

The `askinclude` package

Pablo A. Straub

Heiko Oberdiek (maintainer)
<heiko.oberdiek at googlemail.com>

2011/12/02 v2.2

Abstract

This package replaces `\includeonly` by an interactive user interface.

Contents

1 Documentation	2
1.1 User interface	2
1.2 Single asking mode	4
1.3 Regular expressions	4
1.3.1 Method <code>makematch</code>	4
1.3.2 Method <code>pdfmatch</code>	5
1.4 History	6
1.5 New features of version 2	6
1.6 Compatibility to version 1	7
2 Implementation	7
2.1 Header and catcodes	7
2.2 Delay action after preamble	8
2.3 Write entry in <code>.aux</code> file	8
2.4 Remember <code>\include</code> files	8
2.5 Redefine <code>\include</code>	9
2.6 Store answer and match method in <code>.aux</code> file	10
2.7 Support for <code>\@includeonly</code>	10
2.8 Stop if <code>\includeonly</code> is active	10
2.9 <code>\includeonly</code>	10
2.10 Options	11
2.11 Strings	11
2.12 Set defaults	12
2.13 Questions	13
2.13.1 Generic question header	13
2.13.2 Display files	13
2.13.3 Previous answer	14
2.13.4 Current regular expression support	14
2.13.5 Main question text	14
2.13.6 Main question	15
2.14 Evaluate answer of main question	15
2.15 Ask for each file	19

3	Test	20
3.1	Included files	20
3.2	Special test setup	21
3.3	Common start	21
3.4	First run tests	24
3.5	Second run tests	28
3.6	Compatibility for changing from old to new	32
3.7	Regular expressions	34
3.8	Common end	35
4	Installation	35
4.1	Download	35
4.2	Bundle installation	35
4.3	Package installation	35
4.4	Refresh file name databases	36
4.5	Some details for the interested	36
5	Catalogue	37
6	Acknowledgement	37
7	References	37
8	History	38
[1991/11/05 v0.95]	38
[1991/11/05 v0.99]	38
[1991/11/07 v1.0]	38
[1991/12/13 v1.1]	38
[1994/11/02 v1.2e]	38
[2007/10/15 v1.0 (askinc)]	38
[2007/10/23 v2.0]	38
[2008/08/11 v2.1]	39
[2011/12/02 v2.2]	39
9	Index	39

1 Documentation

1.1 User interface

The `\include` feature of L^AT_EX allows the division of the text body in separate compilation units. It is page based and stores counter settings in additional auxiliary files. `\includeonly` limits the actually included files to the ones, listed in its argument.

Example:

```
\documentclass{report}

\usepackage{askininclude}

% Don't use \include in the preamble.
% Instead \input can be used or make a package

\begin{document}
\include{title}
\include{introduction}
\include{summary}
\include{index}
\end{document}
```

Package `askinlude` adds an interactive user interface. The user is asked which files he want to include and sets `\includeonly` accordingly.

The first time the package is used the question looks like:

```
*****
*** Package askinlude Question ***
*****  
  
Previous answer (noregexp):  
[*]  
  
Regular expressions:  
--> [noregexp] disabled  
[makematch] enabled, using package `makematch'  
[pdfmatch] enabled, using pdfTeX's \pdfmatch  
  
Which files do you want to include?  
[foo,bar] comma separated file or pattern list  
[*] all files  
[-] no files  
[?] ask for each file  
[] use the previous answer  
  
\answer=chapter2,summary
```

Square brackets are used as quotation symbols, they are not part of the answer. The answer by the user follows in the last line after `\answer=`.

[foo,bar]: A comma separated file list (also one file only) is passed to macro `\includeonly` directly. If regular expression support is enabled, the entries in the list are interpreted as file name patterns that will be matched against the file names in `\include`, see [section 1.3](#).

[*]: This is a shortcut for specifying *all* files.

[-]: This means *none* of the files is included.

[?]: The switches in single asking mode. The user will be asked at each `\include`. See section [section 1.2](#).

[]: Just pressing return (empty string) uses the default answer, that was stored in the auxiliary file (`.aux`) of the previous L^AT_EXrun with package `askinlude`. Without previous runs the default is [*] for all files.

[noregexp]: Turns regular expression support off.

[makematch]: Enables regular expression support package `makematch` provides.

[pdfmatch]: It is shown, if pdfTeX 1.30 or later is used. It relies on an undocumented feature `\pdfmatch` that may change in future versions of pdfTeX.

Package `askinlude` remembers the files of `\include` in the auxiliary file and the given answer. they are presented at the next run at the start of the question:

```
*****
*** Package askinlude Question ***
*****  
  
Files, found by previous run in \include:  
(-) title  
(-) introduction  
(-) chapter1  
(+) chapter2  
(-) chapter3
```

```
(+) summary

Previous answer (noregexp):
[chapter2,summary]
...
```

(+) and (-) marks files that were and were not included in the previous run. The file list and marks are not always correct. For example, if \include statements are added or removed. If the method of regular expression support is different, then the marks only reflects the mode of the previous answer.

1.2 Single asking mode

The special answer ‘?’ trigger single asking mode, at the next \include the user is asked again:

```
*****
*** Package askinclude Question ***
*****

Include `title'? [y]es, [n]o, [A]ll, [N]one, [D]efault (n):

\answer=
```

Use the letter inside the square brackets as answer. An empty string uses the default answer, the letter in parentheses. The answers are:

- [y]: The file is included.
- [n]: The file is excluded.
- [A]: This file and all following files are included.
- [N]: This file and all following files are excluded.
- [D]: Use the default answer for this and all following files.

If the file is known from the previous run, then the default is ‘y’ or ‘n’ corresponding to the mark ‘(+)’ or ‘(-)’ in the list of previous files. Otherwise ‘y’ is used as default.

1.3 Regular expressions

Three methods are available that can also set by package options:

noregexp: Regular expression support is disabled.

makematch: Use package makematch.

pdfmatch: Use pdfTeX’s \pdfmatch if available.

Without options the value remembered in the auxiliary file is used, otherwise the default is **noregexp**.

1.3.1 Method makematch

Package **makematch** (part of **qstest**), written by David Kastrup provides pattern matching based on wildcards:

- [*]: The star matches zero or more characters. Thus a lonely star matches anything.
- [!]: The exclamation mark at the begin of a pattern negates it, thus the matching files are excluded.

The pattern list is evaluated for a file name from left to right. Always a file name must match the whole pattern. The file is included if it is matched by a pattern and not excluded afterwards. Examples:

Pattern list	File names	Result
foobar	foobar,dummy	foobar
foo*	foobar,xfoobar	foobar
foo	xfoobar	xfoobar
f*b*r	foobar	foobar
*	any	any
!foobar	foobar,other	other
!foo*	xfoobar	xfoobar
in*,!*dex	intro,index	intro
!index,in*	intro,index	intro,index
*,!chap2	chap1,chap2,chap3	chap1,chap3

The example in the last line shows, how the behaviour of package `excludeonly` [2] can be simulated.

The documentation of package `makematch` tells the the empty pattern does not match anything. But if you answer the question with an empty string the answer of the previous run is used. Also curly braces are not reliable because the can get stripped during the processing of the answer. Using a pair of empty curly braces or the comma for two empty patterns currently works, but this is specific for the current implementation and may change in future. But the special answer ‘-’ is available.

1.3.2 Method `pdfmatch`

In pdfTeX 1.30 the new primitive `\pdfmatch` was introduced. It is not documented yet, because it was not decided if it remains and which implementation of regular expressions should be used. Thus the situation may change in later versions of pdfTeX. Currently (1.30 until 1.40) it uses a library for POSIX 1003.2 regular expressions, see manual page “`regex(7)`”.

If a pattern in the pattern list is invalid, the package prints a warning and removes the pattern from the list. Actually there are two warnings, the other warning is generated by pdfTeX itself.

In opposite to `makematch` the pattern only needs to match the specified part of the file name. For matching the whole name, the symbols ‘^’ and ‘\$’ for begin and end of string must be included.

Additionally an initial exclamation mark ‘!’ implements the same logic as method `makematch`. The match result is inverted, the matched file excluded.

Examples:

Pattern list	File names	Result
<code>foobar</code>	<code>foobar,dummy</code>	<code>foobar</code>
<code>foo.*</code>	<code>foobar,xfoobar</code>	<code>foobar,xfoobar</code>
<code>^foo.*</code>	<code>foobar,xfoobar</code>	<code>foobar</code>
<code>foo\$</code>	<code>foo,foobar</code>	<code>foo</code>
<code>fo?bar</code>	<code>fbar,foobar,foobar</code>	<code>fbar,foobar</code>
<code>fo+bar</code>	<code>fbar,foobar,foobar</code>	<code>fobar,foobar</code>
<code>fo*bar</code>	<code>fbar,foobar,foobar</code>	<code>fbar,foobar,foobar</code>
<code>chap3</code>	<code>chap3,chap32</code>	<code>chap1,chap3,chap32</code>
<code>chap[13]</code>	<code>chap1,chap2,chap3</code>	<code>chap1,chap3</code>
<code>chap(1 3)\$</code>	<code>chap1,chap3,chap33</code>	<code>chap1,chap3</code>
<code>.*</code>	<code>any</code>	<code>any</code>
<code>!foobar</code>	<code>foobar,other</code>	<code>other</code>
<code>in.*,!dex</code>	<code>intro,index</code>	<code>intro</code>
<code>!index,in.*</code>	<code>intro,index</code>	<code>intro,index</code>
<code>.*,!chap2</code>	<code>chap1,chap2,chap3</code>	<code>chap1,chap3</code>
<code>.*,!bla</code>	<code>foo,bla,blabla</code>	<code>foo</code>
<code>.*,!^bla\$</code>	<code>foo,bla,blabla</code>	<code>foo,blabla</code>

The example in the last line shows, how the behaviour of package `\excludeonly` [2] can be simulated. As the third last line shows, that sometimes ‘`^`’ and ‘`$`’ can be omitted, but this will not work always, shown in the second last line.

1.4 History

Package `askinlude` was invented by Pablo A. Straub in 1991 and maintained until 1994.

In October 2007 it was removed from “TeX Live” because of the no-commercial license [1]. Herbert Voß initiated a search for the author in the newsgroup `comp.text.tex` [3] to ask him to change the license.

It seems that the author could not be reached any more. Joseph Wright suggested a reimplementation that I (HO) have done as package `askinc`. Soon it was enhanced by feature requests.

Then Ulrike Fischer found email addresses of the original author and Jim Hefferon succeeded in contacting him. He allowed a change of the license to LPPL and the transfer of the maintainership to someone else.

Thus I merged both packages as `askinlude` in a new major version 2. The license is LPPL.

1.5 New features of version 2

- License is now LPPL.
- A list of `\include` files that are detected by the previous run is printed before the question.
- If the special answer ‘`?`’ is given, then the user is asked at each `\include`.
- Support for regular expressions.
- The remaining stuff in the `.aux` file does not cause errors, if the package is removed.
- The use of `\includeonly` before the package loading time is detected and respected by taking precedence. After the package is loaded, `\includeonly` is disabled and prints a warning.

1.6 Compatibility to version 1

- The user interface of version 1 with its special answers ‘*’, ‘-’, and ‘’ remain unchanged, but it is extended by version 2 with the special answer ‘?’ and support for regular expressions can be enabled.
- As reimplementations the internal macros have changed of course.
- .aux files that are written by version 1.x will work with version 2.x because \@includeonly is recognized.
- L^AT_EX 2.09: The package works as \documentstyle option in compatibility mode of L^AT_EX 2_ε. It is possible that it will not work in pure L^AT_EX 2.09.

