The Comprehensive LATEX Symbol List

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Abstract

This document lists 2826 symbols and the corresponding LaTeX commands that produce them. Some of these symbols are guaranteed to be available in every LaTeX 2ε system; others require fonts and packages that may not accompany a given distribution and that therefore need to be installed. All of the fonts and packages used to prepare this document—as well as this document itself—are freely available from the Comprehensive TeX Archive Network (http://www.ctan.org).

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^{*}The original version of this document was written by David Carlisle, with several additional tables provided by Alexander Holt. See Section 7.6 on page 69 for more information about who did what.

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		bbding Scissors
		pifont Scissors
		dingbat Pencils
		bbding Pencils and Nibs
		pifont Pencils and Nibs
		dingbat Hands
		bbding Hands
		pifont Hands
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1 Introduction

Welcome to the Comprehensive LATEX Symbol List! This document strives to be your primary source of LATEX symbol information: font samples, LATEX commands, packages, usage details, caveats—everything needed to put thousands of different symbols at your disposal. All of the fonts covered herein meet the following criteria:

- 1. They are freely available from the Comprehensive T_FX Archive Network (http://www.ctan.org).
- 2. All of their symbols have $\LaTeX 2\varepsilon$ bindings. That is, a user should be able to access a symbol by name, not just by $\char`\c har \number \numbe$

These are not particularly limiting criteria; the Comprehensive \LaTeX Symbol List contains samples of 2826 symbols—quite a large number. Some of these symbols are guaranteed to be available in every \LaTeX system; others require fonts and packages that may not accompany a given distribution and that therefore need to be installed. See http://www.tex.ac.uk/cgi-bin/texfaq2html?label=instpackages+wherefiles for help with installing new fonts and packages.

1.1 Document Usage

Each section of this document contains a number of font tables. Each table shows a set of symbols, with the corresponding IATEX command to the right of each symbol. A table's caption indicates what package needs to be loaded in order to access that table's symbols. For example, the symbols in Table 23, "textcomp Old-Style Numerals", are made available by putting "\usepackage{textcomp}" in your document's preamble. "AMS" means to use the AMS packages, viz. amssymb and/or amsmath. Notes below a table provide additional information about some or all the symbols in that table.

One note that appears a few times in this document, particularly in Section 2, indicates that certain symbols do not exist in the OT1 font encoding (Donald Knuth's original, 7-bit font encoding, which is the default font encoding for LATEX) and that you should use fontenc to select a different encoding, such as T1 (a common 8-bit font encoding). That means that you should put "\usepackage[\langle encoding \rangle] \forall fontenc\rangle" in your document's preamble, where \langle encoding \rangle is, e.g., T1 or LY1. To limit the change in font encoding to the current group, use "\forall fontencoding \{\langle encoding \rangle \}\selectfont".

Section 7 contains some additional information about the symbols in this document. It shows which symbol names are not unique across packages, gives examples of how to create new symbols out of existing symbols, explains how symbols are spaced in math mode, presents a LATEX ASCII and Latin 1 tables, and provides some information about this document itself. The Comprehensive LATEX Symbol List ends with an index of all the symbols in the document and various additional useful terms.

1.2 Frequently Requested Symbols

There are a number of symbols that are requested over and over again on comp.text.tex. If you're looking for such a symbol the following list will help you find it quickly.

_, as in "Spaces_are_significant."	7	\lesssim and \gtrsim	24
\hat{i} , \hat{i} , \bar{i} , etc. (versus \hat{i} , \hat{i} , \bar{i} , and \hat{i})			38
¢		°, as in "180°" or "15°C"	39
€	14	$\mathscr{L},\mathscr{F},$ etc.	40
\bigcirc , \bigcirc , and TM		$\mathbb{N}, \mathbb{Z}, \mathbb{R}, \text{ etc.}$	40
‰		<i>f</i>	58
∯		$\acute{a},\ \grave{e},\ etc.$ (i.e., several accents per character)	
		<,>, and (instead of $;$, $;$, and —)	66
:= and ::=	22	^ and ~ (or \sim)	67

2 Body-text symbols

This section lists symbols that are intended for use in running text, such as punctuation marks, accents, ligatures, and currency symbols.

Table 2: LaTeX 2ε Commands Defined to Work in Both Math and Text Mode

Where two symbols are present, the left one is the "faked" symbol that $\LaTeX 2_{\varepsilon}$ provides by default, and the right one is the "true" symbol that textcomp makes available.

Table 3: Predefined LATEX 2ε Text-mode Commands

\textasciicircum \textless \textasciitilde \textordfeminine \mathbf{o} \textasteriskcentered \textordmasculine \textbackslash \textparagraph \textbar \textperiodcentered \textbraceleft \textquestiondown \textbraceright \textquotedblleft \textbullet \textquotedblright \textcopyright \textquoteleft \textdagger \textquoteright \textdaggerdbl \textregistered (R)\textdollar \textsection § \textellipsis £ \textsterling TM\textemdash \texttrademark \textendash \textunderscore \textexclamdown \textvisiblespace i \textgreater

Where two symbols are present, the left one is the "faked" symbol that LATEX 2ε provides by default, and the right one is the "true" symbol that textcomp makes available.

^{*} The underscore package redefines "_" to produce an underscore in text mode (i.e., it makes it unnecessary to escape the underscore character).

å	\aa	Ð	\DH^*	Ł	\L	ø	\0	ß	\ss
Å	\AA	ð	\dh^*	ł	\1	Ø	\0	SS	\SS
Æ	\AE	Ð	\DJ*	IJ	\NG^*	Œ	\0E	Þ	\TH^*
æ	\ae	đ	\di*	n	\ng^*	œ	\oe	b	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $

^{*} Not available in the OT1 font encoding. Use the fontenc package to select an alternate font encoding, such as T1.

Table 5: Letters Used to Typeset African Languages

Ð	\B{D}	ć	\m{c}	f	\mf{f}	k	$\mbox{m}\{k\}$	t	$M{t}$	3	$m{Z}$
đ	$B{d}$	${\mathbb D}$	$\mbox{m}\{D\}$	\mathbf{F}	$\mbox{m}\{F\}$	\mathbf{D}	\m{N}	$^{\mathrm{T}}$	$M{T}$	$\tilde{\mathrm{E}}$	$T{E}$
H	\B{H}	d,	$M{d}$	X	$m{G}$	ŋ	$m{n}$	${f t}$	$\mtext{m{t}}$	$\tilde{\epsilon}$	\T{e}
ħ	\B{h}	Ð	$M{D}$	X	$m\{g\}$	С	$m{o}$	${ m T}$	\mT	Õ	\T{0}
ŧ	\B{t}	ď	$m{d}$	J	$\m\{I\}$	$^{\rm C}$	$m{0}$	υ	\mtu	õ	$T{o}$
Ŧ	\B{T}	\mathbf{a}	$m{E}$	ι	\m{i}	\mathbf{P}	$\mbox{m}\{P\}$	U	\m{U}^*		
6	$m\{b\}$	3	$m{e}$	N	$m{J}$	\mathbf{p}	$m{p}$	\mathbf{Y}	\m{Y}		
$^{\mathrm{B}}$	$m{B}$	\mathbf{E}	$M{E}$	n	$m{j}$	ſ	$m\{s\}$	\mathbf{y}	\m{y}		
Ć	\m{C}	ə	\M{e}	К	$\mbox{m}{K}$	ſ	$m{S}$	3	$m{z}$		

These characters all need the T4 font encoding, which is provided by the fc package.

Table 6: Punctuation Marks Not Found in OT1

- ightarrow \guillemotright ightarrow \quotesinglbase

To get these symbols, use the fontenc package to select an alternate font encoding, such as T1.

Table 7: pifont Decorative Punctuation Marks

- $\ding{123}$ $\ding{125}$ ¶ $\ding{161}$ * $\ding{163}$
- \ding{124} ** \ding{126} * \ding{162}

Table 8: wasysym Phonetic Symbols

Table 9: tipa Phonetic Symbols

^{*} $\mbox{\tt m{\tt V}}$ and $\mbox{\tt m{\tt V}}$ are synonyms for $\mbox{\tt m{\tt U}}$.

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\textbabygamma
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(continued on next page)

/ \textglobrise \ \textrtaill

tipa defines shortcut characters for many of the above. It also defines a command \tone for denoting tone letters (pitches). See the tipa documentation for more information.

Table 10: wsuipa Phonetic Symbols

R	\babygamma	ŋ	\eng	\mathbf{m}	\labdentalnas	Э	\schwa
b	\barb	Ð₁	\er	4	\latfric	I	\sci
\mathbf{d}	\bard	ſ	\esh	щ	\legm	N	\scn
i	\bari	ð	\eth	r	\legr	\mathbf{R}	\scr
ł	\barl	ſ	\flapr	ŀз	\lz	\mathfrak{a}	\scripta
Θ	\baro	3	\glotstop	α	\nialpha	9	\scriptg
Ð	\barp	6	\hookb	β	\nibeta	υ	\scriptv
Ŧ	\barsci	ď	\hookd	χ	\nichi	U	\scu
U	\barscu	g	\hookg	3	\niepsilon	Y	\scy
\mathbf{u}	\baru	ĥ	\hookh	γ	\nigamma	Ř	\slashb
\odot	\clickb	\mathfrak{h}	\hookheng	ι	\niiota	Ø	\slashc
C	\clickc	3^{ι}	\hookrevepsilon	λ	\nilambda	øl	\slashd
1	\clickt	h	\hv	ω	\niomega	у	\slashu
\odot	\closedniomega	9	\inva	φ	\niphi	d.	\hat{taild}
3	\closedrevepsilon	J	\invf	σ	\nisigma	J	\tailinvr
ħ	\crossb	5	\invglotstop	θ	\nitheta	l	\taill
đ	\crossd	Ч	\invh	Ω	\niupsilon	η	\hat{tailn}
ħ	\crossh	J	\invlegr	n	\nj	τ	\tailr
χ	\crossnilambda	ш	\invm	∞	\00	Ş	\tails
¢	\curlyc	I	\invr	\mathbf{c}	\openo	t	\tailt
\mathcal{I}	\curlyesh	R	\invscr	е	\reve	Z,	\hat{z}
3	\curlyyogh	α	\invscripta	ና	\reveject	ť	\tesh
Z	\curlyz	Λ	\invv	3	\revepsilon	þ	\thorn
ł	\dlbari	M	\invw	ſ	\revglotstop	ł	\tildel
d_3	\dz	Λ	\invy	D	\scd	3	\yogh
5	\ejective	Х	\ipagamma	\mathbf{G}	\scg		

Table 11: phonetic Phonetic Symbols

J	\barj	ſ	\flap	i	\ibar	α	\rotvara	ι	\vari
λ	\barlambda	?	$\globel{glottal}$	\mathbf{c}	\openo	M	\rotw	ω	\varomega
ŋ	\emgma	В	\hausaB	ħ	\planck	Λ	\roty	Э	\varopeno
ŋ	\engma	6	\hausab	Λ	\pwedge	Э	\schwa	V	\vod
n	\enya	\mathbf{d}	\hausad	D	\revD	þ	\thorn	ĥ	\voicedh
ε	\epsi	$^{\mathrm{D}}$	\hausaD	า	\riota	u	\ubar	3	\yogh
ſ	\esh	k	\hausak	uı	\rotm	ч	\udesc		
ð	\eth	\mathbf{K}	\hausaK	υ	\rotOmega	α	\vara		
fi	\fi	ď	\hookd	J	\rotr	q	\varg		

TARIE	19.	Text-mode	Accents
LABLE	1 4:	rext-mode	Accents

Ää	$\T{A}\T{a}$	Àà	\'{A}\'{a}	Ãã	$H{A}\H{a}$	$reve{A}reve{a}$	$\u{A}\u{a}$
Áá	\'{A}\'{a}	$\underline{\mathbf{A}}\mathbf{a}$	\b{A}\b{a}	Ąą	$\k{A}\k{a}^\dagger$	Ăă	$\v{A}\v{a}$
Àà	$\.{A}\.{a}$	Ąą	$c{A}\c{a}$	$ {Aa}$	$r{A}\r{a}$	$ ilde{ m A} ilde{ m a}$	\~{A}\~{a}
$ar{A}ar{a}$	$={A}\={a}$	Ąа	$\d{A}\d{a}$	$\widehat{\mathrm{Aa}}$	$t{A}\t{a}$		
$\hat{A}\hat{a}$	\^{A}\^{a}	Ää	$G{A}\G{a}^{\dagger}$	Ää	$U{A}\U{a}^{\dagger}$		

 $\hat{A}\hat{a}$ \newtie{A}\newtie{a}* $\hat{A}(\hat{a})$ \textcircled{A}\textcircled{a}

Also note the existence of \i and \j, which produce dotless versions of "i" and "j" (viz., "i" and "j"). These are useful when the accent is supposed to replace the dot. For example, "na\"{i}ve" produces a correct "naïve", while "na\"{i}ve" would yield the rather odd-looking "naïve". ("na\"{i}ve" does work in encodings other than OT1, however.)

Table 13: tipa Text-mode Accents

Áá	\textacutemacron{A}\textacutemacron{a}
Áá	\textacutewedge{A}\textacutewedge{a}
Aa	$\verb \textadvancing{A}\textadvancing{a} $
$\underbrace{\underbrace{Aa}}_{\breve{\bar{A}}\breve{\bar{a}}}$	<pre>\textbottomtiebar{A}\textbottomtiebar{a}</pre>
$reve{ar{A}}reve{ar{a}}$	$\verb \textbrevemacron{A} \texttt{textbrevemacron{a}} $
${\rm \widetilde{A}\widetilde{a}}$	<pre>\textcircumacute{A}\textcircumacute{a}</pre>
Ââ	\textcircumdot{A}\textcircumdot{a}
Ά́á	\textdotacute{A}\textdotacute{a}
Åå	\textdotbreve{A}\textdotbreve{a}
Ăå	\textdotbreve{A}\textdotbreve{a}
Ää	$\verb \textdoublegrave{A} textdoublegrave{a} $
Ää	$\verb \textdoublevbaraccent{A}\textdoublevbaraccent{a} $
Ãã	<pre>\textgravecircum{A}\textgravecircum{a}</pre>
Ää	<pre>\textgravedot{A}\\textgravedot{a}</pre>
Àà	<pre>\textgravemacron{A}\textgravemacron{a}</pre>
Àà	$\verb \textgravemid{A} \texttt{A} \texttt{A} $
$\mathbf{A}\mathbf{a}$	<pre>\textinvsubbridge{A}\textinvsubbridge{a}</pre>
Ąа	<pre>\textlowering{A}\\textlowering{a}</pre>
$ ilde{ ext{A}} ilde{ ext{a}}$	<pre>\textmidacute{A}\\textmidacute{a}</pre>
Ăă	<pre>\textovercross{A}\textovercross{a}</pre>

(continued on next page)

^{*} Requires the textcomp package.

[†] Not available in the OT1 font encoding. Use the fontenc package to select an alternate font encoding, such as T1.

[‡] Requires the T4 font encoding, provided by the fc package.

(continued from previous page)

Ăă \textoverw{A}\textoverw{a} \textpolhook{A}\textpolhook{a} Aa\textraising{A}\textraising{a} Ąа \textretracting{A}\textretracting{a} Aa Āå \textringmacron{A}\textringmacron{a} Ââ \textroundcap{A}\textroundcap{a} \textseagull{A}\textseagull{a} Aa \textsubacute{A}\textsubacute{a} Aa \textsubarch{A}\textsubarch{a} Aa \textsubbar{A}\textsubbar{a} Aa \textsubbridge{A}\textsubbridge{a} Αa \textsubcircum{A}\textsubcircum{a} Ąа \textsubdot{A}\textsubdot{a} Aa\textsubgrave{A}\textsubgrave{a} Aa \textsublhalfring{A}\textsublhalfring{a} Aa \textsubplus{A}\textsubplus{a} Ąа Aa\textsubrhalfring{A}\textsubrhalfring{a} \textsubring{A}\textsubring{a} Aa\textsubsquare{A}\textsubsquare{a} $\underline{\mathbf{A}}\mathbf{a}$ \textsubtilde{A}\textsubtilde{a} Aa\textsubumlaut{A}\textsubumlaut{a} Aa \textsubw{A}\textsubw{a} AaAa \textsubwedge{A}\textsubwedge{a} Aa\textsuperimposetilde{A}\textsuperimposetilde{a} \textsyllabic{A}\textsyllabic{a} Aa Ãã \texttildedot{A}\texttildedot{a} Ââ \texttoptiebar{A}\texttoptiebar{a} Àà \textvbaraccent{A}\textvbaraccent{a}

tipa defines shortcut sequences for many of the above. See the tipa documentation for more information.

