ltxfileinfo - print version information for a LaTeX file

Synopsis

```
ltxfileinfo [options] filename
```

Options

```
Options:
-h, --help print this help
-d, --date print file's date only
-v, --version print file's version only
-i, --info print file's description text only
-l, --location print file's full path only (same output as kpsewhich)
-f, --flat output as 1 line with 4 tab-separated file, date, version and info fields
-s, --star mark mal-formatted data with a star
-c, --color mark mal-formatted data with red color (ANSI coloring)
```

Description

ltxfileinfo displays version information for LaTeX files. If no path information is given, the file is searched using kpsewhich. As an extra, for developers, the script will (use the --star or --color options) check the valididity of the \Provides... statement in the files. The script uses code from Uwe Lück's readprov.sty.

Without an option, the output will be of the form:

\$ ltxfileinfo ctable.sty

```
name: ctable.sty
date: 2012/08/23
vers: v1.24
info: Easy, key=value directed, option-rich, typesetting of floats
loca: /usr/local/texlive/2012/../texmf-local/tex/latex/ctable/ctable.sty

Missing information is represented by --:
$ ltxfileinfo yhmath.sty
name: yhmath.sty
date: --
vers: --
info: --
loca: /usr/local/texlive/2012/texmf-dist/tex/latex/yhmath/yhmath.sty
```

Itxfileinfo tries to detect (and report) mal-formatted dates and versions; use the --star option to mark such fields with a star, of use the --color option to color invalid fields red, if you work in a terminal with ANSI-coloring capabilities. These options are useful for developers who want to check the correctness of their \Provides... statements. For example:

```
$ ltxfileinfo -s arfonts.sty
file: arfonts.sty (ARfonts.sty*)
date: 2006/01/01
vers: --*
info: Part of the Arabi package
loca: /usr/local/texlive/2012/texmf-dist/tex/latex/arabi/arfonts.sty
```

We see here, that the \ProvidesPackage statement has an incorrect first argument and has no version information.

Other output formats

With the --date option, only the file's date will be shown, unlabeled. The --version, --location, --info options are treated analogously.

```
$ ltxfileinfo -v chronology.sty
v1.0
```

The --flat option prints the fields (except loca:, the last field) on one line, unlabeled and tab-separated:

```
$ ltxfileinfo --star --flat chronology.sty
chronology.sty 2010/6/12* v1.0 Horizontal timeline
```

The date is starred, because its format is not yyyy/mm/dd (and the --star option is given.)

Bugs

On my system, I have a total of 8699 kpsewhich-detectable files that contain a \Provides... statement. I ran them all through ltxfileinfo and made the following summary of detected errors:

```
8695 Total \Provides... containing files tested

660 \Provides... could not be interpreted; reason:
160 Argument of \Provides... not equal to file's name
8 Latex3 package (not handled yet)
480 Unidentified problem with \ProvidesPackage statement
12 \Provides... used in file without a ... extension

8035 Files could be evaluated
482 had no date
95 had a mal-formatted date
2666 had no version
357 had a mal-formatted version
765 had a \Provides... first argument different from the filename
```

The .dtx files have more problems than other files:

```
1345 .dtx files:

320 \Provides... could not be interpreted; reason:

81 Argument of \Provides... not equal to...

6 Latex3 package (not handled yet)

233 Unidentified problem with \ProvidesPackage statement

1025 Files could be evaluated

49 had no date

15 had a mal-formatted date

99 had no version

52 had a mal-formatted version
```

468 had a \Provides... first argument different from the filename