

AM-S-**LATEX** Reference Card #1

See the TeX Reference Card for additional commands.
Required packages are indicated as (package).

Document Structure

- Preamble
 $\documentclass[option(s)]{class}$
 $\usepackage[option(s)]{package(s)}$
 - Body
 - Front Matter (\frontmatter in book classes)
 - Top Matter
 $\title{...}$
 $\title[running head]{...}$ alternative headline
 $\date{...}$
 $\date{\today}$ gives current date
 $\author{...}$
 \maketitle (not in book classes)
 - Additional items — ams classes only
 $\translator{...}$
 $\dedicator{...}$
 $\address[optional name]{...}$
 $\curraddr{...}$
 $\email[optional name]{...}$
 $\thanks{...}$
 $\subjclass{Primary: XXX; Secondary: XXX}$
 $\keywords{...}$
 $\thanks{...}$
 - Tableofcontents
 $\chapter[Introduction]{}$ (in book classes)
 - Abstract (not in book classes)
 $\begin{abstract}... \end{abstract}$
 - Main Matter (\mainmatter in book classes)
 $\chapter{...}$
 $\section{...}$
 $\subsection{...}$
 \appendix
 - Back Matter (\backmatter in book classes)
 $\begin{thebibliography}{99}... \end{thebibliography}$
- $\end{document}$

Page Style

- \pagestyle{style} set page style to one of:
 \plain empty header, page number in footer
 \empty empty header and footer
 \headings header filled by doc class, empty footer
 \myheadings empty footer, fill header with info in
 $\markboth{lefthead}{righthead}$
 $\and \markright{righthead}$
- \thispagestyle{style} set \pagestyle , only current page
- $\enlargethispage\baselineskip$ force an extra line
- $\renewcommand{\baselinestretch}{2}$ doublespaced
- fancyheadings package allows custom headers and footers
- Page Style Parameters
 \hoffset, \voffset move page right, down
 $\paperwidth, \paperheight, \textheight, \textwidth$
 $\topmargin, \headheight, \headsep, \footskip$
 $\pagenumbering{...}$ e.g., arabic, roman

Classes and Packages

- $\documentclass[option(s)]{class}$
- $\usepackage[option(s)]{package(s)}$
- $\NeedsTeXFormat{LaTeX2e}[1994/12/01]$
- Document Classes
 $\article, \book, \letter, \report, \slides$
 $\amsart, \amsbook, \amsproc$ (all autoload \amsmath)
- Useful Packages
 $\amsmath, \amsthm, \amscd, \amssymb, \latexsym$
fancyheadings allows custom headers and footers
 \alltt all teletype, even $\{, \}$
 \makeidx, \showidx create index, show in margin
 \graphics, \graphicx inclusion of graphics
 \enumerate extends the enumerate environment
 \layout shows page layout of doc class
 \multicol flexible multicolumn typesetting
 \showkeys print label keys in margin
 $\verb+at+$ extends verbatim environment
 \url typeset URLs allowing line breaks
 \graphpaper \graphpaper command for \picture environ.
- Document and Package Options
Font Size
 $8pt, 9pt, 10pt, 11pt, 12pt$
Paper Size
 $a4paper, a5paper, b5paper, legalpaper, letterpaper$
Document Preparation
 $\draft, \final, \notitlepage, \titlepage$
Page Formatting
 $\onecolumn, \twocolumn, \oneside, \twoside, \openany, \openright$
Equation Numbering
 $\fleqn, \leqno, \reqno, \centertags, \tbtags$
Equation Limits
 $\intlimits, \sumlimits, \nonamelimits$
AMS (Postscript) Fonts
 \psamsfonts, \noamsfonts

Bibliography (see also BIBTeX)

- $\begin{thebibliography}{99}... \end{thebibliography}$ bibliography with widest label specified
- \bibitem{name} named bibliography item
- $\bibitem[label]{name}$ with alternative label to print
- \bysame use long line for same author
- $\renewcommand{\bibname}{title}$ use custom title
- \cite{name} print number of named bib item
- $\cite{text}{name}$ with extra text

Cross Referencing and Numbering

- \label{name} assign label name to numbered item
- \ref{name} print number of named item
- \eqref{name} print number in parentheses (\amsmath)
- \pageref{name} print page location of named item
- \cite{name} print number of named bibliography item
- $\cite{text}{name}$ with extra text
- $\numberwithin{equation}{section}$ number by section

