

TeX Reference Card

(for Plain TeX)

Greek Letters

α	\alpha	ι	\iota	ϱ	\varrho
β	\beta	κ	\kappa	σ	\sigma
γ	\gamma	λ	\lambda	ς	\varsigma
δ	\delta	μ	\mu	τ	\tau
ϵ	\epsilon	ν	\nu	υ	\upsilon
ε	\varepsilon	ξ	\xi	ϕ	\phi
ζ	\zeta	\circ	\circ	φ	\varphi
η	\eta	π	\pi	χ	\chi
θ	\theta	ϖ	\varpi	ψ	\psi
ϑ	\vartheta	ρ	\rho	ω	\omega
Γ	\Gamma	Ξ	\Xi	Φ	\Phi
Δ	\Delta	Π	\Pi	Ψ	\Psi
Θ	\Theta	Σ	\Sigma	Ω	\Omega
Λ	\Lambda	Υ	\Upsilon		

Symbols of Type Ord

\aleph	\aleph	$'$	\prime	\forall	\forall
\hbar	\hbar	\emptyset	\emptyset	\exists	\exists
\imath	\imath	∇	\nabla	\neg	\neg or \lnot
\jmath	\jmath	\surd	\surd	\flat	\flat
ℓ	\ell	\top	\top	\natural	\natural
\wp	\wp	\bot	\bot	\sharp	\sharp
\Re	\Re	\parallel	\parallel	\clubsuit	\clubsuit
\Im	\Im	\angle	\angle	\diamondsuit	\diamondsuit
∂	\partial	\triangle	\triangle	\heartsuit	\heartsuit
∞	\infty	\backslash	\backslash	\spadesuit	\spadesuit

Large Operators

\sum	\sum	\bigcap	\bigcap	\bigodot	\bigodot
\prod	\prod	\bigcup	\bigcup	\bigotimes	\bigotimes
\coprod	\coprod	\bigsqcup	\bigsqcup	\bigoplus	\bigoplus
\int	\int	\bigvee	\bigvee	\biguplus	\biguplus
\oint	\oint	\bigwedge	\bigwedge		

Binary Operations

\pm	\pm	\cap	\cap	\vee	\vee or \lor
\mp	\mp	\cup	\cup	\wedge	\wedge or \land
\setminus	\setminus	\uplus	\uplus	\oplus	\oplus
\cdot	\cdot	\sqcap	\sqcap	\ominus	\ominus
\times	\times	\sqcup	\sqcup	\otimes	\otimes
$*$	\ast	\triangleleft	\triangleleft	\oslash	\oslash
\star	\star	\triangleright	\triangleright	\odot	\odot
\diamond	\diamond	\wr	\wr	\dagger	\dagger
\circ	\circ	\bigcirc	\bigcirc	\ddagger	\ddagger
\bullet	\bullet	\bigtriangleup	\bigtriangleup	\amalg	\amalg
\div	\div	\bigtriangledown	\bigtriangledown		

Page Layout

\hsize=<dimen>	set width of page
\vsize=<dimen>	set height of page
\displaywidth=<dimen>	set width of math displays
\hoffset=<dimen>	move page horizontally
\voffset=<dimen>	move page vertically

Relations

\leq	\leq or \leq	\geq	\geq or \geq	\equiv	\equiv or \equiv
\prec	\prec	\succ	\succ	\sim	\sim
\preceq	\preceq	\succeq	\succeq	\simeq	\simeq
\ll	\ll	\gg	\gg	\asymp	\asymp
\subset	\subset	\supset	\supset	\approx	\approx
\subseteq	\subseteq	\supseteq	\supseteq	\cong	\cong
\sqsubset	\sqsubset	\sqsupset	\sqsupset	\bowtie	\bowtie
\in	\in	\notin	\notin	\ni	\ni or \owns
\vdash	\vdash	\dashv	\dashv	\models	\models
\smile	\smile	\mid	\mid	\doteq	\doteq
\frown	\frown	\parallel	\parallel	\perp	\perp
\propto	\propto				