Table 14: wsuipa Text-mode Accents

Aa \dental{A}\dental{a}

Aa \underarch{A}\underarch{a}

Table 15: phonetic Text-mode Accents

Àå	$\left(A\right)\left(a\right)$	Ąą	$\rc{A}\rc{a}$	Ąą	$\t\{A}\t\{a\}$
Åа	$\od{A}\od{a}$	Ąą	$\syl{A}\syl{a}$		
Ââ	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Aa	$\td{A}\td{a}$		

The phonetic package provides a few additional macros for linguistic accents. \acbar and \acarc compose characters with multiple accents; for example, \acbar{\'}{a} produces "a" and \acarc{\"}{e} produces "e". \labvel joins two characters with an arc: \labvel{mn} \rightarrow "mn". \upbar is intended to go between characters as in "x\upbar{}y'' \rightarrow "x\upbar\upbar. Lastly, \uplett behaves like \textsuperscript but uses a smaller font. Contrast "p\uplett{h}'' \rightarrow "p\upbar\uppar\upbar\u

Table 16: wsuipa Diacritics

ť	\ain	<	\leftp	0	\overring	1	\stress	~	\underwedge
٦	\corner	-	\leftt	c	\polishhook	1	\syllabic	۸	\upp
v	\downp	I	\length	>	\rightp		\underdots	Τ	\upt
т	\downt	~	\midtilde	⊢	\rightt	0	\underring		
•	\halflength	c	\open	1	\secstress	~	\undertilde		

The wsuipa package defines all of the above as ordinary characters, not as accents. However, it does provide \diatop and \diaunder commands, which are used to compose diacritics with other characters. For example, \diatop[\overring|a] produces "a", and \diaunder[\underdots|a] produces "a". See the wsuipa documentation for more information.

Table 17: textcomp Diacritics

"	\textacutedbl	~	\textasciicaron	_	\textasciimacron
,	\textasciiacute	••	\textasciidieresis	"	\textgravedbl
\cup	\textasciibreve	`	\textasciigrave		

The textcomp package defines all of the above as ordinary characters, not as accents.

Table 18: textcomp Currency Symbols

₿	\textbaht	\$	\textdollar	\mathbb{G}	\textguarani	₩	\textwon
¢	\textcent	\$	$\$ textdollaroldstyle	£	\textlira	¥	\textyen
¢	\textcentoldstyle	$\underline{\mathbf{d}}$	\textdong	\mathbb{N}	\textnaira		
\mathbb{C}	\textcolonmonetary	€	\texteuro	₽	\textpeso		
Ø	\textcurrency	\mathbf{f}	\textflorin	£	\textsterling		

Table 19:	marvosym	Currency	Symbols
-----------	----------	----------	---------

The different euro signs are meant to be compatible with different fonts—Courier (\EURcr), Helvetica (\EURhv), Times (\EURtm), and the marvosym digits listed in Table 134 (\EURdig).

Table 20: wasysym Currency Symbols

¢ \cent \(\currency

Table 21: eurosym Euro Signs

 \in \geneuro \in \geneuronarrow \in \geneurowide \in \officialeuro

\euro is automatically mapped to one of the above—by default, \officialeuro—based on a eurosym package option. See the eurosym documentation for more information. The \geneuro... characters are generated from the current body font's "C" character and therefore may not appear exactly as shown.

Table 22: textcomp Legal Symbols

- \bigcirc \textcopyleft \bigcirc \bigcirc \textregistered $^{\mathrm{TM}}$ \textrademark

Where two symbols are present, the left one is the "faked" symbol that $\LaTeX 2_{\varepsilon}$ provides by default, and the right one is the "true" symbol that textcomp makes available.

See http://www.tex.ac.uk/cgi-bin/texfaq2html?label=tradesyms for solutions to common problems that occur when using these symbols (e.g., getting a "(r)" when you expected to get a "(R)").

Table 23: textcomp Old-style Numerals

- o \textzerooldstyle 4 \textfouroldstyle 8 \texteightoldstyle
- 1 \textoneoldstyle 5 \textfiveoldstyle 9 \textnineoldstyle
- 2 \texttwooldstyle 6 \textsixoldstyle
- 3 \textthreeoldstyle 7 \textsevenoldstyle

Rather than use the bulky \textoneoldstyle, \texttwooldstyle, etc. commands shown above, consider using \oldstylenums{...} to typeset an old-style number.

Table 24: Miscellaneous textcomp Symbols

*	\textasteriskcentered	a	$\underline{\mathbf{a}}$	\textordfeminine
	\textbardbl	О	Ō	\textordmasculine
	\textbigcircle		\P	\textparagraph
ъ	\textblank			\textperiodcentered
- 1	\textbrokenbar		%00	\textpertenthousand
•	\textbullet		‰	\textperthousand
†	\textdagger		\P	\textpilcrow
‡	\textdaggerdbl		1	\textquotesingle
=	\textdblhyphen		,	\textquotestraightbase
=	\textdblhyphenchar		"	\textquotestraightdblbase
%	\textdiscount		\mathbf{R}	\textrecipe
е	\textestimated		*	\textreferencemark
?	\textinterrobang		§	\textsection
i	\textinterrobangdown		_	\textthreequartersemdash
•\	\textmusicalnote		~	\texttildelow
$N_{\overline{0}}$	\textnumero		_	\texttwelveudash
0	\textopenbullet			

Where two symbols are present, the left one is the "faked" symbol that $\LaTeX 2_{\varepsilon}$ provides by default, and the right one is the "true" symbol that textcomp makes available.

Table 25: Miscellaneous wasysym Text-mode Symbols $\% \quad \texttt{\permil}$

Table 26: \mathcal{A}_{MS} Commands Defined to Work in Both Math and Text Mode \checkmark \checkmark @ \circledR \bigstar \maltese

3 Mathematical symbols

Most, but not all, of the symbols in this section are math-mode only. That is, they yield a "Missing \$ inserted" error message if not used within \$...\$, \[...\], or another math-mode environment. Operators marked as "variable-sized" are taller in displayed formulas, shorter in in-text formulas, and possibly shorter still when used in various levels of superscripts or subscripts.

Alphanumeric symbols (e.g., " \mathcal{L} " and " \mathbb{Z} ") are usually produced using one of the math alphabets in Table 135 rather than with an explicit symbol command. Look there first if you need a symbol for a transform, number set, or some other alphanumeric.

Although there have been many requests on comp.text.tex for a contradiction symbol, the ensuing discussion invariably reveals innumerable ways to represent contradiction in a proof, including "\forall " (\blitza), "\$\Rightarrow\Leftarrow\. Leftarrow\, "\Leftarrow\, "

Table 27: Binary Operators

П	\amalg	\cup	\cup	\oplus	\oplus	×	\times
*	\ast	†	\dagger	\oslash	\oslash	◁	\triangleleft
\bigcirc	\bigcirc	‡	\ddagger	\otimes	\otimes	\triangleright	\triangleright
∇	\bigtriangledown	\Diamond	\diamond	\pm	\pm	\leq	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
\triangle	\bigtriangleup	÷	\div	\triangleright	\rhd^*	\trianglerighteq	\unrhd^*
•	\bullet	\triangleleft	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\	\setminus	\forall	\uplus
\cap	\cap	Ŧ	\mp	П	\sqcap	\vee	\vee
	\cdot	\odot	\odot	\sqcup	\sqcup	\wedge	\wedge
0	\circ	\ominus	\ominus	*	\star	}	\wr

^{*} Not predefined in IATEX 2ε . Use one of the packages latexsym, amsfonts, amssymb, txfonts, pxfonts, or wasysym.

Table 28: AMS Binary Operators

7	\barwe	dge ⊚	\circledcirc	Т	\intercal
	· \boxdo	t \ominus	\circleddash	\rightarrow	\leftthreetimes
Е	∃ \boxmi	nus U	\Cup	\bowtie	\ltimes
Е	∃ \boxpl	us Y	\curlyvee	\prec	\rightthreetimes
	∐ \boxti	mes 人	\curlywedge	\rtimes	\rtimes
ſſ	n \Cap	*	\divideontimes	\	\smallsetminus
	\cente:	rdot $\dot{+}$	\dotplus	$\underline{\vee}$	\veebar
(<pre>⟨ \circle</pre>	edast $\stackrel{=}{\wedge}$	\doublebarwedge)	

Table 29:	stmaryrd	Binary	Operators
-----------	----------	--------	-----------

Φ	\baro	Ш	\interleave	*	\varoast
\	\bbslash	\triangleleft	\leftslice	Ф	\varobar
&	\binampersand	M	\merge	0	\varobslash
8	\bindnasrepma	Θ	\minuso	0	\varocircle
*	\boxast	\pm	\moo	\odot	\varodot
Ш	\boxbar	\oplus	\nplus	\bigcirc	\varogreaterthan
	\boxbox	\oplus	\obar	\otimes	\varolessthan
	\boxbslash		\oblong	\ominus	\varominus
0	\boxcircle	\Diamond	\obslash	\oplus	\varoplus
$\overline{}$	\boxdot	\bigcirc	\ogreaterthan	\oslash	\varoslash
	\boxempty	\otimes	\olessthan	\otimes	\varotimes
	\boxslash	\bigcirc	\ovee	\bigcirc	\varovee
¥	\curlyveedownarrow	\bigcirc	\owedge	\Diamond	\varowedge
Y	\curlyveeuparrow	\Diamond	\rightslice	Χ	\vartimes
Ţ	\curlywedgedownarrow	//	\sslash	Υ	\Ydown
\uparrow	\curlywedgeuparrow	Ï	\talloblong	\prec	\Yleft
	\fatbslash	Ō	\varbigcirc	>-	\Yright
9	\fatsemi	Y	\varcurlyvee	\downarrow	\Yup
//	\fatslash	人	\varcurlywedge		

Table 30: wasysym Binary Operators

\triangleleft	\l	\circ	\ocircle	•	\RHD	\geq	\unrhd
◀	\LHD	\triangleright	\rhd	\triangleleft	\unlhd		

Table 31: txfonts/pxfonts Binary Operators

Φ	\circledbar	\Diamond	\circledwedge	0	\medcirc
\Diamond	\circledbslash	\mathcal{B}	\invamp	+	\sqcapplus
\bigcirc	\circledvee	•	\medbullet	+	\sqcupplus

Table 32: mathabx Binary Operators

*	\ast	人	\curlywedge	П	\sqcap
*	\Asterisk	.	\divdot	Ш	\sqcup
$\overline{\wedge}$	\barwedge	*	\divideontimes	П	\sqdoublecap
*	\bigstar	<u>.</u>	\dotdiv	Ш	\sqdoublecup
*	\bigvarstar	÷	\dotplus		\square
•	\blackdiamond	×	\dottimes	±	\squplus
\cap	\cap	$\overline{\wedge}$	\doublebarwedge	•	\udot
Ļ	\circplus	\bigcap	\doublecap	\oplus	\uplus
*	\coasterisk	\bigcup	\doublecup	*	\varstar
*	\coAsterisk	\ltimes	\ltimes	V	\vee
*	\convolution	+	\pluscirc	\vee	\veebar
\cup	\cup	\rtimes	\rtimes	$\underline{\underline{\vee}}$	\veedoublebar
Υ	\curlyvee	•	\sqbullet	\wedge	\wedge

Many of the above glyphs go by multiple names. \centerdot is equivalent to \sqbullet, and \ast is equivalent to *. \asterisk produces the same glyph as \ast, but as an ordinary symbol, not a binary operator. Similarly, \bigast produces a large-operator version of the \Asterisk binary operator, and \bigcoast produces a large-operator version of the \coAsterisk binary operator.

Table 33: ulsy Geometric Binary Operators

 \oplus \odplus

Table 34: mathabx Geometric Binary Operators

•	ackslashblacktriangledown	\blacksquare	ackslashboxright	\ominus	\ominus
•	$\blue{blacktriangleleft}$		\boxslash	\oplus	\oplus
•	$\$ \blacktriangleright	\times	\boxtimes	\oplus	\oright
•	\blacktriangleup	\blacksquare	\boxtop	\oslash	\oslash
*	\boxasterisk	Δ	\boxtriangleup	\otimes	\otimes
	\boxbackslash		\boxvoid	\ominus	\otop
\blacksquare	\boxbot	*	\oasterisk		\otriangleup
0	\boxcirc	\Diamond	\obackslash	\circ	\ovoid
*	\boxcoasterisk	\oplus	\obot	∇	\smalltriangledown
÷	\boxdiv	0	\ocirc	∢	\smalltriangleleft
•	\boxdot	*	\ocoasterisk	⊳	\smalltriangleright
\blacksquare	\boxleft	\oplus	\odiv	Δ	\smalltriangleup
	\boxminus	\odot	\odot		
\pm	\boxplus	\oplus	\oleft		

Table 35: Variable-sized Math Operators

$\cap \bigcap$	\bigcap	$\otimes \otimes$	\bigotimes	$\wedge \wedge$	\bigwedge	\prod	\prod
_		_	\bigsqcup			$\sum \sum$	\sum
\odot	\bigodot	₩ ₩	\biguplus	$\int \int$	\int		
$\oplus \bigoplus$	\bigoplus	\vee \vee	\bigvee	∮ ∮	\oint		

Table 36: \mathcal{F}_{MS} Variable-sized Math Operators

Table 37: stmaryrd Variable-sized Math Operators

	\bigbox		\biginterleave	\Box	\bigsqcap
$\Upsilon\Upsilon$	\bigcurlyvee	(+) (+)	\bignplus	$\nabla \nabla$	\bigtriangledown
人人	\bigcurlywedge	$\ \ $	\bigparallel	$\triangle \wedge$	\bigtriangleup

TABLE 38: wasysym Variable-sized Math Operators

Table 39: mathabx Variable-sized Math Operators

$\vee \vee$	\bigcurlyvee		\bigboxslash	$\oplus \oplus$	\bigoright
	\bigsqcap	\times	\bigboxtimes	$\oslash \oslash$	\bigoslash
人人	\bigcurlywedge		\bigboxtop	$\oplus \oplus$	\bigotop
* *	\bigboxasterisk		\bigboxtriangleup	\triangle	\bigotriangleup
	\bigboxbackslash		\bigboxvoid	$\bigcirc\bigcirc$	\bigovoid
	\bigboxbot	\mathbb{C}	\bigcomplementop	++	\bigplus
0 0	\bigboxcirc	* *	\bigoasterisk	+ +	\bigsquplus
* *	\bigboxcoasterisk	$\bigcirc \bigcirc$	\bigobackslash	××	\bigtimes
\vdots	\bigboxdiv	$\oplus \oplus$	\bigobot	\iiint	\iiint
•	\bigboxdot	\odot	\bigocirc	$\iint \int \int$	\iint
$\blacksquare \blacksquare$	\bigboxleft	* *	\bigocoasterisk	$\int \int$	\int
	\bigboxminus	\oplus \oplus	\bigodiv	$\# \oiint$	\oiint
+	\bigboxplus	$\oplus \oplus$	\bigoleft	$\oint \int$	\oint
	\bigboxright	\ominus \ominus	\bigominus	J	

Table 40: txfonts/pxfonts Variable-sized Math Operators

+	+	\bigsqcapplus	∮ ∮	\ointclockwise
+	+	\bigsqcupplus	∳ ∳	\ointctrclockwise
f	f	\fint	∰∰	\sqiiint
$\int \cdots \int$	$\int \cdots \int$	\idotsint	∯ ∰	\sqiint
\iiint	\iiint	\iiiint	∮∮	\sqint
\iiint	\iiint	\iiint	∰∰	\varoiiintclockwise
\iint	\iint	\iint	∰∰	\varoiiintctrclockwise
∰	∰	\oiiintclockwise	∯∯	\varoiintclockwise
∰	\Longrightarrow	\oiiintctrclockwise	∯∯	\varoiintctrclockwise
∰	\iiint	\oiiint	∳ ∲	\varointclockwise
∯	\oiint	\oiintclockwise	$\oint \oint$	\varointctrclockwise
∯	\oiint	\oiintctrclockwise	$\times \times$	\varprod
∯	\oiint	\oiint		

Table 41: esint Variable-sized Math Operators

∫∫	$\int \dots \int$	\dotsint	∮	\oint	\ointclockwise
f	f	\fint	∳	\oint	\ointctrclockwise
JJJJ	<i></i>	\iiiint	∰	#	\sqiint
\iiint	\iiint	\iiint	₽	\oint	\sqint
\iint	\iint	\iint	Ħ	\iint	\varoiint
∱	∮	\landdownint	∳	\oint	\varointclockwise
£	\int	\landupint	∮	\oint	\varointctrclockwise
∯	\oiint	\oiint			

Table 42: Binary Relations

```
\approx
                    \equiv
                                     \perp
                                                    \smile
\approx
                    \frown
                                                    \succ
  \asymp
                                     \prec
                                 \preceq \preceq
\bowtie \bowtie
                    \Join^*
               \bowtie
                                                     \succeq
    \cong
                    \mid
                                     \propto
                                                     \vdash
    \dashv
                    \models
                                     \sim
    \doteq
                    \parallel \simeq \simeq
```

Table 43: \mathcal{F}_{MS} Binary Relations

\approx	\approxeq	<u> </u>	\eqcirc	X	\succapprox
€	\backepsilon	≒.	\fallingdotseq	≽	\succcurlyeq
\sim	\backsim	-	\multimap	\succeq	\succsim
\leq	\backsimeq	ф	\pitchfork		\therefore
•:	\because	\approx	\precapprox	\approx	\thickapprox
Ŏ	\between	$\stackrel{\sim}{\preccurlyeq}$	\preccurlyeq	~	\thicksim
≎	\Bumpeq	$\stackrel{\sim}{\sim}$	\precsim	\propto	\varpropto
≏	\bumpeq	<u>=</u>	\risingdotseq	I	\Vdash
<u>•</u>	\circeq	ı	\shortmid	F	\vDash
\Rightarrow	\curlyeqprec	П	\shortparallel	$ $	\Vvdash
\succeq	\curlyeqsucc	$\overline{}$	\smallfrown		
÷	\doteqdot	\smile	\smallsmile		

Table 44: \mathcal{F}_{MS} Negated Binary Relations

\ncong	\ncong	Ħ	\nshortparallel	$\not \Vdash$	\nVDash
†	\nmid	*	\nsim	≨	\precnapprox
#	\nparallel	\neq	\nsucc	$\stackrel{\sim}{\sim}$	\precnsim
\neq	\nprec	$\not\succeq$	\nsucceq	æ	\succnapprox
$\not\preceq$	\npreceq	¥	\nvDash	\succeq	\succnsim
ł	\nshortmid	$\not\vdash$	\nvdash	•	

Table 45: stmaryrd Binary Relations

 \in \inplus \ni \niplus

Table 46: wasysym Binary Relations

^{*} Not predefined in LATEX 2_{ε} . Use one of the packages latexsym, amsfonts, amssymb, mathabx, txfonts, pxfonts, or wasysym.

