/texmf/dvips/psnfss/utm.map
```

This map file defines the file names of the Type1 PostScript fonts in the URW collection. Its contents look like (we only show part of the lines):

```
utmb8r NimbusRomNo9L-Medi    ... <utmb8a.pfb
utmbi8r NimbusRomNo9L-MediItal... <utmbi8a.pfb
utmr8r NimbusRomNo9L-Regu    ... <utmr8a.pfb
utmri8r NimbusRomNo9L-ReguItal... <utmri8a.pfb
utmbo8r NimbusRomNo9L-Medi    ... <utmb8a.pfb
utmro8r NimbusRomNo9L-Regu    ... <utmr8a.pfb
```

Let us, for instance, take the Times Regular instance `utmr8a.pfb` and find its position in the `texmf` directory tree by using a search for Type1 font files:

```
>> kpsewhich utmr8a.pfb
/usr/local/texmf/fonts/type1/urw/utm/utmr8a.pfb
```

It should be evident from these few examples how you can easily locate the whereabouts of a given file. This is especially important if you suspect that the wrong version of a file is picked up somehow, since `kpsewhich` will show you the first file encountered.

7.2.4 Debugging actions

Sometimes it is necessary to investigate how a program resolves file references. To make this feasible in a convenient way `Kpathsea` offers various debug levels:

- 1 `stat` calls (file tests). When running with an up-to-date `ls-R` database this should almost give no output.
- 2 References to hash tables (like `ls-R` database, map files, configuration files).
- 4 File open and close operations.
- 8 General path information for file types searched by `Kpathsea`. This is useful to find out where a particular path for the file was defined.
- 16 Directory list for each path element (only relevant for searches on disk).
- 32 File searches.

A value of `-1` will set all the above options; in practice you will probably always use these levels if you need any debugging.

Similarly, with the `dvips` program, by setting a combination of debug switches, one can follow in detail where files are being picked up from. Alternatively, when a file is not found, the debug trace shows in which directories the program looks for the given file, so that one can get an indication what the problem is.

Generally speaking, as most programs call the Kpathsea library internally, one can select a debug option by using the KPATHSEA_DEBUG environment variable, and setting it to (a combination of) values as described in the above list.

(Note for Windows users: it is not easy to redirect all messages to a file in this system. For diagnostic purposes you can temporarily SET KPATHSEA_DEBUG_OUTPUT=err.log).

Let us consider, as an example, a small \LaTeX source file, `hello-world.tex`, which contains the following input.

```
\documentclass{article}
\begin{document}
Hello World!
\end{document}
```

This little file only uses the font `cmr10`, so let us look how `dvips` prepares the PostScript file (we want to use the Type1 version of the Computer Modern fonts, hence the option `-Pcms`).

```
>> dvips -d4100 hello-world -Pcms -o
```

In this case we have combined `dvips`'s debug class 4 (font paths) with Kpathsea's path element expansion (see `dvips` Reference Manual, texmf/doc/html/dvips/dvips_toc.html). The output (slightly rearranged) appears in Figure 9. `dvips` starts by locating its working files. First, `texmf.cnf` is found, which gives the definitions of the search paths for the other files, then the file database `ls-R` (to optimize file searching) and the file aliases, which makes it possible to declare several names (e.g., a short DOS-like "8.3" and a more natural longer version) for the same file. Then `dvips` goes on to find the generic configuration file `config.ps` before looking for the customization file `.dvipsrc` (which, in this case is *not found*). Finally, `dvips` locates the config file for the Computer Modern PostScript fonts `config.cms` (this was initiated with the `-Pcms` option on the `dvips` command). This file contains the list of the "map" files which define the relation between the \TeX , PostScript and file system names of the fonts.

```
>> more /usr/local/texmf/dvips/cms/config.cms
p +ams.map
p +cms.map
p +cmbkm.map
p +amsbkm.map
```

`dvips` thus goes on to find all these files, plus the generic map file `psfonts.map`, which is always loaded (it contains declarations for commonly used PostScript fonts; see the last part of Section 7.2.3 for more details about PostScript map file handling).

At this point `dvips` identifies itself to the user...

```
This is dvips 5.78 Copyright 1998 Radical Eye Software (www.radicaleye.com)
```

...and then goes on to look for the prolog file `texc.pro`,

```
kdebug:start search(file=texc.pro, must_exist=0, find_all=0,
  path=.:~/tex/dvips/#!/usr/local/texmf/dvips/#!/usr/local/texmf/fonts/type1/#!/usr/local/texmf/fonts/type1/).
kdebug:search(texc.pro) => /usr/local/texmf/dvips/base/texc.pro
```

After having found the file in question, `dvips` outputs date and time, and informs us that it will generate the file `hello-world.ps`, then that it needs the font file `cmr10`, and that the latter is declared as "resident":

```

debug:start search(file=texmf.cnf, must_exist=1, find_all=1,
  path=./usr/local/bin/texlive:/usr/local/bin:
    /usr/local/bin/texmf/web2c:/usr/local:
    /usr/local/texmf/web2c/././teTeX/TeX/texmf/web2c:).
kdebug:start search(file=ls-R, must_exist=1, find_all=1,
  path=~/.tex:/usr/local/texmf).
kdebug:search(ls-R) => /usr/local/texmf/ls-R
kdebug:start search(file=aliases, must_exist=1, find_all=1,
  path=~/.tex:/usr/local/texmf).
kdebug:search(aliases) => /usr/local/texmf/aliases
kdebug:start search(file=config.ps, must_exist=0, find_all=0,
  path=~/.tex:/usr/local/texmf/dvips/).
kdebug:search(config.ps) => /usr/local/texmf/dvips/config/config.ps
kdebug:start search(file=/root/.dvipsrc, must_exist=0, find_all=0,
  path=~/.tex:/usr/local/texmf/dvips/).
search(file=/home/goossens/.dvipsrc, must_exist=1, find_all=0,
  path=~/.tex/dvips/./usr/local/texmf/dvips/).
kdebug:search($HOME/.dvipsrc) =>
kdebug:start search(file=config.cms, must_exist=0, find_all=0,
  path=~/.tex/dvips/./usr/local/texmf/dvips/).
kdebug:search(config.cms)
=>/usr/local/texmf/dvips/cms/config.cms

```

Figure 9: Finding configuration files

