# The snapshot package

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# 1 Introduction

The snapshot package helps the owner of a LATEX document obtain a list of the external dependencies of the document, in a form that can be embedded at the top of the document. To put it another way, it provides a snapshot of the current processing context of the document, insofar as it can be determined from inside LATEX.

If a document contains such a dependency list, then it becomes possible to arrange that the document be processed always with the same versions of everything, in order to ensure the same output. This could be useful for someone wanting to keep a LATEX document on hand and consistently reproduce an identical DVI file from it, on the fly; or for someone wanting to shield a document during the final stages of its production cycle from unexpected side effects of routine upgrades to the TEX system.

Normal usage of the snapshot package involves the following steps:

1. Add a \RequirePackage statement at the top of the document:

\RequirePackage{snapshot}
\documentclass{article}

. . .

- 2. Run LATEX on the document. This will produce a dependency list in a file \jobname.dep. (I.e., if the document name is vermont.ltx, the dependency list will be named vermont.dep.)
- 3. Insert the .dep file at the top of the document, before \documentclass. The following example shows what you would end up with for a document that used the article documentclass and the graphicx package:

```
\RequirePackage{snapshot}[1999/11/03]
\RequireVersions{
  *{application}{TeX}
                          {1990/03/25 v3.x}
  *{format} {LaTeX2e}
                          {1999/06/01 v2.e}
  *{package}{snapshot}
                          {1999/11/03 v1.03}
  *{class} {article}
                          {1999/01/07 v1.4a}
  *{file}
            {size10.clo}
                          {1999/01/07 v1.4a}
  *{package}{graphicx}
                          {1999/02/16 v1.0f}
  *{package}{keyval}
                          {1999/03/16 v1.13}
  *{package}{graphics}
                          {1999/02/16 v1.01}
  *{package}{trig}
                          {1999/03/16 v1.09}
  *{file}
            {graphics.cfg}{0000/00/00 v0.0}
  *{file}
            {dvips.def}
                          {1999/02/16 v3.0i}
\documentclass{article}
\usepackage{graphicx}
```

The package option log will cause the dependency list to appear in the LATEX log file instead of in a separate .dep file:

\RequirePackage[log]{snapshot}

Making the necessary arrangements to ensure that future IATEX runs of the document actually call in the specified versions is a separate problem. The snapshot package only provides a way to generate the dependency list. However, the \RequireVersions statement does record the given information in a form that can be accessed from within IATEX. (It is for this purpose that it is not simply a comment.) In principle a package could be set up so that a later version would automatically attempt to emulate an earlier version if an earlier version was specified—much as IATEX currently switches to 2.09 compatibility mode if it sees \documentstyle instead of \documentslass.

For maximum reliability font checksums should also be reported in the dependency list, but standard  $T_E X$  3.x does not provide direct access to font checksums for macro programmers. This information could be added by a separate script that scans the DVI file. (Certain nontrivial complications are possible, however.)

2. GRAPHICS FILES 3

# 2 Graphics files

When a graphics file is read in by a LATEX document using the standard \includegraphics command, it gets a dummy version number string of

Graphics file (type foo)

where foo is typically eps. This is with the current version of the graphics package (at the time of this writing: 1999/02/16 v1.0l). What this means in practice is that all graphics files will have their snapshot date and version number recorded as

Graphics v0.0

and will always compare equal (the string "Graphics" will be used in place of a date, but since comparison is done with \ifx it doesn't make any real difference).

It would be possible, for .eps files at least, to read the CreationDate comment that is normally included in the file header and use that as the basis of comparison. Recording the bounding box numbers instead of a dummy version number is another possibility, which you can get with the bbinfo option (as of snapshot version 2.05).

# 3 Formalities

\RequireVersions

The \RequireVersions command scans its argument for file names and associated version number information. The syntax of a version line for a particular file is

\*{ file tupe }{ file name }{ version info }

In other words, the \* character in this context is like a command that takes three arguments. The extension part of the file name should be omitted in the second argument, except when the file type is file (following the conventions of LATEX's \ProvidesPackage and \ProvidesFile commands). The most commonly used file types are as follows.

class A LATEX document class file.

package A LATEX package file.

tfm A TEX font metric file. In this case the "version number" is the checksum, and unless you are using an extended version of TEX this information is not accessible from inside LATEX, so it must be filled in by an outside process. By default, font metric files are not listed in the dependency list since the checksum info is not available. There is a package option tfm to turn on the logging of metric files. (Not yet implemented [mjd,1999/09/23])

format This is almost always LaTeX2e. The information comes from \fmtname. Lambda, elaTeX, and pdflaTeX leave \fmtname unchanged, and although this may seem dubious at first sight, I guess they have little choice: the widespread use of \NeedsTeXFormat in existing package files makes them produce an error message if \fmtname is changed. (Maybe the thing to do would be to modify the definition of \NeedsTeXFormat as well.)

For a LaTeX format that uses the Babel mechanism for preloading hyphenation patterns, the version number of babel.def that was used in building the format might be of interest. But at first glance there does not seem to be any easy way of dealing with that, and in the normal course of things, a document that relies on Babel features will also have a \usepackage{babel} statement at the top, and that will yield adequate (I think) information for the snapshot dependency list.

application With standard TeX there is no reliable way to get the exact version number from inside LATEX. If a document is processed with one of the recent variants that address this deficiency (such as e-TEX, pdfTEX and Omega) the available version info is used, but otherwise a presumptive value of 1990/03/25 v3.x is used (the official release date of TEX 3.0).

file None of the above: some other file of miscellaneous type, e.g., .clo, .cfg, .tex, or .def.

The \RequireVersions command can be given an optional "ident" argument, similar to the argument of a \label command. This is not used internally but it could be used to assign a label to particular groups of files in case that helps with external processing.