Table 47: txfonts/pxfonts Binary Relations

\Diamond	\circledgtr	\bowtie	\lJoin	×	\opentimes
\otimes	\circledless	M	\lrtimes	Ш	\Perp
:≈	\colonapprox	- 0	\multimap	≦	\preceqq
::≈	\Colonapprox	⊸	\multimapboth	$\not \equiv$	\precneqq
:-	\coloneq	Ì	$\mbox{\colored}$	\bowtie	\rJoin
::-	\Coloneq	•	\multimapdot	3	\strictfi
::=	\Coloneqq	••	$\mbox{\em multimapdotboth}$	-3	\strictif
:=	\coloneqq	•	$\mbox{\tt multimapdotbothA}$	೫	\strictiff
::~	\Colonsim	Î	$\mbox{\mbox{\tt multimapdotbothAvert}}$	≧	\succeqq
:~	\colonsim	•••	$\mbox{\tt multimapdotbothB}$	$\not\sqsubseteq$	\succneqq
-::	\Eqcolon		$\mbox{\tt multimapdotbothBvert}$	//	\varparallel
-:	\eqcolon		$\mbox{\mbox{\tt multimapdotbothvert}}$	\\	\varparallelinv
=:	\eqqcolon	•	$\mbox{\mbox{\tt multimapdotinv}}$	II⊨	\VvDash
=::	$\$ Eqqcolon	о —	\multimapinv		
$\overline{\sim}$	\eqsim	\times	\openJoin		

Table 48: txfonts/pxfonts Negated Binary Relations

≇	\napproxeq	≰	\npreccurlyeq	≉	\nthickapprox
*	\n	≰	\npreceqq	₩-	\ntwoheadleftarrow
*	\n	≴	\nprecsim	/>>	\ntwoheadrightarrow
≠	\nbacksimeq	≄	\nsimeq	H	\nvarparallel
≠	\nbumpeq	≵	\nsuccapprox	H	\nvarparallelinv
≠	\nBumpeq	*	\nsucccurlyeq	\mathbb{H}	\nVdash
≢	\nequiv	≱	\nsucceqq		
≴	\nprecapprox	ž	\nsuccsim		

Table 49: mathabx Binary Relations

Ŏ	\between		\divides	≓	\risingdotseq
=	\botdoteq	÷	\dotseq	≳	\succapprox
≎	\Bumpedeq	=	\eqbumped	≽	\succcurlyeq
<u>~</u>	\bumpedeq	-	\eqcirc	⊳	\succdot
<u>•</u>	\circeq	=:	\eqcolon	\gtrsim	\succsim
:=	\coloneq	Έ.	\fallingdotseq	··.	\therefore
\triangleq	\corresponds	>	\ggcurly	÷	\topdoteq
\neq	\curlyeqprec	\prec	\llcurly	⊨	\vDash
≽	\curlyeqsucc	≨	\precapprox	\Vdash	\Vdash
\exists	\DashV	\leq	\preccurlyeq	⊫	\VDash
\dashv	\Dashv	⋖	\precdot	$\parallel \vdash$	\Vvdash
НI	\dashVv	≾	\precsim		

Table 50: mathabx Negated Binary Relations

≉	\napprox	Ł	\notperp	$\not\models$	\nvDash
$\not\cong$	\ncong	*	\nprec	⊯	\nVDash
≹	\ncurlyeqprec	≴	\nprecapprox	⊮	\nVdash
*	\ncurlyeqsucc	≰	\npreccurlyeq	otag	\nvdash
\neq	\nDashv	≰	\npreceq	IJΉ	\nVvash
/ II	\ndashV	$\stackrel{\star}{\sim}$	\nprecsim	≨	\precnapprox
\mathcal{A}	\ndashv	symp	\n	⋨	\precneq
≠II	\nDashV	$\not\simeq$	\nsimeq	⋨	\precnsim
-/ /I	\ndashVv	*	\nsucc	≽	\succnapprox
\neq	\neq	≵	\nsuccapprox	≽	\succneq
$ \neq$	\n	*	\nsucccurlyeq	⋩	\succnsim
1	\notdivides	\geq	\nsucceq		
≢	\notequiv	≵	\nsuccsim		

The \changenotsign command toggles the behavior of \not to produce either a vertical or a diagonal slash through a binary operator. Thus, "\\$a \not= b\\$" can be made to produce either " $a \neq b$ " or " $a \neq b$ ".

Table 51: trsym Binary Relations

•	\InversTransformHoriz	\circ	\TransformHoriz
Ī	\InversTransformVert	Î	\TransformVert

Table 52: trfsigns Binary Relations

\sim	\dfourier	\smile	\Dfourier
0—	\fourier		\Fourier
○	\laplace	•—•	\Laplace
O-/-	\ztransf	•-\-	\Ztransf

Table 53: Subset and Superset Relations

	\sqsubset^*	\supseteq	\sqsupseteq	\supset	\supset
	\sqsubseteq	\subset	\subset	\supseteq	\supseteq
\Box	\sqsupset*	\subseteq	\subseteq		

^{*} Not predefined in LATEX 2ε . Use one of the packages latexsym, amsfonts, amssymb, mathabx, txfonts, pxfonts, or wasysym.

Table 54: $\mathcal{P}_{\!\!\mathcal{MS}}$ Subset and Superset Relations

⊈	\nsubseteq	\subseteq	\subseteqq	\supseteq	\supsetneqq
$\not\supseteq$	\nsupseteq	\subsetneq	\subsetneq	Ź	\varsubsetneq
$\not\supseteq$	\nsupseteqq	\subseteq	\subsetneqq	\subseteq	\varsubsetneqq
	\sqsubset	É	\Supset	į į	\varsupsetneq
	\sqsupset	\supseteq	\supseteqq	\supseteq	\varsupsetneqq
\subseteq	\Subset	\supset	\supsetnea	,	

	Table 55: stmar	yrd Subset	and Super	set Rel	lations	
	€ \subset <u>€</u> \subset		∃ \supset∃ \supset	_		
	Table 56: wasys □ \sq		and Super □ \sqsup		lations	
TA ⊄ ⊈ ⊅	BLE 57: txfonts/p \nsqsubset \nsqsubseteq \nsqsupset	⊉ \nse	qsupseteq		Relatic	
\nsqsubset \nsqSubseteq \nsqsubseteqq \nsqsupset \nsqSupset \nsqSupseteqq \nsqsupseteqq \nsqsupseteqq \nsubset \nsubset \nsubset \nsubseteqq \nsubseteqq	□ \sqsubse □ \sqSubse □ \sqsubse	eq	\sqsups \sqsups \sqsups \sqsups \subset \subset \subset \subset \subset \subset \subset	eteq eteqq etneqq etneqq eq eq eqq neq		\supseteq \supseteqq \supsetneq \supsetneqq \varsqsubsetneqq \varsqsubsetneqq \varsqsupsetneqq \varsqsupsetneqq \varsubsetneqq \varsubsetneqq \varsubsetneqq \varsubsetneqq \varsupsetneqq
≥		ABLE 59: Ii gg ≤ \		\11 :	≠ \ne	eq
	TABL	E 60: Я 	S Inequaliti	es		
// W ∧II ∧	<pre>\eqslantgtr \eqslantless \geqq \geqslant \ggg \gnapprox \gneq \gneqq \gnsim \gtrapprox \gtrdot \gtreqless \gtreqqless</pre>	>	eqslant essapprox essdot esseqgtr esseqqgtr essgtr esssim		\lneq \lneqq \lnsim \lvertr \ngeq \ngeqs \ngtr \nleq \nleqs \nleqs \nleqs	lant

Table 61: wasysym Inequalities \gtrsim \approx \lesssim \approx \approx

Table 62: txfonts/pxfonts Inequalities

\gg	\ngg	≵	\ngtrsim	≴	\n
≵	\ngtrapprox	≴	\nlessapprox	*	\nll
≸	\ngtrless	≹	\nlessgtr		

Table 63: mathabx Inequalities

\geqslant	\eqslantgtr	\geq	\gtreqless	≲	\lesssim	*	\ngtr
\leq	\eqslantless	\geq	\gtreqqless	«	\11	≵	\ngtrapprox
\geqslant	\geq	\geqslant	\gtrless	\ll	\111	\gtrsim	\ngtrsim
\geq	\geqq	\gtrsim	\gtrsim	≨	$\label{lnapprox}$	\$	\nleq
>>	\gg	≩	\gvertneqq	≨	\label{lneq}	≰	\nleqq
≫	\ggg	\leq	\leq	≨	\label{lneqq}	*	\nless
⋧	\gnapprox	\leq	\leqq	⋦	\label{lnsim}	≴	\nlessapprox
\geqslant	\gneq	≨	\lessapprox	≨	\lvertneqq	\$	\nlesssim
\geq	\gneqq	⋖	\lessdot	*	\neqslantgtr	\geq	\nvargeq
⋧	\gnsim	VIVVIV	\lesseqgtr	*	\negstantless	\$	\nvarleq
≷	\gtrapprox	\leq	\lesseqqgtr	≱	\ngeq	\geq	\vargeq
⊳	\gtrdot	Ś	\lessgtr	≱	\ngeqq	\leq	\varleq

mathabx defines $\lceil q \rceil$ and \rceil as synonyms for $\rceil q$, and $\rceil q$ as synonyms for $\rceil q$, and $\rceil q$ as a synonym for $\rceil q$.

Table 64: \mathcal{FMS} Triangle Relations

◀	\blacktriangleleft	⊉	\ntrianglelefteq	\leq	$\$ trianglelefteq	\triangleleft	$\$ vartriangleleft
•	\blacktriangleright	$\not\triangleright$	\ntriangleright	\triangleq	\triangleq	\triangleright	\vartriangleright
	\ntriangleleft	$\not\trianglerighteq$	\ntrianglerighteq	\trianglerighteq	\trianglerighteq		

Table 65: stmaryrd Triangle Relations

Table 66: mathabx Triangle Relations

\Rightarrow	\ntriangleleft	₽	\ntrianglerighteq	\triangleright	$\$ triangleright	\triangleright	\vartriangleright
≉	\ntrianglelefteq	\triangleleft	\triangleleft	\triangleright	\trianglerighteq		
\Rightarrow	\ntriangleright	\triangleleft	\trianglelefteq	\triangleleft	\vartriangleleft		

Table 67: Arrows

\Downarrow	\Downarrow		$\label{longleftarrow}$		\nwarrow
\downarrow	\downarrow	$ \leftarrow $	\Longleftarrow	\Rightarrow	\Rightarrow
\leftarrow	\hookleftarrow	\longleftrightarrow	\longleftrightarrow	\longrightarrow	\rightarrow
\hookrightarrow	\hookrightarrow	\iff	\Longleftrightarrow		\searrow
\sim	$\label{leadsto}^*$	\longmapsto	\longmapsto	/	\swarrow
\leftarrow	\leftarrow	\Longrightarrow	\Longrightarrow	\uparrow	\uparrow
\Leftarrow	\Leftarrow	\longrightarrow	\longrightarrow	\uparrow	\Uparrow
\Leftrightarrow	\Leftrightarrow	\mapsto	\mapsto	\uparrow	\updownarrow
\longleftrightarrow	\leftrightarrow	7	\nearrow [†]	†	\Updownarrow

^{*} Not predefined in LATEX 2ε . Use one of the packages latexsym, amsfonts, amssymb, txfonts, pxfonts, or wasysym.

Table 68: Harpoons

Table 69: textcomp Text-mode Arrows

- \downarrow \textdownarrow \rightarrow \textrightarrow
- $\leftarrow \quad \texttt{\textleftarrow} \quad \uparrow \quad \texttt{\textuparrow}$

Table 70: AMS Arrows

Q	\circlearrowleft	\rightleftharpoons	\leftleftarrows	$\stackrel{\longrightarrow}{\longleftrightarrow}$	$\$ rightleftarrows
\bigcirc	\circlearrowright	\leftrightarrows	$\$ leftrightarrows	\Rightarrow	\rightrightarrows
$ \leftarrow $	\curvearrowleft	~~	\leftrightsquigarrow	~ →	\rightsquigarrow
\curvearrowright	$\c \c \$	\Leftarrow	\Lleftarrow	ightharpoonup	\Rsh
←	\dashleftarrow	\leftarrow	\looparrowleft	₩	\t twoheadleftarrow
>	\dashrightarrow	\rightarrow	\looparrowright	$\longrightarrow\!$	\twoheadrightarrow
$\downarrow\downarrow$	\downdownarrows	Í	\Lsh	$\uparrow \uparrow$	\upuparrows
\longleftarrow	\leftarrowtail	\rightarrowtail	\rightarrowtail		

Table 71: \mathcal{F}_{MS} Negated Arrows

 $^{^\}dagger$ See the note beneath Table 112 for information about how to put a diagonal arrow across a mathematical expression (as in " $\nabla \cdot \vec{B}$ ") .

Table 73: stmaryrd Arrows

←	\leftarrowtriangle	\Leftrightarrow	\Mapsfrom	\leftarrow	\shortleftarrow
\Leftrightarrow	\leftrightarroweq	\leftarrow	\mapsfrom	\rightarrow	\shortrightarrow
$\triangleleft\!$	\leftrightarrowtriangle	\Rightarrow	\Mapsto	\uparrow	\shortuparrow
4	\lightning	1	\nnearrow	\ \	\ssearrow
\iff	\Longmapsfrom	1	\nnwarrow	1	\sswarrow
\longleftarrow	\longmapsfrom	\rightarrow	\rightarrowtriangle		
\Longrightarrow	\Longmapsto	\downarrow	\shortdownarrow		

Table 74: txfonts/pxfonts Arrows

⇐⊡	\boxdotLeft	$\odot \rightarrow$	\circleddotright	\leftrightarrow	\Diamondleft
\leftarrow	\boxdotleft	\longleftrightarrow	\circleleft	$\Diamond\!$	\Diamondright
${}_{\boxdot}\!$	\boxdotright	$\bigcirc\rightarrow$	\c ircleright	\Leftrightarrow	\DiamondRight
⊕	\boxdotRight	←- →	\d	₩	\leftsquigarrow
\Leftrightarrow	\boxLeft	\Leftrightarrow	\DiamonddotLeft	1	\Nearrow
$\leftarrow \Box$	\boxleft	\leftrightarrow	\Diamonddotleft		\Nwarrow
$\qquad \qquad \Box \rightarrow$	\boxright	$\diamondsuit\!\!\to\!\!$	$\$ Diamonddotright	\Rightarrow	\Rrightarrow
$\qquad \Longrightarrow \qquad$	\boxRight	$\Leftrightarrow \Rightarrow$	$\$ DiamonddotRight		\Searrow
$\leftarrow \odot$	\circleddotleft	\iff	\DiamondLeft	1	\Swarrow

Table 75: mathabx Arrows

Q	\circlearrowleft	←	\leftarrow		\nwarrow
\circlearrowright	\circlearrowright	⇇	\leftleftarrows	1	\restriction
~	\curvearrowbotleft	\leftrightarrow	\leftrightarrow	\rightarrow	\rightarrow
M	\curvearrowbotleftright	\leftrightarrows	\leftrightarrows	\rightleftharpoons	\rightleftarrows
\checkmark	\curvearrowbotright	~~~	\leftrightsquigarrow	\Rightarrow	\rightrightarrows
<u>~</u>	\curvearrowleft	~~~	\leftsquigarrow	~~ →	\rightsquigarrow
	\curvearrowleftright	G	$\$ lefttorightarrow	5	\righttoleftarrow
\sim	\curvearrowright	\leftarrow	\looparrowdownleft	ightharpoonup	\Rsh
\downarrow	\dlsh	\rightarrow	$\label{looparrowdownright}$	\	\searrow
$\downarrow\downarrow$	\downdownarrows	\leftarrow	\looparrowleft	/	\swarrow
O	\downtouparrow	\rightarrow	\looparrowright	$\uparrow\downarrow$	\updownarrows
$\downarrow \uparrow$	\downuparrows	\leftarrow	\Lsh	Ω	\uptodownarrow
ightharpoons	\drsh	1	\nearrow	$\uparrow \uparrow$	\upuparrows