```

kdebug:start search(file=texc.pro, must\_exist=0, find\_all=0,
  path=~/.tex/dvips/./usr/local/texmf/dvips/./:
    ~/.tex/fonts/type1/./usr/local/texmf/fonts/type1/).
kdebug:search(texc.pro) => /usr/local/texmf/dvips/base/texc.pro

```

Figure 10: Finding the prolog file

```

kdebug:start search(file=cmr10.tfm, must\_exist=1, find\_all=0,
  path=~/.tex/fonts/tfm/./usr/local/texmf/fonts/tfm/./:
    /var/tex/fonts/tfm/).
kdebug:search(cmr10.tfm) => /usr/local/texmf/fonts/tfm/public/cm/cmr10.tfm
kdebug:start search(file=texps.pro, must\_exist=0, find\_all=0,
  ...
<texps.pro>
kdebug:start search(file=cmr10.pfb, must\_exist=0, find\_all=0,
  path=~/.tex/dvips/./usr/local/texmf/dvips/./:
    ~/.tex/fonts/type1/./usr/local/texmf/fonts/type1/).
kdebug:search(cmr10.pfb) => /usr/local/texmf/fonts/type1/public/cm/cmr10.pfb
<cmr10.pfb>[1]

```

Figure 11: Finding the font file

```
TeX output 1998.02.26:1204' -> hello-world.ps
Defining font () cmr10 at 10.0pt
Font cmr10 <CMR10> is resident.
```

Now the search is on for the file `cmr10.tfm`, which is found, then a few more prolog files (not shown) are referenced, and finally the Type1 instance `cmr10.pfb` of the font is located and included in the output file (see last line).

```
kdebug:start search(file=cmr10.tfm, must_exist=1, find_all=0,
  path=.:~/tex/fonts/tfm/#!/usr/local/texmf/fonts/tfm/#!/var/tex/fonts/tfm/).
kdebug:search(cmr10.tfm) => /usr/local/texmf/fonts/tfm/public/cm/cmr10.tfm
kdebug:start search(file=texps.pro, must_exist=0, find_all=0,
  ...
<texps.pro>
kdebug:start search(file=cmr10.pfb, must_exist=0, find_all=0,
  path=.:~/tex/dvips/#!/usr/local/texmf/dvips/#!/tex/fonts/type1/#!/usr/local/texmf/fonts/type1/).
kdebug:search(cmr10.pfb) => /usr/local/texmf/fonts/type1/public/cm/cmr10.pfb
<cmr10.pfb>[1]
```

7.3 Runtime options

Another of the nice features of Web2c is its possibility to control a number of memory parameters (in particular, array sizes) via the runtime file `texmf.cnf` read by Kpathsea. The listing of `texmf.cnf` is shown in Appendix 11, starting on page 46; the settings of all parameters can be found in Part 3 of that file. The more important control variables are:

main_memory Total words of memory available, for \TeX , METAFONT and MetaPost. You must make a new format file for each different setting. For instance, you could generate a “huge” version of \TeX , and call the format file `hugetex.fmt`. Using the standard way of specifying the program name used by Kpathsea, the particular value of the `main_memory` variable will then be read from `texmf.cnf` (compare the generic value and the “huge” one instantiated by `hugetex`, etc.).

extra_mem_bot Extra space for “large” \TeX data structures: boxes, glue, breakpoints, etc. Especially useful if you use \P\TeX .

font_mem_size Number of words for font information available for \TeX . This is more or less the total size of all TFM files read.

hash_extra Additional space for the hash table of control sequence names. Approximately 10,000 control sequences can be stored in the main hash table; if you have a large book with numerous cross-references, this might not be enough. You can see that both the `hugetex` and `pdf\latex` program invocations ask for an extra 15,000 control sequences (the default value of `hash_extra` is zero).

Of course, this facility is no substitute for truly dynamic arrays and memory allocation, but since this is extremely difficult to implement in present \TeX , these runtime parameters provide a practical compromise allowing some flexibility.

8 Acknowledgements

This edition of TeXLive is edited by Sebastian Rahtz, with the major contributors being Fabrice Popineau, who has worked away unceasingly at the Win32 part of the package (especially the setup!) and contributed in many different ways with ideas, advice and code; and Staszek Wawrykiewicz, who provided great checking feedback, and co-ordinated the Polish contributions. Kaja Christiansen performed a vital role in endless recompilations on assorted Unix platforms, and Robin Laakso coordinated production for TUG.

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9 History

This CD-ROM distribution is a joint effort by many \TeX Users Group, including those from Germany, the Netherlands, the UK, the Czech Republic/Slovakia, India, Poland and Russia, as well as the international TUG. Discussion began in late 1993 when the Dutch \TeX Users Group was starting work on its 4All \TeX CD-ROM for MS-DOS users, and it was hoped at that time to issue a single, rational, CD-ROM for all systems. This was far too ambitious a target, but it did spawn not only the very successful 4All \TeX CD-ROM, but also the TUG Technical Council working group on a *\TeX Directory Structure*, which specified how to create consistent and manageable collections of \TeX support files. The final draft of the TDS was published in the December 1995 issue of *TUGboat*, and it was clear from an early stage that one desirable product would be a model structure on CD-ROM. The CD-ROM you now have is a very direct result of the working group's deliberations. It was also clear that the success of the 4All \TeX CD-ROM showed that Unix users would benefit from a similarly easy system, and this is the other main strand of **\TeX Live**.

We undertook to make a new Unix-based TDS CD-ROM in the autumn of 1995, and quickly identified Thomas Esser's $\text{te}\text{\TeX}$ as the ideal setup, as it already had multi-platform support and was built with portability across file systems in mind. Thomas agreed to help, and work began seriously at the start of 1996. The first edition was released in May 1996. At the start of 1997, Karl Berry completed a major new release of his Web2c package, which included nearly all the features which Thomas Esser had added in $\text{te}\text{\TeX}$, and we decided to base the 2nd edition of the CD-ROM on the standard Web2c, with the addition of $\text{te}\text{\TeX}$'s `texconfig` script. The 3rd edition of the CD-ROM was based on a major revision of Web2c, 7.2, by Olaf Weber; at the same time, a new revision of $\text{te}\text{\TeX}$ was being made, and **\TeX Live** shares almost all of its features. The 4th edition followed the same pattern, using a new version of $\text{te}\text{\TeX}$, and a new release of Web2c (7.3). The system now included a complete Windows setup.

For the 5th edition (March 2000) many parts of the CD-ROM were revised and checked, updating hundreds of packages. Package details were stored in XML files. But the major change for \TeX Live 5 was that all non-free software was removed. Everything on this CD-ROM should be compatible with the Debian Free Software Guidelines (<http://www.debian.org/intro/free>); we have done our best to check the license conditions of all packages, but we would very much appreciate hearing of any mistakes.

The 6th edition (July 2001), had a lot material updated. The major change was a new install concept: the user can select a more exact set of needed collections. Language concerned collections were completely reorganized, so selecting any of them installs not only macros, fonts, etc., but also prepares an appropriate `language.dat`.

10 Future versions

This CD-ROM is not a perfect product! We plan to re-issue it once a year, and would like to provide more help material, more utilities, more installation programs, and (of course) an ever-improved and checked tree of macros and fonts. This work is all done by hard-pressed volunteers in their limited spare time, and a great deal remains to be done. If you can help, don't hesitate to put your name forward!

Corrections, suggestions and additions for future revisions should be sent to:

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Oxford OX2 7BG
United Kingdom
rahtz@tug.org

Updates, notes, and suggestions will be made available on CTAN in `info/texlive`. A WWW page for information and ordering details is at <http://www.tug.org/tex-live.html>.

11 The texmf.cnf file