# 4 Package options

The list of options supported by the snapshot package is as follows:

dep date
log version
tfm major-version
warning bbinfo
error test
self-warning

dep, log Write file date and version information to jobname.dep or to the LATEX log file, respectively.

error, warning, self-warning If the snapshot package is invoked with the error option and also the document contains a \RequireVersions statement, then each subsequent \ProvidesFile, \ProvidesPackage, and \ProvidesClass statement will compare date and version number information with the corresponding information from the \RequireVersions statement and give an error message if a mismatch is detected. With the warning option you get warnings instead of errors. By default both the date and the version number are compared; this behavior can be modified, however, by giving additional options:

date compare only dates,

version compare only version numbers,

major-version use only the major version number when comparing.

The self-warning causes a warning to be given, instead of an error, if the snapshot package itself has a date or version mismatch.

Note: A file that doesn't have any sort of \ProvidesFile or \ProvidesPackage statement in it will show up in the dependency list, with a dummy date and version number of 0000/00/00 v0.0, but testing for a version mismatch with such a file is then infeasible.

- bbinfo For files of type "graphic", include bounding-box info as the "version number". A normal date and version number are seldom available for such files, and LATEX does not attempt to read them, which means that the snapshot package could not obtain the information except by drastically modifying the low-level LATEX operations that read graphics file information—which seems overly risky.
- tfm Not implemented yet! Include information about which TEX font metric files are called by LATEX. This list is usually somewhat different from the list of fonts that are actually used in the output file (.dvi or .pdf), primarily because the setup for math formulas will normally preload font metric information for all the fonts from which LATEX's basic math symbols are drawn (the symbols documented in the LATEX book), even if the document does not use symbols from all of those fonts.
- test This option is for a special purpose. It drastically changes the action of the \RequireVersions command so that it does not merely record the information for later reference, but does a "trial load attempt" for each file in the list, and then stops the LATEX job as soon as the list is finished, without continuing any further.

By "trial load attempt" I mean that the \RequireVersions command will actually input each file, but with various bits redefined so that \ProvidesPackage and variants will execute \endinput—in other words, only the first few lines of each file will be read.

What this means, practically speaking, is that if you run such a test on a document, it gives a relatively quick check on two useful pieces of information without having to retypeset the entire document (which for some documents might be very tedious)

- 1. The actual location on your system from which the file will be loaded.
- 2. The date and version info from \Provides... line, if present.

Similar results could be obtained by a combination of kpsewhich and grep, but because the snapshot test option works through LATEX, it is a system-independent method.

Caveat: If a file does not contain any \ProvidesSomething line, it will be read in its entirety, which might lead to errors. Or if there is any weird stuff preceding the \ProvidesWhatever line. But for well-behaved files the option seemed useful enough to be worth implementing.

# 5 Implementation

Standard declaration of package name and date.

- 1 \NeedsTeXFormat{LaTeX2e}[1994/12/01]
- 2 \ProvidesPackage{snapshot}[2020/06/17 v2.14]

Calling the snapshot package in a document causes LATEX to list the file names and versions in the TEX log or in a .dep file, so that the information may be easily copied into the document file. The list so generated is nothing more than a slight adaptation of the output from LATEX's \listfiles command; it puts essentially the same information into a slightly more structured form so that it will be easier to use.

For the standard mechanisms that are already built into LATEX (e.g., the handling of the second optional argument of \LoadClass), the de facto "version number" is the *date* given in the optional argument of a \ProvidesClass or similar command. Even though most \ProvidesWhatever commands also give something that follows the usual form of version numbers—a string of the form v2.3—this is only a convention, not used internally by LATEX, and the identification string of a random loaded file is not guaranteed to include it. The snapshot package copies both pieces of information if available; if the second piece is not present, a dummy number 0.0 is supplied. Similarly, files that don't include any \ProvidesWhatever statement will get a dummy date of 0000/00/00;

TEX system administrators who want to ensure maximal accuracy of the snapshot information should therefore make it a practice to use \ProvidesFile in .cfg files and other local files that might have an impact on the output fidelity of their documents.

```
\@xp A couple of shorthand forms.
             \mbox{@nx}
                    3 \let\@xp=\expandafter \let\@nx=\noexpand
                   A function to compare two strings and return FT or TT (for use with \if).
        \str@cmp
      \str@equal
                    4 \def\str@cmp#1#2\str@cmp#3{%
                       \if #1#3\else F\@car\fi \str@cmp#2\str@cmp
                    6 }
                    7 \def\string@equal#1#2{%
                        \str@cmp#1\relax\str@cmp#2{\relax\@gobbletwo}\@nil TT%
                    9 }
                   Optional argument of \RequireVersions allows assigning a name to a partic-
\RequireVersions
                   ular collection of files. This might be useful for setting a T<sub>F</sub>X inputs path.
                   10 \newcommand{\RequireVersions}[2][]{}%
                   11
                   12 \renewcommand{\RequireVersions}[1][]{%
                          \def\snap@check{\snap@compare@versions}%
                   13
                   14
                          \toks@{#1}%
                          \afterassignment\snap@storem
                   15
                   16
                          \let\@let@token=
                   17 }
                   19 \@onlypreamble\RequireVersions
```

\snap@storem

6

```
20 \def\snap@storem{%
                      21
                            \ifx\@let@token\bgroup \else
                      22
                                 \PackageError{snapshot}{Expected a '\@charlb' character here}\@ehc
                      23
                                 \@xp\@gobblefour
                            \fi
                      24
                            \futurelet\@let@token\snap@branch
                      25
                      26 }
        \snap@check
                      27 \let\snap@check\@gobble
       \snap@finish
                      28 \def\snap@finish{\toks@\bgroup}
       \snap@branch
                      29 \def\snap@branch{%
                            \ifx\@let@token\egroup
                      30
                                 \@xp\snap@finish
                      31
                      32
                            \else\ifx\@let@token *%
                                 \let\reserved@c\snap@store@version
                      33
                            \else\ifx\@let@token\@sptoken
                      34
                      35
                                 \lowercase{\def\reserved@c} {\futurelet\@let@token\snap@branch}%
                      36
                            \else
                                 \let\reserved@c\snap@store@error
                      37
                      38
                            \fi\fi\fi
                      39
                             \reserved@c
                      40 }
 \snap@store@error
                      41 \def\snap@store@error#1{%
                      42
                            \PackageError{snapshot}{Expected '*' here, not '#1'}\@ehc
                      43 }
                      44
                      45 \@onlypreamble\snap@store@error
\snap@store@version
                      46 \def\snap@store@version #1#2#3#4{%
                      47
                            \c \c snap @ store @ b \c sname \snap x @ #2 \end c sname $ #2 \ #3 \ #4 \ \% 
                      48 }
                      50 \@onlypreamble\snap@store@version
```

## 5.1 Determining the engine

\snapshotApplication

Check for the engines that are active in TEXLive 2020. Note that in in modern versions of TEXLive, there is no distinction between etex, pdfetex, and pdftex. I believe this code will distinguish between distinct legacy binaries, but I have not tested this thoroughly. Similar remarks apply to the pTEX family.