${\it TABLE~76:~mathabx~Negated~Arrows}$

Table 77: mathabx Harpoons

=	\barleftharpoon	_	\leftharpoonup	\rightleftharpoons	\rightleftharpoons
\Rightarrow	\barrightharpoon	\Leftarrow	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\Rightarrow	\rightrightharpoons
$\downarrow \downarrow$	\downdownharpoons	-	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	11	\updownharpoons
1	\downharpoonleft	\leftrightharpoons	$\$ leftrightharpoons	1	\upharpoonleft
ļ	\downharpoonright	\Rightarrow	\rightbarharpoon	1	\upharpoonright
1	\downupharpoons	_	\rightharpoondown	1	\upupharpoons
=	\leftbarharpoon	_	\rightharpoonup		
_	\leftharpoondown	\leftarrow	\rightleftharpoon		

Table 78: chemarrow Arrows

→ \chemarrow

```
Table 79: ulsy Contradiction Symbols

| blitza | blitzb | blitzc | blitzd | blitze
```

Table 80: Extension Characters

- \relbar = \Relbar

TABLE 81: stmaryrd Extension Characters

/ \Arrownot | \Mapsfromchar | \Mapstochar
/ \arrownot | \mapsfromchar

Table 82: txfonts/pxfonts Extension Characters

\Mappedfromchar # \Mmappedfromchar # \mappedfromchar # \mmappedfromchar # \mmapstochar

Table 83: mathabx Extension Characters

\mapsfromchar \mapstochar \Mapstochar \Mapstochar

Table 84: Log-like Symbols

\arccos	\cos	\csc	\exp	\ker	\label{limsup}	\min	\sinh
\arcsin	\cosh	\deg	\gcd	\lg	\ln	\Pr	\sup
\arctan	\cot	\det	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\label{lim}	\log	\sec	\tan
\arg	\coth	\dim	$\$ inf	\liminf	\max	\sin	\tanh

Calling the above "symbols" may be a bit misleading.¹ Each log-like symbol merely produces the eponymous textual equivalent, but with proper surrounding spacing. See Section 7.3 for more information about log-like symbols. As \bmod and \pmod are arguably not symbols we refer the reader to the Short Math Guide for LATEX [Dow00] for samples.

Table 85: \mathcal{F}_{MS} Log-like Symbols

$\operatorname{inj} \lim$	\injlim	\varinjlim	\varinjlim	$\overline{\lim}$	\varlimsup
proj lim	\projlim	$\underline{\lim}$	\varliminf	ļim	\varprojlim

Load the amsmath package to get these symbols. See Section 7.3 for some additional comments regarding log-like symbols. As \mod and \pod are arguably not symbols we refer the reader to the Short Math Guide for LATEX [Dow00] for samples.

Table 86: Greek Letters

$\begin{array}{ccc} \alpha & \\ \beta & \\ \gamma & \\ \delta & \\ \epsilon & \\ \varepsilon & \\ \zeta & \end{array}$	\alpha \beta \gamma \delta \epsilon \varepsilon \zeta	$egin{array}{ccc} heta & heta \ heta & heta & heta \ heta & heta & heta \ heta & heta & heta & heta \ heta & h$	\theta \vartheta \iota \kappa \lambda \mu \nu	ο π ω ρ ο ς	o \pi \varpi \rho \varrho \sigma \varsigma	$\begin{array}{ccc} \tau & \\ \upsilon & \\ \phi & \\ \varphi & \\ \chi & \\ \psi & \\ \omega & \end{array}$	<pre>\tau \upsilon \phi \varphi \chi \psi \omega</pre>
η	\eta	ξ	\xi		· ·		
Γ	\Gamma	Λ	\Lambda	\sum	\Sigma	Ψ	\Psi
Δ	\Delta	Ξ	\Xi	Υ	Υ	Ω	\Omega
Θ	\Theta	Π	\Pi	Φ	\Phi		

The remaining Greek majuscules can be produced with ordinary Latin letters. The symbol "M", for instance, is used for both an uppercase "m" and an uppercase " μ ". See Section 7.4 for examples of how to produce bold Greek letters.

Table 87:
$$\mathcal{FMS}$$
 Greek Letters

$$\digamma$$
 \digamma \varkappa \varkappa

¹Michael J. Downes prefers the more general term, "atomic math objects".

Table 8	3: txfonts	/pxfonts	Upright	Greek	Letters
---------	------------	----------	---------	-------	---------

α	\alphaup	θ	\thetaup	π	\piup	φ	\phiup
β	\betaup	ϑ	\varthetaup	ω	\varpiup	φ	\varphiup
γ	\gammaup	ι	\iotaup	ρ	\rhoup	χ	\chiup
δ	\deltaup	κ	\kappaup	Q	\varrhoup	Ψ	\psiup
ϵ	\epsilonup	λ	\lambdaup	σ	\sigmaup	ω	\omegaup
ε	$\vert varepsilon up$	μ	\muup	ς	\varsigmaup		
ζ	\zetaup	ν	\nuup	τ	\tauup		
η	\etaup	ξ	\xiup	υ	\upsilonup		

Table 89: upgreek Upright Greek Letters

α β γ δ ε ε ζ	\upalpha \updeta \upgamma \updelta \upepsilon \upvarepsilon \upzeta \upeta	θ ι κ λ μ ν ξ	\uptheta \upvartheta \upiota \upkappa \uplambda \upmu \upmu \upnu \upxi	π φ ρ σ σ τ υ	\uppi \upvarpi \uprho \upvarrho \upsigma \upvarsigma \uptau \upupsilon	φ φ χ ψ ω	\upphi \upvarphi \upchi \uppsi \upomega
Γ	\Upgamma	Λ	\Uplambda	Σ	\Upsigma	Ψ	\Uppsi
$\frac{\Delta}{\Theta}$	\Updelta \Uptheta	Ξ Π	\Upxi \Uppi	Υ Φ	\Upupsilon \Upphi	Ω	\Upomega

upgreek utilizes upright Greek characters from either the PostScript Symbol font (depicted above) or Euler Roman. As a result, the glyphs may appear slightly different from the above. Contrast, for example, " $\Gamma\Delta\Theta\alpha\beta\gamma$ " (Symbol) with " $\Gamma\Delta\Theta\alpha\beta\gamma$ " (Euler).

Table 90: txfonts/pxfonts Variant Latin Letters v vary v vary v vary v vary

Pass the varg option to txfonts/pxfonts to replace g, v, w, and y with g, v, w, and y in every mathematical expression in your document.

TABLE 91: AMS Hebrew Letters

□ \beth □ \gimel □ \daleth

\aleph appears in Table 125 on page 38.

Table 92: Letter-like Symbols

\perp	\bot	\forall	\forall	\imath	$\$ imath	\ni	\ni	T	\top
ℓ	\ell	\hbar	\hbar	\in	\in	∂	$\operatorname{partial}$	Ø	\wp
\exists	\exists	\Im	\Im	J	$\$ jmath	\Re	\Re		

	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Table 94: txfonts/pxfonts Letter-like Symbols
	ϕ \mathcent £ \mathsterling ϕ \notin ϕ \notni
Ē	TABLE 95: mathabx Letter-like Symbols
C E	
	Table 96: trfsigns Letter-like Symbols e \e j \im
	Table 97: $\mathcal{A}_{\mathcal{M}}S$ Delimiters
	「 \ulcorner
	Table 98: stmaryrd Delimiters
₹ 	\Lbag \(\) \Rbag \(\) \lbag \\\ \) \rrceil \(\) \lfloor \(\) \rrfloor \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	TABLE 99: mathabx Delimiters
	[\lcorners]\rcorners
	\\llcorner \\lrcorner
	Table 100: nath Delimiters
	L \niv

TABLE 93: \mathcal{FMS} Letter-like Symbols

Table 101: Variable-sized Delimiters

↓ (\downarrow	₩ ₩	\Downarrow	[[]]
((\langle	\rangle	\rangle		*		\I
Γ	\lceil]	\rceil	\uparrow	\uparrow	$\uparrow \uparrow$	\Uparrow
	\lfloor		\rfloor	\uparrow \uparrow	\updownarrow	1	\Updownarrow
(()))	{	\{	} }	\}
/ /	/ /	\ \	\backslash				

When used with \left and \right, these symbols expand to the height of the enclosed math expression. Note that \vert is a synonym for \|, and \Vert is a synonym for \|.

Table 102: Large, Variable-sized Delimiters

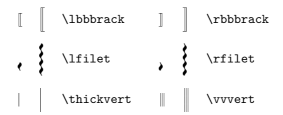
f	\lmoustache)	\rmoustache ((\lgroup)	\rgroup
	\arrowvert		\Arrowvert	\bracevert	

These symbols *must* be used with \left and \right. The mathabx package, however, redefines \lgroup and \rgroup so that those symbols can work without \left and \right.

Table 103: Variable-sized stmaryrd Delimiters

		\llbracket]	\rrbracket
-	ll l			II

Table 104: mathabx Variable-sized Delimiters



^{*} ε -TEX provides a \middle analogue to \left and \right that can be used to make an internal "|" (often used to indicate "evaluated at") expand to the height of the surrounding \left and \right symbols. A similar effect can be achieved in conventional LATEX using the braket package.

Table 105: nath Variable-sized Delimiters (Double)

* nath redefines all of the above to include implicit \left and \right commands. Hence, separate \lVert and \rVert commands are needed to disambiguate whether "|" is a left or right delimiter.

All of the symbols in Table 105 can also be expressed using the \double macro. See the nath documentation for examples and additional information.

Table 106: nath Variable-sized Delimiters (Triple)

* Similar to \lVert and \rVert in Table 105, \ltriple and \rtriple must be used instead of \triple to disambiguate whether "|" is a left or right delimiter.

Note that \triple —and the corresponding \double —is actually a macro that takes a delimiter as an argument.

Table 107: textcomp Text-mode Delimiters

Table 108: Math-mode Accents

\acute{a}	\acute{a}	\check{a}	\check{a}	\grave{a}	\grave{a}	\tilde{a}	\tilde{a}
\bar{a}	\bar{a}	\ddot{a}	\dot{a}	\hat{a}	\hat{a}	\vec{a}	\vec{a}
$reve{a}$	\breve{a}	\dot{a}	\dot{a}	\mathring{a}	\mathring{a}		

Also note the existence of \imath and \jmath, which produce dotless versions of "i" and "j". (See Table 125 on page 38.) These are useful when the accent is supposed to replace the dot. For example, "\hat{\imath}" produces a correct "î", while "\hat{i}" would yield the rather odd-looking "î".

TABLE 109:
$$\mathcal{A}_{\mathcal{M}}S$$
 Math-mode Accents $\ddot{a} \dddot\{a\} \ \ddot{a} \dddot\{a\}$

These accents are also provided by the mathabx package.

This symbol is largely obsolete, as standard IATEX 2_{ε} has supported \mathring since June, 1998 [IAT98].

The above are a sort of "reverse accent" in that the argument text serves as a subscript to the transform line.

Table 112: Extensible Accents

\widetilde{abc}	\widetilde{abc}^*	\widehat{abc}	\widehat{abc}^*
\overleftarrow{abc}	$\verb \overleftarrow{abc} ^\dagger$	\overrightarrow{abc}	$\verb \overrightarrow{abc} ^\dagger$
\overline{abc}	\overline{abc}	\underline{abc}	\underline{abc}
\widehat{abc}	\overbrace{abc}	\underbrace{abc}	\underbrace{abc}
\sqrt{abc}	\sqrt{abc} [‡]		

As demonstrated in a 1997 TUGboat article about typesetting long-division problems [Gib97], an extensible long-division sign (")abc") can be faked by putting a "\big)" in a tabular environment with an \hline or \cline in the preceding row. The article also presents a piece of code that automatically solves and typesets—by putting an \overline atop "\big)" and the desired text—long-division problems. See also the polynom package, which automatically solves and typesets polynomial-division problems in a similar manner.

Table 113: overrightarrow Extensible Accents $\overrightarrow{\overline{abc}} \quad \texttt{`Overrightarrow\{abc\}'}$

Table 114: yhmath Extensible Accents
$$\widehat{abc} \quad \text{\wideparen{abc}} \quad \widehat{abc} \quad \text{\widetriangle{abc}}$$

 \widehat{abc} \widering{abc}

Table 115: \mathcal{F}_{MS} Extensible Accents

\overrightarrow{abc}	\overleftrightarrow{abc}	$\overset{abc}{\longleftrightarrow}$	\underleftrightarrow{abc}
abc	\underleftarrow{abc}	\overrightarrow{abc}	\underrightarrow{abc}

The following are a sort of "reverse accent" in that the argument text serves as a superscript to the arrow. In addition, the optional first argument (not shown) serves as a subscript to the arrow. See the Short Math Guide for LATEX [Dow00] for further examples.

$$\stackrel{abc}{\longleftarrow}$$
 \xleftarrow{abc} $\stackrel{abc}{\longrightarrow}$ \xrightarrow{abc}

^{*} Made more extensible by the yhmath package.

[†] If you're looking for an extensible *diagonal* line or arrow to be used for canceling or reducing mathematical subexpressions (e.g., "x+x" or "3+2*5") then consider using the cancel package.

[‡] With an optional argument, \sqrt typesets nth roots. For example, "\sqrt[3]{abc}" produces " $\sqrt[3]{abc}$ " and "\sqrt[n]{abc}" produces " $\sqrt[n]{abc}$ ".

TABLE 116: chemarr Extensible Accents $\stackrel{abc}{\longleftarrow}$ \xrightleftharpoons{abc}

\mathbb{xrightleftharpoons} is a sort of "reverse accent" in that the argument text serves as a superscript to the arrows. In addition, the optional first argument (not shown) serves as a subscript to the arrows.

Table 117: chemarrow Extensible Accents

These symbols are all "reverse accents" in that the two arguments serve, respectively, as a superscript and a subscript to the arrows.

In addition to the symbols shown above, chemarrow also provides \larrowfill, \rarrowfill, \larrowfill, and \rightleftharpoonsfill macros. Each of these takes a length argument and produces an arrow of the specified length.

TABLE 118: mathabx Extensible Accents

\overbrace{abc}	\overbrace{abc}	$\overline{ab}c$	\widebar{abc}
\widehat{abc}	\overgroup{abc}	\widecheck{abc}	\widecheck{abc}
\underbrace{abc}	\underbrace{abc}	\widehat{abc}	\wideparen{abc}
\underline{abc}	\undergroup{abc}	$\stackrel{\circ}{abc}$	\widering{abc}
\overrightarrow{abc}	\widearrow{abc}		

The braces shown for **\overbrace** and **\underbrace** appear in their minimum size. They can expand arbitrarily wide, however.

Table 119: esvect Extensible Accents

 \overrightarrow{abc} \vv{abc} with package option a

abc \vv{abc} with package option b

 \overrightarrow{abc} \vv{abc} with package option c

 \overrightarrow{abc} \vv{abc} with package option d

abc \vv{abc} with package option e

 \overrightarrow{abc} \vv{abc} with package option f

abc \vv{abc} with package option g

abc \vv{abc} with package option h

esvect also defines a \vv* macro which is used to typeset arrows over vector variables with subscripts. See the esvect documentation for more information.

Table 120: undertilde Extensible Accents

abc \utilde{abc}

Because \utilde is based on \widetilde it is also made more extensible by the yhmath package.

Table 121: Dots

Table 122: \mathcal{FMS} Dots

The $\mathcal{F}_{\mathcal{M}}S$ dot symbols are named according to their intended usage: \dotsb between pairs of binary operators/relations, \dotsc between pairs of commas, \dotsi between pairs of integrals, \dotsm between pairs of multiplication signs, and \dotso between other symbol pairs.

^{*} While ":" is valid in math mode, \colon uses different surrounding spacing. See Section 7.3 and the Short Math Guide for LaTeX [Dow00] for more information on math-mode spacing.

[†] The mathdots package redefines \ddots and \vdots to make them scale properly with font size. (They normally scale horizontally but not vertically.) \fixedddots and \fixedvdots provide the original, fixed-height functionality of \LaTeX 2 ε 's \ddots and \vdots macros.