Sectioning and Table of Contents

- Sectioning commands
 \command{title} sectioning command with title
 $\command[head]{title}$ with alternative running head
 $\command*[title]$ with number suppressed
 \part \section \paragraph
 \chapter \subsection \subparagraph
 \subsubsection
 \appendix start appendix
- Table of Contents
 \tableofcontents create and print contents
 $\filename.toc$ contents associated to $\filename.tex$
 $\addcontentsline{toc}{section}{line to add}$
 $\addtocontents{toc}{material to add}$
 $\setcounter{tocdepth}{...}$ set amount to print

Tables and Figures

- $\begin{table} ... \end{table}$ \caption{text} \label{name} \end{table} create and print table
- \listoftables create and print list of tables
- $\begin{figure} ... \end{figure}$ \caption{text} \label{name} \end{figure} create and print figure
- $\includegraphics{filename}$ include image (graphics)
- $\scaledbox{.5}{.5}{\includegraphics{filename}}$ scaled graphic
- \listoffigures create and print list of figures

Lists

- \item item within list
- $\item[label]$ item with label
- $\begin{enumerate}... \end{enumerate}$ numbered items
- $\begin{itemize}... \end{itemize}$ bulleted items
- $\begin{description}... \end{description}$ captioned items
- $\setlength{\itemsep}{0pt}$ move items closer
- $\extens{enumerate}$ extends \enumerate

Displayed Text Material

- $\begin{center}... \end{center}$ centered material
- $\begin{flushright}... \end{flushright}$ flush right material
- $\begin{flushleft}... \end{flushleft}$ flush left material
- $\begin{quote}... \end{quote}$ short quote
- $\begin{quotation}... \end{quotation}$ long quote
- $\begin{verse}... \end{verse}$ poetry
- $\begin{verbatim}... \end{verbatim}$ verbatim material
- $\verb|...|$ verbatim material
- $\verb*|...|$ verbatim with spaces marked
- $\extens{verbatim}$ extends \verb

Footnotes, Comments, Other Stuff

- \footnote{text} numbered footnote
- $\%$ comment out a line
- $\begin{comment}... \end{comment}$ long comment (verbatim)
- \typeout{text} print to terminal
- \typein{text} get input from keyboard
- $\typein[\cmd]{text}$ assign input to \cmd
- \protect protects fragile commands
- -- optional hyphen
- $\hyphenation{hyphenated words}$ extra hyphenated words

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Dimensions, Spacing, and Glue

Dimensions are specified as $\langle\text{number}\rangle\langle\text{unit of measure}\rangle$.
 Glue is specified as $\langle\text{dimen}\rangle \text{ plus} \langle\text{dimen}\rangle \text{ minus} \langle\text{dimen}\rangle$.
 point pt pica pc inch in centimeter cm
 m width em x height ex math unit mm millimeter mm
 $1 \text{ pc} = 12 \text{ pt}$ $1 \text{ in} = 72.72 \text{ pt}$ $2.54 \text{ cm} = 1 \text{ in}$ $18 \text{ mu} = 1 \text{ em}$
 $\backslash \quad \text{quad}$ $\backslash \text{quad}$ white space (1 space, 1 em, 2 em)
 $\backslash \text{hspace}\{10pt\}$ specified horizontal space
 $\backslash \text{hspace*}\{10pt\}$ space even at line start
 Horizontal Spacing (Math): $\backslash:$ med space
 $\backslash;$ thick space $\backslash!$ neg. thin space $\backslash \text{mspace}\{\text{muglue}\}$
 $\backslash \text{strut}, \backslash \text{mathstrut}$ invisible vertical space
 $\backslash \text{phantom}\{\dots\}$ invisible space
 $\backslash \text{vphantom}\{\dots\}$ invisible vertical space
 $\backslash \text{smash}[bt]\{\dots\}$ typeset w/zero height,depth
 $\backslash \text{hfill}$ fill with space
 $\backslash \text{dotfill}$ fill with dots
 $\backslash \text{hrulefill}$ fill with rule (line)
 $\backslash \text{par}$ new paragraph
 $\backslash \text{newline or } \backslash \backslash$ force a new line
 $\backslash \backslash *$ new line, prohibit page break
 $\backslash \backslash [5pt]$ new line skipping 5 pts
 $\backslash \text{vspace}\{1in\}$ specified vertical space
 $\backslash \text{vspace*}\{1in\}$ space even at page start
 $\backslash \text{newpage}$ force a new page

