

The `amsidx` package

American Mathematical Society
Barbara Beeton

Version 2.01, 2004/08/03

1 Introduction

This package provides the facility to produce multiple indexes with *AMS-L^AT_EX* document classes (particularly `amsbook` and the AMS author packages for books), superseding the built-in index facility which can accommodate only one index. This may in the future be incorporated as an option into the *AMS-L^AT_EX* document classes.

This package is based on `multind.sty` by F.W. Long.

Standard file identification.

```
1 \NeedsTeXFormat{LaTeX2e}[1995/06/01]
2 \ProvidesPackage{amsidx}[2004/08/03 v2.01 multiple indexes for AMS classes]
```

2 User instructions

In the preamble, invoke `\makeindex` with a file name to provide as many indexes as desired:

```
\makeindex{filename-a}
\makeindex{filename-b}
```

This will initiate the creation of `filename-a.idx` etc.

In the body of the text, use the `\index` command with two arguments

```
\index{filename-a}{index term}
```

as appropriate to populate the `.idx` files.

In the `\backmatter` segment of the driver file, insert the `\Printindex` command to print the indexes; the second argument gives the title to be printed at the top of the index:

```
\Printindex{filename-a}{First Index}
\Printindex{filename-b}{Second Index}
```

On the first pass, the `.idx` files will be created. Process each `.idx` file with *MakeIndex* to generate an `.ind` file, which will then be read in by `\Printindex`. Whenever any page references change, be sure to run *MakeIndex* again, and process the entire job with *L^AT_EX* once more to get the correct page references in the indexes.

To include a paragraph of comments below the index title, insert the text as an `\indexcomment` before the relevant `\Printindex`:

```
\indexcomment{Text of comments}
\Printindex{...}{...}
```

The `\indexcomment` text will be cleared after use.

3 Implementation

makeindex Redefine `\makeindex` to create a new `.idx` file with the name provided by argument #1.

```
3 \renewcommand{\makeindex}[1]{%
4   \begingroup
5     \makeatletter
6     \if@filesw \expandafter\newwrite\csname #1@idxfile\endcsname
7     \expandafter\immediate\openout \csname #1@idxfile\endcsname #1.idx\relax
8     \typeout{Writing index file #1.idx }\fi
9   \endgroup}
```

index Redefine `\index` to specify into which file/index the term is to be placed. Argument #1 identifies the file, #2 provides the text of the term to be indexed.

```
10 \renewcommand{\index}[1]{%
11   \@bsphack
12   \begingroup
13     \def\protect##1{\string##1\space}\@sanitize\@wrindex{#1}}
```

@wrindex `\@wrindex` checks to make sure that the requested file is available, and writes an entry into the file or emits an error message.

```
14 \renewcommand{\@wrindex}[2]{%
15   \let\thepage\relax
16   \xdef\@gtempa{%
17     \@ifundefined{#1@idxfile}{%
18       \PackageError{\packagename}{%
19         The requested file, #1@idxfile.idx, does not exist;\MessageBreak
20         index term #2 will not be written out.}%
21     }%
22   }%
23   \expandafter\write\csname #1@idxfile\endcsname
24   {\string\indexentry{#2}{\thepage}}%
25 }%
26 }%
27 \endgroup\@gtempa
28 \if@nobreak \ifvmode\nobreak\fi\fi
29 \@esphack
30 }
```

printindex Redefine `\printindex` to specify the file to be included; provide an alternate **Printindex** command `\Printindex` that specifies both the file and the index title to be printed. Argument #1 identifies the file, #2 provides the title. Also modify some formatting commands to improve the appearance of index entries, especially long ones in the presence of three index levels.

```
31 \renewcommand{\printindex}[1]{\@input{#1.ind}}
32 \newcommand{\Printindex}[2]{%
33   \begingroup
34     \cleardoublepage
35     \def\indexname{#2}%
36     \raggedright
37     \hyphenpenalty=10000
38     \renewcommand{\seename}{see~also}
39     \renewcommand{\subitem}{\par\hangindent 3em\hskip*{1em}}
40     \@input{#1.ind}%
41   \endgroup
42 }
```

`indexcomment` Format comments in a block somewhat narrower than the full page width, and
`indexchap` redefine `\indexchap` to insert the block below the title, before starting the two-column index. Clear out `\indexcomment` after use.

```

43 \newdimen\@indexcommentwidth
44 \c@indexcommentwidth=\textwidth
45 \ifdim\@indexcommentwidth > 26pc
46   \advance\@indexcommentwidth-6pc
47 \else
48   \advance\@indexcommentwidth-4pc
49 \fi
50 \newcommand{\indexcomment}[1]{%
51   \def\theindexcomment{%
52     \vskip\baselineskip
53     \parbox[t]{\@indexcommentwidth}{\normalsize\mdseries#1}%
54   }%
55 }
56 \let\theindexcomment\empty
57 \renewcommand{\indexchap}[1]{%
58   \global\topskip 7.5pc\relax
59   \twocolumn[\fontsize{\@xivpt}{18}%
60     \vskip\topskip\vskip-\baselineskip\hbox{}% adjust top space
61     \bfseries\centering #1\par
62   \ifx\theindexcomment\empty
63   \else \theindexcomment
64     \global\let\theindexcomment\empty
65   \fi
66 }%
67 \global\topskip 34\p@
68 }
```

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

```
69 \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	<code>\bfseries</code>	61	<code>\hyphenpenalty</code>	37
<code>.idx</code>	<i>1, 1, 1, 2</i>		C		I
<code>.ind</code>	<i>1</i>		<code>\centering</code>	61
<code>\@gtempa</code>	16, 27		<code>\cleardoublepage</code>	..	34
<code>\@indexcommentwidth</code>		43,		<code>\index</code>
			44, 45, 46, 48, 53	D		<i>1, 2, 10, 10</i>
				<code>\docstrip</code>	<i>3</i>
<code>\@packagename</code>	18			<code>\indexentry</code>
<code>\@sanitize</code>	13		E		<i>24</i>
<code>\@wrindex</code>	..	<i>2, 13, 14, 14</i>		<code>\endinput</code>	<i>3</i>
<code>\@xivpt</code>	59			<code>\indexname</code>
						35
					<code>\makeindex</code>	... <i>1, 2, 3, 3</i>
					<code>\mdseries</code>
<code>amsbook</code>	<i>1</i>				53
AMSMIDX package	<i>2</i>		<code>\MessageBreak</code>	19
amsidx package	<i>1</i>			<code>\multind.sty</code> package	.. <i>1</i>
				H		
B				F		N
<code>\backmatter</code>	<i>1</i>		<code>\hbox</code>	60
				<code>\hspace</code>	39
					<code>\NeedsTeXFormat</code> 1

\newdimen	43	... 1, 1, 2, 31, 32	\subitem	39	
\normalsize	53	\printindex ... 2, 31, 31			
		\ProvidesPackage ... 2	T		
P		R			
\PackageError	18	\raggedright	36	\textwidth	44
\parbox	53			\theindexcomment 51, 56, 62, 63, 64
\Printendex	1	S		\topskip ...	58, 60, 67
\Printindex		\seename	38	\typeout	8