		Та	BLE 124: yhma	th Dot	S		
			··· \adot				
	TABLE	125:	Miscellaneous	ĿŦĿX 2	2_{ε} Symb	ols	
× ∠ \ □	\angle \backslash \Box*,†	♦ \ Ø \ ♭ \		∇	\infty \mho* \nabla \natura \neg	# ^	\spadesuit
	lefined in LATEX exfonts, or wasys	2ε . U					J
	Box—or any oth e ntheorem pack						
\empt.vs		ook of	f AMS's \varn	othing	(Table	126) to	that of LATEX's
\emptys	et.		f AMS's \varn : Miscellaneous			ŕ	that of L ^A T _E X's
_ \	et. TABL	LE 126 ▼	: Miscellaneous	s AMS	Symbol wn ℧	s \mho	that of LATEX's
∠ \ \ \ \	TABL Nangle Nbackprime	LE 126 ▼	: Miscellaneous \blacktrian \diagdown \diagup	s AMS	Symbol wn ℧ ⊲	s \mho \sphe \squa	ricalangle re
∠ \ ★ \ ♦ \	TABLA angle Abigstar Ablacklozenge	LE 126 ▼ ∴ ∂ ◇	: Miscellaneous \blacktrian \diagdown \diagup \eth \lozenge	s AMS	Symbol wn ℧ ⊲	s \mho \sphe \squa \tria \varn	ricalangle re ngledown othing
∠ \ ★ \ ♦ \	TABL Aangle Abackprime Abigstar Ablacklozenge	LE 126 ▼ ∴ ∂ ◇	: Miscellaneous \blacktrian \diagdown \diagup \eth	s AMS	Symbol wn ℧	s \mho \sphe \squa \tria \varn	ricalangle re ngledown
∠ \ ★ \ ♦ \	TABL Aangle Abackprime Abigstar Ablacklozenge Ablacksquare	DE 126 ▼ ∴ ∂ ⇔ ∠ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴	: Miscellaneous \blacktrian \diagdown \diagup \eth \lozenge	s AMS ngledor	Symbol wn ℧	s \mho \sphe \squa \tria \varn \vart	ricalangle re ngledown othing
∠ \ ★ \ ♦ \	TABL Aangle Abackprime Abigstar Ablacklozenge Ablacksquare	DE 126 ▼ ∂ ∂ ⟨ ⟨ ⟨ ⟨ ⟨ ⟨ ⟨ ⟨ ⟨ ⟨ ⟨ ⟨ ⟨ ⟨ ⟨	: Miscellaneous \blacktrian \diagdown \diagup \eth \lozenge \measuredan Miscellaneous \mho*	s AMS ngledo ngle wasysyi	Symbol wn ℧	s \mho \sphe \squa \tria \varn \vart	ricalangle re ngledown othing riangle
/ \\ ★ \\ ♠ \\ ▲ \\	TABLE Cangle Cangle Cangle Cangle Cangle Cangle Cangle Cangle TABLE Cangle	DE 126 ▼ ↑ ∂ ♦ 127: Und √ ager	: Miscellaneous \blacktrian \diagdown \diagup \eth \lozenge \measuredan Miscellaneous \hmo* \varangle	s AMS ngledor ngle wasysyr	Symbol wn 0	s \mho \sphe \squa \tria \varn \vart	ricalangle re ngledown othing riangle
∠ \\ ★ \\ ♦ \\ 	TABLE Aangle Abackprime Abigstar Ablacklozenge Ablacksquare Ablacktriangle TABLE Box Diamon	LE 126 V d d 4 127: U Ager mode.	: Miscellaneous \blacktrian \diagdown \diagup \eth \lozenge \measuredan Miscellaneous \hmo* \varangle	s AMS ngledor ngle wasysyr :	Symbol wn σ	s \mho \sphe \squa \tria \varn \vart	ricalangle re ngledown othing riangle

Table 123: mathdots Dots

·· \iddots

Table 129: Miscellaneous mathabx Symbols
<pre>o \degree ///</pre>
TABLE 130: Miscellaneous textcomp Text-mode Math Symbols $ ^{\circ} \text{ $$ \text{$$}$ $$ $$ \text{$$}$ $} \text{$$} \text{$} $
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
* If you prefer a larger degree symbol you might consider defining one as "\ensuremath{^\circ}" ("\o").
† nicefrac (part of the units package) can be used to construct vulgar fractions like "1/2", "1/4", "3/4", and even "c/o".
Table 131: mathcomp Math Symbols
$^{\circ}C$ \tccentigrade Ω \tcohm $\%$ \tcperthousand μ \tcmu $\%$ \tcpertenthousand
TABLE 132: gensymb Symbols Defined to Work in Both Math and Text Mode
$^{\circ}\mathrm{C}$ \celsius μ \micro $\%$ \perthousand $^{\circ}$ \degree Ω \ohm
Table 133: mathabx Mayan Digits
$\textcircled{m} \max\{0\} : \max\{2\} : \max\{4\} $ $\cdots \max\{1\} : \max\{3\} \mid \max\{5\}$
Table 134: marvosym Math Symbols
0 \MVZero 2 \MVTwo 4 \MVFour 6 \MVSix 8 \MVEight 1 \MVOne 3 \MVThree 5 \MVFive 7 \MVSeven 9 \MVNine
<pre></pre>

Table 135: Math Alphabets

Required package ABCdef123 \mathrm{ABCdef123} noneABCdef123 \mathit{ABCdef123} noneABCdef123 \mathnormal{ABCdef123} noneABC\mathcal{ABC} noneABC \mathscr{ABC} mathrsfs \mathcal{ABC} calrsfs ABC\mathcal{ABC} euscript with the mathcal option $or \mbox{ } \mbox{$ euscript with the mathscr option ABCdef123 \mathpzc{ABCdef123} none; manually defined* amsfonts,§ amssymb, txfonts, or pxfonts ABC\mathbb{ABC} ABC\varmathbb{ABC} txfonts or pxfonts bbold or mathbbol† ABCdef123 \mathbb{ABCdef123} ABCdef123 \mathbb{ABCdef123} mbboard[†] ABCdef12 \mathbbm{ABCdef12} bbm ABCdef12 \mathbbmss{ABCdef12} bbm \mathbbmtt{ABCdef12} bbm ABCdeff12 ABC1 \mathds{ABC1} dsfont AIBC1 \mathds{ABC1} dsfont with the sans option ABCdef123 \mathfrak{ABCdef123} eufrak vfonts[‡] AB&def123 \textfrak{ABCdef123} yfonts[‡] UBCbef123 \textswab{ABCdef123} ABCat123 \textgoth{ABCdef123} yfonts[‡]

mbboard extends the blackboard bold symbol set significantly further. It supports not only the Greek alphabet—including "Greek-like" symbols such as \bbnabla (" ∇ ")—but also *all* punctuation marks, various currency symbols such as \bbdollar (" $\mathbb S$ ") and \bbeuro (" $\mathbb S$ "), and the Hebrew alphabet (e.g., "\bbfinalnun\bbyod\bbqof\bbpe" \to " $\mathbb PP$ ").

^{*} Put "\DeclareMathAlphabet{\mathpzc}{OT1}{pzc}{m}{it}" in your document's preamble to make \mathpzc typeset its argument in Zapf Chancery.

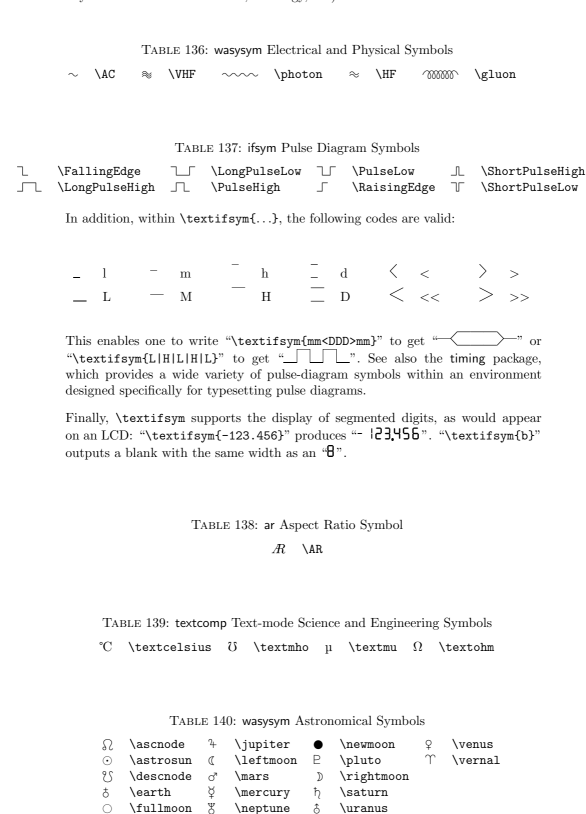
[†] The mathbol package defines some additional blackboard bold characters: parentheses, square brackets, angle brackets, and—if the bbgreekl option is passed to matbbol—Greek letters. For instance, "<[[@\$\textit{0}]]>" is produced by "\mathbb{\Langle\Lbrack\Lparen\bbalpha\bbbeta\bbgamma\Rparen \Rbrack\Rangle}".

[‡] As their \text... names imply, the fonts provided by the yfonts package are actually text fonts. They are included in Table 135 because they are frequently used in a mathematical context.

[§] An older (i.e., prior to 1991) version of the \mathcal{F}_{MS} 's fonts rendered \mathbb{C} , \mathbb{N} , \mathbb{R} , \mathbb{S} , and \mathbb{Z} as \mathbb{C} , \mathbb{N} , \mathbb{R} , \mathbb{S} , and \mathbb{Z} as \mathbb{C} , \mathbb{N} , \mathbb{R} , \mathbb{S} , and \mathbb{Z} as some people prefer the older glyphs—much to the \mathcal{F}_{MS} 's surprise—and because those glyphs fail to build under modern versions of METAFONT, Berthold Horn uploaded PostScript fonts for the older blackboard-bold glyphs to CTAN, to the fonts/msym10 directory. As of this writing, however, there are no Later 2 \mathbb{E} packages for utilizing the now-obsolete glyphs.

4 Science and technology symbols

This section lists symbols that are employed in various branches of science and engineering (and, because we were extremely liberal in our classification, astrology, too).



	ТА	BLE 141:	marvosy	m Astron	nomical	Sym	ools		
	\Merc \Venu \Eart	s 4	\Mars \Jupi \Satu		\Urai \Nept	tune	0 1	\Sun \Moon	
	TA	ABLE 142:	mathab	x Astron	omical	Symb	ols		
<pre></pre>	y ⊕ ♂	\Earth \Mars	ړ ۲	\Jupit \Satu			ranu eptu		2 \Pluto
○ \fullmo	on (\leftmc		\newmo	oon I) \r	ight	noon	
mathabx al	n alias for	r\leftmo	oon.					as for \I	Mars, and
~ \		ABLE 143			_			_	
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	,	♂ \con	junctio	n o	\oppos	sition	ı		
	m	. n. n. 144		Α	1 . 1	G 1	1		
οο \		ABLE 144: ❷ \Ca			_	Symb		\	
8 '	Aries Taurus Gemini	₽ \Le	0 1	Q \Lil M \Sco ✓ \Sag		ius	₩	\Capric \Aquari \Pisces	.us
Note that 1		\Pisc	es can	also b	e spe	cified	with	\Zodi	ac{1}
	Т	ABLE 145	: mathal	bx Astrol	ogical S	Symbo	ols		
	9			\Taurus	0	\Gem:			
		Table	146: wa	sysym AI	PL Sym	nbols			
	box		: \API			*		Lstar	
•	.comment .down	_	∃ \API B \API	leftarr log	owbox	Δ <u>1</u>		Lup Luparro	wbox
	downarr		- \API	minus		+	\no	tbacksl	
	input	E	→ \API	rightar	rowbox	· /	\no	tslash	

TABLE 147: wasysym APL Modifiers

 \sim \APLnot{}

o \APLcirc{}

| \APLvert{}

				Tabl	LE 148: r	marvos	ym Com	puter Ha	ırdwa	re Sym	bols			
		%		ompute eyboar	erMouse		\Paral \Print	lelPort er		-	ialInt ialPor		ce	
			,	o j 20 a.	-	_	(1 1 1110	-	_	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
				,	$\Gamma_{ m ABLE}~1$	49: as	cii Contr	ol Chara	cters	(IBM)				
© ❷ ♥	\SOH \STX \ETX		•	\BEL \BS \HT	, ,,	\CR \SO \SI	!! ¶ §	\DCc \DCd \NAK			UB	▼	\US \splitve \DEL	rt
+	\EOT \ENQ		○ ♂	\LF \VT	►	\DLE \DCa	. ‡	\SYN \ETB		L \F;	S			
•	\ACK SO	H. STX	۶ (. E)	\FF [X	\$ US are t	\DCb he nar		\CAN SCII cha	racter	▲ \R:		s the	name of	
	AS	CII c	hara	acter 1		itver	t doesn'	t corresp						
								the asc						
				TA	BLE 150	: marv	osym Co	ommunic	ation	Symbo	ls			
		\Emai		FAX	\fax \FAX		\Faxmac	60		ightni obilei	•		\Pickup \Telefon	
				r	Γable 1	51: ma	arvosym	Engineer	ing Sy	vmbols				
 Å • Å	\Cir		el	↓ • (∏ ug <u>Å</u>	\Left \Line	steel torqu	ıe ∎	\Righ	tpipe tstee	1	I T I	\Squ \Squ \Tst	ndedTTste arepipe aresteel eel teel	el
_		tstee		L	\Lste		L			steel*				
					and \Ro			seem to	be s	swappe	ed, at	least	in the	
					TABLE			Biologica	al Syn	nbols				
						¢ \1	female	♂\ma	ale					

Table 153: marvosym Biological Symbols

\Hermaphrodite O' \Male \HERMAPHRODITE O' \MaleMale

 $\verb|\FemaleMale||$

\Female

\FEMALE

\FemaleFemale

δą,

* • •

\MALE

O \Neutral

Table 154: marvosym Safety-related Symbols

\$€	\Biohazard	CE	\CEsign	€x>	\Explosionsafe	4.4	\Radioactivity
(XEL)	\BSEfree		\Estatically	*-	\Laserbeam	STOP	\Stopsign

5 Dingbats

Dingbats are symbols such as stars, arrows, and geometric shapes. They are commonly used as bullets in itemized lists or, more generally, as a means to draw attention to the text that follows.

The pifont dingbat package warrants special mention. Among other capabilities, pifont provides a LATEX interface to the Zapf Dingbats font (one of the standard 35 PostScript fonts). However, rather than name each of the dingbats individually, pifont merely provides a single \ding command, which outputs the character that lies at a given position in the font. The consequence is that the pifont symbols can't be listed by name in this document's index, so be mindful of that fact when searching for a particular symbol.

```
Table 155: bbding Arrows
  \ArrowBoldDownRight
                                                                \ArrowBoldRightShort
                                                                                                                           \ArrowBoldUpRight
  \ArrowBoldRightCircled
                                                                \ArrowBoldRightStrobe
                                                     Table 156: pifont Arrows
\displaystyle \begin{cases} 212 \end{cases}
                                   \displaystyle \begin{cases} 221 \end{cases}
                                                                      \displaystyle \begin{cases} 230 \end{cases}
                                                                                                         \displaystyle \begin{cases} 239 \end{cases}
                                                                                                                                             \displaystyle \begin{cases} 249 \end{cases}
                                                                                                \Rightarrow
\displaystyle \begin{cases} 213 \end{cases}
                                   \displaystyle \begin{cases} 222 \end{cases}
                                                                      \ding{231}
                                                                                                         \displaystyle \begin{cases} 241 \end{cases}
                                                                                                                                    ->
                                                                                                                                             \displaystyle \begin{cases} 250 \end{cases}
\displaystyle \begin{cases} 214 \end{cases}
                                   \displaystyle \begin{cases} 223 \end{cases}
                                                                      \displaystyle \begin{cases} 232 \end{cases}
                                                                                                \supset
                                                                                                          \displaystyle \begin{cases} 242 \end{cases}
                                                                                                                                    +
                                                                                                                                             \displaystyle \begin{cases} 251 \end{cases}
\displaystyle \{215\}
                                   \displaystyle \begin{cases} 224 \end{cases}
                                                             <>
                                                                      \displaystyle \{233\}
                                                                                                         \displaystyle \{243\}
                                                                                                                                             \ding{252}
\displaystyle \{216\}
                                   \displaystyle \{225\}
                                                                      \displaystyle \{234\}
                                                                                                 4,
                                                                                                                                             \ding{253}
                                                             ₽
                                                                                                         \displaystyle \begin{cases} 244 \end{cases}
                                                                                                                                    B
\displaystyle \begin{cases} 217 \end{cases}
                                   \displaystyle \begin{cases} 226 \end{cases}
                                                                      \displaystyle \begin{cases} 235 \end{cases}
                                                                                                >→
                                                                                                         \displaystyle \begin{cases} 245 \end{cases}
                                                                                                                                             \displaystyle \begin{cases} 254 \end{cases}
\displaystyle \{218\}
                                   \ding{227}
                                                                      \ding{236}
                                                                                                          \ding{246}
\ding{219}
                                   \displaystyle \begin{cases} 228 \end{cases}
                                                                      \displaystyle \begin{cases} 237 \end{cases}
                                                                                                          \ding{247}
\displaystyle \{220\}
                                   \ding{229}
                                                                      \displaystyle \{238\}
                                                                                                          \displaystyle \begin{cases} 248 \end{cases}
                                                 Table 157: marvosym Scissors
                                  \Cutleft
                                                                \Cutright
                                                                                                 \Leftscissors
                                  \Cutline
                                                                \Kutline
                                                                                                 \Rightscissors
                                                   Table 158: bbding Scissors
                     \ScissorHollowLeft
                                                                                       \ScissorLeftBrokenTop
           \gg
                                                                             ≫<
                     \ScissorHollowRight
                                                                                       \ScissorRight
                     \ScissorLeft
                                                                                       \ScissorRightBrokenBottom
                                                                                       \ScissorRightBrokenTop
                     \ScissorLeftBrokenBottom
                                                    Table 159: pifont Scissors
                     \displaystyle \begin{cases} 33 \end{cases}
                                                    \displaystyle \{34\}
                                                                                       \displaystyle \begin{cases} 35 \end{cases}
                                                                                                                         \displaystyle \begin{cases} 36 \end{cases}
```

```
Table 161: bbding Pencils and Nibs
    ♥> \NibLeft
                    □ \PencilLeft
                                      PencilRightDown
    ○ \NibRight
                     ♥ \PencilLeftUp
       \NibSolidLeft
        Table 162: pifont Pencils and Nibs
\ \ding{46} \ \ding{47} \ \ding{48} \ \ding{49} \ \ding{50}
                    Table 163: dingbat Hands
                                            \rightpointright
                    \rightthumbsdown
  \leftthumbsdown
                    €71
                    ría -
      \leftthumbsup
                    Table 164: bbding Hands
                        \HandCuffRightUp 🔎
       \HandCuffLeft
                                          \HandPencilLeft
       \HandCuffLeftUp
                        \HandLeft
                                       \HandRight
                     E)
                                       (B)
       \HandCuffRight
                        \HandLeftUp
                                           \HandRightUp
                     Table 165: pifont Hands
        Table 166: bbding Crosses and Plusses
                    t
                                      ♣ \PlusOutline
     \Cross
                        \CrossOpenShadow
     \CrossBoldOutline T
                       \CrossOutline

→ \PlusThinCenterOpen

    ♣
    \Plus

     \CrossClowerTips
  ₩ \CrossMaltese
                    ♣ \PlusCenterOpen
                Table 167: pifont Crosses and Plusses
      ding{57}
                  + \ding{59} †
                                 \ding{61} * \ding{63}
      + \ding{58} ↑ \ding{60} † \ding{62} ₽ \ding{64}
                Table 168: bbding Xs and Check Marks
                        X \XSolid
                                      X \XSolidBrush
           \CheckmarkBold 💥
                          \XSolidBold
```

```
Table 169: pifont Xs and Check Marks
```