51 \let\snapshotApplication\@empty

```
53 \ifx\OmegaVersion\@@undefined \else
54
      \edef\snapshotApplication{%
55
          \ifx\AlephVersion\@@undefined
               {Omega}\space\space\space
56
               {0000/00/00 v\OmegaVersion}%
57
          \else
58
              {Aleph}\space\space\space
\AlephVersion appears to be incorrectly set to 0.0, so include the Omega ver-
sion as well.
              {0000/00/00 v\OmegaVersion-\AlephVersion}%
60
          \fi
61
      }%
62
63 \fi
65 \ifx\ptexversion\@@undefined\else
      \edef\snapshotApplication{%
67
          {pTeX}\space\space\space
          \{0000/00/00 \text{ v\number\ptexversion}
68
69
           \ifx\ptexminorversion\undefined \u \else.\number\ptexminorversion\fi
70
           71
72
      \ifx\uptexversion\@@undefined
73
          \ifx\epTeXversion\@@undefined\else
              \edef\snapshotApplication{%
74
75
                   {epTeX}\space\space\space
                   {0000/00/00 v\number\epTeXversion}%
76
              }%
77
          \fi
78
79
      \else
          \ifx\epTeXversion\@@undefined
80
               \edef\snapshotApplication{%
81
                   {upTeX}\space\space\space
82
                   \{0000/00/00 \text{ v\number\uptexversion}
83
84
                    \ifx\uptexrevision\undefined \u \else\uptexrevision\fi}%
              }%
85
          \else
There is no separate \euptexversion, so use a combination of the underlying
upT<sub>F</sub>X and epT<sub>F</sub>X versions.
87
              \edef\snapshotApplication{%
                   {eupTeX}\space\space
88
                   {0000/00/00 v\number\uptexversion
89
90
                    \ifx\uptexrevision\undefined \u \else\uptexrevision\fi
91
                    --\number\epTeXversion}%
92
              }%
          \fi
93
94
      \fi
95 \fi
```

```
96
97 \ifx\snapshotApplication\@empty
98
        \ifx\XeTeXversion\@@undefined\else
99
            \edef\snapshotApplication{%
                {XeTeX}\space\space\space
100
                \{0000/00/00 \text{ v\number}\XeTeXversion
101
                 \ifx\XeTeXrevision\undefined\else\XeTeXrevision\fi}%
102
            }%
103
       \fi
104
105 \fi
106
   \ifx\snapshotApplication\@empty
107
        \ifx\luatexversion\@@undefined\else
108
109
            \begingroup
110
                \@tempcnta\luatexversion
111
                \divide\@tempcnta by 100
112
                \edef\@tempa{\the\@tempcnta}%
                \multiply\@tempcnta by 100
113
                \@tempcntb\luatexversion
114
                \advance\@tempcntb by -\@tempcnta
115
116
                \edef\@tempa{\@tempa.\the\@tempcntb.\luatexrevision}%
                \xdef\snapshotApplication{%
117
118
                     {luaTeX}\space\space
                     {0000/00/00 v\@tempa}%
119
120
                }%
121
            \endgroup
122
       \fi
123 \fi
124
125 \ifx\snapshotApplication\@empty
126
       \ifx\pdftexversion\@@undefined \else
127
            \begingroup
                \ifx\eTeXversion\@@undefined
128
129
                     \@tempswafalse
130
                \else
                     \@tempswatrue
131
132
                \fi
                \@tempcnta\pdftexversion
133
                \divide\@tempcnta by 100
134
135
                \edef\@tempa{\the\@tempcnta}%
136
                \multiply\@tempcnta by 100
                \@tempcntb\pdftexversion
137
138
                \advance\@tempcntb by -\@tempcnta
eT<sub>E</sub>X was folded into pdfT<sub>E</sub>X as of version 1.40.
139
                \ifnum\@tempcntb > 39
140
                     \@tempswafalse
141
                \edef\@tempa{\@tempa.\the\@tempcntb.\pdftexrevision}%
142
                \xdef\snapshotApplication{%
143
```

```
144
                    \if@tempswa
                         {pdfeTeX}\space
145
146
                    \else
147
                         {pdfTeX}\space\space
                    \fi
148
                    \{0000/00/00 \text{ v}\
149
                }%
150
151
            \endgroup
       \fi
152
153 \fi
154
   \ifx\snapshotApplication\@empty
155
       \ifx\eTeXversion\@@undefined \else
156
           \edef\snapshotApplication{%
157
                {eTeX}\space\space\space
158
159
                {0000/00/00 v\number\eTeXversion
160
                \ifx\eTeXrevision\undefined
161
                    \ifx\eTeXminorversion\undefined\else.\number\eTeXminorversion\fi
162
                \else
                    \eTeXrevision
163
164
                \fi
                }%
165
166
           }%
167
       \fi
168 \fi
If none of the above information is available, the exact version number of T<sub>F</sub>X
is not accessible from inside LATEX. We then fall back to using a nominal date
of 1990/03/25, which is when version 3.0 of tex.web was released by Knuth.
169 \ifx\snapshotApplication\@empty
       \edef\snapshotApplication{%
170
171
            {TeX}\space\space\space\space\space
172
            {1990/03/25 v3.x}%
173
       }%
174\fi
175 \def\@fmtextension{fmt}
176 \def\@tfmextension{tfm}
177 \edef\snapx@package{.\@pkgextension}
178 \edef\snapx@class{.\@clsextension}
179 \edef\snapx@format{.\@fmtextension}
180 \edef\snapx@tfm{.\@tfmextension}
181 \long\def\snapx@ignore{}
182 \let\snapx@application=\snapx@ignore
183 \let\snapx@file=\@empty
184 \left| \text{snapx@end} \right|
185 \expandafter\let\csname snapx@-----\endcsname\snapx@end
```