```
1 % TeX Live texmf.cnf
2 % What follows is a super-summary of what this .cnf file can
3 % contain. Please read the Kpathsea manual for more information.
4 %
5 % texmf.cnf is generated from texmf.in, by replacing @var@ with the
6 % value of the Make variable 'var', via a sed file texmf.sed, generated
7 % (once) by kpathsea/Makefile (itself generated from kpathsea/Makefile.in
8 % by configure).
9 %
10 % Any identifier (sticking to A-Za-z_ for names is safest) can be assigned.
11 % The '=' (and surrounding spaces) is optional.
12 % No % or @ in texmf.in, for the sake of autogeneration.
13 % (However, %'s and @'s can be edited into texmf.cnf or put in envvar values.)
14 % $foo (or ${foo}) in a value expands to the envvar or cnf value of foo.
15 %
16 % Earlier entries (in the same or another file) override later ones, and
17 % an environment variable foo overrides any texmf.cnf definition of foo.
18 %
19 % All definitions are read before anything is expanded, so you can use
20 % variables before they are defined.
21 %
22 % If a variable assignment is qualified with '.PROGRAM', it is ignored
23 % unless the current executable (last filename component of argv[0]) is
24 % named PROGRAM. This foo.PROGRAM construct is not recognized on the
25 % right-hand side. For environment variables, use FOO_PROGRAM.
26 %
27 % Which file formats use which paths for searches is described in the
28 % various programs' and the kpathsea documentation.
29 %
30 % // means to search subdirectories (recursively).
31 % A leading !! means to look only in the ls-R db, never on the disk.
32 % A leading/trailing/doubled ; in the paths will be expanded into the
33 % compile-time default. Probably not what you want.
34 %
35 % You can use brace notation, for example: /usr/local/{mytex:othertex}
36 % expands to /usr/local/mytex:/usr/local/othertex. Instead of the path
37 % separator you can use a comma: /usr/local/{mytex,othertex} also expands
38 % to /usr/local/mytex:/usr/local/othertex. However, the use of the comma
39 % instead of the path separator is deprecated.
40 %
41 % The text above assumes the path separator is a colon (:). Non-UNIX
42 % systems use different path separators, like the semicolon (;).
43
44 % Part 1: Search paths and directories.
45
46 % You can set an environment variable to override TEXMF if you're testing
47 % a new TeX tree, without changing anything else.
48 %
49 % You may wish to use one of the $SELFAUTO... variables here so TeX will
50 % find where to look dynamically. See the manual and the definition
51 % below of TEXMFCNF.
52
53 % The main tree, which must be mentioned in $TEXMF, below:
54 TEXMFMAIN = $SELFAUTOPARENT/texmf
55 % A place for local additions to a "standard" texmf tree.
56 TEXMFLOCAL = $SELFAUTOPARENT/texmf-local
57
58 % User texmf trees can be catered for like this...
59 HOMETEXMF=$HOME/texmf
60
```