Most relations can be negated by prefixing them with \not .

$$\neq \not\equiv \quad \notin \not\in \quad \neq \not\approx$$

Arrows

\leftarrow	\leftarrow or \gets	\longleftarrow
\Leftarrow	\Leftarrow	\Longleftarrow
\rightarrow	\rightarrow or \rightarrow	\longrightarrow
\Rightarrow	\Rightarrow	\Longrightarrow
\leftrightarrow	\leftrightarrow	\longleftrightarrow
\Leftrightarrow	\Leftrightarrow	\Longleftrightarrow
\mapsto	\mapsto	\longmapsto
\hookleftarrow	\hookleftarrow	\hookrightarrow
\uparrow	\uparrow	\Uparrow
\downarrow	\downarrow	\Downarrow
\updownarrow	\updownarrow	\Updownarrow
\nearrow	\nearrow	\searrow
\nwarrow	\nwarrow	\swarrow

The $\mathbf{\backslash buildrel}$ macro puts one symbol over another. The format is $\mathbf{\backslash buildrel}\{superscript\}\over\{relation\}$.

$$f(x) \stackrel{\alpha\beta}{=} x + 1 \quad f(x) \mathrel{\mathop:}= \mathbf{\backslash buildrel}\alpha\beta\over\longrightarrow x + 1$$

Delimiters

$[$	\lbrack or $[$	$\{$	\lbrace or $\{$	\langle	\langle
$]$	\rbrack or $]$	$\}$	\rbrace or $\}$	\rangle	\rangle
$ $	\vert or $ $	\lfloor	\lfloor	\lceil	\lceil
\parallel	\Vert or \mid	\rfloor	\rfloor	\rceil	\rceil
$[\![$	$[\![$	$(\!$	$(\!$	$\langle\!$	$\langle\!$
$]\!]$	$]\!]$	$)\!$	$)\!$	$\rangle\!$	$\rangle\!$

Left and right delimiters will be enlarged if they are prefixed with $\mathbf{\left. left}$ or $\mathbf{\right. right}$. Each $\mathbf{\left. left}$ must have a matching $\mathbf{\right. right}$, one of which may be an empty delimiter ($\mathbf{\left. left.}$ or $\mathbf{\right. right.}$). To specify a particular size, use the following:

$$\mathbf{\bigl. bigl} \quad \mathbf{\Bigl. Bigl} \quad \mathbf{\bigr. bigr} \quad \mathbf{\Bigr. Bigr}$$

You can also say $\mathbf{\bigm. bigm}$ for a large delimiter in the middle of a formula, or just $\mathbf{\big. big}$ for one that acts as an ordinary symbol.

Every Time Insertions

$\mathbf{\everypar}$	insert whenever a paragraph begins
$\mathbf{\everymath}$	insert whenever math in text begins
$\mathbf{\everydisplay}$	insert whenever displayed math begins
$\mathbf{\everycr}$	insert after every $\mathbf{\cr}$

Accents

Type	Example	In Math	In Text
hat	\hat{a}	<code>\hat{a}</code>	<code>\^{a}</code>
expanding hat	\widehat{abc}	<code>\widehat{abc}</code>	none
check	\check{a}	<code>\check{a}</code>	<code>\v{a}</code>
tilde	\tilde{a}	<code>\tilde{a}</code>	<code>\~{a}</code>
expanding tilde	\widetilde{abc}	<code>\widetilde{abc}</code>	none
acute	\acute{a}	<code>\acute{a}</code>	<code>\'{a}</code>
grave	\grave{a}	<code>\grave{a}</code>	<code>\`{a}</code>
dot	\dot{a}	<code>\dot{a}</code>	<code>\.{a}</code>
double dot	\ddot{a}	<code>\ddot{a}</code>	<code>\\"{a}</code>
breve	\breve{a}	<code>\breve{a}</code>	<code>\u{a}</code>
bar	\bar{a}	<code>\bar{a}</code>	<code>\=a</code>
vector	\vec{a}	<code>\vec{a}</code>	none

The `\skew{number}` command shifts accents for proper positioning, the larger the `{number}`, the more right the shift. Compare

`\hat{\hat{A}}` gives $\hat{\hat{A}}$, `\skew6\hat{\hat{A}}` gives $\hat{\hat{A}}$.