\snap@store@b For a package named foo.sty, this function defines \rqv@foo.sty to hold the date and version information.

```
186 \def\snap@store@b#1#2#3#4{%
                     \ifx#1\snapx@end
187
188
                                 \@xp\snap@finish
189
                     \else
                                 \ifx#1\relax \let#1\@empty\fi
190
                                 \def\@tempa##1 ##2 ##3\@ni1{##1 ##2}%
191
192
                                 \ifx#1\snapx@application
                                            \@xp\xdef\csname rqv@#3#1\endcsname{\@tempa#4 v?.? ? \relax\@nil}%
193
194
                                 \else
195
                                            \xdef\rqv@list{\rqv@list{#3#1}}%
                                            \@xp\xdef\csname rqv@#3#1\endcsname{\@tempa#4 v?.? ? \relax\@nil}%
196
                                            \space{10pt} \sp
197
                                            \ifx#1\snapx@format \snap@check{#3.fmt}\else
198
  Test if current file is snapshot.sty. Need to pre-expand the extension part to
  ensure the test is correct.
199
                                                         \edef\@tempa{\@nx\string@equal{snapshot.sty}{#3#1}}%
                                                         \if\@tempa \snap@selfcheck \fi
200
                                             \fi
201
                                 \fi
202
203
                     \fi
204
                     \futurelet\@let@token\snap@branch
205 }
206
207 \@onlypreamble\snap@store@b
Default setup is geared to write the dependency list to a .dep file. The option
  log means write it to the T<sub>F</sub>X log instead.
208 \def\snap@write{\immediate\write\snap@out}
209 \let\snap@out\sixt@@n % fallback, probably never used
                     Package options
210 \DeclareOption{dep}{%
211
                     \def\snap@write{\immediate\write\snap@out}%
212 }
213 \DeclareOption{log}{%
                     \let\snap@write\typeout
214
```

The purpose of the 'test' option is to support a separate testing procedure for resolving file names and pre-checking version numbers. See §8 for more information.

```
216 \let\snap@intest=\@gobbletwo
217 \DeclareOption{test}{\def\snap@intest{True}}
```

\snap@write

215 }

For each font used by a document, we would like to list the .tfm file name and checksum. If TEX provided a \fontchecksum primitive similar to \fontname that could be used to get the checksum of any font, it would just about be feasible to do this entirely from within LATEX. As a partial solution we could at

least generate the list of font file names, to make it easier for an external utility to add the checksums.

In practice, extracting font names and checksums from the .dvi file will probably work well enough, leaving no work to be done by the snapshot package in this area. But theoretically speaking the output of a document could be affected by font metric files that are loaded during LATEX processing but that do not show up in the .dvi file.

```
218 \DeclareOption{tfm}{%
       \typeout{Option 'tfm' not implemented yet [1999/09/23]}%
219
220 }
```

### Warnings and errors

## \snap@mismatch@warning

```
\snap@mismatch
```

```
221 \def\snap@mismatch@warning#1#2#3{\PackageWarningNoLine{#1}{#2}}
222 \def\snap@mismatch{\snap@mismatch@warning}
```

```
223 \DeclareOption{error}{%
       \def\snap@mismatch{\PackageError}%
224
       \def\snap@selfcheck{\snap@selfcheck@a}%
225
226
       \ifx\snap@select\@empty \let\snap@select\snap@select@all \fi
227 }
228 \DeclareOption{warning}{%
       \def\snap@mismatch{\snap@mismatch@warning}%
229
       \def\snap@selfcheck{\snap@selfcheck@a}%
230
       \ifx\snap@select\@empty \let\snap@select\snap@select@all \fi
231
232 }
```

\snap@select@all Because the exact form of the version number is not mandated by IATEX, just \snap@select take the first two "words" delimited by spaces. And take a little extra care to properly handle multiple spaces between the words.

```
233 \def\snap@select@all#1#2 #3#4 #5\@nil{#1#2 #3#4}
234 \let\snap@select\@empty
```

\snap@seldate If the naming conventions seem a little peculiar here, it's because I had to add \snap@selversion some pieces later that I didn't think of initially, and I wanted to minimize the \snap@selmajor chances of compatibility problems for client packages [mjd,2002-11-04].

```
235 \def\snap@seldate#1#2 #3\@nil{#1#2}%
236 \def\snap@selversion#1#2 #3{\snap@select@version #3}%
237 \def\snap@selmajor#1#2 #3{\snap@select@major #3}%
238 \DeclareOption{date}{\let\snap@select=\snap@seldate}
```