✓	$\displaystyle \{51\}$	×	$\displaystyle \texttt{\ding}\{53\}$	X	$\displaystyle \texttt{ding}\{55\}$
1	$\displaystyle \frac{52}{}$	×	$\displaystyle \frac{54}{}$	X	\ding{56}

TABLE 170: wasysym Xs and Check Marks

Table 171: pifont Circled Numbers

1	\ding{172}	0	\ding{182}	1	\ding{192}	0	$\displaystyle \{202\}$
2	\ding{173}	2	\ding{183}	2	\ding{193}	2	$\displaystyle \{203\}$
3	\ding{174}	8	\ding{184}	3	\ding{194}	❷	$\displaystyle \{204\}$
4	\ding{175}	4	\ding{185}	4	\ding{195}	4	$\displaystyle \{205\}$
⑤	\ding{176}	6	\ding{186}	(5)	\ding{196}	0	$\displaystyle \{206\}$
6	\ding{177}	(3)	\ding{187}	6	\ding{197}	0	\ding{207}
7	\ding{178}	0	\ding{188}	7	\ding{198}	0	$\displaystyle \{208\}$
8	\ding{179}	8	\ding{189}	8	\ding{199}	8	\ding{209}
9	\ding{180}	9	\ding{190}	9	\ding{200}	0	\ding{210}
10	\ding{181}	•	\ding{191}	10	\ding{201}	0	\ding{211}

pifont (part of the psnfss package) provides a dingautolist environment which resembles enumerate but uses circled numbers as bullets.² See the psnfss documentation for more information.

Table 172: wasysym Stars

 \Leftrightarrow \davidsstar * \hexstar * \varhexstar

Table 173: bbding Stars, Flowers, and Similar Shapes

*	\Asterisk	*	\FiveFlowerPetal	•}•	\JackStar
*	\AsteriskBold	\star	\FiveStar	•	\JackStarBold
*	\AsteriskCenterOpen	\Rightarrow	\FiveStarCenterOpen	*	\SixFlowerAlternate
*	\AsteriskRoundedEnds	\Rightarrow	\FiveStarConvex	*	\SixFlowerAltPetal
*	\AsteriskThin	\bigstar	\FiveStarLines	*	\SixFlowerOpenCenter
>¦<	\AsteriskThinCenterOpen	$\stackrel{\wedge}{\sim}$	\FiveStarOpen	₩	\SixFlowerPetalDotted
\Diamond	\DavidStar		\FiveStarOpenCircled	*	\SixFlowerPetalRemoved
*	\DavidStarSolid	\bigstar	\FiveStarOpenDotted	S € €	\SixFlowerRemovedOpenPetal
*	\EightAsterisk	\star	\FiveStarOutline	*	\SixStar
	\EightFlowerPetal	\Rightarrow	\FiveStarOutlineHeavy	*	\SixteenStarLight
*	\EightFlowerPetalRemoved	$\stackrel{\checkmark}{\sim}$	\FiveStarShadow	*	\Snowflake
*	\EightStar	+	\FourAsterisk	*	\SnowflakeChevron
*	\EightStarBold	\Re	\FourClowerOpen	₩	\SnowflakeChevronBold
*	\EightStarConvex	*	\FourClowerSolid	*	\Sparkle
*	\EightStarTaper	*	\FourStar	*	\SparkleBold
⊛	\FiveFlowerOpen	\Rightarrow	\FourStarOpen	*	\TwelweStar

 $^{^2\}mathrm{In}$ fact, $\mathtt{dingautolist}$ can use any set of consecutive Zapf Dingbats symbols.

Table 174: pifont Stars, Flowers, and Similar Shapes

*	$\displaystyle \{65\}$	•	$\displaystyle \texttt{\ding}\{74\}$	*	$\displaystyle \{83\}$	*	$\displaystyle \{92\}$	*	$\displaystyle \begin{cases} 101 \end{cases}$
+	$\displaystyle \{66\}$	*	$\displaystyle \{75\}$	*	$\displaystyle \{84\}$	*	$\displaystyle \{93\}$	*	$\displaystyle \{102\}$
•••	$\displaystyle \texttt{ding}\{67\}$	\bigstar	$\displaystyle \texttt{ding}\{76\}$	*	$\displaystyle \texttt{\ding}\{85\}$	*	$\displaystyle \{94\}$	*	$\displaystyle \{103\}$
•	$\displaystyle \texttt{ding}\{68\}$	\bigstar	$\displaystyle \texttt{\ding}\{77\}$	*	$\displaystyle \texttt{\ding}\{86\}$	*	$\displaystyle \{95\}$	*	$\displaystyle \{104\}$
#	$\displaystyle \texttt{ding}\{69\}$	兪	$\displaystyle \texttt{ding}{78}$	*	$\displaystyle \texttt{\ding}\{87\}$	€	$\displaystyle \{96\}$	*	$\displaystyle \{105\}$
*	$\displaystyle \{70\}$	*	$\displaystyle \texttt{\ding}\{79\}$	*	$\displaystyle \texttt{\ding}\{88\}$		$\displaystyle \{97\}$	*	$\displaystyle \{106\}$
<>	$\displaystyle \begin{array}{l} \ \ \ \end{array}$	公	$\displaystyle \texttt{\ding}\{80\}$	*	$\displaystyle \texttt{\ding}\{89\}$		$\displaystyle \{98\}$	*	$\displaystyle \{107\}$
\star	$\displaystyle \texttt{ding}\{72\}$	*	$\displaystyle \texttt{\ding}\{81\}$	*	$\displaystyle \{90\}$	*	$\displaystyle \{99\}$		
$\stackrel{\wedge}{\boxtimes}$	$\displaystyle \begin{cases} 73 \end{cases}$	*	\ding{82}	*	$\displaystyle \begin{cases} ding\{91\} \end{cases}$	*	\ding{100}		

Table 175: wasysym Geometric Shapes

\bigcirc	\hexagon	\octagon	\bigcirc	\pentagon	0	\varhexagon

Table 176: ifsym Geometric Shapes

	-		z r o nojm o cometre snapes		
\bigcirc	\BigCircle		\FilledBigTriangleRight	0	\SmallCircle
\times	\BigCross		\FilledBigTriangleUp	×	\SmallCross
\Diamond	\BigDiamondshape		\FilledCircle	\Diamond	\SmallDiamondshape
_	\BigHBar	ightharpoons	\FilledDiamondShadowA	_	\SmallHBar
\Diamond	\BigLowerDiamond		\FilledDiamondShadowC	\$	\SmallLowerDiamond
	\BigRightDiamond	♦	\FilledDiamondshape	•	\SmallRightDiamond
	\BigSquare	•	\FilledSmallCircle		\SmallSquare
\bigvee	\BigTriangleDown	•	\FilledSmallDiamondshape	∇	\SmallTriangleDown
\triangleleft	\BigTriangleLeft		\FilledSmallSquare	\triangleleft	\SmallTriangleLeft
\triangleright	\BigTriangleRight	▼	\FilledSmallTriangleDown	\triangleright	\SmallTriangleRight
\triangle	\BigTriangleUp	◀	\FilledSmallTriangleLeft	Δ	\SmallTriangleUp
	\BigVBar	>	\FilledSmallTriangleRight		\SmallVBar
\circ	\Circle	\blacktriangle	\FilledSmallTriangleUp	\downarrow	\SpinDown
\times	\Cross		\FilledSquare	1	\SpinUp
\Diamond	\DiamondShadowA		\FilledSquareShadowA		\Square
\Diamond	\DiamondShadowB		\FilledSquareShadowC		\SquareShadowA
\Diamond	\DiamondShadowC	\blacksquare	\FilledTriangleDown		\SquareShadowB
\Diamond	\Diamondshape	◀	\FilledTriangleLeft		\SquareShadowC
	\FilledBigCircle		\FilledTriangleRight	∇	\TriangleDown
•	\FilledBigDiamondshape	\blacktriangle	\FilledTriangleUp	\triangleleft	\TriangleLeft
	\FilledBigSquare	_	\HBar	\triangleright	\TriangleRight
\blacksquare	\FilledBigTriangleDown	\Diamond	\LowerDiamond	\triangle	\TriangleUp
◀	\FilledBigTriangleLeft	•	\RightDiamond		\VBar

The ifsym documentation points out that one can use \rlap to combine some of the above into useful, new symbols. For example, \BigCircle and \FilledSmallCircle combine to give "\overline". Likewise, \Square and \Cross combine to give "\overline". See Section 7.2 for more information about constructing new symbols out of existing symbols.

\CircleShadow \CircleSolid \DiamondSolid \Ellipse \EllipseShado \EllipseSolid \HalfCircleLe \HalfCircleRi	I I I □ I I I	\Rectangl \Rectangl \Rectangl \Square \SquareCa \SquareCa \SquareCa	eBold	nRight A	_	.eDown
\ding{108} \ding{109} \ding{110}	□ \di	TABLE 178: ng{111} □ ng{112} ▲ ng{113} ▼	\ding{115}	♦ \din	g{117}	\ding{121} \ding{122}
•		ΓABLE 179: ι	universa Geometr \bausquare	_	riangle	
descending	hese symb	ad 🕏 \1	Infint Dangerous Endbend for beneath the black, corresponding	\reversedv	videodbend nfnt also defi	
			: 181: skull Symb	ools		
	Tabli	E 182: Non-N	Mathematical ma	athabx Syml	ools	
## ☑ ☑ ₩ M	\Bicyc \Check \Clock \Clock	cle 🏵 cedbox 🕴	rvosym Informat \Football \Gentsroom \Industry \Info \Ladiesroom	r ∖Poi	s ntinghand elchair tinghand	

TABLE	184.	Miscellaneous	dingbat Dingbats	2
TUDDE	TOT.	MIDOCHAILCOAS	umgbat Dingbau	,

	\anchor		\eye	 \Sborder
>	\c carriagereturn	.	\filledsquarewithdots	\squarewithdots
J	\checkmark	\searrow	\satellitedish	\7horder

Table 185: Miscellaneous bbding Dingbats

\bowtie	\Envelope	8	\Peace	${\mathbb C}$	\PhoneHandset	٥	\SunshineOpenCircled
**	\OrnamentDiamondSolid		\Phone) 	\Plane		\Tape

Table 186: Miscellaneous pifont Dingbats

7	$\displaystyle \{37\}$	+	$\displaystyle \texttt{ding}\{40\}$	•	$\displaystyle \begin{array}{l} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	è a	$\displaystyle \begin{array}{l} \ \ \ \ \end{array}$	♠	\ding{171}
($\displaystyle \texttt{\ding}\{38\}$	\triangleright	$\displaystyle \texttt{ding}\{41\}$	•	\ding{165}	*	\ding{168}	♦	\ding{169}
	\ding{39}	*	\ding{118}	~	\ding{166}	~	\ding{170}		

Other symbols 6

The following are all the symbols that didn't fit neatly or unambiguously into any of the previous sections. (Do weather symbols belong under "Science and technology"? Should dice be considered "mathematics"?) While some of the tables contain clearly related groups of symbols (e.g., musical notes), others represent motley

assortments of whatever the font designer felt like drawing. Table 187: textcomp Genealogical Symbols \textdivorced @ \textmarried \textborn oo \textdied Ø \textleaf Table 188: wasysym General Symbols \Diamond \ataribox **(** \clock \LEFTarrow (3) \smiley \bell \diameter \lightning \sun Ø \DOWNarrow \UParrow \blacksmiley \blacksquare O \phone 3 \Bowtie \frownie ➪ \pointer \wasylozenge П \brokenvert \recorder Ø \invdiameter Q \checked \kreuz \RIGHTarrow Table 189: wasysym Musical Notes \eighthnote \J \halfnote \Implies \text{\tint{\text{\tinit}\\ \text{\texi}\text{\text{\text{\text{\texi}\text{\texi{\texi}\text{\text{\texi\tint{\text{\texit{\text{\text{\texi}\text{\texi}\text{\texit{\te See also \flat, \sharp, and \natural (Table 125 on page 38). Table 190: wasysym Circles \CIRCLE \LEFTcircle • \RIGHTcircle lacksquareÒ \rightturn \Circle \Leftcircle D \Rightcircle \bigcirc \LEFTCIRCLE \RIGHTCIRCLE Ó \leftturn Table 191: Miscellaneous manfnt Symbols

۵	\manboldkidney	0	\manpenkidney
(a)	\manconcentriccircles	හි	\manquadrifolium
	\manconcentricdiamond	$\overline{}$	\manquartercircle
\Diamond	\mancone	Ç	$\mbox{\colored}$ manrotatedquadrifolium
	\mancube	_	\manrotatedquartercircle
\sim	\manerrarrow	D	\manstar
	\manfilledquartercircle		\mantiltpennib
_	\manhpennib	lacktriangle	\mantriangledown
	\manimpossiblecube	•	\mantriangleright
	\mankidney	\blacktriangle	\mantriangleup
0	\manlhpenkidney	•	\manvpennib

Table 192: marvosym Navigation Symbols	
--	--

			,	,					
▶ ▶ ▶ ▶	\Forward \ForwardToEnd \ForwardToInde	▼ ▲ x ◄	\MoveDow \MoveUp \Rewind	n ∢ ∢ <u>¥</u>	\Rew		Index Start		
	Ta	ABLE 19	93: marvosy	m Lau	ndry Sy	mbols			
40	\AtForty		\Handwasl	h		95	\Sho	rtNinetyFive	
95	\AtNinetyFive	æ	\Ironing	Ι		<u></u>	\Sho	rtSixty	
60	\AtSixty	\overline{a}	\Ironing			(30)		rtThirty	
\triangle	\Bleech	<u>a</u>	\Ironing			40	-	cialForty	
(A)	\CleaningA	A	\NoBleecl				\Tuml		
(Ē)	\CleaningF	0	\NoChemi		eaning	\square		nCotton	
<u>©</u>	\CleaningFF	$ \boxtimes $	\NoIroni	0		\Box		nSynthetics	
(P)	\CleaningP		\NoTumble				\Wash	nWool	
<u>®</u>	\CleaningPP	<u></u>	\ShortFi:	•					
\bowtie	\Dontwash	40	\ShortFo	rty					
	г	ABLE	194: Other	marvos	sym Syn	nbols			
f	\Ankh 1	t \(Cross		\Heart		©	\Smiley	
*	\Bat \$	id \1	FHB0logo	(B)	\Martin	Vogel	0	\Womanface	
緊	\Bouquet	ii \1	FHBOLOGO		Mundus	-	3	\Yinyang	
∳	\Celtcross @	∋ \]	Frowny	@ \	\MVAt				

^{*} Standard LATEX 2ε defines \Rightarrow to display " \Rightarrow ", while marvosym redefines it to display " \rightarrow " (or ":" in math mode). This conflict can be problematic for math symbols defined in terms of \Rightarrow, such as \Longleftrightarrow, which ends up looking like " \Leftarrow :".