Elementary Math Control Sequences

overline a formula	$\overline{x+y}$	<code>\overline{x+y}</code>
underline a formula	$\underline{x+y}$	<code>\underline{x+y}</code>
square root	$\sqrt{x+2}$	<code>\sqrt{x+2}</code>
higher order roots	$\sqrt[n]{x+2}$	<code>\root n \of{x+2}</code>
fraction	$\frac{n+1}{3}$	<code>{n+1\over 3}</code>
fraction, no line	$\frac{3}{n+1}$	<code>{n+1\atop 3}</code>
binomial coeff.	$\binom{n+1}{3}$	<code>{n+1\choose 3}</code>
braced fraction	$\left\{ \frac{n+1}{3} \right\}$	<code>{n+1\brace 3}</code>
bracketed fraction	$\left[\frac{n+1}{3} \right]$	<code>{n+1\brack 3}</code>

The following specify a style for typesetting formulas.

`\displaystyle \textstyle \scriptstyle \scriptstyle \scriptscriptstyle`

Non-Italic Function Names

```
\arccos \cos \csc \exp \ker \limsup \min \sinh
\arcsin \cosh \deg \gcd \lg \ln \Pr \sup
\arctan \cot \det \hom \lim \log \sec \tan
\arg \coth \dim \inf \liminf \max \sin \tanh
a \pmod{m} a (mod m) mod with parentheses
a \bmod m a mod m mod without parentheses
```

The following examples use `\mathop` to create function names.

Example	Command	Plain TeX Definition
$\lim_{x \rightarrow 2}$	<code>\lim_{x\rightarrow2}</code>	<code>\def\lim{\mathop{\rm lim}}</code>
\log_2	<code>\log_2</code>	<code>\def\log{\mathop{\rm log}\nolimits}</code>

Footnotes, Insertions, and Underlines

<code>\footnote{marker}{text}</code>	footnote
<code>\topinsert{vmode material}\endinsert</code>	insert at top of page
<code>\pageinsert{vmode material}\endinsert</code>	insert on full page
<code>\midinsert{vmode material}\endinsert</code>	insert middle of page
<code>\underbar{text}</code>	underline text

Useful Parameters and Conversions

\day, \month, \year	the current day, month, year
\jobname	name of current job
\romannumeral{number}	convert to lower case roman nums.
\uppercase{\{token list\}}	convert to upper case
\lowercase{\{token list\}}	convert to lower case

Fills, Leaders and Ellipses

Text or Math: ... \dots
Math: ... \ldots ... \cdots : \vdots .\ddots

The following fill space with the indicated item.

\hrulefill \rightarrowfill \leftarrowfill \dotfill

The general format for constructing leaders is

\leaders{box or rule}\hskip{glue} repeat box or rule
\leaders{box or rule}\hfill fill space with box or rule

TeX Fonts and Magnification

\rm	Roman	\bf	Bold	\tt	Typewriter
\sl	Slant	\it	Italic	\v/	“italic correction”
\magnification=(number)					scale document by $n/1000$
\magstep{(number)}					scaling factor of $1.2^n \times 1000$
\magstephalf					scalling factor of $\sqrt{1.2}$
\font\FN=(fontname)					load a font, naming it \FN
\font\FN=(fontname) at (dimen)					load font scaled to dimension
\font\FN=(fontname) scaled (number)					load font scaled by $n/1000$
true (dimen)					dimension with no scaling