### \snap@select@version

```
239 \def\snap@select@version#1{%
240 \ifodd O#11 \@xp\snap@sva\@xp#1\else\@xp\snap@select@version\fi
241 }
242 \def\snap@sva#1.#2 #3\@nil{#1.#2}
```

```
\snap@select@major
                     243 \def\snap@select@major#1{%
                          \ifodd 0#11 \@xp\snap@svm\@xp#1\else\@xp\snap@select@major\fi
                     245 }
                     246 \def\snap@svm#1.#2\@nil{#1}
                     247 \DeclareOption{version}{\let\snap@select\snap@selversion}
                     248 \DeclareOption{major-version}{\let\snap@select\snap@selmajor}
                     249 \leq snap@bbinfo{01}
                     Give this an inert definition, for the time being, until we are ready to do the
      \snap@splitter
                      split.
                     251 \let\snap@splitter=?
                     252 \AtBeginDocument{%
                     253
                             \xdef\@filelist{\@filelist\snap@splitter}%
                     254 }
     \snap@selfcheck
                     255 \let\snap@selfcheck\@empty
                     256 \let\snap@selfcheck@a\@empty
                          The self-warning option would normally be used in conjunction with the
                      error option.
                     257 \DeclareOption{self-warning}{%
                             \def\snap@selfcheck{%
                     258
                     259
                                 \begingroup
                                     \def\snap@mismatch{\snap@mismatch@warning}%
                      260
                                     \snap@selfcheck@a
                      261
                                 \endgroup
                     262
                            }
                     263
                     264 }
                      265 \ExecuteOptions{warning}
                     266 \ProcessOptions\relax
ap@restore@extensions
                      We need the following patch to make up for the fact that \@pkgextension and
                      \Oclsextension are marked in the LATEX kernel as "only preamble".
                     267 \edef\snap@restore@extensions{%
                     268
                             \def\@nx\@pkgextension{\@pkgextension}%
                             \def\@nx\@clsextension{\@clsextension}%
                     269
                     270 }
           \snap@pad Pad filename strings out to 8+3 length so that the list will look pretty.
                     271 \def\snap@pad#1#2#3#4#5#6#7#8#9{\snap@pad@a{#1#2#3#4#5#6#7#8#9}}
                     272 \end{snap@pad@a#1#2#3#4#5\enii{\snap@pad@b#1#2#3#4\space\enii}}
                     273 \ensuremath{\mbox{def}\mbox{\mbox{$1\space$2\clin}}}
```

```
\snap@trim@version
```

First stage: discard leading spaces before the first and second nonspace strings in the argument. Take the first nonspace string as the date. Since we only do equal/not-equal testing on dates, it does not seem essential to test if it is really a valid date string or not (yyyy/mm/dd).

```
274 \def\snap@trim@version#1#2 #3{#1#2 \snap@trim@b #3}
```

Second stage: Scan for a version number. In order to handle some idiosyncratic cases, such as url.sty version 1.4, we can't simply take the second nonspace string as the version number but need to look for a leading digit.

```
275 \def\snap@trim@b#1{\ifodd 0#11 v#1\@xp\snap@trim@c\fi \snap@trim@b}
```

Arg 1 here is \snap@trim@b, which we just need to discard.

```
276 \def\snap@trim@c#1#2 #3\@nil{#2}
```

```
277 \let\rqv@list=\@empty
```

```
If \fmtname.fmt is not already in the file list, add it.
```

```
278 \edef\@tempc#1\fmtname{#1\fmtname}\@tempc
279 \def\@tempa#1,\fmtname.fmt,#2#3\@ni1{#2}
280 \edef\@tempb{\@nx\@tempa,\@filelist,\fmtname.fmt,}
281
282 \if ?\@tempb?\@nil
       \edef\@filelist{\fmtname.fmt,\@filelist}%
283
284
       \def\@tempc{LaTeX2e}%
       \@xp\edef\csname ver@\fmtname.fmt\endcsname{%
286
           \fmtversion\space
           v\ifx\@tempc\fmtname 2.e\else ?.?\fi
287
288
       }%
289 \fi
```

Ensure that files get recorded.

290 \listfiles

### \snap@doit

```
291 \def\snap@doit#1{%
292
       \begingroup
293
           \ifx\delimiter#1\delimiter \else
                \filename@parse{#1}%
294
295
                \let\@tempd\@empty
                \ifx\filename@ext\relax
                    \def\@tempa{file}\def\@tempb{~~~}%
297
                \else\ifx\filename@ext\@pkgextension
298
                    \def\@tempa{package}\let\@tempb\@empty
299
                \else\ifx\filename@ext\@clsextension
300
                    \def\@tempa{class}\def\@tempb{~~}%
301
302
                \else\ifx\filename@ext\@fmtextension
303
                    \def\@tempa{format}\def\@tempb{~}%
304
                \else\ifx\filename@ext\@tfmextension
305
                    \def\@tempa{tfm}\def\@tempb{~~~~}%
                \else
306
                    \def\@tempa{file}%
307
```

```
\edef\@tempd{.\filename@ext}%
                 308
                 309
                                      \def\@tempb{~~~}%
                 310
                                 \fi\fi\fi\fi\fi
                 311
                                 \@xp\let\@xp\@tempe
                                 \csname ver@\filename@base %
                 312
                                      \ifx\filename@ext\relax\else.\filename@ext\fi\endcsname
                 313
                                 \ifx\@tempe\@empty \let\@tempe\relax \fi
                 314
                 315
                                 \edef\@tempe{%
                                     \ifx\@tempe\relax 0000/00/00 v0.0%
                 316
                                     \else
                 317
                                          \@xp\@xp\@xp\snap@trim@version\@xp\@tempe\space v0.0 v0.0 \@nil
                 318
                                     \fi
                 319
                                 }%
                 320
                                 \edef\@tempc{\filename@area\filename@base\@tempd}% full file name
                 321
                                 \@xp\snap@pad\@tempc\space~~~~~~\@nil\@tempd
                 322
                 323
                 324
                                 \snap@write{\space\space *{\@tempa}\@tempb{\@tempc}\@tempd{\@tempe}}%
                 325
                             \fi
                             \aftergroup\snap@doit
                 326
                         \endgroup
                 327
                 328 }
   \snap@bracify
                 329 \def\snap@bracify#1#2,{%
                       \ifx\@empty#1\expandafter\@gobble\else {#1#2}\fi \snap@bracify
                 331 }
\snap@splitter@a
                 332 \def\snap@splitter@a{%
                 333
                         \iffalse{{\fi }}% close current file name, end definition
                 334
                         \xdef\specific@files{%
                             \iffalse}\fi
                 335
                             \specific@files
                 336
                             \expandafter\@gobble\string % discard one closing brace
                 337
                 338 }
   \snap@fdcheck
                 339 \def\snap@fdcheck#1{%
                         \ifx\delimiter#1%
                 340
                             \@xp\@gobble
                 341
                 342
                         \else
                             \snap@fda#1\@empty.fd\@empty ?\@nil
                 343
                         \fi
                 344
                 345
                         \snap@fdcheck
                 346 }
                 347
                 348 \def\snap@fda#1.fd\@empty#2#3\@ni1{%}
                         \if ?#2%
                 349
                             \xdef\specific@files{\specific@files {#1}}%
                 350
```

```
351 \else
352 \xdef\general@files{\general@files {#1.fd}}%
353 \fi
354 }

\general@files
\specific@files
355 \let\general@files\@empty
356 \let\specific@files\@empty

\SpecialInput The \SpecialInput command is related to the packages-
```