2 Implementation

2.1 Header and catcodes

```
1 {*package}
2 \NeedsTeXFormat{LaTeX2e}
3 \begingroup\catcode61\catcode48\catcode32=10\relax%
4   \catcode13=5 % ^~M
5   \endlinechar=13 %
6   \catcode123=1 % {
7   \catcode125=2 % }
8   \catcode64=11 % @
9   \def\x{\endgroup
10    \expandafter\edef\csname AskInc@AtEnd\endcsname{%
11      \endlinechar=\the\endlinechar\relax
12      \catcode13=\the\catcode13\relax
13      \catcode32=\the\catcode32\relax
14      \catcode35=\the\catcode35\relax
15      \catcode61=\the\catcode61\relax
16      \catcode64=\the\catcode64\relax
17      \catcode123=\the\catcode123\relax
18      \catcode125=\the\catcode125\relax
19    }%
20  }%
21 \x\catcode61\catcode48\catcode32=10\relax%
22 \catcode13=5 % ^~M
23 \endlinechar=13 %
24 \catcode35=6 % #
25 \catcode64=11 % @
26 \catcode123=1 % {
27 \catcode125=2 % }
28 \def\TMP@EnsureCode#1#2{%
29   \edef\AskInc@AtEnd{%
30     \AskInc@AtEnd
31     \catcode#1=\the\catcode#1\relax
32   }%
33   \catcode#1=#2\relax
34 }%
35 \TMP@EnsureCode{33}{12}!%
36 \TMP@EnsureCode{39}{12}!
37 \TMP@EnsureCode{40}{12}(
38 \TMP@EnsureCode{41}{12})%
39 \TMP@EnsureCode{42}{12}*
40 \TMP@EnsureCode{43}{12}+
41 \TMP@EnsureCode{44}{12},%
42 \TMP@EnsureCode{45}{12}-
43 \TMP@EnsureCode{46}{12}%
44 \TMP@EnsureCode{47}{12}/
```

```

45 \TMP@EnsureCode{58}{12}%
46 \TMP@EnsureCode{62}{12}%
47 \TMP@EnsureCode{63}{12}%
48 \TMP@EnsureCode{91}{12}%
49 \TMP@EnsureCode{93}{12}%
50 \TMP@EnsureCode{96}{12}%
51 \edef\AskInc@AtEnd{\AskInc@AtEnd\noexpand\endinput}
52 \ProvidesPackage{askinlude}%
53 [2011/12/02 v2.2 Interactive asking of included files]%

```

2.2 Delay action after preamble

\AskInc@AtBeginDocument Some actions such as .aux file writing cannot be performed in the preamble. \AtBeginDocument delays such action until \begin{document}. However \AtBeginDocument must not be used after that time (\onlypreamble). Thus \AskInc@AtBeginDocument uses \AtBeginDocument in the preamble and afterwards executes the code immediately.

```

54 \AtBeginDocument{%
55   \let\AskInc@AtBeginDocument\@firstofone
56 }
57 \providecommand*\AskInc@AtBeginDocument{\AtBeginDocument}

```

2.3 Write entry in .aux file

\AskInc@WriteAux The first argument is written to the main .aux file and the second argument is executed if writing was possible. Remember \nofiles prevents writing to auxiliary files.

```

58 \def\AskInc@WriteAux#1#2{%
59   \AskInc@AtBeginDocument{%
60     \if@filesw
61       \immediate\write\@mainaux{#1}%
62       #2%
63     \fi
64   }%
65 }

```

2.4 Remember \include files

\AskInc@CharHash

```
66 \edef\AskInc@CharHash{\string#}
```

\AskInc@WriteDefAddList

```

67 \def\AskInc@WriteDefAddList{%
68   \AskInc@WriteAux{%

```

\AskInc@AddList

```

69   \string\providecommand*\string\AskInc@AddList[2]{%
70     \string\ifcase\string\ifx\AskInc@CharHash1\string\@undefined
71       \string\else
72         \string\ifx\AskInc@CharHash1\string\relax
73           \string\else
74             \string\ifx\AskInc@CharHash1\string\@empty
75               \string\else
76                 1%
77                 \string\fi
78               \string\fi
79             \string\fi
80           0 %
81         \string\gdef\AskInc@CharHash1{\AskInc@CharHash2}%
82       \string\else
83         \string\g@addto@macro\AskInc@CharHash1{\AskInc@CharHash2}%

```

```

84      \string\fi
85  }%
86 }{%
87   \global\let\AskInc@WriteDefAddList\relax
88 }%
89 }

\AskInc@WriteDefAddFile
90 \def\AskInc@WriteDefAddFile{%
91   \AskInc@WriteDefAddList
92   \AskInc@WriteAux{%
93     \string\providetoken\string\AskInc@AddFile{%
94       \string\AskInc@AddList\string\AskInc@Files
95     }%
96   }{%
97     \global\let\AskInc@WriteDefAddFile\relax
98   }%
99 }

\AskInc@AddFile
100 \AtBeginDocument{%
101   \global\let\AskInc@AddFile\@gobble
102 }

\AskInc@WriteAddFile
103 \def\AskInc@WriteAddFile#1{%
104   \AskInc@WriteDefAddFile
105   \AskInc@WriteAux{%
106     \string\AskInc@AddFile{#1}%
107   }{%
108 }

\AskInc@Files
109 \providetoken*\{\AskInc@Files\}{}

```

Summary: Now `\AskInc@Files` is always defined and either empty or contains a comma separated list of `\include` files of previous run.

The `\include` files are remembered by using `\AskInc@WriteAddFile` at each `\include`.

2.5 Redefine `\include`

```

\AskInc@OrgInclude
110 \newcommand{\AskInc@OrgInclude}{}%
111 \let\AskInc@OrgInclude\include

\AskInc@AskFile
112 \let\AskInc@AskFile\@gobble

\AskInc@MatchFile
113 \let\AskInc@MatchFile\@gobble

\include
114 \renewcommand*\{\include}[1]{%
115   \AskInc@WriteAddFile{#1}%
116   \AskInc@AskFile{#1}%
117   \AskInc@MatchFile{#1}%
118   \AskInc@OrgInclude{#1}%
119 }

```

2.6 Store answer and match method in .aux file

```
120 \AtEndOfPackage{%
121   \AtBeginDocument{%
122     \@ifundefined{AskInc@Answer}{}{%
123       \AskInc@WriteAux{%
124         \string\gdef\string\AskInc@Answer{\AskInc@Answer}%
125       }{}%
126     }%
127     \@ifundefined{AskInc@MatchMethod}{}{%
128       \AskInc@WriteAux{%
129         \string\gdef\string\AskInc@MatchMethod{\AskInc@MatchMethod}%
130       }{}%
131     }%
132   }%
133 }
```

2.7 Support for \@includeonly

\@includeonly Macro \@includeonly is defined for compatibility reasons only, if the .aux file was written by versions before 2 of package askinlude.

```
134 \providecommand*\@includeonly[1]{%
135   \gdef\AskInc@Answer{\#1}%
136   \ifx\AskInc@Answer\empty
137     \gdef\AskInc@Answer{-}%
138   \fi
139   \global\let\AskInc@MatchMethod\empty
140 }
```

2.8 Stop if \includeonly is active

If \includeonly is used before, the questions are skipped and the data in the main auxiliary file is preserved.

```
141 \if@partsw
142   \PackageWarningNoLine{askinlude}%
143   Previous \string\includeonly\space detected, \MessageBreak
144   therefore asking for files is suppressed%
145 }
```

Dummy options.

```
146 \DeclareOption{makematch}{}%
147 \DeclareOption{pdfmatch}{}%
148 \DeclareOption{noregexp}{}%
149 \ProcessOptions*
```

Preserve \AskInc@MatchFiles.

```
150 \@ifundefined{AskInc@MatchFiles}{}%
151 }{%
152   \ifx\AskInc@MatchMethod\empty
153   \else
154     \AskInc@WriteAux{%
155       \string\gdef\string\AskInc@MatchFiles{\AskInc@MatchFiles}%
156     }{}%
157   \fi
158 }%
159 \expandafter\AskInc@AtEnd
160 \fi%
```

2.9 \includeonly

\AskInc@OrgIncludeOnly

```
161 \newcommand{\AskInc@OrgIncludeOnly}{}%
162 \let\AskInc@OrgIncludeOnly\includeonly
```

```

\includeonly

163 \renewcommand*{\includeonly}[1]{%
164   \PackageWarning{askinlude}{%
165     \string\includeonly\space is managed by package `askinlude',%
166     \MessageBreak
167     therefore it is ignored%
168   }%
169 }

```

2.10 Options

```

\AskInc@StringNoRegExp

170 \def\AskInc@StringNoRegExp{noregexp}

\AskInc@StringMakeMatch

171 \def\AskInc@StringMakeMatch{makematch}

\AskInc@StringPdfMatch

172 \def\AskInc@StringPdfMatch{pdfmatch}

\ifAskInc@PdfMatchAvailable

173 \newif\ifAskInc@PdfMatchAvailable
174 \begingroup\expandafter\expandafter\expandafter\endgroup
175 \expandafter\ifx\csname pdfmatch\endcsname\relax
176 \else
177   \AskInc@PdfMatchAvailabletrue
178 \fi

179 \DeclareOption{makematch}{%
180   \let\AskInc@MatchOption\AskInc@StringMakeMatch
181 }
182 \ifAskInc@PdfMatchAvailable
183   \DeclareOption{pdfmatch}{%
184     \let\AskInc@MatchOption\AskInc@StringPdfMatch
185   }%
186 \else
187   \DeclareOption{pdfmatch}{%
188     \PackageWarning{askinlude}{%
189       Option `pdfmatch' is not available because\MessageBreak
190       your pdfTeX does not provide \string\pdfmatch
191     }%
192   }%
193 \fi
194 \DeclareOption{noregexp}{%
195   \let\AskInc@MatchOption\empty
196 }
197 \ProcessOptions*

```

2.11 Strings

```

\AskInc@CharAsterisk

198 \def\AskInc@CharAsterisk{*}

\AskInc@CharMinus

199 \def\AskInc@CharMinus{-}

\AskInc@CharPlus

200 \def\AskInc@CharPlus{+}

\AskInc@CharQuestion

201 \def\AskInc@CharQuestion{?}

```

```

\AskInc@CharExclam
202 \def\AskInc@CharExclam{!}

\AskInc@CharYes
203 \def\AskInc@CharYes{y}

\AskInc@CharNo
204 \def\AskInc@CharNo{n}

\AskInc@CharAll
205 \def\AskInc@CharAll{A}

\AskInc@CharNone
206 \def\AskInc@CharNone{N}

\AskInc@CharDefault
207 \def\AskInc@CharDefault{D}

```

2.12 Set defaults

```

\AskInc@SanitizeAnswer
208 \def\AskInc@SanitizeAnswer#1#2{%
209   \begingroup
210     \escapechar=``\\%
211     \edef\[\{\string\[]%
212     \edef\]\{\string\[]}%
213     \edef\(\{\string\()%
214     \edef\)\{\string\})%
215     \edef\*\{\string\}*}%
216     \edef\+\{\string\+}%
217     \edef\?\{\string\?}%
218     \edef\|\{\string\|}%
219     \edef\~{\string\~}%
220     \edef\${\string\$}%
221     \edef\{\{\string\{\}%
222     \edef\}\{\string\}\}%
223     \edef\.\{\string\.\}%
224     \xdef#1{%
225       \expandafter\expandafter\expandafter\zap@space
226       \expandafter#2\space\empty
227     }%
228   \endgroup
229 }

230 \AtBeginDocument{%
231   @ifundefined{AskInc@Answer}{%
232     \global\let\AskInc@Answer\AskInc@CharAsterisk
233   }{%
234     \AskInc@SanitizeAnswer\AskInc@Answer\AskInc@Answer
235   }%
236   \global\let\AskInc@PreviousAnswer\AskInc@Answer
237   @ifundefined{AskInc@MatchMethod}{%
238     \global\let\AskInc@MatchMethod\empty
239   }{%
240     \global\let\AskInc@PreviousMatchMethod\AskInc@MatchMethod
241     @ifundefined{AskInc@MatchOption}{%
242       \let\AskInc@MatchOption\AskInc@MatchMethod
243     }{%
244       \ifx\AskInc@MatchOption\AskInc@StringPdfMatch
245         \ifAskInc@PdfMatchAvailable
246       \else

```

```

247      \let\AskInc@MatchOption\@empty
248      \fi
249  \fi
250 \@ifundefined{AskInc@MatchFiles}{%
251   \let\AskInc@MatchFiles\@empty
252 }{}%
253 }

