This file documents the Kpathsea library for path searching.

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1 Introduction

This manual corresponds to version 6.3.0 of the Kpathsea library, released in February 2018.

The library’s fundamental purpose is to return a filename from a list of directories specified by the user, similar to what shells do when looking up program names to execute.

The following software, all of which is maintained in parallel, uses this library:

- Dviljk (see the ‘dvilj’ man page)
- Dvipsk (see Dvips: A DVI driver)
- GNU font utilities (see GNU font utilities)
- Web2c (see Web2c: A \TeX{} implementation)
- Xdvik (see the ‘xdvi’ man page)

Other software that we do not maintain also uses it.

Kpathsea is now maintained as part of the \TeX{} Live distribution (http://tug.org/texlive), which includes several more Kpathsea-using programs. For information on configuration, building, installing, and more, see Building \TeX{} Live.

The library is still actively maintained. If you have comments or suggestions, please send along (see Chapter 8 [Reporting bugs], page 37).

The Kpathsea library is distributed under the GNU Library General Public License (LGPL), version 2.1 or (at your option) any later version. In short, this means if you write a program using the library, you must (offer to) distribute the source to the library, along with any changes you have made, and allow anyone to modify the library source and distribute their modifications. It does not mean you have to distribute the source to your program using the library, although we hope you will. See accompanying files for the text of the GNU licenses, or http://www.gnu.org/licenses.

If you know enough about \TeX{} to be reading this manual, then you (or your institution) should consider joining the \TeX{} Users Group (if you’re already a member, thanks!). TUG produces the periodical TUGboat, sponsors an annual meeting and publishes the proceedings, and arranges courses on \TeX{} for all levels of users throughout the world. See https://tug.org for information.

1.1 History

This section is for those people who are curious about how the library came about. If you like to read historical accounts of software, we urge you to seek out the GNU Autoconf manual and the “Errors of \TeX{}” paper by Don Knuth, published in his book Digital Typography, among other places.

[Karl writes.] My first ChangeLog entry for Web2c seems to be February 1990, but I may have done some work before then. In any case, Tim Morgan and I were jointly maintaining it for a time. (I should mention here that Tim had made Web2c into a real distribution long before I had ever used it or even heard of it, and Tom Rokicki did the original implementation. When I started, I was using pfp and pc on VAX 11/750’s and the hot new Sun 2 machines.)

It must have been later in 1990 and 1991 that I started working on \TeX{} for the Impatient. Dvips, Xdvi, Web2c, and the GNU fontutils (which I was also writing at the time) all
used different environment variables, and, more importantly, had different bugs in their path searching. This became extremely painful, as I was stressing everything to the limit working on the book. I also desperately wanted to implement subdirectory searching, since I couldn’t stand putting everything in one big directory, and also couldn’t stand having to explicitly specify cm, pandora, . . . in a path.

In the first incarnation, I just hacked separately on each program—that was the original subdirectory searching code in both Xdvi and Dvips. That is, I tried to go with the flow in each program, rather than changing the program’s calling sequences to conform to new routines.

Then, as bugs inevitably appeared, I found I was fixing the same thing three times (Web2c and fontutils were already sharing code, since I maintained both of those—there was no Dvipsk or Xdvik or Dviljk at this point). After a while, I finally started sharing source files. They weren’t yet a library, though. I just kept things up to date with shell scripts. (I was developing on a 386 running ISC 2.2 at the time, and so didn’t have symbolic links. An awful experience.)

The ChangeLogs for Xdvik and Dvipsk record initial releases of those distributions in May and June 1992. I think it was because I was tired of the different configuration strategies of each program, not so much because of the path searching. Autoconf was being developed by David MacKenzie and others, and I was adapting it to \TeX{} and friends.

I started to make a separate library that other programs could link with on my birthday in April 1993, according to the ChangeLog. I don’t remember exactly why I finally took the time to make it a separate library; a conversation with david zuhn initiated it. Just seemed like it was time.

Dviljk got started in March 1994 after I bought a Laserjet 4. (Kpathsea work got suspended while Norm Walsh and I, with Gustaf Neumann’s help, implemented a way for \TeX{} to get at all those neat builtin LJ4 fonts . . . such a treat to have something to typeset in besides Palatino!)

By spring of 1995, I had implemented just about all the path-searching features in Kpathsea that I plan to, driven beyond my initial goals by Thomas Esser and others. I then started to integrate Web2c with Kpathsea. After the release of a stable Web2c, I hope to be able to stop development, and turn most of my attention back to making fonts for GNU. (Always assuming Microsoft hasn’t completely obliterated Unix by then, or that software patents haven’t stopped software development by anybody smaller than a company with a million-dollar-a-year legal budget. Which is actually what I think is likely to happen, but that’s another story . . .)

[Olaf writes.] At the end of 1997, Unix is still alive and kicking, individuals still develop software, and Web2c development still continues. Karl had been looking for some time for someone to take up part of the burden, and I volunteered.

[Karl writes again.] Indeed, time goes on. As of 2006 or so, Olaf’s available time for Kpathsea was reduced, and I started taking overall care of it again, although I did not do any significant new development. In 2009, Taco Hoekwater implemented a major rearrangement to make the library suitable for use within the MetaPost library (see Section 7.1 [Programming overview], page 33). Also, for some years now, Peter Breitenlohner has made many improvements to the infrastructure and kept it up-to-date with respect to the overall \TeX{} Live build, where Kpathsea is now maintained.
2 unixtex.ftp: Obtaining \TeX

This chapter is https://tug.org/tex/unixtex.ftp, last updated 28 November 2017. Email tex-k@tug.org with comments or questions.

The principal free \TeX distribution for Unix-like systems is \TeX Live, on the web at http://tug.org/texlive. The pages there describe many ways to acquire and/or build \TeX, over the Internet or on physical media, both the sources and precompiled binaries for many systems, either standalone or as part of various operating system distributions.

Web2c, Kpathsea, Dvips, and Dviljk are no longer released as a separate packages. Their sources are now maintained as part of \TeX Live.

The host ftp.cs.stanford.edu is the original source for the files for which Donald Knuth is directly responsible: tex.web, plain.tex, etc. However, unless you want to undertake the project of building your \TeX installation from scratch, it is more reliable and less work to retrieve these files as part of a larger package.

In any case, the Stanford ftp site is not the canonical source for anything except what was created as part of Knuth's original \TeX, so do not rely on any other files available there being up-to-date. The best place to check for up-to-date files is CTAN (the Comprehensive \TeX Archive Network), https://ctan.org.
3 Security

None of the programs in the \TeX{} system require any special system privileges, so there's no first-level security concern of people gaining illegitimate root access.

A \TeX{} document, however, can write to arbitrary files, e.g., `\~/.rhosts`, and thus an unwitting user who runs \TeX{} on a random document is vulnerable to a trojan horse attack. This loophole is closed by default, but you can be permissive if you so desire in `\texttt{texmf.cnf}`. See Section “\texttt{tex invocation}” in \texttt{Web2c}. MetaPost has the same issue.

\texttt{Dvips}, \texttt{Xdvi}, and \TeX{} can also execute shell commands under some circumstances. To disable this, see the ‘\texttt{-R}’ option in Section “\texttt{Option details}” in \texttt{Dvips}, the \texttt{xdvi man page}, and Section “\texttt{tex invocation}” in \texttt{Web2c}, respectively.

Another security issue arises because it’s very useful—almost necessary—to make arbitrary fonts on user demand with \texttt{mktexpk} and friends. Where do these files get installed? By default, the \texttt{mktexpk} distributed with Kpathsea assumes a world-writable `/var/tmp` directory; this is a simple and convenient approach, but it may not suit your situation because it means that a local cache of fonts is created on every machine.

To avoid this duplication, many people consider a shared, globally writable font tree desirable, in spite of the potential security problems. To do this you should change the value of `\texttt{VARTEXFONTS}` in `\texttt{texmf.cnf}` to refer to some globally known directory. See Section 6.5.1 \texttt{[mktex configuration]}, page 30.

The first restriction you can apply is to make newly-created directories under \texttt{texmf} be append-only with an option in \texttt{mktex.cnf}. See Section 6.5.1 \texttt{[mktex configuration]}, page 30.

Another approach is to establish a group (or user) for \TeX{} files, make the \texttt{texmf} tree writable only to that group (or user), and make \texttt{mktexpk} et al. setgid to that group (or setuid to that user). Then users must invoke the scripts to install things. (If you’re worried about the inevitable security holes in scripts, then you could write a C wrapper to exec the script.)

The \texttt{mktex...} scripts install files with the same read and write permissions as the directory they are installed in. The executable, sgid, suid, and sticky bits are always cleared.

Any directories created by the \texttt{mktex...} scripts have the same permissions as their parent directory, unless the \texttt{appendonlydir} feature is used, in which case the sticky bit is always set.
4 TeX directory structure

This section describes the default installation hierarchy of the distribution. It conforms to both the GNU coding standards and the TeX directory structure (TDS) standard. For rationale and further explanation, please see those documents. The GNU document is available from http://www.gnu.org/prep/standards. The TDS document is available from http://www.mirror.ctan.org/tds (see Chapter 2 [unixtex.ftp], page 3).

In short, here is a skeleton of the default directory structure, extracted from the TDS document:

- **prefix/** installation root (/usr/local by default)
- **bin/** executables
- **man/** man pages
- **include/** C header files
- **info/** GNU info files
- **lib/** libraries (libkpathsea.*)
- **share/** architecture-independent files
- **texmf/** TDS root
- **bibtex/** BibTeX input files
- **bib/** BibTeX databases
  - **base/** base distribution (e.g., ‘xmpl.bib’)
  - **misc/** single-file databases
  - **pkg/** name of a package
- **bst/** BibTeX style files
  - **base/** base distribution (e.g., ‘plain.bst’, ‘acm.bst’)
  - **misc/** single-file styles
  - **pkg/** name of a package
- **doc/** additional documentation
- **dvips/** ‘.pro’, ‘.ps’, ‘psfonts.map’
- **fonts/** font-related files
  - **type/** file type (e.g., ‘tfm’, ‘pk’)
  - **mode/** type of output device (types ‘pk’ and ‘gf’ only)
  - **supplier/** name of a font supplier (e.g., ‘public’)
  - **typeface/** name of a typeface (e.g., ‘cm’)
  - **dpi/** font resolution (types ‘pk’ and ‘gf’ only)
- **metafont/** Metafont (non-font) input files
  - **base/** base distribution (e.g., ‘plain.mf’)
  - **misc/** single-file packages (e.g., ‘modes.mf’)
  - **pkg/** name of a package (e.g., ‘mfpic’)
- **metapost/** MetaPost input files
  - **base/** base distribution (e.g., ‘plain.mp’)
  - **misc/** single-file packages
  - **pkg/** name of a package
  - **support/** support files for MetaPost-related utilities (e.g., ‘trfonts.map’)
- **mft/** ‘MFT’ inputs (e.g., ‘plain.mft’)
- **tex/** TeX input files
  - **format/** name of a format (e.g., ‘plain’)

base/     base distribution for format (e.g., ‘plain.tex’)
misc/     single-file packages (e.g., ‘webmac.tex’)
local/    local additions to or local configuration files for format
pkg/      name of a package (e.g., ‘graphics’, ‘mfnfss’)
generic/  format-independent packages
hyphen/   hyphenation patterns (e.g., ‘hyphen.tex’)
images/   image input files (e.g., Encapsulated PostScript)
misc/     single-file format-independent packages (e.g., ‘null.tex’).
pkg/      name of a package (e.g., ‘babel’)
web2c/    implementation-dependent files (.pool, .fmt, texmf.cnf, etc.)