• Length Variables

```
\newlength{\length}      create length variable \length
\setlength{\length}{dimen}  set value of \length
\addtolength{\length}{dimen} increase \length
```

• Useful Length Assignments

```
\enlargethispage{\baselineskip}  force extra line
\setlength{\hangindent}{30pt}    indentation
\setlength{\hangafter}{3}       indent after
\renewcommand{\baselinestretch}{2} doublespaced
```

Accents

Type	Example	In Math	In Text
hat	\hat{a}	$\backslash \hat{a}$	\hat{a}
expanding hat	\widehat{abc}	$\backslash \widehat{abc}$	none
check	\check{a}	$\backslash \check{a}$	\check{a}
tilde	\tilde{a}	$\backslash \tilde{a}$	\tilde{a}
expanding tilde	\widetilde{abc}	$\backslash \widetilde{abc}$	none
acute	\acute{a}	$\backslash \acute{a}$	\acute{a}
grave	\grave{a}	$\backslash \grave{a}$	\grave{a}
dot	\dot{a}	$\backslash \dot{a}$	\dot{a}
double dot	\ddot{a}	$\backslash \ddot{a}$	\ddot{a}
breve	\breve{a}	$\backslash \breve{a}$	\breve{a}
bar	\bar{a}	$\backslash \bar{a}$	\bar{a}
vector	\vec{a}	$\backslash \vec{a}$	none
cedilla	\c{a}	none	\c{a}

Additional Text Symbols

\dag	\ddag	\copyright	\circledcirc	\pounds	\textsterling
\ddag	\dag	\textcircledr	\textcircledl		
\P	\S	\textvisible	\textbullet		

Fonts

- **Text Fonts**
- ```
\textnormal{\dots} {\normalfont\dots} document font
\textrm{\dots} {\rmfamily\dots} roman
\textsf{\dots} {\sffamily\dots} sans serif font
\texttt{\dots} {\ttfamily\dots} typewriter style
\textbf{\dots} {\bfseries\dots} bold
\textup{\dots} {\upshape\dots} upright
\textit{\dots} {\itshape\dots} italic
\textsl{\dots} {\slshape\dots} slanted
\textsc{\dots} {\scshape\dots} SMALL CAPITALS
\textemph{\dots} {\em\dots} emphasize
\fbox{\dots} framed text
```

- **Font Environments** exist for above types, e.g.,

```
\begin{ftfamily}\dots\end{ftfamily}
```

- **Changing Font Sizes**

```
\tiny, \scriptsize, \footnotesize, \small
\normalsize \large, \Large, \LARGE, \huge, \Huge
```

- **Math Fonts**

```
\mathrm{\dots} roman
\mathbf{\dots} bold (letters)
\boldsymbol{\dots} bold (symbol) (amsmath)
\mathit{\dots} italic
\mathcal{\dots} caligraphic $\mathcal{A}, \mathcal{B}, \mathcal{C}$
\usepackage{eucal} redefine \mathcal to script $\mathcal{A}, \mathcal{B}, \mathcal{C}$
\mathfrak{\dots} Fraktur $\mathfrak{A}, \mathfrak{a}, \mathfrak{B}, \mathfrak{b}$ (amsfonts)
\mathbb{\dots} Blackboard bold $\mathbb{A}, \mathbb{B}, \mathbb{C}$ (amsfonts)
\boxed{\dots} framed math
```

- **Math Font Sizes**

```
\displaystyle display size
\textstyle text size
\scriptsize sub/superscript size
\scriptscriptsize doubly sub/superscripted size
```

## Boxes

```
\mbox{\dots} one line of text
\text{\dots} one line of text (amsmath)
\parbox{width}{text} paragraph of text
\parbox[align]{height}[inner align]{width}{text}
\marginpar{\dots} marginal comment
\rule[-1pt]{20pt}{10pt} solid box ■■■■■
\raisebox{5pt}{text} raised box
\makebox{width}[alignment]{text} box of text
\framebox{width}[alignment]{text} framed text
\setlength{\fboxsep}{5pt} space around text
\setlength{\fboxrule}{3pt} width of box borders
```

## Overfull and Underfull Boxes

```
\draft document class marks overfulls
\overfullrule width of overfull marker
\begin{setlength}{\hfuzz}{2pt}\dots\end{setlength} allow small overfulls
```