```

2.13 Questions

2.13.1 Generic question header

```
\AskInc@QuestionHeader
```

```

254 \def\AskInc@QuestionHeader{%
255   \typeout{}%
256   \typeout{*****}%
257   \typeout{*** Package askinlude Question ***}%
258   \typeout{*****}%
259   \typeout{}%
260 }

```

2.13.2 Display files

```
\AskInc@TypeoutFiles
```

```

261 \def\AskInc@TypeoutFiles{%
262   \global\let\AskInc@PreviousMatches\@empty
263   \ifx\AskInc@Files\@empty
264   \else
265     \typeout{Files, found by previous run in \string\include:}%
266     \@for\AskInc@File:=\AskInc@Files\do{%
267       \ifx\AskInc@Answer\AskInc@CharAsterisk
268         \let\AskInc@Mark\AskInc@CharPlus
269       \else
270         \let\AskInc@Mark\AskInc@CharMinus
271         \ifx\AskInc@Answer\AskInc@CharMinus
272       \else
273         \ifx\AskInc@MatchMethod\@empty
274           \expandafter\@firstoftwo
275         \else
276           \expandafter\@secondoftwo
277         \fi
278       {\@for\AskInc@Temp:=\AskInc@Answer}%
279       {\@for\AskInc@Temp:=\AskInc@MatchFiles}%
280       \do{%
281         \ifx\AskInc@File\AskInc@Temp
282           \let\AskInc@Mark\AskInc@CharPlus
283         \fi
284       }%
285     \fi
286   \fi
287   \typeout{ \@spaces(\AskInc@Mark) \AskInc@File}%
288   \ifx\AskInc@Mark\AskInc@CharPlus
289     \ifx\AskInc@PreviousMatches\@empty
290       \global\let\AskInc@PreviousMatches\AskInc@File
291     \else
292       \expandafter\g@addto@macro
293       \expandafter\AskInc@PreviousMatches{%
294         \expandafter,\AskInc@File
295       }%
296     \fi
297   \fi
298 }

```

```

299      \typeout{}%
300      \fi
301 }

```

2.13.3 Previous answer

```
\AskInc@TypeoutPreviousAnswer
302 \def\AskInc@TypeoutPreviousAnswer{%
303   \typeout{%
304     Previous answer (%
305     \ifx\AskInc@MatchMethod\empty
306       noregexp%
307     \else
308       \AskInc@MatchMethod
309     \fi
310   ):%
311 }%
312 \typeout{ \@spaces[\AskInc@Answer]}%
313 \typeout{}%
314 }
```

2.13.4 Current regular expression support

```
\AskInc@TypeoutMatchMethod
315 \def\AskInc@TypeoutMatchMethod{%
316   \typeout{Regular expressions:}%
317   \AskInc@TypeoutMethod\empty\noregexp{%
318     \space disabled%
319   }%
320   \AskInc@TypeoutMethod\AskInc@StringMakeMatch{makematch}{%
321     enabled, using package `makematch'%
322   }%
323   \ifAskInc@PdfMatchAvailable
324     \AskInc@TypeoutMethod\AskInc@StringPdfMatch{pdfmatch}{%
325       \space enabled, using pdfTeX's \string\pdfmatch
326     }%
327   \fi
328   \typeout{}%
329 }

\AskInc@TypeoutMethod
330 \def\AskInc@TypeoutMethod#1#2#3{%
331   \typeout{%
332     \ifx#1\AskInc@MatchOption \space--> \else\@spaces\space\fi
333     [#2] #3% hash-ok
334   }%
335 }
```

2.13.5 Main question text

```
\AskInc@TypeoutMainQuestion
336 \def\AskInc@TypeoutMainQuestion{%
337   \typeout{Which files do you want to include?}%
338   \typeout{ \@spaces[foo,bar] \space\space
339     comma separated file or pattern list}%
340   \typeout{ \@spaces[*] \@spaces\@spaces all files}%
341   \typeout{ \@spaces[-] \@spaces\@spaces no files}%
342   \typeout{ \@spaces[?] \@spaces\@spaces ask for each file}%
343 }
```

2.13.6 Main question

```
\AskInc@MainQuestion
344 \def\AskInc@MainQuestion{%
345   \AskInc@QuestionHeader
346   \AskInc@TypeoutFiles
347   \AskInc@TypeoutPreviousAnswer
348   \AskInc@TypeoutMatchMethod
349   \AskInc@TypeoutMainQuestion
350   \begingroup
351     \c@makeother\*%
352     \c@makeother\-%
353     \c@makeother\?%
354     \c@makeother\,%
355     \c@makeother\!%
356     \c@makeother\^%
357     \c@makeother\$%
358     \c@makeother\(%
359     \c@makeother\)%
360     \c@makeother\+%
361     \c@makeother\[%
362     \c@makeother\]%
363     \c@makeother\/%
364     \c@makeother\|%
365     \c@makeother\.:%
366     \c@makeother\.%%
367     \typein[\answer]{%
368       { \c@spaces[] \space \c@spaces \c@spaces use the previous answer}%
369     \typeout{}%
370     \AskInc@SanitizeAnswer\AskInc@@Answer\answer
371   \endgroup
372   \let\AskInc@Next\AskInc@MainQuestion
373   \ifx\AskInc@@Answer\AskInc@StringNoRegExp
374     \let\AskInc@MatchOption\@empty
375   \else
376     \ifx\AskInc@@Answer\AskInc@StringMakeMatch
377       \let\AskInc@MatchOption\AskInc@StringMakeMatch
378     \else
379       \ifx\AskInc@@Answer\AskInc@StringPdfMatch
380         \ifAskInc@PdfMatchAvailable
381           \let\AskInc@MatchOption\AskInc@StringPdfMatch
382         \else
383           \PackageWarning{askin}{%
384             Method `pdfmatch' is not available because\MessageBreak
385             your pdfTeX does not provide \string\pdfmatch
386           }%
387           \let\AskInc@MatchOption\@empty
388         \fi
389       \else
390         \ifx\AskInc@@Answer\@empty
391           \global\let\AskInc@@Answer\AskInc@Answer
392         \fi
393         \let\AskInc@Next\AskInc@MainAnswer
394       \fi
395     \fi
396   \fi
397   \AskInc@Next
398 }
```

2.14 Evaluate answer of main question

```
\AskInc@MainAnswer
```

```

399 \def\AskInc@MainAnswer{%
400   \ifx\AskInc@@Answer\AskInc@CharQuestion
401     \global\let\AskInc@Answer\@empty
402     \global\let\AskInc@MatchMethod\@empty
403     \global\let\AskInc@AskFile\AskInc@DoAskFile
404     \AskInc@OrgIncludeOnly{}%
405   \else
406     \global\let\AskInc@Answer\AskInc@@Answer
407     \ifx\AskInc@@Answer\AskInc@CharAsterisk
408       \global\let\AskInc@MatchMethod\@empty
409     \else
410       \ifx\AskInc@@Answer\AskInc@CharMinus
411         \global\let\AskInc@MatchMethod\@empty
412         \AskInc@OrgIncludeOnly{}%
413       \else
414         \global\let\AskInc@MatchMethod\AskInc@MatchOption
415         \ifx\AskInc@MatchOption\@empty
416           \expandafter\AskInc@OrgIncludeOnly\expandafter{%
417             \AskInc@Answer
418           }%
419         \else
420           \AskInc@MatchInit
421           \AskInc@OrgIncludeOnly{}%
422         \fi
423       \fi
424     \fi
425   \fi
426   \let\AskInc@Include\AskInc@DoInclude
427 }

\AskInc@MatchInit
428 \def\AskInc@MatchInit{%
429   \RequirePackage{kvsetkeys}[2007/09/29]%
430   \expandafter\comma@normalize\expandafter{\AskInc@Answer}%
431   \global\let\AskInc@MatchList\comma@list

\AskInc@MatchFile
432 \def\AskInc@MatchFile##1{%
433   \AskInc@DoMatch{##1}{%
434     \AskInc@WriteAddMatch{##1}%
435     \ifx\@partlist\@empty
436       \gdef\@partlist{##1}%
437     \else
438       \g@addto@macro\@partlist{,##1}%
439     \fi
440   }%
441 }

442 \ifx\AskInc@MatchMethod\AskInc@StringMakeMatch
443   \AskInc@MakeMatchInit
444 \else
445   \AskInc@PdfMatchInit
446 \fi
447 \let\AskInc@MatchInit\@undefined
448 }

\AskInc@MakeMatchInit
449 \def\AskInc@MakeMatchInit{%
450   \RequirePackage{makematch}%

\AskInc@DoMatch
451 \def\AskInc@DoMatch##1{%

```

```

452     \def\AskInc@Temp{%
453         \MakeMatcher[,] \AskInc@Temp
454     }%
455     \expandafter\AskInc@Temp\expandafter{\AskInc@MatchList}%
456     \AskInc@Temp{##1}@\firstofone@gobble
457 }%
458 \let\AskInc@MakeMatchInit@\undefined
459 }

\AskInc@PdfMatchInit
460 \def\AskInc@PdfMatchInit{%
461     \newif\ifAskInc@Found
\AskInc@DoMatch
462 \def\AskInc@DoMatch##1{%
463     \AskInc@Foundfalse
464     \expandafter\comma@parse@normalized\expandafter
465     {\AskInc@MatchList}{\AskInc@CheckMatch{##1}}%
466     \ifAskInc@Found
467         \expandafter\@firstofone
468     \else
469         \expandafter\@gobble
470     \fi
471 }%
\AskInc@CheckMatch
472 \def\AskInc@CheckMatch##1##2{%
473     \AskInc@@CheckMatch##2@empty\@nil{##1}%
474 }%
\AskInc@@CheckMatch
475 \def\AskInc@@CheckMatch##1##2\@nil##3{%
476     \def\AskInc@Temp{##1}%
477     \ifx\AskInc@Temp\AskInc@CharExclam
478         \ifcase\pdfmatch{##2}{##3}=1 %
479         \or
480             \AskInc@Foundfalse
481         \else
482             \AskInc@InvalidPattern{##2}{##1##2}%
483         \fi
484     \else
485         \ifcase\pdfmatch{##1##2}{##3} %
486         \or
487             \AskInc@Foundtrue
488         \else
489             \AskInc@InvalidPattern{##1##2}{##1##2}%
490         \fi
491     \fi
492 }%
\AskInc@InvalidPattern Prints a warning with the regular expression and removes it from the list to prevent
493     \def\AskInc@InvalidPattern##1##2{%
494         \edef\AskInc@Temp{##1}%
495         \PackageWarningNoLine{askinclud}{%
496             Invalid pattern `\\AskInc@Temp' for \\string\\pdfmatch
497         }%
498         \edef\AskInc@Temp{##2}%
499         \global\expandafter\let\expandafter\AskInc@MatchList

```

```

500      \expandafter\@empty
501      \expandafter\comma@parse@normalized\expandafter
502      {\AskInc@MatchList}\AskInc@FilterPattern
503  }%

\AskInc@FilterPattern
504  \def\AskInc@FilterPattern##1{%
505      \edef\AskInc@Pattern{##1}%
506      \ifx\AskInc@Temp\AskInc@Pattern
507      \else
508          \ifx\AskInc@MatchList\@empty
509              \global\let\AskInc@MatchList\AskInc@Pattern
510          \else
511              \expandafter\g@addto@macro\expandafter\AskInc@MatchList{%
512                  \expandafter,\AskInc@Pattern
513              }%
514          \fi
515      \fi
516  }%

517  \let\AskInc@PdfMatchInit\@undefined
518 }

\AskInc@WriteDefAddMatch
519 \def\AskInc@WriteDefAddMatch{%
520     \AskInc@WriteDefAddList
521     \AskInc@WriteAux{%

\AskInc@AddMatch
522     \string\providecommand\string\AskInc@AddMatch{%
523         \string\AskInc@AddList\string\AskInc@MatchFiles
524     }%
525     }{%
526         \global\let\AskInc@WriteDefAddMatch\relax
527     }%
528 }

\AskInc@AddMatch
529 \AtBeginDocument{%
530     \global\let\AskInc@AddMatch\@gobble
531 }

\AskInc@WriteAddMatch
532 \def\AskInc@WriteAddMatch#1{%
533     \AskInc@WriteDefAddMatch
534     \AskInc@WriteAux{%
535         \string\AskInc@AddMatch{#1}%
536     }{%
537 }

\AskInc@SaveAnswer
538 \def\AskInc@SaveAnswer{%
539     \AskInc@WriteAux{%
540         \string\gdef\string\AskInc@Answer{\AskInc@Answer}%
541     }{%
542 }