The \SpecialInput command is related to the packages-only option. Apart from some ad hoc handling for .fd files that get loaded on demand, all files that are input after \begin{document} are put into the specific-files list, and all files before \begin{document} go into the general-files (packages-only) list. If there is a macro file for a book (say), that contains definitions specific to that book, and that is loaded in the preamble, loading it with \SpecialInput will cause it to go in the specific-files list.

```
357 \newcommand{\SpecialInput}[1]{%
358 \xdef\specific@files{\specific@files{#1}}%
359 \@@input#1\relax
360 }
```

 $\label{lem:condition} \begin{tabular}{ll} \textbf{Our definition of $\o$ does not retain much resemblance to the original in the $I$$ $T$_X$ kernel. \end{tabular}$ 

```
361 \def\@dofilelist{%
362
       \snap@restore@extensions
       \xdef\general@files{\@xp\snap@bracify \@filelist \@empty,\@empty,}%
363
364
       \let\snap@splitter\snap@splitter@a
       \xdef\general@files{\general@files}%
365
       \let\@tempa\specific@files
366
       \global\let\specific@files\@empty
367
368
       \@xp\snap@fdcheck\@tempa{\delimiter}%
369
       \ifx\rqv@list\@empty \else
            \rqv@compare@lists
370
371
       \fi
372
       \ifx\snap@write\typeout \else
           \newwrite\snap@out
373
           \immediate\openout\snap@out=\jobname.dep \relax
374
375
       \fi
       \snap@write{\string\RequireVersions\@charlb}%
376
377
       \snap@write{\space\space *{application}%
378
           \snapshotApplication
       }%
379
       \@xp\snap@doit\general@files{\delimiter\aftergroup\@gobble\@gobble}%
380
381
       \ifx\specific@files\@empty \else
382
           \snap@specific
383
       \fi
384
       \snap@write{\@charrb}%
385
       \ifx\snap@write\typeout \else
           \immediate\closeout\snap@out
386
```

```
\typeout{Dependency list written on \jobname.dep.}%
                                                  387
                                                  388
                                                                     \fi
                                                  389 }
          \snap@specific
                                                  390 \def\snap@specific{%
                                                                     \label{locality} $$ \simeq *{----}{Document-specific files:}_{---}}% $$
                                                                     \@xp\snap@doit\specific@files{\delimiter\aftergroup\@gobble\@gobble}%
                                                  392
                                                  393 }
                                                    The \rqv@compare@lists function checks to see if any files are found only in
             \rqv@condense
                                                    the RequireVersions list or only in the \general@files list.
                                                  394 \def\rqv@condense#1{%
                                                                     \@xp\ifx\csname ver@#1\endcsname\N \else
                                                  395
                                                  396
                                                                                \left\{ L_{L}^{#1} \right\}
                                                                                \@xp\let\csname ver@#1\endcsname=\N
                                                  397
                                                  398
                                                                     \rqv@condense
                                                  399
                                                  400 }
                                                  401
                                                  402 \def\rqv@condend{\endcsname ?\fi
                                                                     \@xp\@xp\@gobbletwo\csname @xp\iftrue}
        \rqv@overloaded
                                                  \space{2mismatch} snapshot} \space{2mismatch} snapshot} \space{2mismatch} snapshot} \space{2mismatch} \space{2mismatch
                                                  405
                                                                               File #1 loaded though not in \noexpand\RequireVersions list%
                                                  406
                                                  407
                                                                     }\@ehc
                                                  408 }
          \rqv@notloaded
                                                  409 \def\rqv@notloaded#1{%
                                                                     \snap@mismatch{snapshot}{^^J%
                                                  410
                                                                                File #1 [\csname rqv@#1\endcsname] required but not loaded%
                                                  411
                                                  412
                                                                     }\@ehc
                                                  413 }
                          \rqv@set
                        \rqv@test
                                                  414 \def\rqv@set#1{\@xp\let\csname ver@#1\endcsname\N \rqv@set}
                                                  415 \def\rqv@test#1{\csname ver@#1\endcsname{#1}\rqv@test}
\rqv@compare@lists
                                                  416 \def\rqv@compare@lists{%
                                                  417
                                                                     \begingroup
                                                    Clear up duplicate file names (just in case) to avoid redundant warning messages.
                                                    This should seldom be necessary in practice.
                                                                                \def\N{1}%
                                                  418
                                                  419
                                                                                \let\L\@empty
```

```
\@xp\rqv@condense\rqv@list\rqv@condend
420
421
           \global\let\rqv@list=\L
           \left( N{2}\right)
423
           \let\L\@emptv
           \@xp\rqv@condense\general@files\rqv@condend
424
           \global\let\general@files=\L
425
Let's make a shorthand for the code that terminates our recursion.
           \def\T{\@firstoftwo{\endcsname\@empty\@gobbletwo}}%
426
Set all the loaded general files to an error function.
           \let\N\rqv@overloaded \@xp\rqv@set\general@files \T
Set all the required files to an ignore function.
           \let\N\@gobble
428
           \@xp\rqv@set\rqv@list \T
429
Execute all the general files.
430
           \Oxp\rqvOtest\generalOfiles{\endcsname\csname Ogobbletwo}%
And now do essentially the same thing in the reverse direction.
           \let\N\rqv@notloaded
432
           \@xp\rqv@set\rqv@list \T
           \let\N\@gobble
433
           \@xp\rqv@set\general@files \T
434
           \@xp\rqv@test\rqv@list{\endcsname\csname @gobbletwo}%
435
       \endgroup
436
437 }
    Compensate for a bug in old versions of amsgen.sty. This is a little tricky.
    Old version: \ver@amsgen=1996/10/29 v1.2b
    New version: \ver@amsgen.sty=1999/11/30 v2.0
438 %\@namedef{ver@amsgen.sty}{1996/10/29 v1.2b}
439 \AtBeginDocument{%
       \@ifundefined{ver@amsgen}{}{%
440
           \@xp\let\csname ver@amsgen.sty\@xp\endcsname
441
442
                            \csname ver@amsgen\endcsname
       }%
443
444 }
```

