The texdef script

Martin Scharrer martin@scharrer-online.de

CTAN: http://www.ctan.org/pkg/texdef

VC: https://bitbucket.org/martin scharrer/texdef

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Abstract

This Perl script shows the definition of ($I\!A\!T_E\!X$ commands in a similar way as the $T_E\!X$ primitive \show . It is intended to allow users to quickly see the definitions of user level or internal package macros as well as the values of registers. The given commands are compiled internally with ($I\!A\!T_E\!X$ and the output of \show is formatted and shown to the user.

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1 Usage

The script executable is called texdef (or maybe texdef.pl). A normal installation is supposed to also install it as latexdef (e.g. using a symlink to texdef) in order to allow for quick access to the $\&T_EX$ format. Further format shortcuts are possible as explained in the installation section.

texdef [(options)] (commandname) [(commandname) ...]
latexdef [(options)] (commandname) [(commandname) ...]

Other program names are possible. See the tex option. Command names do not need to start with '\'.

Options

The following options can be used:

-tex $\langle format \rangle$, -t $\langle format \rangle$

Use given format of TeX: 'tex', 'latex', 'context'. Variations of 'tex' and 'latex', like 'luatex', 'lualatex', 'xetex', 'xelatex' are supported. The default is given by the used program name: 'texdef' -> 'tex', 'latexdef' -> 'latex', etc.

-source, -s

Try to show the original source code of the command definition (L).

-value, -v

Show value of command instead (i.e. \the\command).

-preamble, -P

Show definition of the command inside the preamble.

```
-Environment, -E
```

Every command name is taken as an environment name. This will show the definition of both \foo and \endfoo if foo is used as command name (L).

```
-beforeclass, -B
```

Show definition of the command before \documentclass.

-package $\langle pkg \rangle$, -p $\langle pkg \rangle$

(M) Load given tex-file, package or module depending on whether '*tex', '*latex' or 'context' is used. For LaTeX the $\langle pkg \rangle$ can start with '[<options>]' and end with $\langle pkgname \rangle$ or { $\langle pkgname \rangle$ }.

-class (*class*), -c (*class*)

(LaTeX only) Load given class instead of default ('article'). The $\langle class \rangle$ can start with [$\langle class options \rangle$] and end with $\langle classname \rangle$ or { $\langle classname \rangle$ }.

-environment $\langle env \rangle$, -p $\langle env \rangle$

(M) Show definition inside the given environment $\langle env \rangle$.

-othercode $\langle code \rangle$, -o $\langle code \rangle$

(M) Add other code into the preamble before the definition is shown. This can be used to e.g. load PGF/TikZ libraries.

-before $\langle code \rangle$, -b $\langle code \rangle$

(M) Place $\langle code \rangle$ before definition is shown. The $\langle code \rangle$ can be arbitray TeX code and doesn't need be be balanced.

-after $\langle code \rangle$, -a $\langle code \rangle$

(M) Place $\langle code \rangle$ after definition is shown. The $\langle code \rangle$ can be arbitray TeX code and doesn't need be balanced.

-find, -f

Find file where the command sequence was defined (L).

-Find, -F

Show full filepath of the file where the command sequence was defined (L).

-list, -l

List user level command sequences of the given packages (L).

```
-list-defs, -L
```

List user level command sequences and their shorten definitions of the given packages (L).

-list-all, -ll

List all command sequences of the given packages (L).

```
-list-defs-all, -LL
```

List all command sequences and their shorten definitions of the given packages (L).

```
-ignore-cmds (cs,cs,..), -i
```

Ignore the following command sequence(s) in the above lists. (M)

```
-ignore-regex (regex,..), -I
```

Ignore all command sequences in the above lists which match the given Perl regular expression(s). (M)

-pgf-keys, -k

Takes commands as pgfkeys and displays their definitions. Keys must use the full path but the common '.cmd' prefix is applied.