```

2.15 Ask for each file

```
\AskInc@PreviousAnswer
543 \@ifundefined{AskInc@PreviousAnswer}{%
544   \let\AskInc@PreviousAnswer\AskInc@CharAsterisk
545 }{}}

\AskInc@PreviousMatchMethod
546 \@ifundefined{AskInc@PreviousMatchMethod}{%
547   \let\AskInc@PreviousMatchMethod\@empty
548 }{}}

\AskInc@DoAskFile
549 \def\AskInc@DoAskFile#1{%
550   \edef\AskInc@File{\#1}%
551   \ifx\AskInc@PreviousAnswer\AskInc@CharAsterisk
552     \let\AskInc@Default\AskInc@CharYes
553   \else
554     \let\AskInc@Default\AskInc@CharNo
555     \ifx\AskInc@PreviousAnswer\AskInc@CharMinus
556     \else
557       \ifx\AskInc@PreviousMatchMethod\@empty
558         \expandafter\@firstoftwo
559       \else
560         \expandafter\@secondoftwo
561       \fi
562     {\@for\AskInc@Temp:=\AskInc@PreviousAnswer}%
563     {\@for\AskInc@Temp:=\AskInc@MatchFiles}%
564     \do{%
565       \ifx\AskInc@Temp\AskInc@File
566         \let\AskInc@Default\AskInc@CharYes
567       \fi
568     }%
569   \fi
570   \ifx\AskInc@Default\AskInc@CharNo
571     \let\AskInc@Default\AskInc@CharYes
572     \@for\AskInc@Temp:=\AskInc@Files\do{%
573       \ifx\AskInc@Temp\AskInc@File
574         \let\AskInc@Default\AskInc@CharNo
575       \fi
576     }%
577   \fi
578   \fi
579   \let\AskInc@@QuestionHeader\AskInc@QuestionHeader
580   \AskInc@AskQuestion
581   \ifx\AskInc@AskResult\AskInc@CharYes
582     \ifx\AskInc@Answer\@empty
583       \gdef\AskInc@Answer{\#1}%
584     \else
585       \g@addto@macro\AskInc@Answer{,\#1}%
586     \fi
587     \AskInc@SaveAnswer
588     \let\@partlist\AskInc@Answer
589   \fi
590 }

\AskInc@AskQuestion
591 \def\AskInc@AskQuestion{%
592   \let\AskInc@Temp\answer
593   \AskInc@@QuestionHeader
594   \let\AskInc@@QuestionHeader\relax
595   \typein[\answer]{%
```

```

596     Include `\\AskInc@File'? [y]es, [n]o, [A]ll, [N]one, [D]efault %
597     (\AskInc@Default):%
598 }%
599 \typeout{}%
600 \let\\AskInc@AskResult\\answer
601 \let\\answer\\AskInc@Temp
602 \ifx\\AskInc@AskResult\\empty
603     \let\\AskInc@AskResult\\AskInc@Default
604     \let\\AskInc@Next\\relax
605 \else
606     \ifx\\AskInc@AskResult\\AskInc@CharYes
607         \let\\AskInc@Next\\relax
608     \else
609         \ifx\\AskInc@AskResult\\AskInc@CharNo
610             \let\\AskInc@Next\\relax
611         \else
612             \ifx\\AskInc@AskResult\\AskInc@CharAll
613                 \gdef\\AskInc@AskQuestion{%
614                     \\let\\AskInc@AskResult\\AskInc@CharYes
615                 }%
616             \else
617                 \ifx\\AskInc@AskResult\\AskInc@CharNone
618                     \gdef\\AskInc@AskQuestion{%
619                         \\let\\AskInc@AskResult\\AskInc@CharNo
620                     }%
621                 \else
622                     \ifx\\AskInc@AskResult\\AskInc@CharDefault
623                         \gdef\\AskInc@AskQuestion{%
624                             \\let\\AskInc@AskResult\\AskInc@Default
625                         }%
626                     \else
627                         \\PackageWarningNoLine{askinlude}{%
628                             Invalid answer [\\AskInc@AskResult].\\MessageBreak
629                             Answer must be one letter out of [ynAND]}%
630                     }%
631                 \fi
632             \fi
633         \fi
634         \\let\\AskInc@Next\\AskInc@AskQuestion
635     \fi
636 \fi
637 \fi
638 \\AskInc@Next
639 }

640 \\AtBeginDocument{\\AskInc@MainQuestion}
641 \\AskInc@AtEnd%
642 </package>

```

3 Test

3.1 Included files

```

643 <*a>
644 \\chapter{Chapter A}
645 \\let\\filea=Y
646 </a>
647 <*b>
648 \\chapter{Chapter B}
649 \\let\\fileb=Y
650 </b>

```

```

651 <*c>
652 \chapter{Chapter C}
653 \let\filec=Y
654 </c>

```

3.2 Special test setup

```

655 <*test18>
656 \includeonly{askininclude-b}
657 </test18>
658 <*test20 j test21 j test22>
659 \let\AtBeginDocumentMode=N%
660 </test20 j test21 j test22>

```

3.3 Common start

```

661 <*test0>
662 \ifx\CompatibilityMode Y%
663   \documentstyle[filecontents,qstest,askininclude]{book}%
664 \else
665   \documentclass{book}%
666   \usepackage{filecontents}%
667   \usepackage{qstest}%
668 <*test1>
669   \makeatletter
670   \def\RestoreCatcodes{}%
671   \count@=0 %
672   \loop
673     \edef\RestoreCatcodes{%
674       \RestoreCatcodes
675       \catcode`\the\count@=\the\catcode\count@\relax
676     }%
677   \ifnum\count@<255 %
678     \advance\count@\@ne
679   \repeat
680   \def\RangeCatcodeInvalid#1#2{%
681     \count@=#1\relax
682     \loop
683       \catcode\count@=15 %
684     \ifnum\count@<#2\relax
685       \advance\count@\@ne
686     \repeat
687   }%
688   \def\Test#1\EndTest{%
689     \RangeCatcodeInvalid{0}{47}%
690     \RangeCatcodeInvalid{58}{64}%
691     \RangeCatcodeInvalid{91}{96}%
692     \RangeCatcodeInvalid{123}{255}%
693     \catcode`\\=12 %
694     \catcode`\\=0 %
695     \catcode`\\=1 %
696     \catcode`\\=2 %
697     \catcode`\\=6 %
698     \catcode`[=12 %
699     \catcode`]=12 %
700     \catcode`\\=14 %
701     \catcode`\\=10 %
702     \catcode13=5 %
703     #1\relax
704     \RestoreCatcodes
705     \makeatother
706   }%
707   \Test
708 </test1>

```

```

709 {*! test1}
710   \ifx\AtBeginDocumentMode Y%
711     \AtBeginDocument{%
712       \usepackage{askininclude}[2011/12/02]%
713     }%
714   \else
715   /!*! test1*/
716     \usepackage{askininclude}[2011/12/02]%
717   {*! test1}
718   \fi
719   /!*! test1*/
720   {*test1}
721   \EndTest
722   /!test1
723 \fi
724 \IncludeTests{*}
725 \LogTests{log}{*}{*}
726 \makeatletter
727 \let\org@typein\typein
728 \def\typein[#1]#2{%
729   \ifx\@Stack\@StackEmpty
730     \begin{qstest}{StackNotEmpty}{StackNotEmpty}%
731       \Expect{Error: empty stack}{}%
732     \end{qstest}%
733     \org@typein[{#1}]{#2}%
734   \else
735     \edef#1{%
736       \unexpanded\expandafter\expandafter\expandafter{%
737         \expandafter\@car\@Stack\@nil
738       }%
739     }%
740     \xdef\@Stack{%
741       \unexpanded\expandafter\expandafter\expandafter{%
742         \expandafter\@cdr\@Stack\@nil
743       }%
744     }%
745     \typeout{}%
746     \typeout{\string#1=#1}%
747   \fi
748 }
749 \def\@StackEmpty{\BOTTOM}
750 \let\@Stack\@StackEmpty
751 \newcommand*\@Stack[1]{%
752   \def\@Stack{#1}\BOTTOM}%
753 }
754 \AtEndDocument{%
755   \begin{qstest}{StackUsed}{StackUsed}%
756     \Expect*{%
757       \ifx\@Stack\@StackEmpty
758         \else
759           Error: Unused stack entries%
760         \fi
761     }{%
762   \end{qstest}%
763 }
764 \newcommand*\CheckInclude[2]{%
765   \include{askininclude-#1}%
766   \begin{qstest}{CheckInclude-#1}{CheckInclude-#1}%
767     \Expect*{%
768       \expandafter\ifx\csname file#1\endcsname Ytrue\else false\fi
769     }{%
770   \end{qstest}%

```

```

771 }
772 \def\@EndChecks{}
773 \AtBeginDocument{%
774   \AtEndDocument{%
775     \if@filesw
776       \immediate\write\mainaux{\string\@EndChecks}%
777     \fi
778   }%
779 }
780 \newcommand*\CheckAnswer[1]{%
781   \gdef\AnswerText{\#1}%
782   \g@addto@macro\@EndChecks{\@CheckAnswer}%
783 }
784 \def\@CheckAnswer{%
785   \begin{qstest}{CheckAnswer}{CheckAnswer}%
786     \Expect*{\unexpanded\expandafter{\AskInc@Answer}}{%
787       *{\unexpanded\expandafter{\AnswerText}}{%
788     \end{qstest}}%
789 }
790 \newcommand*\CheckMatchMethod[1]{%
791   \gdef\MatchMethodText{\#1}%
792   \g@addto@macro\@EndChecks{\@CheckMatchMethod}%
793 }
794 \def\@CheckMatchMethod{%
795   \begin{qstest}{CheckMatchMethod}{CheckMatchMethod}%
796     \Expect*{\unexpanded\expandafter{\AskInc@MatchMethod}}{%
797       *{\unexpanded\expandafter{\MatchMethodText}}{%
798     \end{qstest}}%
799 }
800 \def\@CheckAux{%
801   \begin{qstest}{CheckAux}{CheckAux}%
802     \def\GetFileContents##1{%
803       \pdfunescapehex{%
804         \pdffiledump length\pdffilesize{##1}{##1}%
805       }%
806     }%
807     \Expect*{\GetFileContents{\jobname.aux}}{%
808       *{\GetFileContents{\jobname-aux.aux}}{%
809     \end{qstest}}%
810 }
811 \g@addto@macro\@EndChecks{\@CheckAux}
812 \let\org@filec@ntents\filec@ntents
813 \def\filec@ntents{%
814   \catcode`|=0 %
815   \org@filec@ntents
816 }
817 \begingroup
818   \endlinechar=-1 %
819   \catcode`|=0 %
820   \makeother\#%
821   \makeother\%
822   \gdef|AddList{%
823     \providecommand*\AskInc@AddList[2]{%
824       \ifcase\ifx#1\undefined
825         \else\ifx#1\relax
826           \else\ifx#1\empty
827             \else\fi\fi\fi\relax %
828           \gdef#1{\#2}%
829         \else
830           \g@addto@macro#1{,\#2}%
831         \fi
832       }%

```

```

833  }%
834  |gdef|AddFile{%
835    \providecommand\AskInc@AddFile{%
836      \AskInc@AddList\AskInc@Files
837    }%
838  }%
839  |gdef|AddMatch{%
840    \providecommand\AskInc@AddMatch{%
841      \AskInc@AddList\AskInc@MatchFiles
842    }%
843  }%
844 |endgroup
845 </test0>