\ProvidesFile

Because \ProvidesFile is used in .fd files which are normally read with special catcodes, there tend to be problems with whitespace characters being erroneously lost from the second argument. Since we have to put in a \snap@check call anyway, while we're at it let's fix a bug of this type that affected some older versions of LATEX.

```
445 \def\ProvidesFile#1{%

446 \def\snap@checker{\snap@check{#1}}%

447 \begingroup

448 \aftergroup\snap@checker

449 \catcode'\ 10
```

Added guards from 2001/06/01 version of LATEX. These are necessary because, for example, inputenc sets \endlinechar to a large (nonvalid character) value when reading input encoding files. The guards prevent an "invalid character" error.

```
\ifnum\endlinechar < 256
450
451
                \ifnum \endlinechar>\m@ne
                    \catcode\endlinechar 10
452
453
                \fi
            \fi
454
            \@makeother\/%
455
            \@makeother\&%
456
457
            \kernel@ifnextchar[{\snap@providesfile{#1}}{\snap@providesfile{#1}[]}%
458 }
```

\snap@graphic@test

Normally the string found in the second arg of \ProvidesFile (for a nongraphics file) would begin with the usual date string. The \includegraphics command, however, begins the second arg with Graphic file instead. This test therefore just checks if the first two letters are Gr; this is enough, ordinarily, for us to conclude that we are dealing with a graphic file.

459 \def\snap@graphic@test#1#2#3\@nil{r\if G#1#2\else X\fi}

\snap@providesfile

```
460 \def\snap@providesfile#1[#2]{%
           \wlog{File: #1 #2}%
```

Adopt a suggestion made by user egrep on the T<sub>F</sub>X stack exchange (https: //tex.stackexchange.com/questions/508985) but without the use of the \expanded extension. This makes it more likely that snapshot can deal with macros inside the optional arguments of \Provides... commands.

```
\edef\@tempa{#2}%
462
            \if\@xp\snap@graphic@test\@tempa @@\@nil
463
                \snap@record@graphic#1\relax #2 (type ??)\@nil
464
465
            \else
466
                \@xp\xdef\csname ver@#1\endcsname{#2}%
467
            \fi
468
       \endgroup
469 }
```

This is what \includegraphics does to record graphic file information.

```
\@providesfile #1[#2]->
\wlog {File: #1 #2}\expandafter \xdef \csname ver@#1\endcsname {#2}
\endgroup
#1<-\Gin@base \Gin@ext
#2<-Graphic file (type eps)
```

\snap@record@graphic Check the graphics info.

```
470 \def\snap@record@graphic#1\relax #2(type #3)#4\@nil{%
471
       \expandafter\xdef\csname ver@#1\endcsname{%
```

```
20
                                                                             THE SNAPSHOT PACKAGE
                       472
                                  Graphic%
                       473
                                   \if\snap@bbinfo :bb=\Gin@llx/\Gin@lly/\Gin@urx/\Gin@ury\fi
                       474
                                   \space v0.0%
                              }%
                       475
                       476 }
      \@pr@videpackage
                       477 \def\@pr@videpackage [#1]{%
                              \expandafter\xdef\csname ver@\@currname.\@currext\endcsname{#1}%
                              \ifx\@currext\@clsextension
                       479
                                  \typeout{Document Class: \@gtempa\space#1}%
                       480
                       481
                                  \wlog{Package: \@gtempa\space#1}%
                       482
                       483
                              \snap@check{\@currname.\@currext}%
                       484
                       485 }
     \snap@selfcheck@a
                       486 \def\snap@selfcheck@a{\snap@check{snapshot.sty}}
               \@nofmt
                       487 \def\@nofmt#1.fmt.#2 {#1 }
      \snap@mismatch@a
                       488 \def\snap@mismatch@a#1#2#3{%
                       489
                              \snap@mismatch{snapshot}{^^J%
                                   \space\space Required version #2 of \@nofmt#1.fmt. and^^J%
                       491
                                   \space\space provided version #3 do not match%
                       492
                              }\@ehc
                       493 }
\snap@compare@versions
                        When comparing \rqv@foo.sty (information from a previous LATEX run) with
                        \verb|\ver@foo.sty| (information from current run), we first call \verb|\snap@trim@version| |
                        on the latter to clear away any idiosyncrasies in the contents.
                       494 \def\snap@compare@versions#1{%
                       495
                              \begingroup
                       496
                                  \@ifundefined{rqv@#1}{}{%
                                       \edef\0{\csname rqv@#1\endcsname}%
                                       \edef\1{\csname ver@#1\endcsname}%
                       498
                                       \edef\1{\@xp\snap@trim@version\1 v0.0 v0.0 \@nil}%
                       499
                                       \edef\@tempa{\@xp\snap@select\0 v0.0 v0.0 \@nil}%
                       500
                                       \edef\@tempb{\@xp\snap@select\1 v0.0 v0.0 \@nil}%
                       501
                       502
                                       \ifx\@tempa\@tempb \else
                       503
                                           \@xp\@tempd
                       504
                       505
                                      \fi
                       506
                                  }%
                              \endgroup
                       507
```

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When the test option is in effect, jump out of the current file instead of continuing.

```
508 \snap@test@abort
509 }
```

\snap@test@abort

510 \let\snap@test@abort=\@empty

# 6 Compatibility

Suppose that I have a LATEX document containing a \RequireVersions statement generated by snapshot and I send this to my colleague who, we believe, has a LATEX setup that is for our purposes identical. Suppose that our belief is erroneous in the following way: My colleague has a newer version of snapshot and a newer version of one of the affected files.

Here is what we **don't** want to happen: That the differing version of snapshot would cause the other differing file to be accepted without demur.