Some concrete examples for most file types:

/usr/local/bin/tex
/usr/local/man/man1/xdvi.1
/usr/local/info/kpathsea.info
/usr/local/lib/libkpathsea.a
/usr/local/share/texmf/bibtex/bst/base/plain.bst
/usr/local/share/texmf/fonts/pk/ljfour/public/cm/cmr10.600pk
/usr/local/share/texmf/fonts/source/public/pandora/pnr10.mf
/usr/local/share/texmf/fonts/tfm/public/cm/cmr10.tfm
/usr/local/share/texmf/fonts/type1/adobe/utopia/putr.pfa
/usr/local/share/texmf/metafont/base/plain.mf
/usr/local/share/texmf/metapost/base/plain.mp
/usr/local/share/texmf/tex/plain/base/plain.tex
/usr/local/share/texmf/tex/generic/hyphen/hyphen.tex
/usr/local/share/texmf/web2c/tex.pool
/usr/local/share/texmf/web2c/tex.fmt
/usr/local/share/texmf/web2c/texmf.cnf
Chapter 5: Path searching

This chapter describes the generic path searching mechanism Kpathsea provides. For information about searching for particular file types (e.g., \TeX fonts), see the next chapter.

5.1 Searching overview

A search path is a colon-separated list of path elements, which are directory names with a few extra frills. A search path can come from (a combination of) many sources; see below. To look up a file ‘foo’ along a path ‘.:./dir’, Kpathsea checks each element of the path in turn: first ‘./foo’, then ‘/dir/foo’, returning the first match (or possibly all matches).

The “colon” and “slash” mentioned here aren’t necessarily ‘:’ and ‘/’ on non-Unix systems. Kpathsea tries to adapt to other operating systems’ conventions.

To check a particular path element e, Kpathsea first sees if a prebuilt database (see Section 5.5 [Filename database], page 14) applies to e, i.e., if the database is in a directory that is a prefix of e. 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 the specification 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 searched for. (To help speed future lookups of files in the same directory, the directory in which a file is found is floated to the top of the directory list.)

The “file must exist” condition comes into play with VF files and input files read by the \TeX \openin command. These files might very well not exist (consider 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 not 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 (unless the search explicitly requested all matches). This avoids possibly-expensive processing of path specifications that are never needed on a particular run.

On Unix-like systems, if no match is found by any of the above, and the path element allows checking the filesystem (per the above), a final check is made for a case-insensitive match. Thus, looking for a name like ‘./FooBar.TeX’ will match a file ‘./foobar.tex’, and vice versa. This is not done on Windows. See Section 5.4 [Casefolding search], page 12.

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 transforming all the magic specifications into the basic directory name or names. This process is described in the sections below. It happens in the same order as the sections.

Exception to all of the above: If the filename being searched for is absolute or explicitly relative, i.e., starts with ‘/’ or ‘./’ or ‘../’, Kpathsea simply checks if that file exists, with a fallback to a casefolding match if needed and enabled, as described above.

Ordinarily, if Kpathsea tries to access a file or directory that cannot be read, it gives a warning. This is so you will be alerted to directories or files that accidentally lack any read
permission (for example, a lost+found directory). If you prefer not to see these warnings, include the value ‘readable’ in the TEX_HUSH environment variable or config file value.

This generic path searching algorithm is implemented in kpathsea/pathsearch.c. It is employed by a higher-level algorithm when searching for a file of a particular type (see Section 6.2 [File lookup], page 26, and Section 6.3 [Glyph lookup], page 27).

5.2 Path sources

A search path or other configuration value can come from many sources. In the order in which Kpathsea looks for them:

1. A user-set environment variable, e.g., TEXINPUTS. Environment variables with an underscore and the program name appended override; for example, TEXINPUTS_latex overrides TEXINPUTS if the program being run is named ‘latex’.
2. A program-specific configuration file, e.g., an ‘S /a:/b’ line in Dvips’ config.ps (see Section “Config files” in Dvips).
3. A line in a Kpathsea configuration file texmf.cnf, e.g., ‘TEXINPUTS=/c:/d’ (see below).
4. The compile-time default (specified in kpathsea/paths.h).

You can see each of these values for a given search path by using the debugging options (see Section 8.3 [Debugging], page 38).

These sources may be combined via default expansion (see Section 5.3.1 [Default expansion], page 9).

5.2.1 Config files

As mentioned above, Kpathsea reads runtime configuration files named texmf.cnf for search path and other definitions. The search path used to look for these configuration files is named TEXMFCNF, and is constructed in the usual way, as described above, except that configuration files cannot be used to define the path, naturally; also, an ls-R database is not used to search for them.

Kpathsea reads all texmf.cnf files in the search path, not just the first one found; definitions in earlier files override those in later files. Thus, if the search path is ‘..:$TEXMF’, values from ./texmf.cnf override those from $TEXMF/texmf.cnf.

If Kpathsea cannot find any texmf.cnf file, it reports a warning including all the directories it checked. If you don’t want to see this warning, set the environment variable KPATHSEA_WARNING to the single character ‘0’ (zero, not oh).

While (or instead of) reading this description, you may find it helpful to look at the distributed texmf.cnf, which uses or at least mentions most features. The format of texmf.cnf files follows:

- Comments start with ‘%’, either at the beginning of a line or preceded by whitespace, and continue to the end of the line. That is, as with most shells, a ‘%’ in the “middle” of a value does not start a comment. Examples:
  
  % this is a comment
  var = a%b  % but the value of var will be "a%b".

- 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 must look like

```latex
  \texttt{variable} [\ . \ \texttt{proname}] [=] \texttt{value}
```

where the ‘=’ and surrounding whitespace is optional.
• The \texttt{variable} name may contain any character other than whitespace, ‘\’, or ‘\.’, but sticking to ‘A-Za-z_’ is safest.
• If ‘\ . \texttt{proname}’ is present, the definition only applies if the program that
  is running is named (i.e., the last component of \texttt{argv[0]} is) \texttt{proname} or
  \texttt{proname}.{exe,bat,cmd,...}. Most notably, this allows different flavors of \TeX{} to
  have different search paths.
• \texttt{value} may contain any characters except ‘\%’ and ‘\@’. (These restrictions are only
  necessary because of the processing done on \texttt{texmf.cnf} at build time, so you can
  stick those characters in after installation if you have to.) The ‘$\texttt{var.prog}$’ feature is
  not available on the right-hand side; instead, you must use an additional variable (see
  below for example). A ‘;’ in \texttt{value} is translated to ‘:\’ if running under Unix; this is
  useful to write a single \texttt{texmf.cnf} which can be used under both Unix and Windows.
• All definitions are read before anything is expanded, so you can use variables before
  they are defined (like Make, unlike most other programs).

Here is a configuration file fragment illustrating most of these points:

```latex
% TeX input files -- i.e., anything to be found by \input or \openin ...$
texmf\_inputs = .:$TEXMF/tex/latex209//:$TEXMF/tex//$
texmf\_inputs = .:$TEXMF/tex/latex//:$TEXMF/tex//$
TEXINPUTS = .:$TEXMF/tex//$
TEXINPUTS.latex209 = $latex209\_inputs$
TEXINPUTS.latex2e = $latex2e\_inputs$
TEXINPUTS.latex = $latex\_inputs$
```

This format has obvious similarities to Bourne shell scripts—change the comment character to #, disallow spaces around the =, and get rid of the .name convention, and it could be run through the shell. However, there seemed little advantage in this, since all the information would have to passed back to \TeX{} and parsed there anyway, since the sh process couldn’t affect its parent’s environment.

The implementation of all this is in \texttt{kpathsea/cnf.c}.

### 5.3 Path expansion

\TeX{} recognizes certain special characters and constructions in search paths, similar to
that in shells. As a general example: ‘~~$\texttt{USER/\{foo,bar\}//baz}$’ expands to all subdirectories under directories \texttt{foo} and \texttt{bar} in \texttt{USER}’s home directory that contain a directory or file \texttt{baz}.

These expansions are explained in the sections below.

#### 5.3.1 Default expansion

If the highest-priority search path (see Section 5.2 [Path sources], page 8) contains an extra colon (i.e., leading, trailing, or doubled), \TeX{} 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. (An extra colon in the compile-time default value has unpredictable results, so installers beware.)

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
```

Put another way, default expansion works on “formats” (search paths), and not directly on environment variables. Example, showing the trailing ‘:’ ignored in the first case and expanded in the second:

```
$ env TTFONTS=/tmp: kpsewhich --expand-path '$TTFONTS'
/tmp
$ env TTFONTS=/tmp: kpsewhich --show-path=.ttf
/tmp:.:/home/olaf/texmf/fonts/truetype://...
```

Since Kpathsea looks for multiple configuration files, it would be natural to expect that (for example) an extra colon in ./texmf.cnf would expand to the path in $TEXMF/texmf.cnf. Or, with Dvips’ configuration files, that an extra colon in config.$PRINTER would expand to the path in config.ps. This doesn’t happen. It’s not clear this would be desirable in all cases, and trying to devise a way to specify the path to which the extra colon should expand seemed truly baroque.

Technicality: 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 (they will eventually be ignored). Kpathsea checks first for a leading ‘:’, then a trailing ‘:’, then a doubled ‘:’.

You can trace this by debugging “paths” (see Section 8.3 [Debugging], page 38). Default expansion is implemented in the source file kpathsea/kdefault.c.

### 5.3.2 Variable expansion

‘$foo’ or ‘${foo}’ in a path element is replaced by (1) the value of an environment variable ‘foo’ (if defined); (2) the value of ‘foo’ from texmf.cnf (if defined); (3) the empty string.

If the character after the ‘$’ is alphanumeric or ‘_’, the variable name consists of all consecutive such characters. If the character after the ‘$’ is a ‘{’, the variable name consists of everything up to the next ‘}’ (braces may not be nested around variable names). Otherwise, Kpathsea gives a warning and ignores the ‘$’ and its following character.

You must quote the ‘$’s and braces as necessary for your shell. Shell variable values cannot be seen by Kpathsea, i.e., ones defined by `set` in C shells and without `export` in Bourne shells.

For example, given

```
setenv tex /home/texmf
setenv TEXINPUTS ..:$tex:${tex}prev
```

the final TEXINPUTS path is the three directories:

```
.: /home/texmf:/home/texmfprev
```
The `.progname` suffix on variables and `_.progname` on environment variable names are not implemented for general variable expansions. These are only recognized when search paths are initialized (see Section 5.2 [Path sources], page 8).

Variable expansion is implemented in the source file `kpathsea/variable.c`.

### 5.3.3 Tilde expansion

A leading `~` in a path element is replaced by the value of the environment variable `HOME`, or . if `HOME` is not set. On Windows, the environment variable `USERPROFILE` is checked instead of `HOME`.

A leading `~user` in a path element is replaced by user’s home directory from the system `passwd` database.

For example,

```
setenv TEXINPUTS ~/mymacros:
```

will prepend a directory `mymacros` in your home directory to the default path.

As a special case, if a home directory ends in `/`, the trailing slash is dropped, to avoid inadvertently creating a `//` construct in the path. For example, if the home directory of the user ‘root’ is ‘/’, the path element ‘`root/mymacros`’ expands to just ‘`/mymacros`’, not ‘`//mymacros`’.

Tilde expansion is implemented in the source file `kpathsea/tilde.c`.

### 5.3.4 Brace expansion

`‘x{a,b}y’` expands to `‘xay:xy’`. For example:

```
foo/{1,2}/baz
```

expands to `‘foo/1/baz:foo/2/baz’`. ‘:’ is the path separator on the current system; e.g., on a DOS system, it’s ‘;’.

Braces can be nested; for example, `‘x{A,B}{1,2}y’` expands to `‘xAy:xBy:xB2y’`.

Multiple non-nested braces are expanded from right to left; for example, `‘x{A,B}1y:x(A,B)2y’` expands to `‘xA1y:xB1y:xA2y:xB2y’`.

This feature can be used to implement multiple TeX hierarchies, by assigning a brace list to `$TEXMF`, as mentioned in `texmf.in`.

You can also use the path separator instead of the comma. The last example could have been written `‘x{A:B}{1:2}y’`.

Brace expansion is implemented in the source file `kpathsea/expand.c`.

### 5.3.5 KPSE_DOT expansion

When `KPSE_DOT` is defined in the environment, it names a directory that should be considered the current directory for the purpose of looking up files in the search paths. This feature is needed by the ‘`mktex...`’ scripts Section 6.5 [mktex scripts], page 29, because these change the working directory. You should not ever define it yourself.
5.3.6 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. (It’s “directory order”, and definitely not alphabetical.)

If you specify any filename components after the ‘//’, only subdirectories which match those components are included. For example, ‘/a//b’ would expand into directories /a/1/b, /a/2/b, /a/1/1/b, and so on, but not /a/b/c or /a/1.

You can include multiple ‘//’ constructs in the path.

‘//’ at the beginning of a path is ignored; you didn’t really want to search every directory on the system, did you?

I should mention one related implementation trick, which I took from GNU find. Matthew Farwell suggested it, and David MacKenzie implemented it.

The trick is that in every real Unix implementation (as opposed to the POSIX specification), a directory which contains no subdirectories will have exactly two links (namely, one for . and one for ..). That is to say, the st_nlink field in the ‘stat’ structure will be two. Thus, we don’t have to stat everything in the bottom-level (leaf) directories—we can just check st_nlink, notice it’s two, and do no more work.

But if you have a directory that contains a single subdirectory and 500 regular files, st_nlink will be 3, and Kpathsea has to stat every one of those 501 entries. Therein lies slowness.

You can disable the trick by undefining ST_NLINK_TRICK in kpathsea/config.h. (It is undefined by default except under Unix.)

Unfortunately, in some cases files in leaf directories are stat’d: if the path specification is, say, $TEXMF/fonts//pk//$, then files in a subdirectory ‘.../pk’, even if it is a leaf, are checked. The reason cannot be explained without reference to the implementation, so read kpathsea/elt-dirs.c (search for ‘may descend’) if you are curious. And if you can find a way to solve the problem, please let me know.

Subdirectory expansion is implemented in the source file kpathsea/elt-dirs.c.

5.4 Casefolding search

In Kpathsea version 6.3.0 (released with TeX Live 2018), a new fallback search was implemented on Unix-like systems, including Macs: for each path element in turn, if no match is found by the normal search, and the path element allows for checking the filesystem, a second check is made for a case-insensitive match.

This is enabled at compile-time on Unix systems, and enabled at runtime by setting the configuration variable texmf_casefold_search, to a true value, e.g., ‘1’; this is done by default in TeX Live.

5.4.1 Casefolding rationale

The purpose of the fallback casefolding search is to ease moving complex documents between case-insensitive (file)systems and case-sensitive ones. In particular, Apple decided to make the default filesystem on Macs be case-insensitive some years ago, and this has exacerbated
a problem of people creating documents that use, say, an image under the name foo.jpg, while the actual file is named foo.JPG or Foo.jpg. It works on the Mac but if the document is transferred and run on a standard case-sensitive Unix (file)system, the file can’t be found, due only to differences in case.

This same problematic scenario has always existed on Windows, but for whatever reason, it has become much more common since Apple also went to a case-insensitive filesystem. Hence the move to change the Kpathsea behavior now.

The fallback case-insensitive search is omitted at compile-time on Windows, where (for practical purposes) all file names are case-insensitive at the kernel level, and so the normal search will already have definitively matched or not. Therefore, search results in unusual cases can be different on Windows and Unix—but this has always been true.

5.4.2 Casefolding examples

The casefolding implementation prefers exact matches to casefolded matches within a given path element, so as to retain most compatibility. Backward compatibility is not perfect, however, as a casefolded match may be found in an earlier path element than an exact match was previously found (see example #4 below). Still, preferring the match in the earlier element seemed potentially less confusing than otherwise, and is in fact consistent with past behavior on Windows. Since case mismatches are rare to begin with, and name collisions with respect only to case thus even more rare, the hope is that it will not cause difficulties in practice.

If it’s desirable in a given situation to have the exact same search behavior as previously, that can be accomplished by setting the configuration variable texmf_casefold_search to ‘0’ (see Section 5.2 [Path sources], page 8).

Some examples to illustrate the new behavior follow.

Example #1: suppose the file ./foobar.tex exists. Now, searching for ./FooBar.TeX (or any other case variation) will succeed, returning ./foobar.tex—the name as stored on disk. In previous releases, or if texmf_casefold_search is false, the search would fail.

Example #2: suppose we are using a case-sensitive (file)system, and the search path is ‘./somedir’, and the files ./foobar.tex and /somedir/FooBar.TeX both exist. Both now and previously, searching for fooar.tex returns ./foobar.tex. However, searching for FooBar.TeX now returns ./foobar.tex instead of /somedir/FooBar.TeX; this is the incompatibility mentioned above. Also (as expected), searching for FOOBAR.TEX (or whatever variation) will now return ./foobar.tex, whereas before it would fail. Searching for all ('kpsewhich --all') fooar.tex will return both matches.

Example #3: same as example #2, but on a case-insensitive (file)system: both now and previously, searching for FooBar.TeX returns ./foobar.tex, since the system considers that a match. The Kpathsea casefolding never comes into play.

Example #4: if we have (on a case-sensitive system) both ./foobar.tex and ./FOOBAR.TEX, searching with the exact case returns that exact match, now and previously. Searching for FooBar.tex will now return one or the other (chosen arbitrarily), rather than failing. Perhaps unexpectedly, searching for all fooar.tex or FooBar.tex will also return only one or the other, not both (see more below).

Example #5: the font file STIX-Regular.otf is included in T\TeX\ Live in the system directory texmf-dist/fonts/opentype/public/stix. Because Kpathsea never searches
the disk in the big system directory, the casefolding is not done, and a search for ‘stix-regular.otf’ will fail (on case-sensitive systems), as it always has.

The caveat about not searching the disk amounts to saying that casefolding does not happen in the trees specified with ‘!*’ (see Section 5.5.1 [ls-R], page 14), that is, where only database (ls-R) searching is done. In TeX Live, that is the ‘texmf-local’ and ‘texmf-dist’ trees (also $TEXMFSYSCONFIG and $TEXMFSYSVAR, but those are rarely noticed). The rationale for this is that in practice, case mangling happens with user-created files, not with packages distributed as part of the TeX system.

One more caveat: the purpose of kpsewhich is to exercise the path searching in Kpathsea as it is actually done. Therefore, as shown above, ‘kpsewhich --all’ will not return all matches regardless of case within a given path element. If you want to find all matches in all directories, find is the best tool, although the setup takes a couple steps:

kpsewhich -show-path=tex >/tmp/texpath # search path specification
kpsewhich -expand-path="cat /tmp/texpath" >/tmp/txdirs # all dirs
tr ':\n' ' ' </tmp/txdirs >/tmp/txdirlst # colons to newlines
find ‘cat /tmp/txdirlst’ -iname somefile.tex -print </tmp/txdirlst

Sorry that it’s annoyingly lengthy, but implementing this inside Kpathsea would be a lot of error-prone trouble for something that is only useful for debugging. If your find does not support -iname, you can get GNU Find from https://www.gnu.org/software/findutils.

The casefolding search is implemented in the source file kpathsea/pathsearch.c. Two implementation points:

- Kpathsea never tries to check if a given directory resides on a case-insensitive filesystem, because there is no efficient and portable way to do so. All it does is try to see if a potential file name is a readable normal file (with, usually, the access system call).
- Kpathsea does not do any case-insensitive matching of the directories along the path. It’s not going to find /Some/Random/file.tex when looking for /some/random/file.tex. The casefolding only happens with the elements of the leaf directory.

5.5 Filename database (ls-R)

Kpathsea goes to some lengths to minimize disk accesses for searches (see Section 5.3.6 [Subdirectory expansion], page 12). Nevertheless, in practice searching each possible directory in typical TeX installations takes an excessively long time.

Therefore, Kpathsea can use an externally-built filename 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 “8.3” filename conventions in source files.

The ls-R and aliases features are implemented in the source file kpathsea/db.c.

5.5.1 ls-R

As mentioned above, you must name the main filename database ls-R. You can put one at the root of each TeX installation hierarchy you wish to search ($TEXMF by default); most
sites have only one hierarchy. Kpathsea looks for *ls-R* files along the TEXMFDBS path, so that should presumably match the list of hierarchies.

The recommended way to create and maintain ‘ls-R’ is to run the mktexlsr script, which is installed in ‘$BINDIR’ (/usr/local/bin by default). That script goes to some trouble to follow symbolic links as necessary, etc. It’s also invoked by the distributed ‘mktex...’ scripts.

At its simplest, though, you can build *ls-R* with the command

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

presuming your *ls* produces the right output format (see the section below). GNU *ls*, for example, outputs in this format. Also presuming your *ls* hasn’t been aliased in a system file (e.g., /etc/profile) to something problematic, e.g., ‘*ls --color=try’). In that case, you will have to disable the alias before generating *ls-R*. For the precise definition of the file format, see Section 5.5.3 [Database format], page 16.

Regardless of whether you use the supplied script or your own, you will almost certainly want to invoke it via **cron**, so when you make changes in the installed files (say if you install a new LaTeX package), *ls-R* will be automatically updated.

The ‘-A’ option to *ls* includes files beginning with ‘.’ (except for . and ..), such as the file .tex included with the LaTeX tools package. (On the other hand, directories whose names begin with ‘.’ are always ignored.)

If your system does not support symbolic links, omit the ‘-L’.

*ls -LAR /your/texmf/root* will also work. But using ‘.’/ avoids embedding absolute pathnames, so the hierarchy can be easily transported. It also avoids possible trouble with automounters or other network filesystem conventions.

Kpathsea warns you if it finds an *ls-R* file, but the file does not contain any usable entries. The usual culprit is running plain ‘*ls -R*’ instead of ‘*ls -LR ./’ or ‘*ls -R /your/texmf/root*’. Another possibility is some system directory name starting with a ‘.’ (perhaps if you are using AFS); Kpathsea ignores everything under such directories.

Because the database may be out-of-date for a particular run, 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. If the database does not exist, nothing will be searched. Because this can surprise users (“I see the font foo.tfm when I do an *ls*; why can’t Dvips find it?”), it is not in any of the default search paths.

### 5.5.2 Filename aliases

In some circumstances, you may wish to find a file under several names. For example, suppose a TeX document was created using a DOS system and tries to read longtabl.sty. But now it’s being run on a Unix system, and the file has its original name, longtable.sty. The file won’t be found. You need to give the actual file longtable.sty an alias ‘longtabl.sty’.

You can handle this by creating a file *aliases* as a companion to the *ls-R* for the hierarchy containing the file in question. (You must have an *ls-R* for the alias feature to work.)

The format of *aliases* is simple: two whitespace-separated words per line; the first is the real name longtable.sty, and second is the alias (longtabl.sty). These must be base filenames, with no directory components. longtable.sty must be in the sibling *ls-R*.
Also, blank lines and lines starting with ‘%’ or ‘#’ are ignored in aliases, to allow for comments.

If a real file longtabl.sty exists, it is used regardless of any aliases.

5.5.3 Database format

The “database” read by Kpathsea is a line-oriented file of plain text. The format is that generated by GNU (and most other) ls programs given the ‘-R’ option, as follows.

- Blank lines are ignored.
- If a line begins with ‘/’ or ‘../’ or ‘./’ and ends with a colon, it’s the name of a directory. (‘../’ lines aren’t useful, however, and should not be generated.)
- All other lines define entries in the most recently seen directory. ‘/’s in such lines will produce possibly-strange results.
- Files with no preceding directory line are ignored.

For example, here’s the first few lines of ls-R (which totals about 30K bytes) on my system:

```
bibtex
dvips
fonts
ls-R
metagonf
metapost
tex
web2c

./bibtex:
bib
bst
doc

./bibtex/bib:
asi.bib
btxdoc.bib
...
```

5.6 kpsewhich: Standalone path searching

The Kpsewhich program exercises the path searching functionality independent of any particular application. This can also be useful as a sort of find program to locate files in your TeX hierarchies, perhaps in administrative scripts. It is used heavily in the distributed ‘mktex...’ scripts.

Synopsis:

```
kpsewhich option... filename...
```

The options and filename(s) to look up can be intermixed. Options can start with either ‘-’ or ‘--’, and any unambiguous abbreviation is accepted.
5.6.1 Path searching options

Kpsewhich looks up each non-option argument on the command line as a filename, and returns the first file found.

Various options alter the path searching behavior:

`--all` Report all matches found, one per line. By default, if there is more than one match, just one will be reported (chosen effectively at random).

`--casefold-search`  
`--no-casefold-search`
Explicitly enable or disable the fallback to a case-insensitive search on Unix platforms (see Section 5.4 [Casefolding search], page 12); no effect on Windows. The default is enabled, set in texmf.cnf. Disabling `--no-casefold-search` does not mean that searches magically become case-sensitive when the underlying (file)system is case-insensitive, it merely means that Kpathsea does not do any casefolding itself.

`--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.

`--engine=name`  
Set the engine name to name. By default it is not set. The engine name is used in some search paths to allow files with the same name but used by different engines to coexist.

In particular, since the memory dump files (.fmt/.base/.mem) are now stored in subdirectories named for the engine (tex, pdftex, xetex, etc.), you must specify an engine name in order to find them. For example, cont-en.fmt typically exists for both pdftex and xetex. With the default path settings, you can use `--engine=/` to look for any dump file, regardless of engine; if a dump file exists for more than one engine, it’s indeterminate which one is returned. (The `/` ends up specifying a normal recursive search along the path where the dumps are stored, namely `$TEXMF/web2c{/$engine,}`.)

`--format=name`  
Set the format for lookup to name. By default, the format is guessed from the filename, with `tex` being used if nothing else fits. The recognized filename extensions (including any leading '.') are also allowable names.

All formats also have a name, which is the only way to specify formats with no associated suffix. For example, for Dvips configuration files you can use `--format="dvips config"`. (The quotes are for the sake of the shell.)

Here’s the current list of recognized names and the associated suffixes. See Section 6.1 [Supported file formats], page 23, for more information on each of these.

The strings in parentheses are abbreviations recognized only by kpsewhich (not the underlying library calls). They are provided when it would otherwise require an argument containing a space to specify the format, to simplify quoting of calls from shells.

`gf: gf`
pk: pk
bitmap font (bitmapfont):
tfm: .tfm
afm: .afm
base: .base
bib: .bib
bst: .bst
cnf: .cnf
ls-R: ls-R ls-r
fmt: .fmt
map: .map
mem: .mem
mf: .mf
mfpool: .pool
mft: .mft
mp: .mp
mppool: .pool
MetaPost support (mpsupport):
ocp: .ocp
ofm: .ofm .tfm
opl: .opl .pl
otp: .otp
ovf: .ovf .vf
ovp: .ovp .vpl
graphic/figure: .eps .epsi
tex: .tex .sty .cls .fd .aux .bbl .def .clo .ldf
TeX system documentation (doc):
texpool: .pool
TeX system sources (source): .dtx .ins
Troff fonts (trofffont):
type1 fonts: .pfa .pfb
vf: .vf
dvips config (dvipsconfig):
ist: .ist
truetype fonts: .ttf .ttc .TTF .TTC .dfont
type42 fonts: .t42 .T42
web2c files (web2c):
other text files (othertext):
other binary files (otherbin):
misc fonts (miscfont):
web: .web .ch
cweb: .w .web .ch
cmap files (cmap):
subfont definition files: .sfd
opentype fonts: .otf
This option and `--path` are mutually exclusive.

`--interactive`
After processing the command line, read additional filenames to look up from standard input.

`--mktex=filetype`
`--no-mktex=filetype`
Turn on or off the `mktex` script associated with `filetype`. Usual values for `filetype` are `pk`, `mf`, `tex`, and `tfm`. By default, all are off in Kpsewhich, even if they are enabled for **TeX**. This option implies setting `--must-exist`. See Section 6.5 [mktex scripts], page 29.

`--mode=string`
Set the mode name to `string`; this also only affects `gf` and `pk` lookups. No default: any mode will be found. See Section 6.5.3 [mktex script arguments], page 32.

`--must-exist`
Do everything possible to find the files, notably including searching the disk and running the `mktex` scripts. 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 (see Section 5.3 [Path expansion], page 9). This option and `--format` are mutually exclusive. To output the complete directory expansion of a path, instead of doing a one-shot lookup, see `--expand-path` and `--show-path` in the following section.

`--progname=name`
Set the program name to `name`; default is `kpsewhich`. This can affect the search paths via the `.prognam` feature in configuration files (see Section 5.2.1 [Config files], page 8).

`--subdir=string`
Report only those matches whose directory part ends with `string` (compared literally, except case is ignored on a case-insensitive operating system). For example, suppose there are two matches for a given name:
kpsewhich foo.sty
⇒ /some/where/foo.sty
/another/place/foo.sty
Then we can narrow the result to what we are interested in with --subdir:
kpsewhich --subdir=where foo.sty
⇒ /some/where/foo.sty
kpsewhich --subdir=place foo.sty
⇒ /another/place/foo.sty
The string to match must be at the end of the directory part of the match, and it is taken literally, with no pattern matching:
kpsewhich --subdir=another foo.sty
⇒
The string to match may cross directory components:
kpsewhich --subdir=some/where foo.sty
⇒ /some/where/foo.sty
--subdir implies --all; if there is more than one match, they will all be reported (in our example, both 'where' and 'place' end in 'e'):
kpsewhich --subdir=e
⇒ /some/where/foo.sty
/another/place/foo.sty
Because of the above rules, the presence of a leading '/' is important, since it "anchors" the match to a full component name:
kpsewhich --subdir=/lace foo.sty
⇒
However, a trailing '/' is immaterial (and ignored), since the match always takes place at the end of the directory part:
kpsewhich --subdir=lace/ foo.sty
⇒ /another/place/foo.sty
The purpose of these rules is to make it convenient to find results only within a particular area of the tree. For instance, a given script named foo.lua might exist within both texmf-dist/scripts/pkg1/ and texmf-dist/scripts/pkg2/. By specifying, say, '--subdir=/pkg1', you can be sure of getting the one you are interested in.
We only match at the end because a site might happen to install TExX in /some/coincidental/pkg1/path/, and we wouldn’t want to match texmf-dist/scripts/pkg2/ that when searching for '/pkg1'.

5.6.2 Specially-recognized files for kpsewhich

kpsewhich recognizes a few special filenames on the command line and defaults to using the 'known' file formats for them, merely to save the time and trouble of specifying the format. This is only a feature of kpsewhich; when using the Kpathsea library itself, none of these special filenames are recognized, and it’s still up to the caller to specify the desired format.
Here is the list of special filenames to \texttt{kpsewhich}, along with their corresponding format:

\begin{verbatim}
config.ps
  dvips config
dvipdfmx.cfg
  'other text files'
fmtutil.cnf
  'web2c files'
glyphlist.txt
  'map'
mktex.cnf
  'web2c files'
pdfglyphlist.txt
  'map'
pdftex.cfg
  'pdftex config' (although \texttt{pdftex.cfg} is not used any more; look for the file \texttt{pdftexconfig.tex} instead.)
texmf.cnf
  'cnf'
XDvi
  'other text files'
\end{verbatim}

A user-specified format will override the above defaults.

Another useful configuration file in this regard is \texttt{tcfmgr.map}, found in \texttt{texmf/texconfig/tcfmgr.map}, which records various information about the above configuration files (among others).

\subsection{5.6.3 Auxiliary tasks}

\texttt{Kpsewhich} provides some features in addition to path lookup as such:

\begin{itemize}
\item \texttt{--debug=num}
  
  Set debugging options to \texttt{num}. See Section 8.3 \cite{Debugging}, page 38.
\item \texttt{--expand-braces=string}
  
  Output variable and brace expansion of \texttt{string}. See Section 5.3 \cite{Path expansion}, page 9.
\item \texttt{--expand-path=string}
  
  Output the complete expansion of \texttt{string}, with each element separated by the usual path separator on the current system (‘;’ on Windows, ‘:’ otherwise). This may be useful to construct a custom search path for a format not otherwise supported. To retrieve the search path for a format that is already supported, see \texttt{--show-path}.
\end{itemize}

Nonexistent directories are culled from the output:

\begin{verbatim}
$ kpsewhich --expand-path '/tmp'
⇒ /tmp
\end{verbatim}
\$ \texttt{kpsewhich \textasciitilde\textasciitilde expand-path } '/\text{nonesuch}'

\Rightarrow

For one-shot uses of an arbitrary (not built in to Kpathsea) path, see \texttt{--path} (see Section 5.6.1 [Path searching options], page 17)

\texttt{--expand-var=string}'

Output the variable and tilde expansion of \textit{string} the \texttt{mktex...}’ scripts run

\texttt{kpsewhich --expand-var='\$\text{TEXMF}'} to find the root of the \TeX{} system hierarchy. See Section 5.3 [Path expansion], page 9.

\texttt{--help-formats}'

Output information about each supported format (see Section 6.1 [Supported file formats], page 23), including the names and abbreviations, variables looked for, and the original path.

\texttt{--safe-in-name=name}'

\texttt{--safe-out-name=name}'

Exit successfully if \textit{name} is safe to open for reading or writing, respectively, else unsuccessfully. No output is written. These tests take account of the related Kpathsea configuration settings (see Section 7.2 [Calling sequence], page 33).

\texttt{--show-path=name}'

Show the path that would be used for file lookups of file type \textit{name}. Either a filename extension ('pk', '.vf', etc.) or an integer can be used, just as with \texttt{--format}, described in the previous section.

\texttt{--var-value=variable}'

Outputs the value of \textit{variable} (a simple identifier like \texttt{TEXMF}, with no \texttt{\$} or other constructs), expanding \texttt{$\$'} (see Section 5.3.2 [Variable expansion], page 10, and \texttt{~'} (see Section 5.3.3 [Tilde expansion], page 11) constructs, but not performing other expansions.

\textbf{5.6.4 Standard options}

Kpsewhich accepts the standard GNU options:

- \texttt{--help} prints a help message on standard output and exits successfully.
- \texttt{--version} prints the Kpathsea version number and exits successfully.
6 \TeX{} support

Although the basic features in Kpathsea can be used for any type of path searching, it came about, as usual, with a specific application in mind: I wrote Kpathsea specifically for \TeX{} system programs. I had been struggling with the programs I was using (Dvips, Xdvi, and \TeX{} itself) having slightly different notions of how to specify paths; and debugging was painful, since no code was shared.

Therefore, Kpathsea provides some \TeX{}-specific formats and features. Indeed, many of the purportedly generic path searching features were provided because they seemed useful in that context (font lookup, particularly).

Kpathsea provides a standard way to search for files of any of the supported file types; glyph fonts are a bit different than all the rest. Searches are based solely on names of files, not their contents— if a GF file is (mis)named \texttt{cmr10.600pk}, it will be found as a PK file.

6.1 Supported file formats

Kpathsea has support for a number of file types. Each file type has a list of environment and config file variables that are checked to define the search path, and most have a default suffix that plays a role in finding files (see the next section). Some also define additional suffixes, and/or a program to be run to create missing files on the fly.