```

3.4 First run tests

```

846 <*test1>
847 \Stack={}
848 \CheckAnswer{*}
849 \begin{filecontents*}{\jobname.aux}
850 \relax
851 \end{filecontents*}
852 \begin{filecontents*}{\jobname-aux.aux}
853 \relax|space
854 \gdef\AskInc@Answer{*}
855 \gdef\AskInc@MatchMethod{}
856 |AddList
857 |AddFile
858 \AskInc@AddFile{askinlude-a}
859 @input{askinlude-a.aux}
860 \AskInc@AddFile{askinlude-b}
861 @input{askinlude-b.aux}
862 \AskInc@AddFile{askinlude-c}
863 @input{askinlude-c.aux}
864 @EndChecks
865 \end{filecontents*}
866 \begin{document}
867 \CheckInclude{a}{true}
868 \CheckInclude{b}{true}
869 \CheckInclude{c}{true}
870 </test1>
871 <*test2>
872 \Stack={}
873 \CheckAnswer{*}
874 \begin{filecontents*}{\jobname.aux}
875 \relax
876 \end{filecontents*}
877 \begin{filecontents*}{\jobname-aux.aux}
878 \relax|space
879 \gdef\AskInc@Answer{*}
880 \gdef\AskInc@MatchMethod{}
881 |AddList
882 |AddFile
883 \AskInc@AddFile{askinlude-a}
884 @input{askinlude-a.aux}
885 \AskInc@AddFile{askinlude-b}
886 @input{askinlude-b.aux}
887 \AskInc@AddFile{askinlude-c}
888 @input{askinlude-c.aux}
889 @EndChecks
890 \end{filecontents*}
891 \begin{document}
892 \CheckInclude{a}{true}

```

```

893 \CheckInclude{b}{true}
894 \CheckInclude{c}{true}
895 </test2>
896 {*test3}
897 \Stack{-}%
898 \CheckAnswer{-}
899 \begin{filecontents*}{\jobname.aux}
900 \relax
901 \end{filecontents*}
902 \begin{filecontents*}{\jobname-aux.aux}
903 \relax|space
904 \gdef\AskInc@Answer{-}
905 \gdef\AskInc@MatchMethod{}
906 |AddList
907 |AddFile
908 \AskInc@AddFile{askinclude-a}
909 @input{askinclude-a.aux}
910 \AskInc@AddFile{askinclude-b}
911 @input{askinclude-b.aux}
912 \AskInc@AddFile{askinclude-c}
913 @input{askinclude-c.aux}
914 @EndChecks
915 \end{filecontents*}
916 \begin{document}
917 \CheckInclude{a}{false}
918 \CheckInclude{b}{false}
919 \CheckInclude{c}{false}
920 </test3>
921 {*test4}
922 \Stack{{askinclude-b}}
923 \CheckAnswer{askinclude-b}
924 \begin{filecontents*}{\jobname.aux}
925 \relax
926 \end{filecontents*}
927 \begin{filecontents*}{\jobname-aux.aux}
928 \relax|space
929 \gdef\AskInc@Answer{askinclude-b}
930 \gdef\AskInc@MatchMethod{}
931 |AddList
932 |AddFile
933 \AskInc@AddFile{askinclude-a}
934 @input{askinclude-a.aux}
935 \AskInc@AddFile{askinclude-b}
936 @input{askinclude-b.aux}
937 \AskInc@AddFile{askinclude-c}
938 @input{askinclude-c.aux}
939 @EndChecks
940 \end{filecontents*}
941 \begin{document}
942 \CheckInclude{a}{false}
943 \CheckInclude{b}{true}
944 \CheckInclude{c}{false}
945 </test4>
946 {*test5}
947 \Stack{{askinclude-a,askinclude-c}}
948 \CheckAnswer{askinclude-a,askinclude-c}
949 \begin{filecontents*}{\jobname.aux}
950 \relax
951 \end{filecontents*}
952 \begin{filecontents*}{\jobname-aux.aux}
953 \relax|space
954 \gdef\AskInc@Answer{askinclude-a,askinclude-c}

```

```

955 \gdef\AskInc@MatchMethod{}
956 |AddList
957 |AddFile
958 \AskInc@AddFile{askinclud-a}
959 \@input{askinclud-a.aux}
960 \AskInc@AddFile{askinclud-b}
961 \@input{askinclud-b.aux}
962 \AskInc@AddFile{askinclud-c}
963 \@input{askinclud-c.aux}
964 \@EndChecks
965 \end{filecontents*}
966 \begin{document}
967 \CheckInclude{a}{true}
968 \CheckInclude{b}{false}
969 \CheckInclude{c}{true}
970 
```

$$\langle /test5 \rangle$$

```

971 \*test6
972 \Stack{?yny}
973 \CheckAnswer{askinclud-a,askinclud-c}
974 \begin{filecontents*}{\jobname.aux}
975 \relax
976 \end{filecontents*}
977 \begin{filecontents*}{\jobname-aux.aux}
978 \relax\space
979 \gdef\AskInc@Answer{}
980 \gdef\AskInc@MatchMethod{}
981 |AddList
982 |AddFile
983 \AskInc@AddFile{askinclud-a}
984 \gdef\AskInc@Answer{askinclud-a}
985 \@input{askinclud-a.aux}
986 \AskInc@AddFile{askinclud-b}
987 \@input{askinclud-b.aux}
988 \AskInc@AddFile{askinclud-c}
989 \gdef\AskInc@Answer{askinclud-a,askinclud-c}
990 \@input{askinclud-c.aux}
991 \@EndChecks
992 \end{filecontents*}
993 \begin{document}
994 \CheckInclude{a}{true}
995 \CheckInclude{b}{false}
996 \CheckInclude{c}{true}
997 
```

$$\langle /test6 \rangle$$

```

998 \*test7
999 \Stack{?yA}
1000 \CheckAnswer{askinclud-a,askinclud-b,askinclud-c}
1001 \begin{filecontents*}{\jobname.aux}
1002 \relax
1003 \end{filecontents*}
1004 \begin{filecontents*}{\jobname-aux.aux}
1005 \relax\space
1006 \gdef\AskInc@Answer{}
1007 \gdef\AskInc@MatchMethod{}
1008 |AddList
1009 |AddFile
1010 \AskInc@AddFile{askinclud-a}
1011 \gdef\AskInc@Answer{askinclud-a}
1012 \@input{askinclud-a.aux}
1013 \AskInc@AddFile{askinclud-b}
1014 \gdef\AskInc@Answer{askinclud-a,askinclud-b}
1015 \@input{askinclud-b.aux}
1016 \AskInc@AddFile{askinclud-c}

```

```

1017 \gdef\AskInc@Answer{askinclud-a,askinclud-b,askinclud-c}
1018 \@input{askinclud-c.aux}
1019 \@EndChecks
1020 \end{filecontents*}
1021 \begin{document}
1022 \CheckInclude{a}{true}
1023 \CheckInclude{b}{true}
1024 \CheckInclude{c}{true}
1025 
```

$$\langle /test7 \rangle$$

```

1026 \!*test8
1027 \Stack{?yD}
1028 \CheckAnswer{askinclud-a,askinclud-b,askinclud-c}
1029 \begin{filecontents*}{\jobname.aux}
1030 \relax
1031 \end{filecontents*}
1032 \begin{filecontents*}{\jobname-aux.aux}
1033 \relax|space
1034 \gdef\AskInc@Answer{}
1035 \gdef\AskInc@MatchMethod{}
1036 |AddList
1037 |AddFile
1038 \AskInc@AddFile{askinclud-a}
1039 \gdef\AskInc@Answer{askinclud-a}
1040 \@input{askinclud-a.aux}
1041 \AskInc@AddFile{askinclud-b}
1042 \gdef\AskInc@Answer{askinclud-a,askinclud-b}
1043 \@input{askinclud-b.aux}
1044 \AskInc@AddFile{askinclud-c}
1045 \gdef\AskInc@Answer{askinclud-a,askinclud-b,askinclud-c}
1046 \@input{askinclud-c.aux}
1047 \@EndChecks
1048 \end{filecontents*}
1049 \begin{document}
1050 \CheckInclude{a}{true}
1051 \CheckInclude{b}{true}
1052 \CheckInclude{c}{true}
1053 
```

$$\langle /test8 \rangle$$

```

1054 \!*test9
1055 \Stack{?yN}
1056 \CheckAnswer{askinclud-a}
1057 \begin{filecontents*}{\jobname.aux}
1058 \relax
1059 \end{filecontents*}
1060 \begin{filecontents*}{\jobname-aux.aux}
1061 \relax|space
1062 \gdef\AskInc@Answer{}
1063 \gdef\AskInc@MatchMethod{}
1064 |AddList
1065 |AddFile
1066 \AskInc@AddFile{askinclud-a}
1067 \gdef\AskInc@Answer{askinclud-a}
1068 \@input{askinclud-a.aux}
1069 \AskInc@AddFile{askinclud-b}
1070 \@input{askinclud-b.aux}
1071 \AskInc@AddFile{askinclud-c}
1072 \@input{askinclud-c.aux}
1073 \@EndChecks
1074 \end{filecontents*}
1075 \begin{document}
1076 \CheckInclude{a}{true}
1077 \CheckInclude{b}{false}
1078 \CheckInclude{c}{false}

```

```

1079 </test9>
1080 <*test10>
1081 \Stack{?{}N}
1082 \CheckAnswer{askinclude-a}
1083 \begin{filecontents*}{\jobname.aux}
1084 \relax
1085 \end{filecontents*}
1086 \begin{filecontents*}{\jobname-aux.aux}
1087 \relax|space
1088 \gdef\AskInc@Answer{}
1089 \gdef\AskInc@MatchMethod{}
1090 |AddList
1091 |AddFile
1092 \AskInc@AddFile{askinlude-a}
1093 \gdef\AskInc@Answer{askinlude-a}
1094 @input{askinlude-a.aux}
1095 \AskInc@AddFile{askinlude-b}
1096 @input{askinlude-b.aux}
1097 \AskInc@AddFile{askinlude-c}
1098 @input{askinlude-c.aux}
1099 @EndChecks
1100 \end{filecontents*}
1101 \begin{document}
1102 \CheckInclude{a}{true}
1103 \CheckInclude{b}{false}
1104 \CheckInclude{c}{false}
1105 </test10>
1106 <*test11>
1107 \Stack{?xxxyxxN}
1108 \CheckAnswer{askinlude-a}
1109 \begin{filecontents*}{\jobname.aux}
1110 \relax
1111 \end{filecontents*}
1112 \begin{filecontents*}{\jobname-aux.aux}
1113 \relax|space
1114 \gdef\AskInc@Answer{}
1115 \gdef\AskInc@MatchMethod{}
1116 |AddList
1117 |AddFile
1118 \AskInc@AddFile{askinlude-a}
1119 \gdef\AskInc@Answer{askinlude-a}
1120 @input{askinlude-a.aux}
1121 \AskInc@AddFile{askinlude-b}
1122 @input{askinlude-b.aux}
1123 \AskInc@AddFile{askinlude-c}
1124 @input{askinlude-c.aux}
1125 @EndChecks
1126 \end{filecontents*}
1127 \begin{document}
1128 \CheckInclude{a}{true}
1129 \CheckInclude{b}{false}
1130 \CheckInclude{c}{false}
1131 </test11>

```

3.5 Second run tests

```

1132 <*test12>
1133 \Stack{()}
1134 \CheckAnswer{askinlude-b}
1135 \begin{filecontents*}{\jobname.aux}
1136 \gdef\AskInc@Answer{askinlude-b}
1137 \gdef\AskInc@MatchMethod{}
1138 |AddList

```

```

1139 |AddFile
1140 \AskInc@AddFile{askinclude-a}
1141 \AskInc@AddFile{askinclude-b}
1142 \AskInc@AddFile{askinclude-c}
1143 \end{filecontents*}
1144 \begin{filecontents*}{\jobname-aux.aux}
1145 \relax\space
1146 \gdef\AskInc@Answer{askinclude-b}
1147 \gdef\AskInc@MatchMethod{}
1148 |AddList
1149 |AddFile
1150 \AskInc@AddFile{askinclude-a}
1151 @input{askinclude-a.aux}
1152 \AskInc@AddFile{askinclude-b}
1153 @input{askinclude-b.aux}
1154 \AskInc@AddFile{askinclude-c}
1155 @input{askinclude-c.aux}
1156 @EndChecks
1157 \end{filecontents*}
1158 \begin{document}
1159 \CheckInclude{a}{false}
1160 \CheckInclude{b}{true}
1161 \CheckInclude{c}{false}
1162 