```

61 % A place where texconfig stores modifications (instead of the TEXMFMAIN
62 % tree). texconfig relies on the name, so don't change it.
63 VARTEXMF = $SELFAUTOPARENT/texmf-var
64
65 % Now, list all the texmf trees. If you have multiple trees,
66 % use shell brace notation, like this:
67 % TEXMF = {$HOMETEXMF,!!$VARTEXMF,!!$TEXMFLOCAL,!!$TEXMFMAIN}
68 % The braces are necessary.
69 %
70 % A place where to store other TeX support files. It can be a remote
71 % texmf tree, or a tree to store non-free stuff, or ...
72 % TEXMFEXTRA=$SELFAUTOPARENT/texmf-extra
73 % If you set this, add $TEXMFEXTRA in the list below
74 %
75 TEXMF = {$HOMETEXMF,!!$VARTEXMF,$TEXMFLOCAL,!!$TEXMFMAIN}
76
77 % The system trees. These are the trees that are shared by all the users.
78 SYSTEXMF = $TEXMF
79
80 % The temporary area
81 TEMP = /var/tmp
82
83 % Where generated fonts may be written. This tree is used when the sources
84 % were found in a system tree and either that tree wasn't writable, or the
85 % varfonts feature was enabled in MT_FEATURES in mktex.cnf.
86 VARTEXFONTS = $VARTEXMF/fonts
87
88 % Where to look for ls-R files. There need not be an ls-R in the
89 % directories in this path, but if there is one, Kpathsea will use it.
90 TEXMFDBS = $TEXMF
91
92 % It may be convenient to define TEXMF like this:
93 % TEXMF = {$HOMETEXMF,!!$TEXMFLOCAL,!!$TEXMFMAIN,$HOME}
94 % which allows users to set up entire texmf trees, and tells TeX to
95 % look in places like ~/tex and ~/bibtex. If you do this, define TEXMFDBS
96 % like this:
97 % TEXMFDBS = $HOMETEXMF;$TEXMFLOCAL;$TEXMFMAIN;$VARTEXFONTS
98 % or mktexlsr will generate an ls-R file for $HOME when called, which is
99 % rarely desirable. If you do this you'll want to define SYSTEXMF like
100 % this:
101 % SYSTEXMF = $TEXMFLOCAL;$TEXMFMAIN
102 % so that fonts from a user's tree won't escape into the global trees.
103 %
104 % On some systems, there will be a system tree which contains all the font
105 % files that may be created as well as the formats. For example
106 % VARTEXMF = /var/lib/texmf
107 % is used on many Linux systems. In this case, set VARTEXFONTS like this
108 % VARTEXFONTS = $VARTEXMF/fonts
109 % and do not mention it in TEXMFDBS (but _do_ mention VARTEXMF).
110
111
112 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
113 % Usually you will not need to edit any of the other variables in part 1. %
114 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
115
116 % WEB2C is for Web2C specific files. The current directory may not be
117 % a good place to look for them.
118 WEB2C = $TEXMF/web2c
119
120 % TEXINPUTS is for TeX input files -- i.e., anything to be found by \input
121 % or \openin, including .sty, .eps, etc.
122
123 % LaTeX-specific macros are stored in latex.
124 TEXINPUTS.latex = .;$TEXMF/tex/{latex,generic,}//
125 TEXINPUTS.hugelatex = .;$TEXMF/tex/{latex,generic,}//
126
127 % Fontinst needs to read afm files.
128 TEXINPUTS.fontinst = .;$TEXMF/{tex{/fontinst,},fonts/afm}//

```

```

129
130 % Plain TeX. Have the command tex check all directories as a last
131 % resort, we may have plain-compatible stuff anywhere.
132 TEXINPUTS.tex = .;$TEXMF/tex/{plain,generic,}//
133 % other plain-based formats
134 TEXINPUTS.amstex = .;$TEXMF/tex/{amstex,plain,generic,}//
135 TEXINPUTS.ftex = .;$TEXMF/tex/{formate,plain,generic,}//
136 TEXINPUTS.texinfo = .;$TEXMF/tex/{texinfo,plain,generic,}//
137 TEXINPUTS.eplain = .;$TEXMF/tex/{eplain,plain,generic,}//
138
139 % e-TeX.
140 TEXINPUTS.elatex = .;$TEXMF/{etex,tex}/{latex,generic,}//
141 TEXINPUTS.etex = .;$TEXMF/{etex,tex}/{plain,generic,}//
142
143 % PDFTeX. This form of the input paths is borrowed from TeTeX. A certain
144 % variant of TDS is assumed here, unaffected by the build variables.
145 TEXINPUTS.pdfetexinfo = .;$TEXMF/{pdfetex,tex}/{texinfo,plain,generic,}//
146 TEXINPUTS.pdflatex = .;$TEXMF/{pdfetex,tex}/{latex,generic,}//
147 TEXINPUTS.pdfetex = .;$TEXMF/{pdfetex,tex}/{plain,generic,}//
148 TEXINPUTS.pdfelatex = .;$TEXMF/{pdfetex,pdftex,etex,tex}/{latex,generic,}//
149 TEXINPUTS.pdfetex = .;$TEXMF/{pdfetex,pdftex,etex,tex}/{plain,generic,}//
150
151 % Omega.
152 TEXINPUTS.lambda = .;$TEXMF/{omega,tex}/{lambda,latex,generic,}//
153 TEXINPUTS.omega = .;$TEXMF/{omega,tex}/{plain,generic,}//
154
155 % Context macros by Hans Hagen:
156 TEXINPUTS.context = .;$TEXMF/{pdfetex,pdftex,etex,tex}/{context,plain,generic,}//
157
158 % cstex, from Petr Olsak
159 TEXINPUTS.cslatex = .;$TEXMF/cstex/{cslatex,csplain,};//;$TEXMF/tex/{latex,generic,}//
160 TEXINPUTS.csplain = .;$TEXMF/cstex/{csplain,};//;$TEXMF/tex/{plain,generic,}//
161 TEXINPUTS.pdfcsplain = .;$TEXMF/cstex/{cslatex,csplain,};//;$TEXMF/{pdfetex,tex}/{latex,generic,}//
162 TEXINPUTS.pdfcsplain = .;$TEXMF/cstex/{csplain,};//;$TEXMF/{pdfetex,cstex,tex}/{plain,generic,}//
163
164 % Polish
165 TEXINPUTS.platex = .;$TEXMF/{platex,tex}/{latex,generic,}//
166 TEXINPUTS.pdfplatex = .;$TEXMF/{platex,pdftex,tex}/{latex,generic,}//
167 TEXINPUTS.pdfmex = .;$TEXMF/{pdfetex,tex}/{mex,plain,generic,}//
168 TEXINPUTS.mex = .;$TEXMF/tex/{mex,plain,generic,}//
169
170 % french
171 % french
172 TEXINPUTS.frtex = .;$TEXMF/{mltex,tex}/{french,plain,generic,}//
173 TEXINPUTS.frlatex = .;$TEXMF/{mltex,tex}/{french,latex,generic,}//
174 TEXINPUTS.frpdlatex = .;$TEXMF/{mltex,tex}/{french,latex,generic,}//
175 TEXINPUTS.frpdlatex = .;$TEXMF/{mltex,tex}/{french,plain,generic,}//
176
177 % MLTeX
178 TEXINPUTS.mltex = .;$TEXMF/{mltex,tex}/{plain,generic,}//
179 TEXINPUTS.mllatex = .;$TEXMF/{mltex,tex}/{latex,generic,}//
180
181 % odd formats needing their own paths
182 TEXINPUTS.lollipop = .;$TEXMF/tex/{lollipop,generic,plain,}//
183 TEXINPUTS.lamstex = .;$TEXMF/tex/{lamstex,generic,plain,}//
184
185 % David Carlisle's xmltex
186 TEXINPUTS.xmltex = .;$TEXMF/tex/{xmltex,latex,generic,}//
187 TEXINPUTS.pdfxmltex = .;$TEXMF/{pdfetex,tex}/{xmltex,latex,generic,}//
188
189 % Sebastian Rahtz' jadetex for DSSSL
190 TEXINPUTS.pdfjadetex = .;$TEXMF/{pdfetex,tex}/{jadetex,generic,plain,}//
191 TEXINPUTS.jadetex = .;$TEXMF/tex/{jadetex,generic,plain,}//
192
193 % Earlier entries override later ones, so put this last.
194 TEXINPUTS = .;$TEXMF/tex/{generic,}//
195
196 % Metafont, MetaPost inputs.

```