Alignment Displays

\settabs{number}\columns	set equally spaced tabs
\settabs{+}{sample line}\cr	set tabs as per sample line
\{text ₁ \}&\{text ₂ \}&\cdots\cr	tabbed text to be typeset
\halign	horizontal alignment
\halign to{(dimen)}	horizontal alignment
\openup{(dimen)}	add space between lines
\noalign{\{vmode material\}}	insert material after any \cr
\tabskip=(glue)	set glue at tab stops
\omit	omit the template for a column
\span	span two columns
\multispan{(number)}	span several columns
\hidewidth	ignore the width of an entry
\crcr	insert \cr if one is not present

Boxes

\hbox to{(dimen)}	hbox of given dimension
\vbox to{(dimen)}	vbox, bottom justified
\vtop to{(dimen)}	vbox, top justified
\vcenter to{(dimen)}	vbox, center justified (math only)
\rlap	right overlap material
\llap	left overlap material

Overfull Boxes

\hfuzz	allowable excess in hboxes
\vfuzz	allowable excess in vboxes
\overfullrule	width of overfull box marker. To eliminate entirely, set \overfullrule=0pt.

Indentation and Itemized Lists

\indent	indent
\noindent	do not indent
\parindent=(dimen)	set indentation of paragraphs
\displayindent=(dimen)	set indentation of math displays
\leftskip=(dimen)	skip space on left
\rightskip=(dimen)	skip space on right
\narrower	make paragraph narrower
\item{<label>}	singly indented itemized list
\itemitem{<label>}	doubly indented itemized list
\hangindent=(dimen)	hanging indentation for paragraph
\hangafter=(number)	start hanging indent after line <i>n</i> . If <i>n</i> < 0, indent first $ n $ lines.
\parshape=(number)	general paragraph shaping macro

Headers, Footers, and Page Numbers

\nopagenumbers	turn off page numbering
\pageno	current page number. To get roman nums, set \pageno=(negative number)
\folio	current page number, roman num if < 0
\footline	material to put at foot of page
\headline	material to put at top of page. To leave space, set \voffset=2\baselineskip, make room with \advance\vsize by-\voffset.

Macro Definitions

\def\cs{<replacement text>}	define the macro \cs
\def\cs#1...#n{<repl. text>}	macro with parameters
\let\cs=<token>	give \cs token's current meaning
Advanced Macro Definition Commands	
\long\def	macro whose args may include \par
\outer\def	macro not allowed inside definitions
\global\def or \gdef	definition that transcends grouping
\edef	expand while defining macro
\xdef or \global\edef	global version of \edef
\noexpand<token>	do not expand token
\expandafter<token>	expand item after token first
\futurelet\cs<tok_1><tok_2>	equals \let\cs=<tok_2><tok_1><tok_2>
\csname...\endcsname	create a control sequence name
\string\cs	list characters in name, \ c s
\number<number>	list of characters in number
\the<internal quantity>	list of tokens giving value of quantity

Conditionals

The general format of a conditional is

\if<condition>\{true text\}\else\{false text\}\fi	
\ifnum<num_1>\{relation\}<num_2>	compare two integers
\ifdim<dimen_1>\{relation\}<dimen_2>	compare two dimensions
\ifodd<num>	test for an odd integer
\ifmmode	test for math mode
\if<token_1>\{token_2>	test if character codes agree
\ifdim	compare two dimensions
\ifx<token_1>\{token_2>	test if tokens agree
\ifeof<number>	test for end of file
\iftrue, \iffalse	always true, always false
\ifcase<number>\{text_0\}\or\{text_1\}\or...	
\or\{text_n\}\else\{text\}\fi	choose text by <number>
\loop \alpha \if... \beta \repeat	loop $\alpha\beta\alpha\cdots\alpha$ until \if is false
\newif\ifblob	create a new conditional called \ifblob
\blobtrue, \blobfalse	set conditional \ifblob true, false