\Rightarrow*

\FullFHBO →

\CircledA

Table 195: Miscellaneous universa Symbols

	-	Γable 19	6: ifsym W	eathe	Symbols		
\1 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Cloud FilledCloud FilledRainCloud FilledSunCloud FilledWeakRainCloud Fog	 ★ \H; ↓ \L; ↓ \N; ↓ \R; 	ail alfSun ightning oSun ain	::. * 3:	\Sleet \Snow \SnowCloud \Sun \SunCloud \ThinFog		\WeakRain \WeakRainCloud \FilledSnowCloud
	In addition, $\Termo{0/6 and 6/6 full of men}$				e thermometer	s tha	t are between
	Similarly, $\wind{\langle sun \rangle}$ amount of sun (0-4), a 100). For example, $\wind{\langle sun \rangle}$ "e\", and $\wind{\langle 4}$	given an wind{0}{	gle (in deg 0}{0} pro	rees), duces	and a given st	rengt	h in km/h (0–
		Table 19	97: ifsym A	lpine	Symbols		
	\SummitSign \\StoneMan \\Hut \\FilledHut \\Village \\StoneMan \\Village	\Summit \Mounta \IceMounta \VarMounta \VarIcel	ntain	♠)(1 ★	\SurveySign \Joch \Flag \VarFlag \Tent		\HalfFilledHut \VarSummit
		Tab	LE 198: ifsy	ym Cl	ocks		
	\Interval		atchStart		\VarClock		
	\StopWatchEnd	\Tasch	enuhr		\VarTasche	nuhr	
	ifsym also exports a \sh a clock displaying the produces "\(\begin{align*} \cdot\ hours \rangle \text{integer multiple of 5 fr} \end{align*}	corresponding to the correspon	nding time an integer	. For	instance, "\s	howc.	lock{5}{40}"
		Table 1	99: Other	ifsym	Symbols		
* * *	\FilledSectioningD: \Fire \Irritant		~	erLan	dscape 💸	\Se	diation ctioningDiamond lephone
 	\StrokeOne \StrokeTwo		\Stro			\St:	rokeFive
	In addition, \Cube{1}. spots: ••••••••••••••••••••••••••••••••••••		6} produce	e dice	with the corres	spond	ing number of

Table 200: skak Chess Informator Symbols

∓	\bbetter	00	\doublepawns	Ν	\novelty	R	\various
-+	\bdecisive	\perp	\ending		\onlymove	≛	\wbetter
\triangle	\betteris	-	\equal	•	\opposbishops	+-	\wdecisive
₽	\bishoppair		\etc	ð	\passedpawn	\times	\weakpt
Ŧ	\bupperhand	\Leftrightarrow	\file	«	\qside		\with
+	\centre	>>	\kside		\samebishops	\rightarrow	\withattack
RR	\comment	×	\markera	_	\see	\triangle	\withidea
≅	\compensation	0	\markerb	00	\seppawns	1	\withinit
\leftrightarrows	\counterplay	#	\mate	\oplus	\timelimit	L	\without
\bigcirc	\devadvantage	>	\morepawns	∞	\unclear	\pm	\wupperhand
7	\diagonal	\bigcirc	\moreroom	00	\unitedpawns	\odot	\zugzwang

7 Additional Information

Unlike the previous sections of this document, Section 7 does not contain new symbol tables. Rather, it provides additional help in using the Comprehensive LATEX Symbol List. First, it draws attention to symbol names used by multiple packages. Next, it provides some guidelines for finding symbols and gives some examples regarding how to construct missing symbols out of existing ones. Then, it comments on the spacing surrounding symbols in math mode. After that, it presents an ASCII and Latin 1 quick-reference guide, showing how to enter all of the standard ASCII/Latin 1 symbols in LATEX. And finally, it lists some statistics about this document itself.

7.1 Symbol Name Clashes

Unfortunately, a number of symbol names are not unique; they appear in more than one package. Depending on how the symbols are defined in each package, LATEX will either output an error message or replace an earlier-defined symbol with a later-defined symbol. Table 201 presents a selection of name clashes that appear in this document.

Using multiple symbols with the same name in the same document—or even merely loading conflicting symbol packages—can be tricky, but, as evidenced by the existence of Table 201, not impossible. The general procedure is to load the first package, rename the conflicting symbols, and then load the second package. Examine the LATEX source for this document (symbols.tex)—especially the \savesymbol and \restoresymbol macros and their subsequent usage—to see one possible way to handle symbol conflicts.

txfonts and pxfonts redefine a huge number of symbols—essentially, all of the symbols defined by latexsym, textcomp, the various $\mathcal{F}_{M}\mathcal{S}$ symbol sets, and $\text{LAT}_{E}X\ 2_{\varepsilon}$ itself. Similarly, mathabx redefines a vast number of math symbols in an attempt to improve their look. The txfonts, pxfonts, and mathabx conflicts are not listed in Table 201 because they are designed to be compatible with the symbols they replace. Table 202 on page 57 illustrates what "compatible" means in this context.

To use the new txfonts/pxfonts symbols without altering the document's main font, merely reset the default font families back to their original values after loading one of those packages:

```
\renewcommand\rmdefault{cmr}
\renewcommand\sfdefault{cmss}
\renewcommand\ttdefault{cmtt}
```

7.2 Where can I find the symbol for ...?

If you can't find some symbol you're looking for in this document, there are a few possible explanations:

- The symbol isn't intuitively named. As a few examples, the command to draw dice is "\Cube"; a plus sign with a circle around it ("exclusive or" to computer engineers) is "\oplus"; and lightning bolts in fonts designed by German speakers may have "blitz" in their names. The moral of the story is to be creative with synonyms when searching the index.
- The symbol is defined by some package that I overlooked (or deemed unimportant). If there's some symbol package that you think should be included in the Comprehensive LaTeX Symbol List, please send me e-mail at the address listed on the title page.
- The symbol isn't defined in any package whatsoever.

Even in the last case, all is not lost. Sometimes, a symbol exists in a font, but there is no \LaTeX binding for it. For example, the PostScript Symbol font contains a "\$\Lambda" \text{ symbol}, which may be useful for representing a carriage return, but there is no package for accessing that symbol (as far as I know). To produce an unnamed symbol, you need to switch to the font explicitly with \LaTeX low-level font commands [\mathbb{L}^TO0] and use \Tau _EX's primitive \char command [Knu86a] to request a specific character number in the font.\(^3\) In fact, \char is not strictly necessary; the character can often be entered symbolically. For example, the symbol for a Tate-Shafarevich group ("\mathbb{H}") is actually an uppercase sha in the Cyrillic alphabet. (Cyrillic is supported by the OT2 font encoding, for instance). While a sha can be defined numerically as "\fontencoding{OT2}\selectfont\char88\}" it may be more intuitive to use the OT2 font encoding's "SH" ligature: "\fontencoding{OT2}\selectfont SH\}".

³pifont defines a convenient \Pisymbol command for accessing symbols in PostScript fonts by number. For example, "\Pisymbol{psy}{191}" produces "→".

Table 201: Symbol Name Clashes

Symbol	$\mathrm{LFT}_{\mathrm{EX}}2_{\varepsilon}$	$\mathcal{A}_{\mathcal{MS}}$	stmaryrd	wasysym	mathabx	$ ext{IM} ext{EX} 2_{arepsilon}$ stmaryrd wasysym mathabx marvosym bbding ifsym dingbat wsuipa	bbding	ifsym	dingbat	wsuipa
\baro			0							Θ
\bigtriangledown	\triangleright		\triangleright							
\bigtriangleup	\triangleleft		abla							
\checkmark		>							>	
\Circle				0				0		
\Cross						+	+	×		
\ggg \		$^{\Diamond}$			^					
\Letter										
\lightning			44	7				,		
\Lightning						**		٤,		
\111		₩			*					
\Rightarrow	\uparrow				\uparrow	↑				
\Square										
\Sun					•	0		*		
\TriangleDown							>	\triangleright		
\TriangleUp							◀	\triangleleft		

Table 202: Example of a Benign Name Clash

Symbol	Default (Computer Modern)	txfonts (Times Roman)
R	$\overline{\mathbb{R}}$	R
\textrecipe	R	R

Reflecting and rotating existing symbols

A common request on comp.text.tex is for a reversed or rotated version of an existing symbol. As a last resort, these effects can be achieved with the graphicx (or graphics) package's \reflectbox and \rotatebox macros. For example, \rotatebox[origin=c]{180}{\$\iota\$} produces the definite-description operator ("1"). The disadvantage of the graphicx/graphics approach is that not every TeX backend handles graphical transformations. Far better is to find a suitable font that contains the desired symbol in the correct orientation. For instance, if the phonetic package is available, then \textit{\riota} will yield a backend-independent "1". Similarly, tipa's \textrevepsilon ("3") or wsuipa's \revepsilon ("3") may be used to express the mathematical notion of "such that" in a cleaner manner than with \reflectbox or \rotatebox.

Joining and overlapping existing symbols

Symbols that do not exist in any font can sometimes be fabricated out of existing symbols. The \LaTeX 2 ε source file fontdef.dtx contains a number of such definitions. For example, \models (see Table 42 on page 21) is defined in that file with:

```
\def\models{\mathrel|\joinrel=}
```

where \mathrel and \joinrel are used to control the horizontal spacing. \def is the TEX primitive upon which IATEX's \newcommand is based. See The TEXbook [Knu86a] for more information on all three of those commands.

With some simple pattern-matching, one can easily define a backward \models sign ("=|"):

```
\def\ismodeledby{=\joinrel\mathrel|}
```

In general, arrows/harpoons, horizontal lines ("=", "-", "\relbar", and "\Relbar"), and the various mathextension characters can be combined creatively with miscellaneous other characters to produce a variety of new symbols. Of course, new symbols can be composed from *any* set of existing characters. For instance, LATEX defines \hbar ("\hat{h}") as a "-" character (\mathchar'26) followed by a backspace of 9 math units (\mkern-9mu), followed by the letter "h":

```
\def\hbar{{\mathchar,26\mkern-9muh}}
```

We can just as easily define other barred letters:

```
\def\bbar{{\mathchar'26\mkern-9mu b}}
\def\dbar{{\mathchar'26\mkern-12mu d}}
```

(The space after the "mu" is optional but is added for clarity.) \bbar and \dbar define " \bar{b} " and " \bar{d} ", respectively. Note that \dbar requires a greater backward math kern than \bbar; a -9 mu kern would have produced the less-attractive " \bar{d} " glyph.

There is a TeX primitive called \mathaccent which centers one mathematical symbol atop another. For example, one can define \dotcup ("\ou")—the composition of a \cup and a \cdot—as follows:

\newcommand{\dotcup}{\ensuremath{\mathaccent\cdot\cup}}}

⁴As an example, Xdvi ignores both \reflectbox and \rotatebox.

The catch is that \mathaccent requires the accent to be a "math character". That is, it must be a character in a math font as opposed to a symbol defined in terms of other symbols. See The TeXbook [Knu86a] for more information.

The slashed package, although originally designed for producing Feynman slashed-character notation, in fact facilitates the production of *arbitrary* overlapped symbols. The default behavior is to overwrite a given character with "/". For example, $\slashed\{D\}$ produces " $\slashed\{D\}$ ". However, the $\clashed\slashed$ command provides the flexibility to specify the mathematical context of the composite character (operator, relation, punctuation, etc., as will be discussed in Section 7.3), the overlapping symbol, horizontal and vertical adjustments in symbol-relative units, and the character to be overlapped. Consider, for example, the symbol for reduced quadrupole moment (" $\slashed\slashed$ "). This can be declared as follows:

\declareslashed{\}{\}{\}{\}{\}{\}{\}{\}{\}} i} affects the meaning of all subsequent \slashed{I} commands in the same scope. The preceding definition of \rqm therefore uses an extra set of curly braces to limit that scope to a single \slashed{I}. In addition, \rqm uses amstext's \text macro (described on the next page) to make \declareslashed use a text-mode hyphen ("-") instead of a math-mode minus sign ("-") and to ensure that the hyphen scales properly in size in subscripts and superscripts. See slashed's documentation (located in slashed.sty itself) for a detailed usage description of the \slashed and \declareslashed commands.

Making new symbols work in superscripts and subscripts

To make composite symbols work properly within subscripts and superscripts, you may need to use T_EX 's \mathchoice primitive. \mathchoice evaluates one of four expressions, based on whether the current math style is display, text, script, or scriptscript. (See The T_EX book [Knu86a] for a more complete description.) For example, the following $I_E^AT_EX$ code—posted to comp.text.tex by Torsten Bronger—composes a sub/superscriptable " $I_E^AT_EX$ " symbol out of \top and \bot (" $I_E^AT_EX$ "):

The following is another example that uses \mathchoice to construct symbols in different math modes. The code defines a principal value integral symbol, which is an integral sign with a line through it.

```
\def\Xint#1{\mathchoice
    {\XXint\displaystyle\textstyle{#1}}%
    {\XXint\textstyle\scriptstyle{#1}}%
    {\XXint\scriptstyle\scriptscriptstyle{#1}}%
    {\XXint\scriptscriptstyle\scriptscriptstyle{#1}}%
    \!\int}
\def\XXint#1#2#3{{\setbox0=\hbox{$#1{#2#3}{\int}$}
    \vcenter{\hbox{$#2#3$}}\kern-.5\wd0}}
\def\ddashint{\Xint=}
\def\dashint{\Xint-}
```

(The preceding code was taken verbatim from the UK TEX Users' Group FAQ at http://www.tex.ac.uk/faq.) \dashint produces a single-dashed integral sign ("f"), while \ddashint produces a double-dashed one ("f"). The \Xint macro defined above can also be used to generate a wealth of new integrals: "f" (\Xint\circlearrowright), "f" (\Xint\subset), "f" (\Xint\infty), and so forth.

If $T_EX 2_{\varepsilon}$ provides a simple wrapper for \mathchoice that sometimes helps produce terser symbol definitions. The macro is called \mathpalette and it takes two arguments. \mathpalette invokes the first argument, passing it one of "\displaystyle", "\textstyle", "\scriptstyle", or "\scriptscriptstyle", followed by the second argument. \mathpalette is useful when a symbol macro must know which math style is currently in use (e.g., to set it explicitly within an \mbox). Donald Arseneau posted the following \mathpalette-based definition of a probabilistic-independence symbol (" \mathbb{L} ") to comp.text.tex:

```
\newcommand\independent{\protect\mathpalette{\protect\independenT}{\perp}}
\def\independenT#1#2{\mathrel{\rlap{$#1#2$}\mkern2mu{#1#2}}}
```

The \independent macro uses \mathpalette to pass the \independenT helper macro both the current math style and the \perp symbol. \independenT typesets \perp in the current math style, moves two math units to the right, and finally typesets a second—overlapping—copy of \perp, again in the current math style. \rlap, which enables text overlap, is described later on this page.

Some people like their square-root signs with a trailing "hook" (i.e., " $\sqrt{}$ ") as this helps visually distinguish expressions like " $\sqrt{3}x$ " from those like " $\sqrt{3}x$ ". Dan Luecking posted a \mathpalette-based definition of a hooked square-root symbol to comp.text.tex:

```
\def\hksqrt{\mathpalette\DHLhksqrt}
\def\DHLhksqrt#1#2{\setbox0=\hbox{$#1\sqrt{#2\,}$}\dimen0=\ht0
\advance\dimen0-0.2\ht0
\setbox2=\hbox{\vrule height\ht0 depth -\dimen0}%
{\box0\lower0.4pt\box2}}
```

Notice how \DHLhksqrt uses \mathpalette to recover the outer math style (argument #1) from within an \hbox. The rest of the code is simply using TeX primitives to position a hook of height 0.2 times the \sqrt height at the right of the \sqrt. See The TeXbook [Knu86a] for more understanding of TeX "boxes" and "dimens".

Sometimes, however, amstext's \text macro is all that is necessary to make composite symbols appear correctly in subscripts and superscripts, as in the following definitions of \neswarrow (" \nearrow ") and \nwsearrow (" \nearrow "):⁵

```
\label{text} $\ \command{\neswarrow}{}} \ \command{\neswarrow}{\hathrel{text{$\nwarrow$\\llap{$\searrow$}}}} \label{text{$\nwarrow$\\llap{$\searrow$}}}
```

\text resembles IATEX's \mbox command but shrinks its argument appropriately when used within a subscript or superscript. \lap ("left overlap") and its counterpart, \rlap ("right overlap"), appear frequently when creating composite characters. \lap outputs its argument to the left of the current position, overlapping whatever text is already there. Similarly, \rlap overlaps whatever text would normally appear to the right of its argument. For example, "A\lap{B}" and "\rlap{A}B" each produce "B". However, the result of the former is the width of "A", and the result of the latter is the width of "B"—\lap{...} and \rlap{...} take up zero space.