```

197 MFINPUTS = .;$TEXMF/metafont/;{$TEXMF/fonts,$VARTEXFONTS}/source//
198 MPINPUTS = .;$TEXMF/metapost//
199
200 % mft
201 MFTINPUTS = .;$TEXMF/mft//
202
203 % Dump files (fmt/base/mem) for vir{tex,mf,mp} to read (see web2c/INSTALL),
204 % and string pools (.pool) for ini{tex,mf,mp}. It is silly that we have six
205 % paths and directories here (they all resolve to a single place by default),
206 % but historically ...
207 TEXFORMATS = .;$TEXMF/web2c
208 MFBASES = .;$TEXMF/web2c
209 MPMEMS = .;$TEXMF/web2c
210 TEXPOOL = .;$TEXMF/web2c
211 MFPOOL = .;$TEXMF/web2c
212 MPPPOOL = .;$TEXMF/web2c
213
214 % Device-independent font metric files.
215 VFFONTS = .;$TEXMF/fonts/vf//
216 TFMFONTS = .;{$TEXMF/fonts,$VARTEXFONTS}/tfm//
217
218 % The $MAKETEX_MODE below means the drivers will not use a cx font when
219 % the mode is richo. If no mode is explicitly specified, kpse_prog_init
220 % sets MAKETEX_MODE to /, so all subdirectories are searched. See the manual.
221 % The modeless part guarantees that bitmaps for PostScript fonts are found.
222 PKFONTS = .;{$TEXMF/fonts,$VARTEXFONTS}/pk/{$MAKETEX_MODE,modeless}//
223
224 % Similarly for the GF format, which only remains in existence because
225 % Metafont outputs it (and MF isn't going to change).
226 GFFONTS = .;$TEXMF/fonts/gf/$MAKETEX_MODE//
227
228 % A backup for PKFONTS and GFFONTS. Not used for anything.
229 GLYPHFONTS = .;$TEXMF/fonts
230
231 % For texfonts.map and included map files used by mktexpk.
232 % See ftp://ftp.tug.org/tex/fontname.tar.gz.
233 TEXTFONTMAPS = .;$TEXMF/fontname
234
235 % BibTeX bibliographies and style files.
236 BIBINPUTS = .;$TEXMF/bibtex/{bib,}//
237 BSTINPUTS = .;$TEXMF/bibtex/{bst,}//
238
239 % PostScript headers, prologues (.pro), encodings (.enc) and fonts;
240 % this is also where pdftex finds included figures files!
241
242 TEXPSHEADERS.pdflatex = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
243 TEXPSHEADERS.pdfelateX = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
244 TEXPSHEADERS.pdfetexinfo = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
245 TEXPSHEADERS.pdfcslatex = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
246 TEXPSHEADERS.pdfcsplain = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
247 TEXPSHEADERS.pdfetex = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
248 TEXPSHEADERS.pdfjadetex = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
249 TEXPSHEADERS.pdfplatex = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
250 TEXPSHEADERS.pdfxmltex = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
251 TEXPSHEADERS.pdfmex = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
252 TEXPSHEADERS.pdfTeX = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
253 TEXPSHEADERS.pdfetexinfo = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
254 TEXPSHEADERS.cont-de = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
255 TEXPSHEADERS.cont-en = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
256 TEXPSHEADERS.cont-nl = .;$TEXMF/{tex,pdftex,dvips,fonts/type1}//
257 TEXPSHEADERS.context = .;$TEXMF/{etex,tex,pdftex,dvips,fonts/type1}//
258 TEXPSHEADERS = .;$TEXMF/{dvips,fonts/type1,pdftex}//
259
260 % PostScript Type 1 outline fonts.
261 T1FONTS = .;$TEXMF/fonts/type1//;$TEXMF/fonts/misc/hbf//
262
263 % PostScript AFM metric files.
264 AFMFONTS = .;$TEXMF/fonts/afm//

```