```

```

1201 \AskInc@AddFile{askinclude-a}
1202 \AskInc@AddFile{askinclude-b}
1203 \end{filecontents*}
1204 \begin{filecontents*}{\jobname-aux.aux}
1205 \relax\space
1206 \gdef\AskInc@Answer{*}
1207 \gdef\AskInc@MatchMethod{}
1208 |AddList
1209 |AddFile
1210 \AskInc@AddFile{askinclude-a}
1211 @input{askinclude-a.aux}
1212 \AskInc@AddFile{askinclude-b}
1213 @input{askinclude-b.aux}
1214 \AskInc@AddFile{askinclude-c}
1215 @input{askinclude-c.aux}
1216 @EndChecks
1217 \end{filecontents*}
1218 \begin{document}
1219 \CheckInclude{a}{true}
1220 \CheckInclude{b}{true}
1221 \CheckInclude{c}{true}
1222 /test14

1223 (*test15)
1224 \Stack{?D}
1225 \CheckAnswer{askinclude-a,askinclude-c}
1226 \begin{filecontents*}{\jobname.aux}
1227 \gdef\AskInc@Answer{askinclude-a}
1228 \gdef\AskInc@MatchMethod{}
1229 |AddList
1230 |AddFile
1231 \AskInc@AddFile{askinclude-a}
1232 \AskInc@AddFile{askinclude-b}
1233 \end{filecontents*}
1234 \begin{filecontents*}{\jobname-aux.aux}
1235 \relax\space
1236 \gdef\AskInc@Answer{}
1237 \gdef\AskInc@MatchMethod{}
1238 |AddList
1239 |AddFile
1240 \AskInc@AddFile{askinclude-a}
1241 \gdef\AskInc@Answer{askinclude-a}
1242 @input{askinclude-a.aux}
1243 \AskInc@AddFile{askinclude-b}
1244 @input{askinclude-b.aux}
1245 \AskInc@AddFile{askinclude-c}
1246 \gdef\AskInc@Answer{askinclude-a,askinclude-c}
1247 @input{askinclude-c.aux}
1248 @EndChecks
1249 \end{filecontents*}
1250 \begin{document}
1251 \CheckInclude{a}{true}
1252 \CheckInclude{b}{false}
1253 \CheckInclude{c}{true}
1254 /test15

1255 (*test16)
1256 \Stack{?A}
1257 \CheckAnswer{askinclude-a,askinclude-b,askinclude-c}
1258 \begin{filecontents*}{\jobname.aux}
1259 \gdef\AskInc@Answer{askinclude-a}
1260 \gdef\AskInc@MatchMethod{}
1261 |AddList
1262 |AddFile

```

```

1263 \AskInc@AddFile{askinclude-a}
1264 \AskInc@AddFile{askinclude-b}
1265 \end{filecontents*}
1266 \begin{filecontents*}{\jobname-aux.aux}
1267 \relax\space
1268 \gdef\AskInc@Answer{}
1269 \gdef\AskInc@MatchMethod{}
1270 |AddList
1271 |AddFile
1272 \AskInc@AddFile{askinclude-a}
1273 \gdef\AskInc@Answer{askinclude-a}
1274 @input{askinclude-a.aux}
1275 \AskInc@AddFile{askinclude-b}
1276 \gdef\AskInc@Answer{askinclude-a,askinclude-b}
1277 @input{askinclude-b.aux}
1278 \AskInc@AddFile{askinclude-c}
1279 \gdef\AskInc@Answer{askinclude-a,askinclude-b,askinclude-c}
1280 @input{askinclude-c.aux}
1281 @EndChecks
1282 \end{filecontents*}
1283 \begin{document}
1284 \CheckInclude{a}{true}
1285 \CheckInclude{b}{true}
1286 \CheckInclude{c}{true}
1287 

1288 {*test17}
1289 \Stack{?N}
1290 \CheckAnswer{}
1291 \begin{filecontents*}{\jobname.aux}
1292 \gdef\AskInc@Answer{askinclude-a}
1293 \gdef\AskInc@MatchMethod{}
1294 |AddList
1295 |AddFile
1296 \AskInc@AddFile{askinclude-a}
1297 \AskInc@AddFile{askinclude-b}
1298 \end{filecontents*}
1299 \begin{filecontents*}{\jobname-aux.aux}
1300 \relax\space
1301 \gdef\AskInc@Answer{}
1302 \gdef\AskInc@MatchMethod{}
1303 |AddList
1304 |AddFile
1305 \AskInc@AddFile{askinclude-a}
1306 @input{askinclude-a.aux}
1307 \AskInc@AddFile{askinclude-b}
1308 @input{askinclude-b.aux}
1309 \AskInc@AddFile{askinclude-c}
1310 @input{askinclude-c.aux}
1311 @EndChecks
1312 \end{filecontents*}
1313 \begin{document}
1314 \CheckInclude{a}{false}
1315 \CheckInclude{b}{false}
1316 \CheckInclude{c}{false}
1317 

1318 {*test18}
1319 \Stack{}
1320 \CheckAnswer{askinclude-a}
1321 \begin{filecontents*}{\jobname.aux}
1322 \gdef\AskInc@Answer{askinclude-a}
1323 \gdef\AskInc@MatchMethod{}
1324 |AddList

```

```

1325 |AddFile
1326 \AskInc@AddFile{askinclude-a}
1327 \AskInc@AddFile{askinclude-b}
1328 \end{filecontents*}
1329 \begin{filecontents*}{\jobname-aux.aux}
1330 \relax\space
1331 \gdef\AskInc@Answer{askinclude-a}
1332 \gdef\AskInc@MatchMethod{}
1333 |AddList
1334 |AddFile
1335 \AskInc@AddFile{askinclude-a}
1336 @input{askinclude-a.aux}
1337 \AskInc@AddFile{askinclude-b}
1338 @input{askinclude-b.aux}
1339 \AskInc@AddFile{askinclude-c}
1340 @input{askinclude-c.aux}
1341 @EndChecks
1342 \end{filecontents*}
1343 \begin{document}
1344 \CheckInclude{a}{false}
1345 \CheckInclude{b}{true}
1346 \CheckInclude{c}{false}
1347 
```

$$\langle /test18 \rangle$$

```

1348 (*test19)
1349 \Stack{?N}
1350 \CheckAnswer{}
1351 \begin{filecontents*}{\jobname.aux}
1352 \gdef\AskInc@Answer{askinclude-a}
1353 \gdef\AskInc@MatchMethod{}
1354 |AddList
1355 |AddFile
1356 \AskInc@AddFile{askinclude-a}
1357 \AskInc@AddFile{askinclude-b}
1358 \end{filecontents*}
1359 \begin{filecontents*}{\jobname-aux.aux}
1360 \relax\space
1361 \gdef\AskInc@Answer{}
1362 \gdef\AskInc@MatchMethod{}
1363 |AddList
1364 |AddFile
1365 \AskInc@AddFile{askinclude-a}
1366 @input{askinclude-a.aux}
1367 \AskInc@AddFile{askinclude-b}
1368 @input{askinclude-b.aux}
1369 \AskInc@AddFile{askinclude-c}
1370 @input{askinclude-c.aux}
1371 @EndChecks
1372 \end{filecontents*}
1373 \ifx\AtBeginDocumentMode Y%
1374   \AtBeginDocument{\includeonly{askinclude-b}}%
1375 \else
1376   \includeonly{askinclude-b}%
1377 \fi
1378 \begin{document}
1379 \CheckInclude{a}{false}
1380 \CheckInclude{b}{false}
1381 \CheckInclude{c}{false}
1382 
```

$$\langle /test19 \rangle$$

3.6 Compatibility for changing from old to new

```

1383 (*test20)
1384 \Stack{}{}
```

```

1385 \CheckAnswer{*}
1386 \begin{filecontents*}{\jobname.aux}
1387 \@includeonly{*}
1388 \end{filecontents*}
1389 \begin{filecontents*}{\jobname-aux.aux}
1390 \relax|space
1391 \gdef\AskInc@Answer{*}
1392 \gdef\AskInc@MatchMethod{}
1393 |AddList
1394 |AddFile
1395 \AskInc@AddFile{askinlude-a}
1396 @input{askinlude-a.aux}
1397 \AskInc@AddFile{askinlude-b}
1398 @input{askinlude-b.aux}
1399 \AskInc@AddFile{askinlude-c}
1400 @input{askinlude-c.aux}
1401 @EndChecks
1402 \end{filecontents*}
1403 \begin{document}
1404 \CheckInclude{a}{true}
1405 \CheckInclude{b}{true}
1406 \CheckInclude{c}{true}
1407 
```

$$\langle /test20 \rangle$$

```

1408 /*test21)
1409 \Stack({})
1410 \CheckAnswer{-}
1411 \begin{filecontents*}{\jobname.aux}
1412 \@includeonly{}
1413 \end{filecontents*}
1414 \begin{filecontents*}{\jobname-aux.aux}
1415 \relax|space
1416 \gdef\AskInc@Answer{-}
1417 \gdef\AskInc@MatchMethod{}
1418 |AddList
1419 |AddFile
1420 \AskInc@AddFile{askinlude-a}
1421 @input{askinlude-a.aux}
1422 \AskInc@AddFile{askinlude-b}
1423 @input{askinlude-b.aux}
1424 \AskInc@AddFile{askinlude-c}
1425 @input{askinlude-c.aux}
1426 @EndChecks
1427 \end{filecontents*}
1428 \begin{document}
1429 \CheckInclude{a}{false}
1430 \CheckInclude{b}{false}
1431 \CheckInclude{c}{false}
1432 
```

$$\langle /test21 \rangle$$

```

1433 /*test22)
1434 \Stack({})
1435 \CheckAnswer{askinlude-a,askinlude-c}{askinlude-a,askinlude-c}
1436 \begin{filecontents*}{\jobname.aux}
1437 \@includeonly{askinlude-a,askinlude-c}
1438 \end{filecontents*}
1439 \begin{filecontents*}{\jobname-aux.aux}
1440 \relax|space
1441 \gdef\AskInc@Answer{askinlude-a,askinlude-c}
1442 \gdef\AskInc@MatchMethod{}
1443 |AddList
1444 |AddFile
1445 \AskInc@AddFile{askinlude-a}
1446 @input{askinlude-a.aux}
```

```

1447 \AskInc@AddFile{askinclude-b}
1448 \@input{askinclude-b.aux}
1449 \AskInc@AddFile{askinclude-c}
1450 \@input{askinclude-c.aux}
1451 \@EndChecks
1452 \end{filecontents*}
1453 \begin{document}
1454 \CheckInclude{a}{true}
1455 \CheckInclude{b}{false}
1456 \CheckInclude{c}{true}
1457 
```

3.7 Regular expressions

```

1458 {*test23}
1459 \Stack{{makematch}{*,!askinclude-b}}
1460 \CheckAnswer{*,!askinclude-b}
1461 \CheckMatchMethod{makematch}
1462 \begin{filecontents*}{\jobname.aux}
1463 \relax
1464 \end{filecontents*}
1465 \begin{filecontents*}{\jobname-aux.aux}
1466 \relax\space
1467 \gdef\AskInc@Answer{*,!askinclude-b}
1468 \gdef\AskInc@MatchMethod{makematch}
1469 |AddList
1470 |AddFile
1471 \AskInc@AddFile{askinclude-a}
1472 |AddMatch
1473 \AskInc@AddMatch{askinclude-a}
1474 \@input{askinclude-a.aux}
1475 \AskInc@AddFile{askinclude-b}
1476 \@input{askinclude-b.aux}
1477 \AskInc@AddFile{askinclude-c}
1478 \AskInc@AddMatch{askinclude-c}
1479 \@input{askinclude-c.aux}
1480 \@EndChecks
1481 \end{filecontents*}
1482 \begin{document}
1483 \CheckInclude{a}{true}
1484 \CheckInclude{b}{false}
1485 \CheckInclude{c}{true}
1486 
```

```

1487 {*test24}
1488 \Stack{{pdfmatch}{.,!askinclude-b}}
1489 \CheckAnswer{.,!askinclude-b}
1490 \CheckMatchMethod{pdfmatch}
1491 \begin{filecontents*}{\jobname.aux}
1492 \relax
1493 \end{filecontents*}
1494 \begin{filecontents*}{\jobname-aux.aux}
1495 \relax\space
1496 \gdef\AskInc@Answer{.,!askinclude-b}
1497 \gdef\AskInc@MatchMethod{pdfmatch}
1498 |AddList
1499 |AddFile
1500 \AskInc@AddFile{askinclude-a}
1501 |AddMatch
1502 \AskInc@AddMatch{askinclude-a}
1503 \@input{askinclude-a.aux}
1504 \AskInc@AddFile{askinclude-b}
1505 \@input{askinclude-b.aux}
1506 \AskInc@AddFile{askinclude-c}

