

The `ifoption` package

Michael J. Downes
American Mathematical Society

Version 1.02, 2002/03/04

1 Introduction

The `ifoption` package provides an `\IfOption` command that has certain advantages over the `\@ifpackagewith` command—e.g., default options specified with `\ExecuteOptions` test as true rather than false. In order for this to work properly, mutually exclusive options should be specified with `\DeclareExclusiveOptions`, another command defined by the `ifoption` package.

2 Implementation

2.1 Package info

Standard declaration of package name and date.

```
1 \NeedsTeXFormat{LaTeX2e}
2 \ProvidesPackage{ifoption}[2002/03/04 v1.02]
```

2.2 Some utility functions

```
3 \let\@xp\expandafter \let\@nx\noexpand
4 \def\@True{00}
5 \def\@False{01}
```

2.3 Background

See the definitions of `\@onefilewithoptions` and `\@pushfilename` in the / kernel.

When we have

```
\DeclareOption{foo}{some code}
```

in a file named `bar.sty`, / defines `\ds@foo` to contain *some code*. Then if the package is invoked with

```
\usepackage[foo]{bar}
```

there are two consequences: `foo` is added to the options list for package `bar`, which is the control sequence `\opt@bar.sty`; and when `\ProcessOptions` is called, it executes `\ds@option-name` for each option found in the list. When it is finished running the options, `\ProcessOptions` undefines all the `\ds@whatever` for the current package, which are listed in the control sequence `\@declaredoptions`. At the end of `bar.sty`, `\@declaredoptions` is globally reset to empty. Thus subordinate packages with options cannot be loaded in the “first half” of a package that also has options, where first half means the area leading up to the `\ProcessOptions` call.

For mutually exclusive options `a`, `b`, `c`, when option `b` is invoked it should remove all of its sibling options from the options-actually-used list and add itself to the list. For this task we make use of the fact that `\ProcessOptions` ends by undefining all the declared options of the current package or documentclass.

```

6 \def\CurrentPackage{\@currname}
7 \let\CurrentClass\CurrentPackage
8 \newcommand{\IfOption}={}
9 \def\IfPackageOption{\@ifpackagewith}
10 \def\IfClassOption{\@ifclasswith}
11 \def\IfOption{%
12   \ifx\@currext\@pkext \xp\IfPackageOption
13   \else \xp\IfClassOption
14   \fi
15   \@currname
16 }
17 \newcommand{\DeclareExclusiveOptions}[1]{%
18   \xdef\@declaredoptions{\@declaredoptions,#1}%
19   \gdef\ProcessExclusiveOptions{\relax}%
20   \for\currOption:=#1\do{%
21     \xp\deo@a\csname ds@\currOption\xp\endcsname\xp{\currOption}{#1}%
22   }%
23 }
24 \def\DeclareBooleanOption{\DeclareExclusiveOptions}
25 \def\deo@a#1#2#3{%
26   \def#1{%
27     \gaddtomacro\ProcessExclusiveOptions{\OptionsFalseTrue{#3}{#2}}%
28   }%
29 }
30 \def\cull@options#1{%
31   \xp\ifx\csname ds@#1\@gobble\@percentchar\@empty\endcsname\@False
32   \else #1,\fi
33   \cull@options
34 }
35
36 \newcommand{\OptionsFalseTrue}[2]{%
37   \begingroup
38   \for\CurrentOption:=#1\do{%
39     \xp\let\csname ds@\CurrentOption\endcsname\@False
40   }%
41   \let\ds@\@False
42   \xp\xdef\csname opt@\currname.\@currext\endcsname{%
43     \xp\@xp\@xp\cull@options\csname opt@\currname.\@currext\endcsname
Lacking \@secondofthree and not keen on defining it ...
44   ,\@firstoftwo\@firstoftwo,#2%
45 }%
46 \endgroup
47 }

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

```

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; numbers in roman refer to the code lines where the entry is used.

Symbols	\@True	4	\@currname	6, 15, 42, 43
\@False ...	5, 31, 39, 41	\@currext ...	12, 42, 43	\@declaredoptions .

	D	I
\@firstoftwo	<i>1, 1, 18</i>	\DeclareBooleanOption .. 10, 13
\@ifclasswith	44	\IfClassOption .. 10, 13
\@ifclasswith	10	\IfOption .. 1, 8, 11
\@ifpackagewith ..	<i>1, 9</i>	\DeclareExclusiveOptions .. ifoption package .. <i>1, 1, 1</i>
\@onefilewithoptions	<i>1, 17, 24</i>	\IfPackageOption .. 9, 12
\@percentchar	1	\deo@a .. 21, 25
\@percentchar	31	docstrip .. 2
\@pkgextension	12	\ds@ .. 41
\@pushfilename	1	\ds@foo .. 1
\@secondofthree	2	\ds@option-name .. 1
		\ds@whatever .. 1
B	E	N
bar package	<i>1</i>	
bar.sty	<i>1, 1</i>	\endinput .. 2
		\ExecuteOptions .. 1
C	F	O
\cull@options	<i>30, 33, 43</i>	
\CurrentClass	7	\opt@bar.sty .. 1
\CurrentOption ..	<i>38, 39</i>	\OptionsFalseTrue ..
\CurrentPackage ..	<i>6, 7</i>	
\CurrOption ..	20, 21	\ProcessExclusiveOptions .. 19, 27
		\ProcessOptions .. <i>1, 1, 1, 1</i>
G	P	
		\ProvidesPackage .. 2