## Multicolumn Printing

```
\twocolumn double column on new page
\onecolumn single column on new page
\begin{multicols}{n}[title]\dots\end{multicols} multicolumn environment (multicol)
```

## Array and Tabular Environments

```
\begin{tabular}[POS]{COLS}\dots\end{tabular}
```

```
\begin{array}[POS]{COLS}\dots\end{array}
```

Use `tabular` for text, `array` for mathematics

&, \\ column and row separators

POS aligns top (t), bottom (b), center (default)

COLS gives formats for columns:

l,c,r left, center, right justified

| vertical rule

@{\dots} material between columns

@{} no space between columns

\*{n}{\dots} n copies of material

p{width} set column width

\hline horizontal line between rows

\cline{i-j} line across columns i to j

\multicolumn{n}{COLS}{\dots} span n columns using format in COLS

\setlength{\tabcolsep}{0pt} set column separation

\setlength{\itemsep}{0pt} set item separation

\renewcommand{\arraystretch}{1.25} open up array

### • Example of a table using `\tabular`

```
\begin{table}
```

```
\begin{center}
```

```
\begin{tabular}{|l|c|c|} \hline
```

Name & Exam & Grade \\ \hline

Dan & 97% & A \\ \hline

```
\end{tabular}
```

```
\caption{Math 101 Final Grades}
```

```
\label{GradeTable}
```

```
\end{center}
```

```
\end{table}
```

| Name | Exam | Grade |
|------|------|-------|
| Dan  | 97%  | A     |

Math 101 Final Grades

## Tabbing Environment

```
\begin{tabbing}\dots\end{tabbing}
```

tabbing environment

= set tab

\\\ end line

\> move to next tab

\kill do not print line

## File Suffixes and Types

### • L<sup>A</sup>T<sub>E</sub>X Source Files

.tex File containing a L<sup>A</sup>T<sub>E</sub>X document

.sty, .cls L<sup>A</sup>T<sub>E</sub>X style and document class files

.fd Font definition file

### • Files Written by L<sup>A</sup>T<sub>E</sub>X

(See also BIBT<sub>E</sub>X and MAKEINDEX)

.aux cross-referencing and list information

.dvi device independent typeset file

.glo list of glossary entries

.lof list of figures (read by \listoffigures)

.lot list of tables (read by \listoftables)

.toc table of contents (read by \tableofcontents)

.log L<sup>A</sup>T<sub>E</sub>X log file

\nofiles suppresses all except .log and .dvi

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# ***AMS-L<sup>A</sup>T<sub>E</sub>X Reference Card #2***

See the TeX Reference Card for additional commands.  
The notation (package) indicates a required package.

## Math Environments

|                                                                |                                  |
|----------------------------------------------------------------|----------------------------------|
| <code>\(...\)</code> or <code>\$...\$</code>                   | inline math                      |
| <code>\[...\]</code> or <code>\$\$...\$\$</code>               | displayed math                   |
| <code>\begin{equation}\label{eqname}\dots\end{equation}</code> | numbered and labeled equation    |
| <code>\ref{eqname}</code>                                      | refer to labeled eqn             |
| <code>\mbox{...}</code>                                        | text in math                     |
| • The following require <code>amsmath</code>                   |                                  |
| <code>\text{...}</code>                                        | text in math                     |
| <code>\begin{equation*}\dots\end{equation*}</code>             | unnumbered eqn                   |
| <code>\tag{eqtag}</code>                                       | use eqtag instead of number      |
| <code>\notag</code>                                            | suppress equation tag            |
| <code>\eqref{eqname}</code>                                    | ref with parens                  |
| <code>\begin{subequations}\dots\end{subequations}</code>       | group equations for numbering    |
| <code>\numberwithin{equation}{section}</code>                  | number equations within sections |