```

```

1507 \AskInc@AddMatch{askinclud-c}
1508 \@input{askinclud-c.aux}
1509 \@EndCheck
1510 \end{filecontents*}
1511 \begin{document}
1512 \CheckInclude{a}{true}
1513 \CheckInclude{b}{false}
1514 \CheckInclude{c}{true}
1515 
```

3.8 Common end

```

1516 <*test0>
1517 \end{document}
1518 
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

CTAN:macros/latex/contrib/oberdiek/askinclude.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/askinclude.pdf Documentation.

Bundle. All the packages of the bundle ‘oberdiek’ are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

CTAN:install/macros/latex/contrib/oberdiek.tds.zip

TDS refers to the standard “A Directory Structure for T_EX Files” (CTAN:tds.tds.pdf). Directories with `texmf` in their name are usually organized this way.

4.2 Bundle installation

Unpacking. Unpack the `oberdiek.tds.zip` in the TDS tree (also known as `texmf` tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory `TDSScripts/oberdiek/` for scripts that need further installation steps. Package `attachfile2` comes with the Perl script `pdfatfi.pl` that should be installed in such a way that it can be called as `pdfatfi`. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

4.3 Package installation

Unpacking. The `.dtx` file is a self-extracting `docstrip` archive. The files are extracted by running the `.dtx` through plain T_EX:

```
tex askinclude.dtx
```

¹[ftp://ftp.ctan.org/tex-archive/](http://ftp.ctan.org/tex-archive/)

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as `texmf` tree):

<code>askinlude.sty</code>	\rightarrow <code>tex/latex/oberdiek/askinlude.sty</code>
<code>askinlude.pdf</code>	\rightarrow <code>doc/latex/oberdiek/askinlude.pdf</code>
<code>test/askinlude-a.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-a.tex</code>
<code>test/askinlude-b.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-b.tex</code>
<code>test/askinlude-c.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-c.tex</code>
<code>test/askinlude-test1.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test1.tex</code>
<code>test/askinlude-test2.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test2.tex</code>
<code>test/askinlude-test3.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test3.tex</code>
<code>test/askinlude-test4.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test4.tex</code>
<code>test/askinlude-test5.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test5.tex</code>
<code>test/askinlude-test6.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test6.tex</code>
<code>test/askinlude-test7.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test7.tex</code>
<code>test/askinlude-test8.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test8.tex</code>
<code>test/askinlude-test9.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test9.tex</code>
<code>test/askinlude-test10.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test10.tex</code>
<code>test/askinlude-test11.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test11.tex</code>
<code>test/askinlude-test12.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test12.tex</code>
<code>test/askinlude-test13.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test13.tex</code>
<code>test/askinlude-test14.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test14.tex</code>
<code>test/askinlude-test15.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test15.tex</code>
<code>test/askinlude-test16.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test16.tex</code>
<code>test/askinlude-test17.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test17.tex</code>
<code>test/askinlude-test18.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test18.tex</code>
<code>test/askinlude-test19.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test19.tex</code>
<code>test/askinlude-test20.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test20.tex</code>
<code>test/askinlude-test21.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test21.tex</code>
<code>test/askinlude-test22.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test22.tex</code>
<code>test/askinlude-test23.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test23.tex</code>
<code>test/askinlude-test24.tex</code>	\rightarrow <code>doc/latex/oberdiek/test/askinlude-test24.tex</code>
<code>askinlude.dtx</code>	\rightarrow <code>source/latex/oberdiek/askinlude.dtx</code>

If you have a `docstrip.cfg` that configures and enables `docstrip`'s TDS installing feature, then some files can already be in the right place, see the documentation of `docstrip`.

4.4 Refresh file name databases

If your `TeX` distribution (`teTeX`, `mikTeX`, ...) relies on file name databases, you must refresh these. For example, `teTeX` users run `texhash` or `mktexlsr`.

4.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the `.dtx` source file. It can be extracted by AcrobatReader 6 or higher. Another option is `pdftk`, e.g. unpack the file into the current directory:

```
pdftk askinlude.pdf unpack_files output .
```

Unpacking with L^AT_EX. The `.dtx` chooses its action depending on the format:

plain TeX: Run `docstrip` and extract the files.

L^AT_EX: Generate the documentation.

If you insist on using L^AT_EX for `docstrip` (really, `docstrip` does not need L^AT_EX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{askinlude.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file `ltxdoc.cfg`. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfL^AT_EX:

```
pdflatex askinlude.dtx
bibtex askinlude.aux
makeindex -s gind.ist askinlude.idx
pdflatex askinlude.dtx
makeindex -s gind.ist askinlude.idx
pdflatex askinlude.dtx
```

5 Catalogue

The following XML file can be used as source for the **TEX Catalogue**. The elements `caption` and `description` are imported from the original XML file from the Catalogue. The name of the XML file in the Catalogue is `askinlude.xml`.