```

265
266 % TrueType outline fonts.
267 TTFONTS = .;$TEXMF/fonts/truetype//
268 TTF2TFMINPUTS = .;$TEXMF/ttf2pk//
269
270 % Type 42 outline fonts.
271 T42FONTS = .;$TEXMF/fonts/type42//
272
273 % A place to put everything that doesn't fit the other font categories.
274 MISCFONTS = .;$TEXMF/fonts/misc//
275
276 % Dvips' config.* files (this name should not start with 'TEX!').
277 TEXCONFIG = .;$TEXMF/dvips//
278
279 % Makeindex style (.ist) files.
280 INDEXSTYLE = .;$TEXMF/makeindex//;$TEXMF/tex//
281
282 % Used by DMP (ditroff-to-mpx), called by makempx -troff.
283 TRFONTS = /usr/lib/font/devpost
284 MPSUPPORT = .;$TEXMF/metapost/support
285
286 % For xdvi to find mime.types and .mailcap, if they do not exist in
287 % $HOME. These are single directories, not paths.
288 % (But the default mime.types, at least, may well suffice.)
289 MIMELIBDIR = $SELFAUTOPARENT/etc
290 MAILCAPLIBDIR = $SELFAUTOPARENT/etc
291
292 % TeX documentation and source files, for use with kpsewhich.
293 TEXDOCS = .;$TEXMF/doc//
294 TEXSOURCES = .;$TEXMF/source//
295
296 % allo for compressed files, and various extensions
297 TEXDOCSSUFFIX = .:dvi:.ps:.html:.txt
298 TEXDOCSCOMPRESS = .:gz:.bz2:.zip:.Z
299 TEXDOCEXT = {$TEXDOCSSUFFIX}{$TEXDOCSCOMPRESS}
300
301 % Omega-related fonts and other files. The odd construction for OFMFONTS
302 % makes it behave in the face of a definition of TFMFONTS. Unfortunately
303 % no default substitution would take place for TFMFONTS, so an explicit
304 % path is retained.
305 OFMFONTS = .;{$TEXMF/fonts,$VARTEXTFONTS}/{ofm,tfm}//;$TFMFONTS
306 OPLFONTS = .;{$TEXMF/fonts,$VARTEXTFONTS}/opl//
307 OVFFONTS = .;{$TEXMF/fonts,$VARTEXTFONTS}/ovf//
308 OVPFONTS = .;{$TEXMF/fonts,$VARTEXTFONTS}/ovp//
309 OTPINPUTS = .;$TEXMF/omega/otp//
310 OCPINPUTS = .;$TEXMF/omega/ocp//
311
312 %dvipdfm
313 DVIPDFMINPUTS = .;$TEXMF/dvipdfm//
314
315 %% t4ht utility, sharing files with TeX4ht
316 TEX4HTFONTSET=alias,iso8859
317 TEX4HTINPUTS = .;$TEXMF/tex4ht/base//;$TEXMF/tex4ht/ht-fonts/{$TEX4HTFONTSET}//
318 T4HTINPUTS = .;$TEXMF/tex4ht/base//
319 %% The mktex* scripts rely on KPSE_DOT. Do not set it in the environment.
320
321 XDVIINPUTS=.$TEXMF/{xdvi,dvips}//
322 KPSE_DOT = .
323
324 % This definition isn't used from this .cnf file itself (that would be
325 % paradoxical), but the compile-time default in paths.h is built from it.
326 % The SELFAUTO* variables are set automatically from the location of
327 % argv[0], in kpse_set_prognam.
328 %
329 % About the /. construction:
330 % 1) if the variable is undefined, we'd otherwise have an empty path
331 %    element in the compile-time path. This is not meaningful.
332 % 2) if we used $VARIABLE, we'd end up with // if VARIABLE is defined,

```

```

333 %    which would search the entire world.
334 %
335 % The TETEXDIR stuff isn't likely to be relevant unless you're using teTeX,
336 % but it doesn't hurt.
337 %
338 TEXMFCNF = .;$VARTEXMF/web2c;{$SELFAUTOLOC,$SELFAUTODIR,$SELFAUTOPARENT}\
339 {,{/share,}/texmf{.local,}/web2c};c:/TeX/texmf/web2c
340
341
342 % Suggestions for editor settings under Windows. Uncomment your
343 % preferred option. The corresponding MFEDIT can also be set for use with
344 % Metafont.
345 %
346 % Winedt:
347 % TEXEDIT=C:\WinEdt\WinEdt.exe "[Open('%s');SelLine(%d,7)]
348 % Textpad:
349 % TEXEDIT = c:\Progra~1\TextPad\System\Ddeopn32 TextPad %s(%d)
350 % UltraEdit (newer Win32 versions):
351 % TEXEDIT = uedit32 %s/%d/1
352 % WinTeXShell32:
353 % TEXEDIT = texshell.exe /l=%d %s
354 % vi, vim, gvim. here we show Windows gvim.exe:
355 % TEXEDIT = gvim.exe %s +%d
356 % PFE:
357 % TEXEDIT=pfe32/g%d %s
358 % MED:
359 % TEXEDIT=med.exe "%s" %d
360 % TSE:
361 % TEXEDIT=e32.exe "%s" -n%d
362 % Epsilon (Lugaru) http://www.lugaru.com/
363 % TEXEDIT="c:\Program Files\eps90\bin\e32.exe" +%d %s
364 % WinShell
365 % TEXEDIT=C:\Progra~1\WinShell\WinShell.exe -c %s -l %d
366
367 % For unix
368 %
369 % vi, vim, NEdit, (X)Emacs, pico, jed
370 % TEXEDIT = vi +%d %s
371 % TEXEDIT = vim +%d %s
372 % TEXEDIT = nedit +%d %s
373 % TEXEDIT = xemacs +%d %s
374
375 %(x)fte:
376 % TEXEDIT = xfte -l%d %s
377
378
379 %-----
380 % Write .log/.dvi/etc. files here, if the current directory is unwritable.
381 % TEXMFOUTPUT = /tmp
382
383 % If a dynamic file creation fails, log the command to this file, in
384 % either the current directory or TEXMFOUTPUT. Set to the
385 % empty string or 0 to avoid logging.
386 MISSFONT_LOG = missfont.log
387
388 % Set to a colon-separated list of words specifying warnings to suppress.
389 % To suppress everything, use TEX_HUSH = all; this is equivalent to
390 % TEX_HUSH = checksum:lostchar:readable:special
391 TEX_HUSH = none
392
393 % Enable system commands via \write18{...}?
394 shell_escape = f
395
396 % Allow TeX \openout/\openin on filenames starting with '.' (e.g., .rhosts)?
397 % a (any) : any file can be opened.
398 % r (restricted) : disallow opening "dotfiles".
399 % p (paranoid) : as 'r' and disallow going to parent directories, and
400 % restrict absolute paths to be under $TEXMFOUTPUT.

```