## Theorems, Lemmas, Etc.

### • Defining Theorem-Like Environments

|                                                                |                                               |
|----------------------------------------------------------------|-----------------------------------------------|
| <code>\newtheorem{name}{label}</code>                          | theorem environment                           |
| <code>\newtheorem*[name]{label}</code>                         | unnumbered (amsthm)                           |
| <code>\newtheorem[name]{other name}{label}</code>              | numbered consecutively with other environment |
| <code>\newtheorem[name]{label}[section]</code>                 | numbered by section (or chapter, etc.)        |
| <code>\swapnumbers</code>                                      | put numbers on left                           |
| • Theorem-Like Environment Styles (amsthm)                     |                                               |
| <code>\theoremstyle{plain}</code>                              | most emphatic                                 |
| <code>\theoremstyle{definition}</code>                         | medium emphasis                               |
| <code>\theoremstyle{remark}</code>                             | least emphatic                                |
| • Invoking Theorem-Like Environments                           |                                               |
| <code>\begin{name}\dots\end{...}</code>                        | invoke environment                            |
| <code>\begin{name}[label]\dots</code>                          | invoke with new label                         |
| If proclamation starts with a list, put in <code>\hfill</code> |                                               |
| <code>\begin{proof}\dots\end{...}</code>                       | proof environment                             |
| <code>\begin{proof}[label]\dots\end{...}</code>                | proof with label                              |
| <code>\qedsymbol</code>                                        | end of proof marker                           |
| <code>\renewcommand{\qedsymbol}{...}</code>                    | redefine marker                               |

## Commutative Diagrams (amscd)

|                                                            |                            |
|------------------------------------------------------------|----------------------------|
| Separate lines with <code>\backslash</code> , do not use & |                            |
| <code>\begin{CD}\dots\end{CD}</code>                       | commutative diagram        |
| <code>@&gt;#1&gt;#2&gt;</code>                             | right arrow with labels    |
| <code>@&lt;#1&lt;#2&lt;</code>                             | left arrow with labels     |
| <code>@V#1V#2V</code>                                      | down arrow with labels     |
| <code>@A#1A#2A</code>                                      | up arrow with labels       |
| <code>@=</code>                                            | long horizontal equal sign |
| <code>@ </code>                                            | long vertical equal sign   |
| <code>@.</code>                                            | leave out an arrow         |

## Multiline Math Displays (amsmath)

|                                                                                      |                                                                                |
|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Use as <code>\begin{command}\dots\end{command}</code>                                |                                                                                |
| Separate items with <code>&amp;</code> , separate lines with <code>\backslash</code> |                                                                                |
| No <code>\backslash</code> on last line, <code>\backslash[dim]</code> to skip space  |                                                                                |
| • Full Math Environments (full line)                                                 |                                                                                |
| <code>gather</code>                                                                  | centered, numbered equations                                                   |
| <code>gather*</code>                                                                 | centered, unnumbered equations                                                 |
| <code>multiline</code>                                                               | first line left, last line right, rest centered                                |
| <code>multline*</code>                                                               | same as multiline, but unnumbered                                              |
| <code>align</code>                                                                   | formulas aligned at <code>&amp;</code> signs                                   |
| <code>align*</code>                                                                  | same as align, but unnumbered                                                  |
| <code>flalign</code>                                                                 | flush left and right align                                                     |
| <code>alignat</code>                                                                 | align without space, needs<br>argument <code>\begin{alignat}{# of cols}</code> |
| <code>\intertext{text}</code>                                                        | text between lines                                                             |
| <code>\shoveleft,\shoveright</code>                                                  | move multiline line left, right                                                |
| <code>\allowdisplaybreaks</code>                                                     | allow page breaks ( <code>\*\prohibits</code> )                                |
| <code>\displaybreak</code>                                                           | force page break (before <code>\backslash</code> )                             |
| • Math Subenvironments (within math display)                                         |                                                                                |
| <code>gathered</code>                                                                | centered equations                                                             |
| <code>aligned</code>                                                                 | formulas aligned at <code>&amp;</code> signs                                   |
| <code>split</code>                                                                   | split long formula within other environment                                    |
| <code>cases</code>                                                                   | cases, with <code>{</code> on left                                             |
| <code>matrix</code>                                                                  | matrix (of up to 10 columns)                                                   |
| <code>pmatrix, bmatrix, vmatrix, Vmatrix</code>                                      | matrix variants enclosed by <code>(...), [...],  \dots ,   \dots  </code>      |
| <code>\setcounter{MaxMatrixCols}{12}</code>                                          | increase number of matrix columns                                              |
| <code>\hdotsfor{num}</code>                                                          | dots across columns                                                            |