Since environment variables containing periods, such as ‘\texttt{TEXINPUTS.latex}’, are not allowed on some systems, Kpathsea looks for environment variables with an underscore, e.g., ‘\texttt{TEXINPUTS\_latex}’ (see Section 5.2.1 [Config files], page 8).

The following table lists the above information. You can also get the list by giving the ‘\texttt{--help-formats}’ option to \texttt{kpsewhich} (see Section 5.6.3 [Auxiliary tasks], page 21).

\begin{itemize}
\item \texttt{afm} (Adobe font metrics, see Section “Metric files” in Dvips) \texttt{AFMFONTS}; suffix \texttt{.afm}.
\item \texttt{base} (Metafont memory dump, see Section “Memory dumps” in Web2c) \texttt{MFBASES}, \texttt{TEXMFINI}; suffix \texttt{.base}.
\item \texttt{bib} (Bib\TeX{} bibliography source, see Section “bibtex invocation” in Web2c) \texttt{BIBINPUTS}, \texttt{TEXBIB}; suffix \texttt{.bib}.
\item \texttt{bltxml} (Bib\LaTeX{}XML bibliography files for Biber, \url{http://ctan.org/pkg/biber}) \texttt{BLTXMLINPUTS} suffix \texttt{.bltxml}.
\item \texttt{bst} (Bib\TeX{} style, see Section “Basic Bib\TeX{} style files” in Web2c) \texttt{BSTINPUTS}; suffix \texttt{.bst}.
\item \texttt{clua} (dynamic libraries for Lua, \url{http://ctan.org/pkg/luatex}) \texttt{CLUAINPUTS} suffixes \texttt{.dll} and \texttt{.so}.
\item \texttt{cmap} (character map files) \texttt{CMAPFONTS}; suffix \texttt{.cmap}.
\item \texttt{cnf} (Runtime configuration files, see Section 5.2.1 [Config files], page 8) \texttt{TEXMFCNF}; suffix \texttt{.cnf}.
\item \texttt{cweb} (CWEB input files) \texttt{CWEBINPUTS}; suffixes \texttt{.w}, \texttt{.web}; additional suffix \texttt{.ch}.
\end{itemize}
'dvips config'
  (Dvips 'config.*' files, such as config.ps, see Section “Config files” in Dvips) TEXCONFIG.

'enc files'
  (encoding vectors) ENCFONTS; suffix '.enc'.

'fmt'
  (TEX memory dump, see Section “Memory dumps” in Web2c) TEXFORMATS, TEXMFINI; suffix '.fmt'.

'font cid map'
  (CJK mapping) FONTCIDMAPS suffix '.cid'.

'font feature files'
  (primarily for OpenType font features) FONTFEATURES suffix '.fea'.

'gf'
  (generic font bitmap, see Section “Glyph files” in Dvips) programFONTS, GFFONTS, GLYPHFONTS, TEXFONTS; suffix 'gf'.

'graphic/figure'
  (Encapsulated PostScript figures, see Section “PostScript figures” in Dvips) TEXPICTS, TEXINPUTS; additional suffixes: '.eps', '.epsi'.

'ist'
  (makeindex style files) TEXINDEXSTYLE, INDEXSTYLE; suffix '.ist'.

'lig files'
  (ligature definition files) LIGFONTS; suffix '.lig'.

'ls-R'
  (Filename databases, see Section 5.5 [Filename database], page 14) TEXMFDBS.

'map'
  (Fontmaps, see Section 6.3.2 [Fontmap], page 28) TEXFONTPSF; suffix '.map'.

'mem'
  (MetaPost memory dump, see Section “Memory dumps” in Web2c) MPMEMS, TEXMFINI; suffix '.mem'.

'MetaPost support'
  (MetaPost support files, used by DMP; see Section “dmp invocation” in Web2c) MPSUPPORT.

-mf'
  (Metafont source, see Section “mf invocation” in Web2c) MFINPUTS; suffix '.mf';
  dynamic creation program: mktexmf.

-mfpool'
  (Metafont program strings, see Section “pooltype invocation” in Web2c)
  MFPOOLES, TEXMFINI; suffix '.pool'.

-mft'
  (MFT style file, see Section “mft invocation” in Web2c) MFTINPUTS; suffix '.mft'.

'misc fonts'
  (font-related files that don’t fit the other categories) MISCFFONTS

'mlbib'
  (MLBibTEX bibliography source) MLBIBINPUTS, BIBINPUTS, TEXBIB; suffixes '
  .mlbib', '.mlbib'.

'mlbst'
  (MLBibTEX style) MLBSTINPUTS, BSTINPUTS; suffixes '.mlbst', '.bst'.

'mp'
  (MetaPost source, see Section “mpost invocation” in Web2c) MPINPUTS; suffix '
  .mp'.
‘mppool’ (MetaPost program strings, see Section “pooltype invocation” in Web2c) MPPOOL, TEXMFINI; suffix ‘.pool’.

‘ocp’ (Omega compiled process files) OCPINPUTS; suffix ‘.ocp’; dynamic creation program: MakeOmegaOCP.

‘ofm’ (Omega font metrics) OMFONTS, TEXFONTS; suffixes ‘.ofm’, ‘.tfm’; dynamic creation program: MakeOmegaOFM.

‘opentype fonts’ (OpenType fonts) OPENTYPEFONTS.

‘opl’ (Omega property lists) OPLFONTS, TEXFONTS; suffix ‘.opl’.

‘otp’ (Omega translation process files) OTPINPUTS; suffix ‘.otp’.

‘ovf’ (Omega virtual fonts) OVFONTS, TEXFONTS; suffix ‘.ovf’.

‘ovp’ (Omega virtual property lists) OVPFONTS, TEXFONTS; suffix ‘.ovp’.

‘pdftex config’ (PDFTeX-specific configuration files) PDFTEXCONFIG.

‘pk’ (packed bitmap fonts, see Section “Glyph files” in Dvips) PROGRAMFONTS (program being ‘XDVI’, etc.), PKFONTS, TEXPKS, GLYPHFONTS, TEXFONTS; suffix ‘.pk’; dynamic creation program: mktexpk.

‘PostScript header’ (downloadable PostScript, see Section “Header files” in Dvips) TEXPSHEADERS, PSHEADERS; additional suffix ‘.pro’.

‘ris’ (RIS bibliography files, primarily for Biber, http://ctan.org/pkg/biber) RISINPUTS suffix ‘.ris’.

‘subfont definition files’ (subfont definition files) SFDFONTS suffix ‘.sfd’.

‘tex’ (TeX source, see Section “tex invocation” in Web2c) TEXINPUTS; suffix ‘.tex’; additional suffixes: none, because such a list cannot be complete; dynamic creation program: mktextex.

‘TeX system documentation’ (Documentation files for the TeX system) TEXDOCS.

‘TeX system sources’ (Source files for the TeX system) TEXSOURCES.

‘texmfscripts’ (Architecture-independent executables distributed in the texmf trees) TEXMFSCRIPTS.

‘texpool’ (TeX program strings, see Section “pooltype invocation” in Web2c) TEXPOOL, TEXMFINI; suffix ‘.pool’.

‘tfm’ (TeX font metrics, see Section “Metric files” in Dvips) TFMFONTS, TEXFONTS; suffix ‘.tfm’; dynamic creation program: mktextfm.
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‘Troff fonts’
(Troff fonts, used by DMP; see Section “DMP invocation” in Web2c) TRFONTS.

‘truetype fonts’
(TrueType outline fonts) TTFONTS; suffixes ‘.ttf’ and ‘.TTF’, ‘.ttc’ and ‘.TTC’, ‘.dfont’.

‘type1 fonts’
(Type 1 PostScript outline fonts, see Section “Glyph files” in Dvips) T1FONTS,
T1INPUTS, TEXPSHEADERS, DVIPSHEADERS; suffixes ‘.pfa’, ‘.pfb’.

‘type42 fonts’
(Type 42 PostScript outline fonts) T42FONTS.

‘vf’
(virtual fonts, see Section “Virtual fonts” in Dvips) VFONTS, TEXFONTS; suffix ‘.vf’.

‘web’
(WEB input files) WEBINPUTS; suffix ‘.web’; additional suffix ‘.ch’.

‘web2c files’
(files specific to the web2c implementation) WEB2C.

There are two special cases, because the paths and environment variables always depend on the name of the program: the variable name is constructed by converting the program name to upper case, and then appending ‘INPUTS’. Assuming the program is called ‘foo’, this gives us the following table.

‘other text files’
(text files used by ‘foo’) FOOINPUTS.

‘other binary files’
(binary files used by ‘foo’) FOOINPUTS.

If an environment variable by these names are set, the corresponding texmf.cnf definition won’t be looked at (unless, as usual, the environment variable value has an extra ‘:’).

See Section 5.3.1 [Default expansion], page 9.

For the font variables, the intent is that:

• TEXFONTS is the default for everything.
• GLYPHFONTS is the default for bitmap (or, more precisely, non-metric) files.
• Each font format has a variable of its own.
• Each program has its own font override path as well; e.g., DVIPSFONTS for Dvipsk.

Again, this is for bitmaps, not metrics.

6.2 File lookup

This section describes how Kpathsea searches for most files (bitmap font searches are the exception, as described in the next section).

Here is the search strategy for a file name:

1. If the file format defines default suffixes, and the suffix of name name is not already a known suffix for that format, try the name with each default appended, and use alternative names found in the fontmaps if necessary. Example: given ‘foo.bar’, look for ‘foo.bar.tex’.
2. Search for *name*, and if necessary for alternative names found in the fontmaps. Example: given ‘foo.bar’, we also look for ‘foo.bar’.

3. If the file format defines a program to invoke to create missing files, run it (see Section 6.5 [mktex scripts], page 29).

The order in which we search for “suffixed” name (item 1) or the “as-is” name (item 2) is controlled by the `try_std_extension_first` configuration value. The default set in `texmf.cnf` is true, since common suffixes are already recognized: ‘babel.sty’ will only look for ‘babel.sty’, not ‘babel.sty.tex’, regardless of this setting.

When the suffix is unknown (e.g., ‘foo.bar’), both names are always tried; the difference is the order in which they are tried.

`try_std_extension_first` only affects names being looked up which *already* have an extension. A name without an extension (e.g., ‘tex story’) will always have an extension added first.

This algorithm is implemented in the function `kpathsea_find_file` in the source file `kpathsea/tex-file.c`. You can watch it in action with the debugging options (see Section 8.3 [Debugging], page 38).

### 6.3 Glyph lookup

This section describes how Kpathsea searches for a bitmap font in GF or PK format (or either) given a font name (e.g., ‘cmr10’) and a resolution (e.g., 600).

Here is an outline of the search strategy (details in the sections below) for a file *name* at resolution *dpi*. The search stops at the first successful lookup.

1. Look for an existing file *name.dpiformat* in the specified format(s).
2. If *name* is an alias for a file *f* in the fontmap file `texfonts.map`, look for *f.dpi*.
3. Run an external program (typically named ‘mktexpk’) to generate the font (see Section 6.5 [mktex scripts], page 29)
4. Look for `fallback.dpi`, where `fallback` is some last-resort font (typically ‘cmr10’).

This is implemented in `kpathsea_find_glyph` in `kpathsea/tex-glyph.c`.

#### 6.3.1 Basic glyph lookup

When Kpathsea looks for a bitmap font *name* at resolution *dpi* in a format *format*, it first checks each directory in the search path for a file ‘*name.dpiformat’; for example, ‘cmr10.600pk’. Kpathsea looks for a PK file first, then a GF file.

If that fails, Kpathsea looks for ‘*dpidpi/name.format’; for example, ‘dpi600/cmr10.pk’. This is how fonts are typically stored on filesystems (such as DOS) that permit only three-character extensions.

If that fails, Kpathsea looks for a font with a close-enough *dpi*. “Close enough” is defined by the macro `KPSE_BITMAP_TOLERANCE` in `kpathsea/tex-glyph.h` to be `dpi / 500 + 1`. This is slightly more than the 0.2% minimum allowed by the DVI standard ([CTAN://dviware/driv-standard/level-0](http://ctan.org/dviware/driv-standard/level-0)).
6.3.2 Fontmap

If a bitmap font or metric file is not found with the original name (see the previous section), Kpathsea looks through any fontmap files for an alias for the original font name. These files are named texfonts.map and searched for along the TEXFONTMAPS environment/config file variable. All texfonts.map files that are found are read; earlier definitions override later ones.

This feature is intended to help in two respects:

1. An alias name is limited in length only by available memory, not by your filesystem. Therefore, if you want to ask for ‘Times-Roman’ instead of ptmr, you can (you get ‘ptmr8r’).

2. A few fonts have historically had multiple names: specifically, LaTeX’s “circle font” has variously been known as circle10, 1circle10, and lcircle10. Aliases can make all the names equivalent, so that it no longer matters what the name of the installed file is; TeX documents will find their favorite name.

The format of fontmap files is straightforward:

- Comments start with the last ‘%’ on a line and continue to the end of the line. (This provides for names that include a %, ill-advised as that may be.)
- Blank lines are ignored.
- Each nonblank line is broken up into a series of words: a sequence of non-whitespace characters.
- If the first word is ‘include’, the second word is used as a filename, and it is searched for and read.
- Otherwise, the first word on each line is the true filename;
- the second word is the alias;
- subsequent words are ignored.

If an alias has an extension, it matches only those files with that extension; otherwise, it matches anything with the same root, regardless of extension. For example, an alias ‘foo.tfm’ matches only when foo.tfm is being searched for; but an alias ‘foo’ matches foo.vf, foo.600pk, etc.

As an example, here is an excerpt from the texfonts.map in the Web2c distribution. It makes the old and new names of the ETeX circle fonts equivalent.