```

401 openout_any = p
402 openin_any = a
403 % Allow TeX, MF, and MP to parse the first line of an input file for
404 % the %&format construct.
405 parse_first_line = t
406
407 % Allow TeX, eTeX, Omega to include 'src:' specials in the dvi file.
408 % These specials are used by viewers to jump from the viewer into
409 % the editor at the right page/lineno.
410 % Possible values : none auto cr display hbox math par parenend vbox
411 src_specials = none
412
413 % Disable search on multiple suffixes filenames. In many case, when 'foo.bar'
414 % is looked for, you do not want to look for 'foo.bar.tex' before. This flag
415 % disables searching for standard suffixes if the file name has already an
416 % extension of 3 characters. Default value is true (old behaviour).
417 % allow_multiple_suffixes = f
418
419 % Enable the mktex... scripts by default? These must be set to 0 or 1.
420 % Particular programs can and do override these settings, for example
421 % dvips's -M option. Your first chance to specify whether the scripts
422 % are invoked by default is at configure time.
423 %
424 % These values are ignored if the script names are changed; e.g., if you
425 % set DVIPSMAKEPK to 'foo', what counts is the value of the environment
426 % variable/config value 'FOO', not the 'MKTEXPK' value.
427 %
428 % MKTEXTEX = 0
429 % MKTEXPK = 0
430 % MKTEXMF = 0
431 % MKTEXTFM = 0
432 % MKOCP = 0
433 % MKOFM = 0
434
435 % What MetaPost runs to make MPX files. This is passed an option -troff
436 % if MP is in troff mode. Set to '0' to disable this feature.
437 MPXCOMMAND = makempx
438
439
440 % Part 3: Array and other sizes for TeX (and Metafont and MetaPost).
441 %
442 % If you want to change some of these sizes only for a certain TeX
443 % variant, the usual dot notation works, e.g.,
444 % main_memory.hugetex = 20000000
445 %
446 % If a change here appears to be ignored, try redumping the format file.
447
448 % Memory. Must be less than 8,000,000 total.
449 %
450 % main_memory is relevant only to initex, extra_mem_* only to non-ini.
451 % Thus, have to redump the .fmt file after changing main_memory; to add
452 % to existing fmt files, increase extra_mem_*. (To get an idea of how
453 % much, try \tracingstats=2 in your TeX source file;
454 % web2c/tests/memtest.tex might also be interesting.)
455 %
456 % To increase space for boxes (as might be needed by, e.g., PiCTeX),
457 % increase extra_mem_bot.
458 %
459 % For some xy-pic samples, you may need as much as 700000 words of memory.
460 % For the vast majority of documents, 60000 or less will do.
461 %
462 main_memory = 263000 % words of inmemory available; also applies to inif&mp
463 extra_mem_top = 0 % extra high memory for chars, tokens, etc.
464 extra_mem_bot = 0 % extra low memory for boxes, glue, breakpoints, etc.
465
466 % Words of font info for TeX (total size of all TFM files, approximately).
467 font_mem_size = 200000
468

```

```

469 % Total number of fonts. Must be >= 50 and <= 2000 (without tex.ch changes).
470 font_max = 1000
471
472 % Extra space for the hash table of control sequences (which allows 10K
473 % names as distributed).
474 hash_extra = 0
475
476 % Max number of characters in all strings, including all error messages,
477 % help texts, font names, file names, control sequences.
478 % These values apply to TeX and MP.
479 pool_size = 125000
480
481 % Minimum pool space after TeX/MP's own strings; must be at least
482 % 25000 less than pool_size, but doesn't need to be nearly that large.
483 string_vacancies = 25000
484 max_strings = 15000 % max number of strings
485 pool_free = 5000 % min pool space left after loading .fmt
486
487 % Hyphenation trie. As distributed, the maximum is 65535; this should
488 % work unless 'unsigned short' is not supported or is smaller than 16
489 % bits. This value should suffice for UK English, US English, French,
490 % and German (for example). To increase, you must change
491 % 'ssup_trie_opcode' and 'ssup_trie_size' in tex.ch (and rebuild TeX);
492 % the trie will then consume four bytes per entry, instead of two.
493 %
494 % US English, German, and Portuguese: 30000.
495 % German: 14000.
496 % US English: 10000.
497 %
498 trie_size = 262000
499
500 % Buffer size. TeX uses the buffer to contain input lines, but macro
501 % expansion works by writing material into the buffer and reparsing the
502 % line. As a consequence, certain constructs require the buffer to be
503 % very large. As distributed, the size is 50000; most documents can be
504 % handled within a tenth of this size.
505 buf_size = 200000
506
507 % Parameter specific to MetaPost.
508 % Maximum number of knots between breakpoints of a path.
509 % Set to 2000 by default.
510 % path_size.mpost = 10000
511
512 % These are pdftex-specific.
513 obj_tab_size = 200000 % PDF objects
514 dest_names_size=300000 % destinations
515
516 % These are Omega-specific.
517 ocp_buf_size = 500000 % character buffers for ocp filters.
518 ocp_stack_size = 10000 % stacks for ocp computations.
519 ocp_list_size = 1000 % control for multiple ocps.
520
521 % These work best if they are the same as the I/O buffer size, but it
522 % doesn't matter much. Must be a multiple of 8.
523 dvi_buf_size = 16384 % TeX
524 gf_buf_size = 16384 % MF
525
526 % It's probably inadvisable to change these. At any rate, we must have:
527 % 45 < error_line < 255;
528 % 30 < half_error_line < error_line - 15;
529 % 60 <= max_print_line;
530 % These apply to Metafont and MetaPost as well.
531 error_line = 79
532 half_error_line = 50
533 max_print_line = 79
534 stack_size = 300 % simultaneous input sources
535 save_size = 4000 % for saving values outside current group
536 param_size = 500 % simultaneous macro parameters

```