## Overlines, Underlines, and Arrows

|                                                                     |                              |
|---------------------------------------------------------------------|------------------------------|
| <code>\underline{...}</code>                                        | underline                    |
| <code>\overline{...}</code>                                         | overline                     |
| <code>\overbrace{...}^{\dots}</code>                                | overbrace                    |
| <code>\underbrace{...}_{\dots}</code>                               | underbrace                   |
| <code>\overrightarrow{\dots}</code>                                 | over right arrow             |
| <code>\overleftarrow{\dots}</code>                                  | over left arrow              |
| <code>\overleftrightarrow{\dots}</code>                             | over left-right arrow        |
| <code>\underrightarrow{\dots}, \underleftarrow{\dots}</code> , etc. | etc.                         |
| <code>\xrightarrow[\bot]{top}</code>                                | stretchable w/sub/supscripts |
| <code>\xleftarrow[\bot]{top}</code>                                 | stretchable w/sub/supscripts |

## Operator Names

|                                                             |                        |
|-------------------------------------------------------------|------------------------|
| <code>\arccos \cos \csc \exp \ker \liminf \min \sinh</code> |                        |
| <code>\arcsin \cosh \deg \gcd \lg \limsup \Pr \sup</code>   |                        |
| <code>\arctan \cot \det \hom \lim \log \sec \tan</code>     |                        |
| <code>\arg \coth \dim \inf \ln \max \sin \tanh</code>       |                        |
| <code>a \equiv b \pmod{m}</code>                            | $a \equiv b \pmod{m}$  |
| <code>a \equiv b \pmod{m}</code>                            | $a \equiv b \pmod{m}$  |
| <code>a \bmod m</code>                                      | $a \bmod m$            |
| <code>\Declarereloperator{cmd}{opname}</code>               | create operator        |
| <code>\Declarereloperator*{cmd}{opname}</code>              | with limits            |
| <code>\operatorname{operatorname}{...}</code>               | typeset as an operator |
| <code>\operatorname{operatorname*}{...}</code>              | with limits            |

## Large Operators

|                                                        |                                  |                         |
|--------------------------------------------------------|----------------------------------|-------------------------|
| <code>\sum</code>                                      | <code>\bigcup</code>             | <code>\bigodot</code>   |
| <code>\prod</code>                                     | <code>\bigcap</code>             | <code>\bigotimes</code> |
| <code>\coprod</code>                                   | <code>\bigsqcup</code>           | <code>\bigoplus</code>  |
| <code>\int</code>                                      | <code>\bigvee</code>             | <code>\biguplus</code>  |
| <code>\oint</code>                                     | <code>\bigwedge</code>           |                         |
| <code>\substack{xxx\\yyy}</code>                       | stacked sub or superscripts      |                         |
| <code>\limits, \nolimits</code>                        | force or forbid displayed limits |                         |
| <code>\oint, \iint, \iiint, \iiiiint, \idotsint</code> | integral variants (amsmath)      |                         |

## Delimiters

|                                           |                                |                           |
|-------------------------------------------|--------------------------------|---------------------------|
| <code>[ \lbrack</code> or <code>\[</code> | <code>\lbrace or \{</code>     | <code>\langle</code>      |
| <code>] \rbrack or \]</code>              | <code>\rbrace or \}</code>     | <code>\rangle</code>      |
| <code>  \vert or \ </code>                | <code>\lfloor</code>           | <code>\lceil</code>       |
| <code>\mid \Vert or \ </code>             | <code>\rfloor</code>           | <code>\rceil</code>       |
| <code>\uparrow \uparrowarrow</code>       | <code>\Uparrow</code>          | <code>\updownarrow</code> |
| <code>\downarrow \downarrowarrow</code>   | <code>\Downarrow</code>        | <code>\Updownarrow</code> |
| <code>\left( \right)</code>               | expanding delimiters           |                           |
| <code>\left. \right.</code>               | empty delimiters               |                           |
| <code>\bigl( \bigr)</code>                | big delimiters                 |                           |
| <code>\Bigl( \Bigr)</code>                | bigger delimiters              |                           |
| <code>\biggl( \biggr)</code>              | even bigger delimiters         |                           |
| <code>\bigm , \bigg </code>               | big binary relation delimiters |                           |

## Roots

|                                                 |                           |
|-------------------------------------------------|---------------------------|
| <code>\sqrt{...}</code>                         | square root $\sqrt{ }$    |
| <code>\sqrt[n]{...}</code>                      | $n$ th root $\sqrt[n]{ }$ |
| <code>\sqrtroot[2]{...}, \uproot[2]{...}</code> | move root left or up      |

## Ellipses

|                                             |                            |
|---------------------------------------------|----------------------------|
| <code>\ldots, \cdots, \dots</code>          | ellipses                   |
| <code>\vdots, \ddots</code>                 | vertical and diagonal dots |
| <code>\dotsc, \dotsb, \dotsm, \dotsi</code> | more ellipses (amsmath)    |