Conversely, if it is I who have the newer version of snapshot, the main concern is that some difference in the contents of the \RequireVersions statement would lead to an error when my colleague attempts to process the document.

# 7 In conclusion

```
511 \ifx\snap@select\@empty

512 \let\snap@compare@versions\@gobble

513 \let\snap@check\@gobble

514 \fi
```

Fallback for a command that is sometimes used in AMS journal production. 515 \providecommand{\controldates}[1]{}

# 8 And finally ...

If the embedded \RequireVersions data in a LATEX document is extracted to a separate file, and

```
\RequirePackage[test]{snapshot}
```

is added at the top, then the file can be run as a small separate LATEX job that will, among other things, produce in the log file a nice list of fully resolved file names—sort of a limited, but system-independent variant of the kpsewhich idea.

```
516 \ifx \simeq \ensuremath{\texttt{0gobbletwo}} \
```

Some old, ill-behaved packages might throw in a \makeatother at the end which can cause problems for the next file that comes along when testing.

```
517 \def\restore@some@catcodes{}
518 \def\save@some@catcodes{%
519 \edef\restore@some@catcodes{%
520 \catcode\number'\@=\number\catcode'\@
521 \catcode\number'\"=\number\catcode'\"
```

\snap@intest(marexze) (\snapx@package)
\snap@intest{mcom-l}{\snapx@class}
\snap@intest{amsmath}{\snapx@package}
\snap@intest{umsa.fd}{\snapx@file}
\snap@intest{pictex}{\snapx@file}

The extant public versions of the following files (in the teTeX distribution, at least) are known to be problematic when we are trying to read a \ProvidesWhatever line from the top of the file: psfig.sty, pictex.sty, pictex.tex, epic.sty, amstex.sty, xy.tex. Either (a) they don't have a \ProvidesWhatever line at all, or (b) they include some code before the \ProvidesWhatever line that makes some assumption true in normal processing but false in snapshot-test processing. E.g., there is code in amstex.sty that assumes \documentstyle or \documentclass was already executed and that the \if@compatibility switch got set accordingly.

### \snap@intest

```
527 \def\snap@intest#1#2{%
528    \message{^^J}%
529    \begingroup
530    \edef\0{#1#2}%
531    \def\9{latex209.def}%
532    \ifx\0\9\global\@compatibilitytrue \fi
533    \ifx#2\snapx@format
```

If arg1 + arg2 = "LaTeX2e.fmt", the calling function \snap@storeb will run \snap@check separately. This is a crude way of making things work in that case without much extra trouble.

```
\def\snap@test@abort{\endgroup}%
534
535
            \else
536
                \edef\N{%
                    \noexpand\snap@intest@b{#1#2}%
537
                        {#1}{\@xp\@gobble#2\@empty}%
538
                        {\csname rqv@#1#2\endcsname}}%
539
                \expandafter\endgroup\N
540
           \fi
541
542 }
```

### \snap@intest@b

```
543 \def\snap@intest@b#1#2#3#4{%
544 \def\@currname{#2}%
545 \def\@currext{#3}%
```

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```
546
                          \begingroup
                  547
                              \lccode'\/='\0\relax\lowercase{\endgroup
                  548
                                  \ifnum\snap@seldate#4 00 0\@nil>\z@
                                      }% matches \lowercase
                  549
                                      \save@some@catcodes
                  550
                                      \@@input #1 \relax
                  551
                                      \restore@some@catcodes
                  552
                  553
                                  \else
                                      \snap@specialtest{#1}{#4}%
                  554
                                  \fi
                  555
                  556 }
\snap@specialtest
                  557 \def\snap@specialtest#1#2{%
                          fake@input{#1}%
                  558
                  559 }
      \fake@input
                  560 \def\fake@input#1{%
                  561
                          \begingroup
                              % Ensure that outer \foo or unmatched braces don't trip us up
                  562
                  563
                              \colored{catcode'}=12
                  564
                              \catcode'\{=12
                              \catcode'\}=12
                  565
                  566
                              \endinput
                   Note that these definitions of \G and \? are local, and recall that one-letter cs
                   names don't use up hash table entries.
                          \def\G{\@car\endgroup}%
                  567
                          \expandafter\futurelet\expandafter\?\expandafter\G\@@input#1 \relax\@nil
                  568
                  569 }
                  570 \let\snap@test@abort=\endinput
                  571 \let\snap@selfcheck=\@empty
                  There's an extra close-brace left hanging around at the end, but I guess we don't
     \snap@finish
                  572 \def\snap@finish{%%
                  573
                          \endgroup
                  574
                          \message{^^J}%
                          \def X##1{##1, X}%
                  575
                          \edef\@filelist{\@xp\X\rqv@list{\@gobbletwo}}%
                  576
                  577
                          578
                          \@dofilelist
                  579
                          \@@end
                  580 }
                  581 \def\snap@mismatch#1#2#3{}
```

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Problematic: xy.sty, because it calls xy.tex before it calls \ProvidesPackage. And pictex.tex because it doesnt use \ProvidesFile at all.

```
582 \renewcommand{\RequireVersions}[2][]{%
583 \begingroup
584 \makeatletter
585 \def\snap@check{\snap@compare@versions}\%
586 \let\snapx@tfm=\snap@ignore
```

This seems to help, with english.ldf for example, to prevent an endless loop when attempting to load babel.def.

```
587 \def\ProvidesLanguage##1{\ProvidesFile{##1.ldf}}%
588 \iffalse{\fi \futurelet\@let@token\snap@branch #2}%
589 \endgroup
590 }
```

## 9 Finale

The usual \endinput to ensure that random garbage at the end of the file doesn't get copied by docstrip.

591 \endinput

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Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

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\" 521	$\dots$ 175, 179, 302	\{ 564
<b>\&amp;</b> 456	\@gobblefour 23	\} 565
<b>\@@end</b> 184, 579	\@gtempa 480, 482	\^ 522
<b>\@@input</b> . 359, 551, 568	$\mbox{\@makeother}$ $455,456$	\ 523
\@@undefined	$\verb \colored   100000000000000000000000000000000000$	Numbers
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