-pgf-Keys, -K

Takes commands as pgfkeys and displays their definitions. Keys must use the full path.

```
-version, -V
```

If used alone prints version of this script. (L) Together with -p or -c prints version of LaTeX package(s) or class, respectively.

-edit

Opens the file holding the macro definition. Uses --Find and --source. If the source definition can not be found the definition is printed as normal instead. (L)

-editor <editor>

Can be used to set the used editor. If not used the environment variables TEXDEF_EDITOR, EDITOR and SELECTED_EDITOR are read in this order. If none of these are set a list of default editors are tried. The <editor> string can include '%f' for the filename, '%n' for the line number and '%%' for a literal '%'. If no '%' is used '+%n %f' is added to the given command.

```
-tempdir <directory>
```

Use given existing directory for temporary files.

-help, -h

Print this help and quit.

Notes:

Long option can be shorten as long the are still unique. Short options can be combined. If the option 'environment', 'before' and 'after' are used toegether the produced code will be inserted in the given order (reversed order for 'after').

(M) = This option can be given multiple times.

(L) = LaTeX only. Requires the packages 'filehook' and 'currfile'.

2 Installation

The latest official release of the script can be obtained from CTAN under http://mirrors.ctan.org/support/texdef/texdef.pl. The latest develop version (which can be unstable!) can be obtained from the source code repository under https://bitbucket.org/martin_scharrer/texdef/src/tip/texdef.pl.

For installation the script file texdef.pl must simply renamed to texdef and be copied to a location suitable for executables, i.e. a directory in the PATH, e.g. /usr/bin or /usr/local/bin for Linux/Unix. The script should be set as *executable*, i.e. chmod +x texdef.pl for Linux/Unix. This is not required for MS Windows.

This script can show the definitions of commands with different formats of TeX (tex, etex, latex, pdftex, pdfetex, pdflatex, xetex, xelatex, context, ...). The format can be given using an command line option or over the *script name*, i.e. if the script is called texdef it will use tex, but called latexdef it will use latex and so on. The script can be simply copied several times, but creating *symbolic links* to the real script is enough on operation systems/file systems which support this. At least the two variations texdef and latexdef should be installed.

Requirements

The texdef program is a Perl script which needs a Perl interpreter to work. Informations about installing Perl can be found at http://www.perl.org/get.html. The script calls a TeX compiler (tex, latex, ...) to display the definition of commands/macros. Therefore (Ŀ)TEX must also be installed. Informations about installing (Ŀ)TEX can be found at http://www.latex-project.org/ftp.html.

Quick Install Nodes for Linux/Unix

```
cp texdef.pl /usr/local/bin/
cd /usr/local/bin
ln -s texdef.pl texdef
ln -s texdef.pl latexdef
ln -s texdef.pl etexdef
ln -s texdef.pl lualatexdef
ln -s texdef.pl pdftexdef
ln -s texdef.pl pdflatexdef
ln -s texdef.pl xetexdef
ln -s texdef.pl xelatexdef
ln -s texdef.pl xelatexdef
ln -s texdef.pl ysome other TeX format of your choice'
```

or use the Makefile (defaults to /usr/local/bin)

make install INSTALLDIR=/your/path

3 Examples

Show the definition of \chapter with different classes (article (default), book and scrbook):

latexdef chapter
latexdef -c book chapter
latexdef -c scrbook chapter

Show value of \textwidth with different class options:

```
latexdef -c [a4paper]{book} -v paperwidth
latexdef -c [letter]{book} -v paperwidth
```

Show definition of TikZ's \draw outside and inside a tikzpicture environment:

latexdef -p tikz draw
latexdef -p tikz --env tikzpicture draw

Show definition of TikZ's \draw inside a node, inside a beamer frame in handout mode:

```
latexdef -c [handout]beamer -p tikz --env frame \
    --env tikzpicture -b '\node {' -a '};' draw
```

List all user level command sequences (macros) defined by the xspace LaTeX package:

latexdef -l -p xspace