## Fractions and Stacked Relations

|                                                                     |                                               |
|---------------------------------------------------------------------|-----------------------------------------------|
| <code>\frac{n}{d}</code>                                            | fraction $\frac{n}{d}$                        |
| <code>\dfrac{n}{d}</code>                                           | displaystyle fraction                         |
| <code>\tfrac{n}{d}</code>                                           | textstyle fraction                            |
| <code>\binom{n}{d}</code>                                           | binomial coefficient $\binom{n}{d}$           |
| <code>\genfrac{\ldelim}{\rdelim}{\thick}{\style}{\num}{\den}</code> | continued fraction                            |
| <code>\cfrac{\dots}{\dots}</code>                                   |                                               |
| <code>\stackrel{\top}{\bot}</code>                                  | stacked relation                              |
| <code>\overset{\top}{\bot}</code>                                   | stacked symbol (amsmath)                      |
| <code>\underset{\top}{\bot}</code>                                  | stacked relation (amsmath)                    |
| <code>\sideset{\ll}{\rr}{\top}{\bot}</code>                         | large operator with left/right sub/supscripts |

## Negated Relations

|                     |                          |
|---------------------|--------------------------|
| <code>\not</code>   | negate a relation        |
| <code>\ne</code>    | not equal $\neq$         |
| <code>\notin</code> | not a member of $\notin$ |
| <code>\nmid</code>  | not divisible $\nmid$    |

## User Defined Commands

```
\newcommand{\name}{replacement text} new command
\newcommand{\name}[n]{text with #1,#2,...,#n}
 new command with n arguments
Example: \newcommand{\vect}[2]{#1_1,\ldots,#1_{\#2}}
\newcommand{\name}[n][default]{...}
 command with args and default value for #1
\renewcommand{...}{...} redefine existing command
\providecommand{...}{...} define if doesn't exist
\newcommand*{...}{...} command with one par arg
\ensuremath{...} forces math mode
\show\command print definition of \command
\showthe\paramname print value of a parameter
```

## User Defined Environments

```
\newenvironment{name}{pretext}{posttext}
 new environment with material before and after
\newenvironment[n]{name}{...}{...}
 environment with n arguments
\newenvironment[n][default]{name}{...}{...}
 environment with default value for #1
\renewenvironment{name}{...}{...} redefine envrment
```

## MAKEINDEX

- **MakeIndex** File Suffixes  
.idx, .ind, .ilg entry listing, index file, log file
- **MakeIndex** Commands in Document File  
\usepackage{makeidx} use indexing package  
(Do not include this line if using AMS packages.)
- Creating **MakeIndex** .idx File  
\index{entry} main entry  
\index{entry!entry} subentry  
\index{entry!entry!entry} subsubentry  
\index{text@entry} with placement info  
\index{entry|see{entry}} cross referenced entry  
\index{entry|modifier} entry with page modifier  
e.g. \index{gnats|textbf} give bold page number  
\index{entry|{} ... \index{entry|}} page range  
Special Characters: "!" "@" "|" ""
- Creating An Index With **MakeIndex**
  - (1) Typeset document containing \makeindex command.
  - (2) Run MakeIndex on .idx file to create .ind file.
  - (3) Typeset document containing \printindex command.

## Glossary

```
\makeglossary tell LATEX to create a .glo file
\glossary{entry} create a glossary entry
\glossaryentry{entry}{page no.} entries in .glo file
\input filename.glo read glossary file
User must define \makeglossary, e.g.,
\newcommand{\glossaryentry}[2]{#1, page #2\par}
```

## Time and Date

```
\today current date
Use \the to display the following items
\day, \month, \year, \time (minutes since midnight)
```

## Counters

```
\newcounter{cntr} create new counter named cntr
\newcounter{cntr}[cntr1]reset cntr when cntr1 changes
\setcounter{cntr}{value} set value of cntr
\stepcounter{cntr} increment cntr
\refstepcounter{cntr} increment and reset \label
\addtocounter{cntr}{n} increment by n
\value{cntr} value stored in \cntr
\the\cntr the value of cntr
\calc package to do counter arithmetic
• Counter Styles
 \arabic{} \roman{} \Roman{} \alph{} \Alpha{}
```

### • Standard Counters

```
equation footnote figure page table
part chapter section subsection subsubsection
paragraph subparagraph enumi enumii enumiii enumiv
secnumdepth depth to which sections are numbered
tocdepth depth to which sections are put into toc
```