```
circle10  lcircle10
circle10  lcircle10
lcircle10  circle10
lcircle10  lcircle10
lcircle10  circle10
lcircle10  lcircle10
...
```

Fontmaps are implemented in the file kpathsea/fontmap.c. The Fontname distribution has much more information on font naming (see Filenames for TeX fonts).
6.3.3 Fallback font

If a bitmap font cannot be found or created at the requested size, Kpathsea looks for the font at a set of fallback resolutions. You specify these resolutions as a colon-separated list (like search paths). Kpathsea looks first for a program-specific environment variable (e.g., DVIPSSIZES for Dvipsk), then the environment variable TEXSIZES, then a default specified at compilation time (the Make variable default_texsizes). You can set this list to be empty if you prefer to find fonts at their stated size or not at all.

Finally, if the font cannot be found even at the fallback resolutions, Kpathsea looks for a fallback font, typically cmr10. Programs must enable this feature by calling kpathsea_init_prog (see Section 7.2 [Calling sequence], page 33); the default is no fallback font.

6.4 Suppressing warnings

Kpathsea provides a way to suppress selected usually-harmless warnings; this is useful at large sites where most users are not administrators, and thus the warnings are merely a source of confusion, not a help. To do this, you set the environment variable or configuration file value TEX_HUSH to a colon-separated list of values. Here are the possibilities:

'all' Suppress everything possible.

'checksum' Suppress mismatched font checksum warnings.

'lostchar' Suppress warnings when a character is missing from a font that a DVI or VF file tries to typeset.

'none' Don't suppress any warnings.

'readable' Suppress warnings about attempts to access a file whose permissions render it unreadable.

'special' Suppresses warnings about an unimplemented or unparsable \special command.

tex-hush.c defines the function that checks the variable value. Each driver implements its own checks where appropriate.

6.5 mktex scripts

If Kpathsea cannot otherwise find a file, for some file types it is configured by default to invoke an external program to create it dynamically (see Section 6.5.1 [mktex configuration], page 30). These are collectively known as mktex scripts, since most of them are named mktex....

For example, this is useful for fonts (bitmaps, TFM’s, and arbitrarily-sizable Metafont sources such as the Sauter and EC fonts), since any given document can use fonts never before referenced. Building all fonts in advance is therefore impractical, if not impossible.

It is also useful for the \TeX \texttt{.fmt} (and Metafont \texttt{.base} and Metapost \texttt{.mem} files, see Section “Memory dumps” in web2c), where pre-generating every format consumes a lot of both time and space.
The script is passed the name of the file to create and possibly other arguments, as explained below. It must echo the full pathname of the file it created (and nothing else) to standard output; it can write diagnostics to standard error.

### 6.5.1 mktex configuration

The list of file types and program names that can run an external program to create missing files is listed in the next section. In the absence of configure options specifying otherwise, everything but mktex will be enabled by default. The configure options to change the defaults are:

- `--without-mktexfmt-default`
- `--without-mktexmf-default`
- `--without-mktexocp-default`
- `--without-mktexofm-default`
- `--without-mktexpk-default`
- `--without-mktexfm-default`
- `--with-mktexdefault`

The configure setting is overridden if the environment variable or configuration file value named for the script is set; e.g., MKTEXPK (see Section 6.5.3 [mktex script arguments], page 32).

mktexfmt reads a file fmtutil.cnf, typically located in texmf/web2c/ to glean its configuration information. The rest of the files and features in this section are primarily intended for the font generation scripts.

As distributed, all the scripts source a file texmf/web2c/mktex.cnf if it exists, so you can override various defaults. See mktex.opt, for instance, which defines the default mode, resolution, some special directory names, etc. If you prefer not to change the distributed scripts, you can simply create mktex.cnf with the appropriate definitions (you do not need to create it if you have nothing to put in it). mktex.cnf has no special syntax; it's an arbitrary Bourne shell script. The distribution contains a sample mktex.cnf for you to copy and modify as you please (it is not installed anywhere).

In addition, you can configure a number of features with the MT_FEATURES variable, which you can define:

- in mktex.opt, as just mentioned;
- by editing the file mktex.opt, either before `make install` (in the source hierarchy) or after (in the installed hierarchy);
- or in the environment.

If none of the options below are enabled, mktexpk, mktextfm, and mktextmf follow the following procedure to decide where fonts should be installed. Find the tree where the font’s sources are, and test the permissions of the ‘fonts’ directory of that tree to determine whether it is writable. If it is, put the files in the tree in appropriate locations. If it isn’t writable, see whether the tree is a system tree (named in SYSTEXMF). If so, the VARTEXFONTS tree is used. In all other cases the working directory is used.

The ‘appendonlydir’ option is enabled by default. ‘appendonlydir’

Tell mktexdir to create directories append-only, i.e., set their sticky bit (see Section “Mode Structure” in GNU Core Utilities). This feature is silently ig-
nored on non-Unix platforms (e.g. Windows/NT and MS-DOS) which don’t support similar functionality. This feature is enabled by default.

‘dosnames’
Use 8.3 names; e.g., dpl600/cmr10.pk instead of cmr10.600pk. Note that this feature only affects filenames that would otherwise clash with other TeX-related filenames; mktex scripts do nothing about filenames which exceed the 8+3 MS-DOS limits but remain unique when truncated (by the OS) to these limits, and neither do the scripts care about possible clashes with files which aren’t related with TeX. For example, cmr10.600pk would clash with cmr10.600gf and is therefore changed when ‘dosnames’ is in effect, but mf.pool and mp.base don’t clash with any TeX-related files and are therefore unchanged.

This feature is turned on by default on MS-DOS. If you do not wish ‘dosnames’ to be set on an MS-DOS platform, you need to set the MT_FEATURES environment variable to a value that doesn’t include ‘dosnames’. You can also change the default setting by editing mktex.opt, but only if you use the mktex shell scripts; the emulation programs don’t consult mktex.opt.

‘fontmaps’
Instead of deriving the location of a font in the destination tree from the location of the sources, the aliases and directory names from the Fontname distribution are used. (see Section “Introduction” in Fontname).

‘nomfdrivers’
Let mktexpk and mktextfm create metafont driver files in a temporary directory. These will be used for just one metafont run and not installed permanently.

‘nomode’ Omit the directory level for the mode name; this is fine as long as you generate fonts for only one mode.

‘stripsupplier’
Omit the font supplier name directory level.

‘striptypeface’
Omit the font typeface name directory level.

‘strip’ Omit the font supplier and typeface name directory levels. This feature is deprecated in favour of ‘stripsupplier’ and ‘striptypeface’.

‘varfonts’
When this option is enabled, fonts that would otherwise be written in system texmf tree go to the VATEXFONTS tree instead. The default value in kpathsea/Makedefile.in is /var/tmp/texfonts. The Linux File System Standard recommends /var/tex/fonts.

The ‘varfonts’ setting in MT_FEATURES is overridden by the USE_VATEXFONTS environment variable: if set to ‘1’, the feature is enabled, and if set to ‘0’, the feature is disabled.

‘texmfvar’
Force generated files that would go into a system tree (as defined by SYSTEXMF) into TEXMFVAR. Starting with TeX-3.0, the variable TEXMFVAR is always set. The ‘varfonts’ feature takes precedence if also set.
The ‘texmfvar’ setting in MT_FEATURES is overridden by the USE_TEXMFVAR environment variable: if set to ‘1’, the feature is enabled, and if set to ‘0’, the feature is disabled.

6.5.2 mktex script names

The following table shows the default name of the script for each of the file types which support runtime generation.

- **mktexfmt** (‘.fmt’, ‘.base’, ‘.mem’) TpX/Metafont/MetaPost formats. This script is also named fmtutil, and reads fmtutil.cnf for configuration information.
- **mktexmf** (‘.mf’) Metafont input files.
- **mkocp** (‘.ocp’) Omega compiled process files.
- **mkofm** (‘.ofm’) Omega font metric files.
- **mktexpk** (‘pk’) Glyph fonts.
- **mktextex** (‘.tex’) TpX input files (disabled by default).
- **mktextfm** (‘.tfm’) TFM files.

These names can be overridden by an environment variable specific to the program—for example, DVIPSMAKEPK for Dvipsk.

If a mktex... script fails, the invocation is appended to a file missfont.log (by default) in the current directory. You can then execute the log file to create the missing files after fixing the problem.

If the current directory is not writable and the environment variable or configuration file value TEXMFOUTPUT is set, its value is used. Otherwise, nothing is written. The name ‘missfont.log’ is overridden by the MISSFONT_LOG environment variable or configuration file value.

6.5.3 mktex script arguments

The first argument to a mktex script is always the name of the file to be created.

In the default mktexpk implementation, additional arguments may also be passed:

- **--dpi num**
  Sets the resolution of the generated font to num.

- **--mfmode name**
  Sets the Metafont mode to name.

- **--bdpi num**
  Sets the “base dpi” for the font. This must match the mode being used.

- **--mag string**
  A “magstep” string suitable for the Metafont mag variable. This must match the combination of bdpi and dpi being used.

- **--destdir string**
  A directory name. If the directory is absolute, it is used as-is. Otherwise, it is appended to the root destination directory set in the script.
7 Programming

This chapter is for programmers who wish to use Kpathsea. See Chapter 1 [Introduction], page 1, for the conditions under which you may do so (in short, it is released under LGPLv2.1 or later).

7.1 Programming overview

Aside from this manual, your best source of information is the source to the programs that use Kpathsea (see Chapter 1 [Introduction], page 1). First, Kpsewhich is a small utility program whose sole purpose is to exercise the main path-searching functionality. Of the drivers, Dviljk is probably the simplest full application program. Xdvik adds VF support and the complication of X resources. Dvipsk adds the complication of its own config files. Web2c is source code I also maintain, so it uses Kpathsea rather straightforwardly, but is of course complicated by the Web to C translation.

When looking at these program sources, you should know that previous versions of the library had a different programming interface; the current interface supports re-entrancy. Historically, the library function names were prefixed with kpse_ instead of kpathsea_, and they did not need an instance variable as first argument. This change was made in 2009. The old functions will never disappear, and can reliably continue to be used when they suffice, as they do for the programs above. The main application using the re-entrant API is the MetaPost library used by MetaPost and LuaTEX.

Beyond these examples, the .h files in the Kpathsea source describe the interfaces and functionality (and of course the .c files define the actual routines, which are the ultimate documentation). pathsearch.h declares the basic searching routine. tex-file.h and tex-glyph.h define the interfaces for looking up particular kinds of files. In view of the way the headers depend on each other, it is recommended to use #include <kpathsea/kpathsea.h>, which includes every Kpathsea header.

If you want to include only specific headers, you should still consider including kpathsea/config.h before including any other Kpathsea header, as it provides symbols used in the other headers. Note that kpathsea/config.h includes kpathsea/c-auto.h, which is generated by Autoconf.

The library provides no way for an external program to register new file types: tex-file.[ch] must be modified to do this. For example, Kpathsea has support for looking up Dvips config files, even though no program other than Dvips will likely ever want to do so. I felt this was acceptable, since along with new file types should also come new defaults in texmf.cnf (and its descendant paths.h), since it’s simplest for users if they can modify one configuration file for all kinds of paths.

Kpathsea does not parse any formats itself; it barely opens any files. Its primary purpose is to return filenames. The GNU font utilities does contain libraries to read TFM, GF, and PK files, as do the programs above, of course.

7.2 Calling sequence

The typical way to use Kpathsea in your program goes something like this:
1. Call \texttt{kpathsea\_new} to create a new library instance. This variable must be passed as the first argument to all the following library functions. The rest of this manual will be using \texttt{kpse} as a placeholder for the name of this variable.

2. Call \texttt{kpathsea\_set\_program\_name} with \texttt{argv[0]} as the second argument; the third argument is a string or \texttt{NULL}. The third argument is used by Kpathsea as the program name for the \texttt{.program} feature of config files (see Section 5.2.1 [Config files], page 8). If the third argument is \texttt{NULL}, the value of the second argument is used. This function must be called before any other use of the Kpathsea library.

\texttt{kpathsea\_set\_program\_name} always sets the variables \texttt{kpse\->invocation\_name} and \texttt{kpse\->invocation\_short\_name}. These variables are used in the error message macros defined in \texttt{kpathsea\_lib\_h}. It sets the variable \texttt{kpse\->program\_name} to the program name it uses.

It also initializes debugging options based on the environment variable \texttt{KPATHSEA\_DEBUG} (if that is set).

Finally, it sets the environment variables \texttt{SELFAUTOLOC}, \texttt{SELFAUTODIR} and \texttt{SELFAUTOPARENT} to the location, parent and grandparent directory of the executable, removing . and .. path elements and resolving symbolic links. These are used in the default configuration file to allow people to invoke TeX from anywhere. You can use \texttt{‘kpse\_which --expand\_var=\$SELFAUTOLOC’}, etc., to see the values.

3. Set debugging options. See Section 8.3 [Debugging], page 38. If your program doesn’t have a debugging option already, you can define one and set \texttt{kpse\->debug} to the number that the user supplies (as in Dviljk and Web2c), or you can just omit this altogether (people can always set \texttt{KPATHSEA\_DEBUG}). If you do have runtime debugging already, you need to merge Kpathsea’s options with yours (as in Dvipsk and Xdvik).

4. If your program has its own configuration files that can define search paths, you should assign those paths to the \texttt{client\_path} member in the appropriate element of the \texttt{kpse\->format\_info} array. (This array is indexed by file type; see \texttt{tex\_file\_h}.) See \texttt{resident\_c} in Dvipsk for an example.

5. Call \texttt{kpathsea\_init\_prog} (see \texttt{proginit\_c}). It’s useful for the DVI drivers, at least, but for other programs it may be simpler to extract the parts of it that actually apply. This does not initialize any paths, it just looks for (and sets) certain environment variables and other random information. (A search path is always initialized at the first call to find a file of that type; this eliminates much useless work, e.g., initializing the Bib\TeX\ search paths in a DVI driver.)

6. The routine to actually find a file of type \texttt{format} is \texttt{kpathsea\_find\_file}. You can call \texttt{kpathsea\_find\_file} after doing only the first and second of the initialization steps above—Kpathsea automatically reads the \texttt{texmf\_cnf} generic config files, looks for environment variables, and does expansions at the first lookup.

7. To find PK and/or GF bitmap fonts, the routine is \texttt{kpathsea\_find\_glyph}, defined in \texttt{tex\_glyph\_h}. This returns a structure in addition to the resultant filename, because fonts can be found in so many ways. See the documentation in the source.

8. To actually open a file, not just return a filename, call \texttt{kpathsea\_open\_file}. This function takes the name to look up and a Kpathsea file format as arguments, and returns the usual \texttt{FILE *}. It always assumes the file must exist, and thus will search
the disk if necessary (unless the search path specified ‘!!’ etc.). In other words, if you are looking up a VF or some other file that need not exist, don’t use this.

9. \TeX\ can write output files, via the \texttt{openout} primitive; this opens a security hole vulnerable to Trojan horse attack: an unwitting user could run a \TeX\ program that overwrites, say, "\texttt{/rhosts}". Analogous security holes exist for many other programs. To alleviate this, there is a configuration variable \texttt{openout_any}, which selects one of three levels of security. When it is set to ‘a’ (for “any”), no restrictions are imposed. When it is set to ‘r’ (for “restricted”), filenames beginning with ‘.’ are disallowed (except \texttt{.tex} because \LaTeX\ needs it). When it is set to ‘p’ (for “paranoid”) additional restrictions are imposed: an absolute filename must refer to a file in (a subdirectory) of \texttt{TEXMFOUTPUT}, and any attempt to go up a directory level is forbidden (that is, paths may not contain a ‘..’ component). The paranoid setting is the default. (For backwards compatibility, ‘y’ and ‘1’ are synonyms of ‘a’, while ‘n’ and ‘0’ are synonyms for ‘r’.) The function \texttt{kpathsea_out_name_ok}, with a filename as second argument, returns \texttt{true} if that filename is acceptable to be open for output or \texttt{false} otherwise.

10. Similarly, the function \texttt{kpathsea_in_name_ok}, with a filename as second argument, returns \texttt{true} if that filename is acceptable to be open for input or \texttt{false} otherwise, depending on the value of the configuration variable \texttt{openin_any} (with ‘a’ as default).

11. To close the kpathsea library instance you are using, call \texttt{kpathsea_finish}. This function closes any open log files and frees the memory used by the instance.

Kpathsea also provides many utility routines. Some are generic: hash tables, memory allocation, string concatenation and copying, string lists, reading input lines of arbitrary length, etc. Others are filename-related: default path, tilde, and variable expansion, \texttt{stat} calls, etc. (Perhaps someday I'll move the former to a separate library.)

The \texttt{c-*.h} header files can also help your program adapt to many different systems. You will almost certainly want to use Autoconf and probably Automake for configuring and building your software if you use Kpathsea; I strongly recommend using Autoconf and Automake regardless. They are available from \url{http://www.gnu.org/software}.

### 7.3 Program-specific files

Many programs will need to find some configuration files. Kpathsea contains some support to make it easy to place them in their own directories. The Standard \TeX\ directory structure (see Section “Introduction” in \textit{A Directory Structure for \TeX\ files}), specifies that such files should go into a subdirectory named after the program, like ‘\texttt{texmf/ttf2pk}’.

Two formats, ‘\texttt{kpse_program_text_format}’ and ‘\texttt{kpse_program_binary_format}’, use ‘\texttt{.:$TEXMF/program}’ as their compiled-in search path. To override this default, you can use the variable \texttt{PROGRAMINPUTS} in the environment and/or ‘\texttt{texmf.cnf}’. That is to say, the name of the variable is constructed by converting the name of the program to upper case, and appending \texttt{INPUTS}.

The only difference between these two formats is whether \texttt{kpathsea_open_file} will open the files it finds in text or binary mode.
7.4 Programming with config files

You can (and probably should) use the same `texmf.cnf` configuration file that Kpathsea uses for your program. This helps installers by keeping all configuration in one place.

To retrieve a value `var` from config files, the best way is to call `kpathsea_var_value` on the string `var`. This will look first for an environment variable `var`, then a config file value. The result will be the value found or `NULL`. This function is declared in `kpathsea/variable.h`. For an example, see the `shell_escape` code in `web2c/lib/texmfmp.c`.

The routine to do variable expansion in the context of a search path (as opposed to simply retrieving a value) is `kpathsea_var_expand`, also declared in `kpathsea/variable.h`. It's generally only necessary to set the search path structure components as explained in the previous section, rather than using this yourself.

If for some reason you want to retrieve a value only from a config file, not automatically looking for a corresponding environment variable, call `kpathsea_cnf_get` (declared in `kpathsea/cnf.h`) with the string `var`.

No initialization calls are needed.
8 Reporting bugs

If you have problems or suggestions, please report them to tex-k@tug.org using the bug checklist below.

Please report bugs in the documentation; not only factual errors or inconsistent behavior, but unclear or incomplete explanations, typos, wrong fonts, . . .

8.1 Bug checklist

Before reporting a bug, please check below to be sure it isn’t already known (see Section 8.5 [Common problems], page 40).

Bug reports should be sent via electronic mail to tex-k@tug.org.

The general principle is that a good bug report includes all the information necessary for reproduction. Therefore, to enable investigation, your report should include the following:

• The version number(s) of the program(s) involved, and of Kpathsea itself. You can get the former by giving a sole option ‘--version’ to the program, and the latter by running ‘kpsewhich --version’. The NEWS and ChangeLog files also contain the version number.

• The hardware, operating system (including version), compiler, and make program you are using (the output of `uname -a` is a start on the first two, though incomplete).

• Any options you gave to configure. This is recorded in the config.status files.

If you are reporting a bug in `configure` itself, it’s probably system-dependent, and it will be unlikely the maintainers can do anything useful if you merely report that thus-and-such is broken. Therefore, you need to do some additional work: for some bugs, you can look in the file config.log where the test that failed should appear, along with the compiler invocation and source program in question. You can then compile it yourself by hand, and discover why the test failed. Other `configure` bugs do not involve the compiler; in that case, the only recourse is to inspect the configure shell script itself, or the Autoconf macros that generated configure.

• The log of all debugging output, if the bug is in path searching. You can get this by setting the environment variable KPATHSEA_DEBUG to ‘-1’ before running the program. Please look at the log yourself to make sure the behavior is really a bug before reporting it; perhaps “old” environment variable settings are causing files not to be found, for example.

• The contents of any input files necessary to reproduce the bug. For bugs in DVI-reading programs, for example, this generally means a DVI file (and any EPS or other files it uses)—\TeX{} source files are helpful, but the DVI file is required, because that’s the actual program input.

• If you are sending a patch (do so if you can!), please do so in the form of a context diff (`diff -c`) against the original distribution source. Any other form of diff is either not as complete or harder for me to understand. Please also include a ChangeLog entry.

• If the bug involved is an actual crash (i.e., core dump), it is easy and useful to include a stack trace from a debugger (I recommend the GNU debugger GDB (http://www.gnu.org/software/gdb). If the cause is apparent (a NULL value being dereferenced, for example), please send the details along. If the program involved is \TeX{} or Metafont,
and the crash is happening at apparently-sound code, however, the bug may well be in the compiler, rather than in the program or the library (see Section 8.5.4 [TEX or Metafont failing], page 42).

- Any additional information that will be helpful in reproducing, diagnosing, or fixing the bug.

### 8.2 Mailing lists

Web2c and Kpathsea in general are discussed on the mailing list tex-k@tug.org. You can subscribe and peruse the archives on the web http://lists.tug.org/tex-k.

You do not need to join to submit a report, nor will it affect whether you get a response. Be aware that large data files are sometimes included in bug reports. If this is a problem for you, do not join the list.

If you are looking for general \TeX\ help, such as how to install a full \TeX\ system or how to use L\La\TeX, please see http://tug.org/begin.html.

### 8.3 Debugging

Kpathsea provides a number of runtime debugging options, detailed below by their names and corresponding numeric values. When the files you expect aren’t being found, the thing to do is enable these options and examine the output.

You can set these with some runtime argument (e.g., ‘-d’) to the program; in that case, you should use the numeric values described in the program’s documentation (which, for Dvipsk and Xdvik, are different than those below). It’s best to give the ‘-d’ (or whatever) option first, for maximal output. Dvipsk and Xdvik have additional program-specific debugging options as well.

You can also set the environment variable KPATHSEA_DEBUG; in this case, you should use the numbers below. If you run the program under a debugger and set the instance variable kpse->debug, also use the numbers below.

In any case, by far the simplest value to use is ‘-1’, which will turn on all debugging output. This is usually better than guessing which particular values will yield the output you need.

Debugging output always goes to standard error, so you can redirect it easily. For example, in Bourne-compatible shells:

```
dvips -d -1 ... 2>/tmp/debug
```

It is sometimes helpful to run the standalone Kpsewhich utility (see Section 5.6 [Invoking kpsewhich], page 16), instead of the original program.

In any case, you cannot use the names below; you must always use somebody’s numbers. (Sorry.) To set more than one option, just sum the corresponding numbers.

### KPSE_DEBUG_STAT (1)

Report ‘stat’(2) calls. This is useful for verifying that your directory structure is not forcing Kpathsea to do many additional file tests (see Section 8.5.2 [Slow path searching], page 41, and see Section 5.3.6 [Subdirectory expansion], page 12). If you are using an up-to-date \ls\-R database (see Section 5.5 [Filename database], page 14), this should produce no output unless a nonexistent file that must exist is searched for.
KPSE_DEBUG_HASH (2)

Report lookups in all hash tables: ls-R and aliases (see Section 5.5 [Filename database], page 14); font aliases (see Section 6.3.2 [Fontmap], page 28); and config file values (see Section 5.2.1 [Config files], page 8). Useful when expected values are not being found, e.g., file searches are looking at the disk instead of using ls-R.

KPSE_DEBUG_FOPEN (4)

Report file openings and closings. Especially useful when your system’s file table is full, for seeing which files have been opened but never closed. In case you want to set breakpoints in a debugger: this works by redefining ‘fopen’ (‘fclose’) to be ‘kpse_fopen_trace’ (‘kpse_fclose_trace’).

KPSE_DEBUG_PATHS (8)

Report general path information for each file type Kpathsea is asked to search. This is useful when you are trying to track down how a particular path got defined—from texmf.cnf, config.ps, an environment variable, the compile-time default, etc. This is the contents of the kpse_format_info_type structure defined in tex-file.h.

KPSE_DEBUG_EXPAND (16)

Report the directory list corresponding to each path element Kpathsea searches. This is only relevant when Kpathsea searches the disk, since ls-R searches don’t look through directory lists in this way.

KPSE_DEBUG_SEARCH (32)

Report on each file search: the name of the file searched for, the path searched in, whether or not the file must exist (when drivers search for cmr10.vf, it need not exist), and whether or not we are collecting all occurrences of the file in the path (as with, e.g., texmf.cnf and texfonts.map), or just the first (as with most lookups). This can help you correlate what Kpathsea is doing with what is in your input file.

KPSE_DEBUG_VARS (64)

Report the value of each variable Kpathsea looks up. This is useful for verifying that variables do indeed obtain their correct values.

GSFTOPK_DEBUG (128)

Activates debugging printout specific to gsftopk program.

MAKETEX_DEBUG (512)

If you use the optional mktex programs instead of the traditional shell scripts, this will report the name of the site file (mktex.cnf by default) which is read, directories created by mktexdir, the full path of the ls-R database built by mktexlsr, font map searches, MT_FEATURES in effect, parameters from mktexnam, filenames added by mktexupd, and some subsidiary commands run by the programs.

MAKETEX_FINE_DEBUG (1024)

When the optional mktex programs are used, this will print additional debugging info from functions internal to these programs.
Debugging output from Kpathsea is always written to standard error, and begins with the string ‘kdebug:’. (Except for hash table buckets, which just start with the number, but you can only get that output running under a debugger. See comments at the hash_summary_only variable in kpathsea/db.c.)

8.4 Logging

Kpathsea can record the time and filename found for each successful search. This may be useful in finding good candidates for deletion when your filesystem is full, or in discovering usage patterns at your site.

To do this, define the environment or config file variable TEXMFLOG. The value is the name of the file to append the information to. The file is created if it doesn’t exist, and appended to if it does.

Each successful search turns into one line in the log file: two words separated by a space. The first word is the time of the search, as the integer number of seconds since “the epoch”, i.e., UTC midnight 1 January 1970 (more precisely, the result of the time system call). The second word is the filename.

For example, after setenv TEXMFLOG /tmp/log, running Dvips on story.dvi appends the following lines:

    774455887 /usr/local/share/texmf/dvips/config.ps
    774455887 /usr/local/share/texmf/dvips/psfonts.map
    774455888 /usr/local/share/texmf/dvips/texc.pro
    774455888 /usr/local/share/texmf/fonts/pk/ljfour/public/cm/cmbx10.600pk
    774455889 /usr/local/share/texmf/fonts/pk/ljfour/public/cm/cmsl10.600pk
    774455889 /usr/local/share/texmf/fonts/pk/ljfour/public/cm/cmr10.600pk
    774455889 /usr/local/share/texmf/dvips/texc.pro

Only filenames that are absolute are recorded, to preserve some semblance of privacy.

In addition to this Kpathsea-specific logging, pdftex provides an option -recorder to write the names of all files accessed during a run to the file basefile.fls.

Finally, most systems provide a general tool to output each system call, thus including opening and closing files. It might be named strace, truss, struss, or something else.

8.5 Common problems

Here are some common problems with configuration, compilation, linking, execution, ...

8.5.1 Unable to find files

If a program complains it cannot find fonts (or other input files), any of several things might be wrong. In any case, you may find the debugging options helpful. See Section 8.3 [Debugging], page 38.

- Perhaps you simply haven’t installed all the necessary files; the basic fonts and input files are distributed separately from the programs. See Chapter 2 [unixtex.ftp], page 3.
- You have (perhaps unknowingly) told Kpathsea to use search paths that don’t reflect where the files actually are. One common cause is having environment variables set from a previous installation, thus overriding what you carefully set in texmf.cnf (see
Section 6.1 [Supported file formats], page 23). System /etc/profile or other files such may be the culprit.

- Your files reside in a directory that is only pointed to via a symbolic link, in a leaf directory and is not listed in ls-R.

Unfortunately, Kpathsea’s subdirectory searching has an irremediable deficiency: If a directory \( d \) being searched for subdirectories contains plain files and symbolic links to other directories, but no true subdirectories, \( d \) will be considered a leaf directory, i.e., the symbolic links will not be followed. See Section 5.3.6 [Subdirectory expansion], page 12.

You can work around this problem by creating an empty dummy subdirectory in \( d \). Then \( d \) will no longer be a leaf, and the symlinks will be followed.

The directory immediately followed by the ‘//’ in the path specification, however, is always searched for subdirectories, even if it is a leaf. Presumably you would not have asked for the directory to be searched for subdirectories if you didn’t want it to be.

- If the fonts (or whatever) don’t already exist, mktexpk (or mktexmf or mktextfm) will try to create them. If these rather complicated shell scripts fail, you’ll eventually get an error message saying something like ‘Can’t find font fontname’. The best solution is to fix (or at least report) the bug in mktexpk; the workaround is to generate the necessary fonts by hand with Metafont, or to grab them from a CTAN site (see Chapter 2 [unixtex.ftp], page 3).

- There is a bug in the library. See Chapter 8 [Reporting bugs], page 37.

8.5.2 Slow path searching

If your program takes an excessively long time to find fonts or other input files, but does eventually succeed, here are some possible culprits:

- Most likely, you just have a lot of directories to search, and that takes a noticeable time. The solution is to create and maintain a separate ls-R file that lists all the files in your main TEX hierarchy. See Section 5.5 [Filename database], page 14. Kpathsea always uses ls-R if it’s present; there’s no need to recompile or reconfigure any of the programs.

- Your recursively-searched directories (e.g., /usr/local/share/texmf/fonts//), contain a mixture of files and directories. This prevents Kpathsea from using a useful optimization (see Section 5.3.6 [Subdirectory expansion], page 12).

It is best to have only directories (and perhaps a README) in the upper levels of the directory structure, and it’s very important to have only files, and no subdirectories, in the leaf directories where the dozens of TFM, PK, or whatever files reside.

In any case, you may find the debugging options helpful in determining precisely when the disk or network is being pounded. See Section 8.3 [Debugging], page 38.

8.5.3 Unable to generate fonts

Metafont outputs fonts in bitmap format, tuned for a particular device at a particular resolution, in order to allow for the highest-possible quality of output. Some DVI-to-whatever programs, such as Dvips, try to generate these on the fly when they are needed, but this generation may fail in several cases.
Chapter 8: Reporting bugs

If `mktexpk` runs, but fails with this error:

```
mktexpk: Can’t guess mode for nnn dpi devices.
mktexpk: Use a config file to specify the mode, or update me.
```

you need to ensure the resolution and mode match; just specifying the resolution, as in `-D 360`, is not enough.

You can specify the mode name with the `--mode` option on the Dvips command line, or in a Dvips configuration file (see Section “Config files” in Dvips), such as `config.ps` in your document directory, `~/.dvipsrc` in your home directory, or in a system directory (again named `config.ps`). (Other drivers use other files, naturally.)

For example, if you need 360 dpi fonts, you could include this in a configuration file:

```
D 360
M lqmed
```

If Metafont runs, but generates fonts at the wrong resolution or for the wrong device, most likely `mktexpk`’s built-in guess for the mode is wrong, and you should override it as above.

See [http://ctan.org/pkg/modes](http://ctan.org/pkg/modes) for a list of resolutions and mode names for most devices (additional submissions are welcome).

If Metafont runs but generates fonts at a resolution of 2602 dpi (and prints out the name of each character as well as just a character number, and maybe tries to display the characters), then your Metafont base file probably hasn’t been made properly. (It’s using the default `proof` mode, instead of an actual device mode.) To make a proper `plain.base`, assuming the local mode definitions are contained in a file `modes.mf`, run the following command (assuming Unix):

```
inimf "plain; input modes; dump"
```

Then copy the `plain.base` file from the current directory to where the base files are stored on your system (`/usr/local/share/texmf/web2c` by default), and make a link (either hard or soft) from `plain.base` to `mf.base` in that directory. See Section “inimf invocation” in Web2c.

If `mf` is a command not found at all by `mktexpk`, then you need to install Metafont (see Chapter 2 [unixtex.ftp], page 3).

### 8.5.4 TeX or Metafont failing

If TeX or Metafont get a segmentation fault or otherwise fail while running a normal input file, the problem is usually a compiler bug (unlikely as that may sound). Even if the trip and trap tests are passed, problems may lurk. Optimization occasionally causes trouble in programs other than TeX and Metafont themselves, too.

Insufficient swap space may also cause core dumps or other erratic behavior.

For a workaround, if you enabled any optimization flags, it’s best to omit optimization entirely. In any case, the way to find the facts is to run the program under the debugger and see where it’s failing.

Also, if you have trouble with a system C compiler, I advise trying the GNU C compiler. And vice versa, unfortunately; but in that case I also recommend reporting a bug to the GCC mailing list; see Section “Bugs” in *Using and Porting GNU CC*. 
To report compiler bugs effectively requires perseverance and perspicacity: you must find the miscompiled line, and that usually involves delving backwards in time from the point of error, checking through TeX’s (or whatever program’s) data structures. Things are not helped by all-too-common bugs in the debugger itself. Good luck.
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