```
1519 <catalogue>
1520 <?xml version='1.0' encoding='us-ascii'?>
1521 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
1522 <entry datestamp='$Date$' modifier='$Author$' id='askinlude'>
1523   <name>askinlude</name>
1524   <caption>Interactive use of \includeonly</caption>
1525   <authorref id='auth:straub'/>
1526   <authorref id='auth:oberdiek'/>
1527   <copyright owner="Pablo A. Straub" year='1991-1994' />
1528   <copyright owner="Heiko Oberdiek" year='2007,2008,2011' />
1529   <license type='lpp1.3' />
1530   <version number='2.2' />
1531   <description>
1532     The package asks the user which files to put in a \includeonly
1533     command. There is provision for answering &#x201C;same as last
1534     time&#x201D; or &#x201C;all files&#x201D;.
1535     <p/>
1536     The package is part of the <xref refid='oberdiek'>oberdiek</xref> bundle.
1537   </description>
1538   <documentation details='Package documentation'
1539     href='ctan:/macros/latex/contrib/oberdiek/askinlude.pdf' />
1540   <ctan file='true' path='/macros/latex/contrib/oberdiek/askinlude.dtx' />
1541   <miktex location='oberdiek' />
1542   <texlive location='oberdiek' />
1543   <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip' />
1544 </entry>
1545 </catalogue>
```

6 Acknowledgement

Tom Scavo suggested saving the include file list from the previous run and a simplified user interface.

Joseph Wright suggested questions for each `\include`.

7 References

- [1] Robin Fairbairns. *[tex-live] licence on includeonly.sty*. 2007-10-13. URL: <http://www.tug.org/pipermail/tex-live/2007-October/014928.html> (visited on 2011-12-02).

- [2] Daniel H. Luecking and Donald Arseneau. *The excludeonly package*. 2003-03-14. URL: <http://mirror.ctan.org/macros/latex/contrib/excludeonly/excludeonly.pdf> (visited on 2011-12-02).
- [3] Herbert Voß. *askinlude.sty*. Thread in newsgroup `comp.text.tex`; Message-ID: `fev72m$b35$02$2@news.t-online.com`. 2007-10-15. URL: http://groups.google.com/group/comp.text.tex/browse_thread/thread/728a3e73c04c6789/349e31865c40d00c (visited on 2011-12-02).

8 History

[1991/11/05 v0.95]

- First beta-test version (asked two questions).

[1991/11/05 v0.99]

- Second beta-test version (asks one question; uses ‘*’ and ‘-’).

[1991/11/07 v1.0]

- Changed prompts (sent to `comp.text.tex`): “Interactive inclusion of files in LaTeX”²

[1991/12/13 v1.1]

- *Unknown.*

[1994/11/02 v1.2e]

- Two small changes to run under LaTeX2e [RF].
- Additional documentation [TRS].

[2007/10/15 v1.0 (askinc)]

- Reimplementation, published as `askinc` in newsgroup `comp.text.tex`: “Re: askinlude.sty”³
- Listing of included files, collected from the previous run before the question.
- No error message by `.aux` file if package is removed.

[2007/10/23 v2.0]

- The next version of `askinc` becomes version 2.0 of `askinlude`.
- ‘?’ added for questioning each file.
- `\includeonly` has precedence until package loading. Then it is disabled by a warning.
- Documentation rewritten/added.
- Tests added.

²Url: <http://groups.google.com/group/comp.text.tex/msg/34b770a7c277e79c>

³Url: <http://groups.google.com/group/comp.text.tex/msg/2d638b84a858fdc8>

[2008/08/11 v2.1]

- Code is not changed.
- URLs updated.

[2011/12/02 v2.2]

- Bibliography rewritten for biblatex.

9 Index

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

Symbols	
\!	355
\#	697, 820
\\$	220, 357
\%	700
\(213, 358
\)	214, 359
*	215, 351
\+	216, 360
\,	354
\-	352
\.	223, 366
\:	365
\?	217, 353
\@	693
\@CheckAnswer	782, 784
\@CheckAux	800, 811
\@CheckMatchMethod	792, 794
\@EndChecks	772, 776, 782, 792, 811, 864, 889, 914, 939, 964, 991, 1019, 1047, 1073, 1099, 1125, 1156, 1186, 1216, 1248, 1281, 1311, 1341, 1371, 1401, 1426, 1451, 1480, 1509
\@Stack	729, 737, 740, 742, 750, 752, 757
\@StackEmpty	729, 749, 750, 757
\@car	737
\@cdr	742
\@empty	74, 136, 139, 152, 195, 226, 238, 247, 251, 262, 263, 273, 289, 305, 317, 374, 387, 390, 401, 402, 408, 411, 415, 435, 473, 500, 508, 547, 557, 582, 602, 826
\@firstofone	55, 456, 467
\@firstoftwo	274, 558
\@for	266, 278, 279, 562, 563, 572
\@gobble ..	101, 112, 113, 456, 469, 530
\@ifundefined	122, 127, 150, 231, 237, 241, 250, 543, 546
\@includeonly ...	<u>134</u> , 1387, 1412, 1437
\@input	859, 861, 863, 884, 886, 888, 909, 911, 913, 934, 936, 938, 959, 961, 963, 985, 987, 990, 1012, 1015, 1018,
\@mainaux	61, 776
\@makeother	351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 820, 821
\@one	678, 685
\@nil	473, 475, 737, 742
\@partlist	435, 436, 438, 588
\@secondoftwo	276, 560
\@spaces	287, 312, 332, 338, 340, 341, 342, 368
\@undefined	70, 447, 458, 517, 824
\[211, 361, 698
\\\	210, 363, 694, 821
\{	221, 695
\}	222, 696
\]	212, 362, 699
\^	219, 356
\	218, 364, 814, 819
\lrcorner	701
A	
\advance	678, 685
\answer ...	<u>367</u> , 370, 592, 595, 600, 601
\AnswerText	781, 787
\AskInc@@Answer	370, 373, 376, 379, 390, 391, 400, 406, 407, 410
\AskInc@@CheckMatch	473, 475
\AskInc@@QuestionHeader	579, 593, 594
\AskInc@AddFile .	<u>93</u> , <u>100</u> , 106, 835, 858, 860, 862, 883, 885, 887, 908, 910, 912, 933, 935, 937, 958, 960, 962, 983, 986, 988, 1010, 1013, 1016, 1038, 1041, 1044, 1066, 1069, 1071, 1092,

1095, 1097, 1118, 1121, 1123,
 1140, 1141, 1142, 1150, 1152,
 1154, 1171, 1172, 1180, 1182,
 1184, 1201, 1202, 1210, 1212,
 1214, 1231, 1232, 1240, 1243,
 1245, 1263, 1264, 1272, 1275,
 1278, 1296, 1297, 1305, 1307,
 1309, 1326, 1327, 1335, 1337,
 1339, 1356, 1357, 1365, 1367,
 1369, 1395, 1397, 1399, 1420,
 1422, 1424, 1445, 1447, 1449,
 1471, 1475, 1477, 1500, 1504, 1506
`\AskInc@AddList` 69, 94, 523, 823, 836, 841
`\AskInc@AddMatch` 522, 529,
 535, 840, 1473, 1478, 1502, 1507
`\AskInc@Answer` 124, 135, 136, 137, 232,
 234, 236, 267, 271, 278, 312,
 391, 401, 406, 417, 430, 540,
 582, 583, 585, 588, 786, 854,
 879, 904, 929, 954, 979, 984,
 989, 1006, 1011, 1014, 1017,
 1034, 1039, 1042, 1045, 1062,
 1067, 1088, 1093, 1114, 1119,
 1136, 1146, 1167, 1176, 1197,
 1206, 1227, 1236, 1241, 1246,
 1259, 1268, 1273, 1276, 1279,
 1292, 1301, 1322, 1331, 1352,
 1361, 1391, 1416, 1441, 1467, 1496
`\AskInc@AskFile` 112, 116, 403
`\AskInc@AskQuestion` 580, 591
`\AskInc@AskResult` 581, 600, 602, 603, 606, 609,
 612, 614, 617, 619, 622, 624, 628
`\AskInc@AtBeginDocument` 54, 59
`\AskInc@AtEnd` 29, 30, 51, 159, 641
`\AskInc@CharAll` 205, 612
`\AskInc@CharAsterisk` 198, 232, 267, 407, 544, 551
`\AskInc@CharDefault` 207, 622
`\AskInc@CharExclam` 202, 477
`\AskInc@CharHash` 66, 70, 72, 74, 81, 83
`\AskInc@CharMinus` 199, 270, 271, 410, 555
`\AskInc@CharNo` 204, 554, 570, 574, 609, 619
`\AskInc@CharNone` 206, 617
`\AskInc@CharPlus` 200, 268, 282, 288
`\AskInc@CharQuestion` 201, 400
`\AskInc@CharYes` 203, 552, 566, 571, 581, 606, 614
`\AskInc@CheckMatch` 465, 472
`\AskInc@Default` 552, 554,
 566, 570, 571, 574, 597, 603, 624
`\AskInc@DoAskFile` 403, 549
`\AskInc@DoInclude` 426
`\AskInc@DoMatch` 433, 451, 462
`\AskInc@File` 266, 281,
 287, 290, 294, 550, 565, 573, 596
`\AskInc@Files` 94, 109, 263, 266, 572, 836
`\AskInc@FilterPattern` 502, 504
`\AskInc@Foundfalse` 463, 480
`\AskInc@Foundtrue` 487
`\AskInc@Include` 426
`\AskInc@InvalidPattern` 482, 489, 493
`\AskInc@MainAnswer` 393, 399
`\AskInc@MainQuestion` 344, 640
`\AskInc@MakeMatchInit` 443, 449
`\AskInc@Mark` 268, 270, 282, 287, 288
`\AskInc@MatchFile` 113, 117, 432
`\AskInc@MatchFiles` 155, 251, 279, 523, 563, 841
`\AskInc@MatchInit` 420, 428
`\AskInc@MatchList` 431,
 455, 465, 499, 502, 508, 509, 511
`\AskInc@MatchMethod` 129, 139, 152,
 238, 240, 242, 273, 305, 308,
 402, 408, 411, 414, 442, 796,
 855, 880, 905, 930, 955, 980,
 1007, 1035, 1063, 1089, 1115,
 1137, 1147, 1168, 1177, 1198,
 1207, 1228, 1237, 1260, 1269,
 1293, 1302, 1323, 1332, 1353,
 1362, 1392, 1417, 1442, 1468, 1497
`\AskInc@MatchOption`
 . 180, 184, 195, 242, 244, 247,
 332, 374, 377, 381, 387, 414, 415
`\AskInc@Next` 372,
 393, 397, 604, 607, 610, 634, 638
`\AskInc@OrgInclude` 110, 118
`\AskInc@OrgIncludeOnly`
 . 161, 404, 412, 416, 421
`\AskInc@Pattern` 505, 506, 509, 512
`\AskInc@PdfMatchAvailabletrue` 177
`\AskInc@PdfMatchInit` 445, 460
`\AskInc@PreviousAnswer`
 . 236, 543, 551, 555, 562
`\AskInc@PreviousMatches`
 . 262, 289, 290, 293
`\AskInc@PreviousMatchMethod`
 . 240, 546, 557
`\AskInc@QuestionHeader` 254, 345, 579
`\AskInc@SanitizeAnswer` 208, 234, 370
`\AskInc@SaveAnswer` 538, 587
`\AskInc@StringMakeMatch`
 . 171, 180, 320, 376, 377, 442
`\AskInc@StringNoRegExp` 170, 373
`\AskInc@StringPdfMatch`
 . 172, 184, 244, 324, 379, 381
`\AskInc@Temp` 278,
 279, 281, 452, 453, 455, 456,
 476, 477, 494, 496, 498, 506,
 562, 563, 565, 572, 573, 592, 601
`\AskInc@TypeoutFiles` 261, 346
`\AskInc@TypeoutMainQuestion` 336, 349
`\AskInc@TypeoutMatchMethod` 315, 348
`\AskInc@TypeoutMethod`
 . 317, 320, 324, 330
`\AskInc@TypeoutPreviousAnswer`
 . 302, 347
`\AskInc@WriteAddFile` 103, 115
`\AskInc@WriteAddMatch` 434, 532

\AskInc@WriteAux	58, 68, 92, 105, 123, 128, 154, 521, 534, 539	D
\AskInc@WriteDefAddFile	90, 104	\DeclareOption
\AskInc@WriteDefAddList	67, 91, 520 146, 147, 148, 179, 183, 187, 194
\AskInc@WriteDefAddMatch	519, 533	\do 266, 280, 564, 572
\AtBeginDocument	54, 57, 100, 121, 230, 529, 640, 711, 773, 1374	\documentclass 665
\AtBeginDocumentMode	659, 710, 1373	\documentstyle 663
\AtEndDocument	754, 774	
\AtEndOfPackage	120	
B		
\begin	730, 755, 766, 785, 795, 801, 849, 852, 866, 874, 877, 891, 899, 902, 916, 924, 927, 941, 949, 952, 966, 974, 977, 993, 1001, 1004, 1021, 1029, 1032, 1049, 1057, 1060, 1075, 1083, 1086, 1101, 1109, 1112, 1127, 1135, 1144, 1158, 1166, 1174, 1188, 1196, 1204, 1218, 1226, 1234, 1250, 1258, 1266, 1283, 1291, 1299, 1313, 1321, 1329, 1343, 1351, 1359, 1378, 1386, 1389, 1403, 1411, 1414, 1428, 1436, 1439, 1453, 1462, 1465, 1482, 1491, 1494, 1511	
\BOTTOM	749, 752	
C		
\catcode	3, 4, 6, 7, 8, 12, 13, 14, 15, 16, 17, 18, 21, 22, 24, 25, 26, 27, 31, 33, 675, 683, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 814, 819	
\chapter	644, 648, 652	
\CheckAnswer	780, 848, 873, 898, 923, 948, 973, 1000, 1028, 1056, 1082, 1108, 1134, 1165, 1195, 1225, 1257, 1290, 1320, 1350, 1385, 1410, 1435, 1460, 1489	
\CheckInclude	764, 867, 868, 869, 892, 893, 894, 917, 918, 919, 942, 943, 944, 967, 968, 969, 994, 995, 996, 1022, 1023, 1024, 1050, 1051, 1052, 1076, 1077, 1078, 1102, 1103, 1104, 1128, 1129, 1130, 1159, 1160, 1161, 1189, 1190, 1191, 1219, 1220, 1221, 1251, 1252, 1253, 1284, 1285, 1286, 1314, 1315, 1316, 1344, 1345, 1346, 1379, 1380, 1381, 1404, 1405, 1406, 1429, 1430, 1431, 1454, 1455, 1456, 1483, 1484, 1485, 1512, 1513, 1514	
\CheckMatchMethod	790, 1461, 1490	
\comma@list	431	
\comma@normalize	430	
\comma@parse@normalized	464, 501	
\CompatibilityMode	662	
\count@	671, 675, 677, 678, 681, 683, 684, 685	
\csname	10, 175, 768	
D		
\end	732, 762, 770, 788, 798, 809, 851, 865, 876, 890, 901, 915, 926, 940, 951, 965, 976, 992, 1003, 1020, 1031, 1048, 1059, 1074, 1085, 1100, 1111, 1126, 1143, 1157, 1173, 1187, 1203, 1217, 1233, 1249, 1265, 1282, 1298, 1312, 1328, 1342, 1358, 1372, 1388, 1402, 1413, 1427, 1438, 1452, 1464, 1481, 1493, 1510, 1517	
\endcsname	10, 175, 768	
\endinput	51	
\endlinechar	5, 11, 23, 818	
\EndTest	688, 721	
\escapechar	210	
\Expect	731, 756, 767, 786, 796, 807	
E		
\filea	645	
\fileb	649	
\filec	653	
\filecontents	812, 813	
F		
\filecontents	802, 807, 808	
G		
\g@addto@macro	83, 292, 438, 511, 585, 782, 792, 811, 830	
\gdef	81, 124, 129, 135, 137, 155, 436, 540, 583, 613, 618, 623, 781, 791, 828, 854, 855, 879, 880, 904, 905, 929, 930, 954, 955, 979, 980, 984, 989, 1006, 1007, 1011, 1014, 1017, 1034, 1035, 1039, 1042, 1045, 1062, 1063, 1067, 1088, 1089, 1093, 1114, 1115, 1119, 1136, 1137, 1146, 1147, 1167, 1168, 1176, 1177, 1197, 1198, 1206, 1207, 1227, 1228, 1236, 1237, 1241, 1246, 1259, 1260, 1268, 1269, 1273, 1276, 1279, 1292, 1293, 1301, 1302, 1322, 1323, 1331, 1332, 1352, 1353, 1361, 1362, 1391, 1392, 1416, 1417, 1441, 1442, 1467, 1468, 1496, 1497	
\GetFileContents	802, 807, 808	
I		
\if@files	60, 775	
\if@partsw	141	
\ifAskInc@Found	461, 466	
\ifAskInc@PdfMatchAvailable	173, 182, 245, 323, 380	
\ifcase	70, 478, 485, 824	
\ifnum	677, 684	
\ifx	70, 72, 74, 136, 152, 175, 244, 263, 267,	

\pdffilesize	804
\pdfmatch .	190, 325, 385, 478, 485, 496
\pdfunescapehex	803
\ProcessOptions	149, 197
\providecommand	57,
	69, 93, 109, 134, 522, 823, 835, 840
\ProvidesPackage	52
R	
\RangeCatcodeInvalid	
	680, 689, 690, 691, 692
\renewcommand	114, 163
\repeat	679, 686
\RequirePackage	429, 450
\RestoreCatcodes ..	670, 673, 674, 704
S	
\space	143,
	165, 226, 318, 325, 332, 338, 368
\Stack	751, 847, 872,
	897, 922, 947, 972, 999, 1027,
	1055, 1081, 1107, 1133, 1164,
	1194, 1224, 1256, 1289, 1319,
	1349, 1384, 1409, 1434, 1459, 1488
T	
\Test	688, 707
\the 11, 12, 13, 14, 15, 16, 17, 18, 31,	675
\TMP@EnsureCode	
	28, 35, 36, 37, 38, 39, 40,
	41, 42, 43, 44, 45, 46, 47, 48, 49, 50
\typein	367, 595, 727, 728
\typeout	255, 256, 257, 258,
	259, 265, 287, 299, 303, 312,
	313, 316, 328, 331, 337, 338,
	340, 341, 342, 369, 599, 745, 746
U	
\unexpanded	736, 741, 786, 787, 796, 797
\usepackage	666, 667, 712, 716
W	
\write	61, 776
X	
\x	9, 21
Z	
\zap@space	225
\PackageWarning	164, 383
\PackageWarningNoLine	
	142, 188, 495, 627
\pdffiledump	804