```

537 max_in_open = 15          % simultaneous input files and error insertions
538 hyph_size = 1000         % number of hyphenation exceptions, >610 and <32767
539 nest_size = 100          % simultaneous semantic levels (e.g., groups)
540
541 % default is a huge tex
542 main_memory = 1100000
543 param_size= 1500
544 stack_size= 1500
545 hash_extra= 15000
546 string_vacancies= 45000
547 pool_free= 47500
548 nest_size= 500
549 save_size= 5000
550 pool_size= 500000
551 max_strings= 55000
552
553 main_memory.mf          = 800000
554 main_memory.mpost = 1000000
555 pool_size.mpost = 500000
556
557 main_memory.context = 1500000
558 hash_extra.context = 50000
559 pool_size.context = 1000000
560 string_vacancies.context = 90000
561 max_strings.context = 100000
562 pool_free.context = 47500
563 nest_size.context = 500
564 param_size.context = 5000
565 save_size.context = 10000
566 stack_size.context = 10000
567 obj_tab_size.context = 256000
568
569 % redundant. all TeX is now huge
570 main_memory.hugetex = 1100000
571 param_size.hugetex = 1500
572 stack_size.hugetex = 1500
573 hash_extra.hugetex = 15000
574 string_vacancies.hugetex = 45000
575 pool_free.hugetex = 47500
576 nest_size.hugetex = 500
577 save_size.hugetex = 5000
578 pool_size.hugetex = 500000
579 max_strings.hugetex = 55000
580
581
582 main_memory.cslatex = 1100000
583 param_size.cslatex = 1500
584 stack_size.cslatex = 1500
585 hash_extra.cslatex = 15000
586 string_vacancies.cslatex = 45000
587 pool_free.cslatex = 47500
588 nest_size.cslatex = 500
589 save_size.cslatex = 5000
590 pool_size.cslatex = 500000
591 max_strings.cslatex = 55000
592 font_mem_size.cslatex= 400000
593
594 main_memory.lambda = 1100000
595
596 % redundant. all LaTeX should be huge
597 main_memory.hugelatex = 1100000
598 param_size.hugelatex = 1500
599 stack_size.hugelatex = 1500
600 hash_extra.hugelatex = 15000
601 string_vacancies.hugelatex = 45000
602 pool_free.hugelatex = 47500
603 nest_size.hugelatex = 500
604 save_size.hugelatex = 5000

```

```

605 pool_size.hugelatex = 500000
606 max_strings.hugelatex = 55000
607 font_mem_size.hugelatex= 400000
608
609 % standard LaTeX is itself huge
610
611 main_memory.latex = 1100000
612 param_size.latex = 1500
613 stack_size.latex = 1500
614 hash_extra.latex = 15000
615 string_vacancies.latex = 45000
616 pool_free.latex = 47500
617 nest_size.latex = 500
618 save_size.latex = 5000
619 pool_size.latex = 500000
620 max_strings.latex = 55000
621 font_mem_size.latex= 400000
622
623 main_memory.jadetex = 1100000
624 param_size.jadetex = 1500
625 stack_size.jadetex = 1500
626 hash_extra.jadetex = 15000
627 string_vacancies.jadetex = 45000
628 pool_free.jadetex = 47500
629 nest_size.jadetex = 500
630 save_size.jadetex = 5000
631 pool_size.jadetex = 500000
632 max_strings.jadetex = 55000
633 font_mem_size.jadetex= 400000
634
635
636 main_memory.pdfjadetex = 2500000
637 param_size.pdfjadetex = 1500
638 stack_size.pdfjadetex = 1500
639 hash_extra.pdfjadetex = 50000
640 string_vacancies.pdfjadetex = 55000
641 pool_free.pdfjadetex = 47500
642 nest_size.pdfjadetex = 500
643 save_size.pdfjadetex = 5000
644 pool_size.pdfjadetex = 500000
645 max_strings.pdfjadetex = 55000
646
647 main_memory.xmltex = 1500000
648 param_size.xmltex = 1500
649 stack_size.xmltex = 1500
650 hash_extra.xmltex = 50000
651 string_vacancies.xmltex = 45000
652 pool_free.xmltex = 47500
653 nest_size.xmltex = 500
654 save_size.xmltex = 10000
655 pool_size.xmltex = 500000
656 max_strings.xmltex = 55000
657
658 main_memory.pdfxmltex = 2500000
659 param_size.pdfxmltex = 1500
660 stack_size.pdfxmltex = 1500
661 hash_extra.pdfxmltex = 50000
662 string_vacancies.pdfxmltex = 45000
663 pool_free.pdfxmltex = 47500
664 nest_size.pdfxmltex = 500
665 save_size.pdfxmltex = 10000
666 pool_size.pdfxmltex = 500000
667 max_strings.pdfxmltex = 55000
668
669 font_mem_size.pdflatex = 210000
670 main_memory.pdflatex = 1500000
671 param_size.pdflatex = 3000
672 stack_size.pdflatex = 3000

```

```

673 hash_extra.pdflatex = 15000
674 string_vacancies.pdflatex = 55000
675 pool_free.pdflatex = 47500
676 nest_size.pdflatex = 500
677 pool_size.pdflatex = 500000
678 save_size.pdflatex = 5000
679 max_strings.pdflatex = 55000
680
681 main_memory.pdfelatex = 1500000
682 param_size.pdfelatex = 1500
683 stack_size.pdfelatex = 1500
684 hash_extra.pdfelatex = 15000
685 string_vacancies.pdfelatex = 45000
686 pool_free.pdfelatex = 47500
687 nest_size.pdfelatex = 500
688 pool_size.pdfelatex = 500000
689 save_size.pdfelatex = 5000
690 max_strings.pdfelatex = 55000
691
692 main_memory.pdfetex      = 1500000 % 1000000 bot/top
693 hash_extra.pdfetex      =   50000
694 pool_size.pdfetex       = 1000000
695 string_vacancies.pdfetex =   90000
696 max_strings.pdfetex     =  100000
697 pool_free.pdfetex       =   47500
698 nest_size.pdfetex       =     500
699 param_size.pdfetex      =   5000
700 save_size.pdfetex       =  50000
701 stack_size.pdfetex      =     5000
702 obj_tab_size.pdfetex    =  256000
703

```