## Customized List Environments

```
\begin{list}{default label}{declarations}
 \item item 1 text
 \item item 2 text
\end{list}
\begin{trivlist}...\end{trivlist}
 list with no labels or declarations, trivial lengths
• Declarations
\setlength{length parameter}{length}
\usecounter{counter name}
[Create counter first using \newcounter{counter name}.]
• Length Parameters (see page 113 of Lamport for more)
\topsep separate preceding text and first item
\itemsep separate items
\leftmargin indent of item box from left margin
\labelwidth width of box for item label
\labelsep separate label box from item box
```

## The picture Environment

```
\begin{picture}{w,h}...\end{picture} picture
\begin{picture}{w,h}(\Delta x,\Delta y)...
 with offset
\put(x,y){picture object} place object
\multiput(x,y)(\Delta x,\Delta y){n}{object} n times
Picture Objects:
\makebox(x,y)[tblr]{text} box with text
\line(\Delta x,\Delta y){x length} line of slope $\Delta y/\Delta x$
\vector(\Delta x,\Delta y){x length} arrow of slope $\Delta y/\Delta x$
\circle{r} circle of radius r
\circle*[r] filled circle
\oval(x,y)[lrbt] oval (part or whole)
\shortstack{abc\\xyz\\} stacked text
\framebox(x,y)[tblr]{text} framed text
\frame{text},fbox{text} other framed boxes
\dashbox{d}(x,y){text} dashed box
\qbezier(x1,y1)(x2,y2)(x3,y3) quadratic curve
\savebox{\name}{(x,y){...}} store material
\usebox{\name} retrieve material
\graphpaper[n]{x,y}{w,h} print grid (graphpaper)
\setlength{\unitlength}{1pt} change size of picture
\thinlines,\thicklines adjust line thickness
```

## Color (color)

```
\color{color} change color
\textcolor{color}{text} colored text
\colorbox{color}{text} colored background
\fcolorbox{col_1}{col_2}{text} colored border & background
\setlength{\fboxsep}{5pt} put space around text
\setlength{\fboxrule}{3pt} width of border of box
\pagecolor{color} set background color of page
\definecolor{name}{rgb}{r,g,b} define an RGB color
\definecolor{name}{cmyk}{c,m,y,k} define a CMYK color
Predefined Colors
 black, white, red, green, blue, yellow, cyan, magenta
```

## BIBTEX

- **BIBTEX** File Suffixes  
.bib BIBTEX bibliographic database file  
.bst BIBTEX bibliographic style file  
.blg BIBTEX log file  
.bbl BIBTEX document bibliography file
- **BIBTEX** Commands in Document File  
\bibliographystyle{bib style file}  
Examples: plain, amsplain, unsrt, alpha, abrv  
\bibliography{bib database file(s)}  
\cite{label} cite a reference  
\nocite{label} include ref in bib without citation  
\nocite{\*} include all references in bibliography
- Creating **BIBTEX** Database File  
\String{name = "text"} define an abbreviation  
Put braces around non-initial capitalized title words.  
Use and to separate multiple authors in author field

### • General Format of a Database Entry

```
\entrytype{label,
 fieldtype1 = {entry1},
 fieldtype2 = {entry2},
 :
}
```

### • Database Entry Types

|                     |                     |
|---------------------|---------------------|
| \ARTICLE{...}       | @MASTERSTHESIS{...} |
| \BOOK{...}          | @MISC{...}          |
| \BOOKLET{...}       | @PHDTHESES{...}     |
| \INBOOK{...}        | @PROCEEDINGS{...}   |
| \INCOLLECTION{...}  | @TECHREPORT{...}    |
| \INPROCEEDINGS{...} | @UNPUBLISHED{...}   |
| \MANUAL{...}        | @COMMENT{...}       |

### • Field Types Within Entries

|           |              |              |        |
|-----------|--------------|--------------|--------|
| address   | editor       | month        | school |
| author    | howpublished | note         | series |
| booktitle | institution  | number       | title  |
| chapter   | journal      | organization | type   |
| crossref  | key          | pages        | volume |
| edition   | language     | publisher    | year   |

### • Creating Document Bibliography With **BIBTEX**

- (1) Typeset document to get new .aux file.
- (2) Run BIBTEX on .aux file to create .bbl file.
- (3) Retypeset document twice.