In a June 2002 post to comp.text.tex, Donald Arseneau presented a general macro for aligning an arbitrary number of symbols on their horizontal centers and vertical baselines:

```
\makeatletter
  \def\mov@rlay{\mathpalette\mov@rlay}
  \def\mov@rlay#1#2{\leavevmode\vtop{%
    \baselineskip\z@skip \lineskiplimit-\maxdimen
    \ialign{\hfil$#1##$\hfil\cr#2\crcr}}}
\makeatother
```

\moverlay takes a list of symbols separated by \cr (TEX's equivalent of LATEX's \\). For example, the \topbot command defined on the previous page could have been expressed as "\moverlay{\top\cr\bot}" and the \neswarrow command defined above could have been expressed as "\moverlay{\nearrow\cr\swarrow}".

The basic concept behind \moverlay's implementation is that \moverlay typesets the given symbols in a table that utilizes a zero \baselineskip. This causes every row to be typeset at the same vertical position. See The TeXbook [Knu86a] for explanations of the TeX primitives used by \moverlay.

Modifying LATEX-generated symbols

Oftentimes, symbols composed in the LaTeX 2ε source code can be modified with minimal effort to produce useful variations. For example, fontdef.dtx composes the \ddots symbol (see Table 121 on page 37) out of three periods, raised 7 pt., 4 pt., and 1 pt., respectively:

⁵Note that if your goal is to typeset commutative diagrams, then you should probably be using Xy-pic.

```
\def\ddots{\mathinner{\mkern1mu\raise7\p@
    \vbox{\kern7\p@\hbox{.}}\mkern2mu
    \raise4\p@\hbox{.}\mkern2mu\raise\p@\hbox{.}\mkern1mu}}
```

\p@ is a LaTeX 2_{ε} shortcut for "pt" or "1.0pt". The remaining commands are defined in The TeXbook [Knu86a]. To draw a version of \ddots with the dots going along the opposite diagonal, we merely have to reorder the \raise7\p@, \raise4\p@, and \raise\p@:

```
\makeatletter
\def\revddots{\mathinner{\mkern1mu\raise\p@
\vbox{\kern7\p@\hbox{.}}\mkern2mu
\raise4\p@\hbox{.}\mkern2mu\raise7\p@\hbox{.}\mkern1mu}}
\makeatother
```

The \makeatletter and \makeatother commands are needed to coerce LATEX into accepting "@" as part of a macro name. \revddots is essentially identical to the mathdots package's \iddots command or the yhmath package's \adots command.

Producing complex accents

Accents are a special case of combining existing symbols to make new symbols. While various tables in this document show how to add an accent to an existing symbol, some applications, such as transliterations from non-Latin alphabets, require *multiple* accents per character. For instance, the creator of pdfTEX writes his name as "Hàn Thế Thành". The wsuipa package defines \diatop and \diaunder macros for putting one or more diacritics or accents above or below a given character. For example, \diaunder[{\diatop[\', |\=]}| \textsubdot{r*] produces "f̄". See the wsuipa documentation for more information.

The accents package facilitates the fabrication of accents in math mode. Its \accentset command enables any character to be used as an accent. For instance, \accentset{\star}{f} produces " \mathring{f} " and \accentset{e}{X} produces " \mathring{X} ". \underaccent does the same thing, but places the accent beneath the character. This enables constructs like \underaccent{\tilde}{V}, which produces " \mathring{V} ". accents provides other accent-related features as well; see the documentation for more information.

A more complex example of composing accents is the following definition of extensible \overbracket, \underbracket, \overparenthesis, and \underparenthesis symbols, taken from a comp.text.tex post by Donald Arseneau:

```
\makeatletter
\def\overbracket#1{\mathop{\vbox{\ialign{##\crcr\noalign{\kern3\p0}}
               \downbracketfill\crcr\noalign{\kern3\p@\nointerlineskip}
               $\hfil\displaystyle{#1}\hfil$\crcr}}\limits}
\def\underbracket#1{\mathop{\vtop{\ialign{##\crcr
               $\hfil\displaystyle{#1}\hfil$\crcr\noalign{\kern3\p@\nointerlineskip}
               \upbracketfill\crcr\noalign{\kern3\p0}}}\limits}
\def\overparenthesis#1{\mathop{\vbox{\ialign{##\crcr\noalign{\kern3\p0}}
               \downparenthfill\crcr\noalign{\kern3\p@\nointerlineskip}
               $\hfil\displaystyle{#1}\hfil$\crcr}}\limits}
\def\underparenthesis#1{\mathop{\vtop{\ialign{##\crcr
               $\hfil\displaystyle{#1}\hfil$\crcr\noalign{\kern3\p@\nointerlineskip}
               \upparenthfill\crcr\noalign{\kern3\p0}}}\limits}
\def\downparenthfill{$\m@th\braceld\leaders\vrule\hfill\bracerd$}
\def\upparenthfill{$\m@th\bracelu\leaders\vrule\hfill\braceru$}
\def\upbracketfill{$\m@th\makesm@sh{\llap{\vrule\@height3\p@\@width.7\p@}}%
     \leaders\vrule\@height.7\p@\hfill
     \def\downbracketfill{$\m@th
     \label{lap(vrule)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)} % \label{lap(vrule)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(depth2.3)p(0)(dep
     \leaders\vrule\@height.7\p@\hfill
     \makeatother
```

Table 203 showcases these accents. The TeXbook [Knu86a] or another book on TeX primitives is indispensible for understanding how the preceding code works. The basic idea is that \downparenthfill, \upparenthfill, \upparenthfill, \upparenthfill, \upparenthfill, and \upparenthfill do all of the work; they output a left symbol (e.g., \braceld [","] for \downparenthfill), a horizontal rule that stretches as wide as possible, and a right symbol (e.g., \bracerd [","] for \downparenthfill). \overbracket, \underbracket, \upparenthesis, and \underparenthesis merely create a table whose width is determined by the given text, thereby constraining the width of the horizontal rules.

Table 203: Manually Composed Extensible Accents

A similar, but simpler example, stems from another comp.text.tex post by Donald Arseneau. The following code defines an equals sign that extends as far to the right as possible (just like LaTeX's \hrulefill command):

```
\makeatletter
\def\equalsfill{$\m@th\mathord=\mkern-7mu
\cleaders\hbox{$\!\mathord=\!$}\hfill
\mkern-7mu\mathord=$}
\makeatother
```

TEX's \cleaders and \hfill primitives are the key to understanding \equalsfill's extensibility. Essentially, \equalsfill repeats a box containing "=" plus some negative space until it fills the maximum available horizontal space. \equalsfill is intended to be used with LATEX's \stackrel command, which stacks one mathematical expression (slightly reduced in size) atop another. Hence, "\stackrel{a}{\rightarrow}" produces " $\stackrel{a}{\longrightarrow}$ " and "X \stackrel{\text{definition}}{\text{definition}}{\text{hbox}{\equalsfill}} Y" produces " $\stackrel{definition}{\longrightarrow} Y$ ".

If all that needs to extend are horizontal and vertical lines—as opposed to repeated symbols such as the "=" in the previous example—IATEX's array or tabular environments may suffice. Consider the following code (also presented in a comp.text.tex post by Donald Arseneau) for typesetting annuities:

```
\DeclareRobustCommand{\annu}[1]{_{%}
\def\arraystretch{0}%
\setlength\arraycolsep{1pt}% adjust these
\setlength\arrayrulewidth{.2pt}% two settings
\begin{array}[b]{@{}c|}\hline
\\[\arraycolsep]%
\scriptstyle #1%
\end{array}%
}}
```

One can then use, e.g., "\$A\annu{x:n}\$" to produce " $A_{\overline{x:n}}$ ".

Creating new symbols from scratch

Sometimes is it simply not possible to define a new symbol in terms of existing symbols. Fortunately, most, if not all, TEX distributions are shipped with a tool called METAFONT which is designed specifically for creating fonts to be used with TEX. The METAFONTbook [Knu86b] is the authoritative text on METAFONT. If you plan to design your own symbols with METAFONT, The METAFONTbook is essential reading. Nevertheless, the following is an extremely brief tutorial on how to create a new LATEX symbol using METAFONT. Its primary purpose is to cover the LATEX-specific operations not mentioned in The METAFONTbook and to demonstrate that symbol-font creation is not necessarily a difficult task.

Suppose we need a symbol to represent a light bulb ("9"). The first step is to draw this in METAFONT. It is common to separate the font into two files: a size-dependent file, which specifies the design size and

⁶I'm not a very good artist; you'll have to pretend that "9" looks like a light bulb.

various font-specific parameters that are a function of the design size; and a size-independent file, which draws characters in the given size. Figure 1 shows the METAFONT code for lightbulb10.mf. lightbulb10.mf specifies various parameters that produce a 10 pt. light bulb then loads lightbulb.mf. Ideally, one should produce lightbulb $\langle size \rangle$.mf files for a variety of $\langle size \rangle$ s. This is called "optical scaling". It enables, for example, the lines that make up the light bulb to retain the same thickness at different font sizes, which looks much nicer than the alternative—and default—"mechanical scaling". When a lightbulb $\langle size \rangle$.mf file does not exist for a given size $\langle size \rangle$, the computer mechanically produces a wider, taller, thicker symbol:



Figure 1: Sample METAFONT size-specific file (lightbulb10.mf)

lightbulb.mf, shown in Figure 2, draws a light bulb using the parameters defined in lightbulb10.mf. Note that the the filenames "lightbulb10.mf" and "lightbulb.mf" do not follow the Berry font-naming scheme [Ber01]; the Berry font-naming scheme is largely irrelevant for symbol fonts, which generally lack bold, italic, small-caps, slanted, and other such variants.

The code in Figures 1 and 2 is heavily commented and should demonstrate some of the basic concepts behind METAFONT usage: declaring variables, defining points, drawing lines and curves, and preparing to debug or fine-tune the output. Again, The METAFONTbook [Knu86b] is the definitive reference on METAFONT programming.

METAFONT can produce "proofs" of fonts—large, labeled versions that showcase the logical structure of each character. In fact, proof mode is METAFONT's default mode. To produce a proof of lightbulb10.mf, issue the following commands at the operating-system prompt:

```
prompt> mf \ lightbulb10.mf \ \Leftrightarrow \ Produces \ lightbulb10.2602gf \ prompt> gftodvi \ lightbulb10.2602gf \ \Leftrightarrow \ Produces \ lightbulb10.dvi
```

You can then view lightbulb10.dvi with any DVI viewer. The result is shown in Figure 3. Observe how the grid defined with makegrid at the bottom of Figure 2 draws vertical lines at positions 0, sb, w/2, and w-sb and horizontal lines at positions 0, -1pt, y_2 , and h. Similarly, observe how the penlabels command labels all of the important coordinates: z_1, z_2, \ldots, z_8 and z_{67} , which lightbulb.mf defines to lie between z_6 and z_7 .

Most, if not all, T_EX distributions include a Plain T_EX file called testfont.tex which is useful for testing new fonts in a variety of ways. One useful routine produces a table of all of the characters in the font:

```
prompt> tex testfont
This is TeX, Version 3.14159 (Web2C 7.3.1)
(/usr/share/texmf/tex/plain/base/testfont.tex
Name of the font to test = lightbulb10
Now type a test command (\help for help):)
*\table

*\bye
[1]
Output written on testfont.dvi (1 page, 1516 bytes).
```

```
% Target a given printer.
mode_setup;
define\_pixels(em, cap, sb);
                                                                         % Convert to device-specific units.
define\_corrected\_pixels(o);
                                                          % Same, but add a device-specific fudge factor.
%% Define a light bulb at the character position for "A"
\%\% with width ^{1}/_{2}em^{\#}, height cap^{\#}, and depth 1pt^{\#}.
beginchar("A", 1/2em^{\#}, cap^{\#}, 1pt^{\#}); "A light bulb";
     pickup pencircle scaled 1/2pt;
                                                                    % Use a pen with a small, circular tip.
     %% Define the points we need.
     top z_1 = (w/2, h + o);
                                                                               \% z_1 is at the top of a circle.
     rt z_2 = (w + sb + o - x_4, y_4);
                                                  \% z_2 is at the same height as z_4 but the opposite side.
     bot z_3 = (z_1 - (0, w - sb - o));

lft z_4 = (sb - o, \frac{1}{2}[y_1, y_3]);
                                                                         \% z_3 is at the bottom of the circle.
                                                                             \% z_4 is on the left of the circle.
     path bulb;
                                                                         % Define a path for the bulb itself.
     bulb = z_1 \dots z_2 \dots z_3 \dots z_4 \dots \text{cycle};
                                                                                % The bulb is a closed path.
     z_5 = point 2 - \frac{1}{3} of bulb;
                                                          \% z_5 lies on the bulb, a little to the right of z_3.
                                                                  \% z_6 is at the bottom, directly under z_5.
     z_6 = (x_5, 0);
     z_7 = (x_8, 0);
                                                                  \% z_7 is at the bottom, directly under z_8.
     z_8 = point 2 + \frac{1}{3} of bulb;
                                                            \% z_8 lies on the bulb, a little to the left of z_3.
     bot z_{67} = (\frac{1}{2}[x_6, x_7], pen\_bot - o - \frac{1}{8}pt); \% z_{67} lies halfway between z_6 and z_7 but a jot lower.
     %% Draw the bulb and the base.
                                                                                    \% Draw the bulb proper.
     draw bulb;
                                                                               \% Draw the base of the bulb.
     draw z_5 - z_6 \dots z_{67} \dots z_7 - z_8;
     %% Display key positions and points to help us debug.
     makegrid(0, sb, w/2, w - sb)(0, -1pt, y_2, h);
                                                               \% Label "interesting" x and y coordinates.
     penlabels(1, 2, 3, 4, 5, 6, 67, 7, 8);
                                                                     % Label control points for debugging.
endchar;
end
```

Figure 2: Sample METAFONT size-independent file (lightbulb.mf)

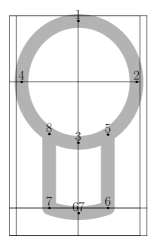


Figure 3: Proof diagram of lightbulb10.mf

Transcript written on testfont.log.

The resulting table, stored in testfont.dvi and illustrated in Figure 4, shows every character in the font. To understand how to read the table, note that the character code for "A"—the only character defined by lightbulb10.mf—is 41 in hexadecimal (base 16) and 101 in octal (base 8).

or ngne	buibio on Ma	rch 11, 2003 a	.6 1127						
	\mathcal{O}	1	' 2	' 3	4	' 5	6	7	
′10x		8							″4x
′11x									4x
	″8	″9	"A	"B	"C	"D	"E	"F	

Figure 4: Font table produced by testfont.tex

The LightBulb10 font is now usable by TEX. LATEX $2_{\mathcal{E}}$, however, needs more information before documents can use the font. First, we create a font-description file that tells LATEX $2_{\mathcal{E}}$ how to map fonts in a given font family and encoding to a particular font in a particular font size. For symbol fonts, this mapping is fairly simple. Symbol fonts almost always use the "U" ("Unknown") font encoding and frequently occur in only one variant: normal weight and non-italicized. The filename for a font-description file important; it must be of the form " $\langle encoding \rangle \langle family \rangle$. fd", where $\langle encoding \rangle$ is the lowercase version of the encoding name (typically "u" for symbol fonts) and $\langle family \rangle$ is the name of the font family. For LightBulb10, let's call this "bulb". Figure 5 lists the contents of ubulb.fd. The document "LATEX $2_{\mathcal{E}}$ Font Selection" [LAT00] describes \DeclareFontFamily and \DeclareFontShape in detail, but the gist of ubulb.fd is first to declare a U-encoded version of the bulb font family and then to specify that a LATEX $2_{\mathcal{E}}$ request for a U-encoded version of bulb with a (m)edium font series (as opposed to, e.g., bold) and a (n)ormal font shape (as opposed to, e.g., italic) should translate into a TEX request for lightbulb10.tfm mechanically scaled to the current font size.

```
\DeclareFontFamily{U}{bulb}{} \DeclareFontShape{U}{bulb}{m}{n}{<-> lightbulb10}{}
```

Figure 5: $\LaTeX 2_{\mathcal{E}}$ font-description file (ubulb.fd)

The final step is to write a LaTeX 2ε style file that defines a name for each symbol in the font. Because we have only one symbol our style file, lightbulb.sty (Figure 6), is rather trivial. Note that instead of typesetting "A" we could have had \lightbulb typeset "\char65", "\char41", or "\char101" (respectively, decimal, hexadecimal, and octal character offsets into the font). For a simple, one-character symbol font such as LightBulb10 it would be reasonable to merge ubulb.fd into lightbulb.sty instead of maintaining two separate files. In either case, a document need only include "\usepackage{lightbulb}" to make the \lightbulb symbol available.

```
\label{lightbulb} $$\operatorname{U}_{bulb}_{m}_{n}A}$
```

Figure 6: $\LaTeX 2_{\varepsilon}$ style file (lightbulb.sty)

METAFONT normally produces bitmapped fonts. However, it is also possible, with the help of some external tools, to produce PostScript Type 1 fonts. These have the advantages of rendering better in Adobe[®] Acrobat[®] (at least in versions prior to 6.0) and of being more memory-efficient when handled by a PostScript interpreter. See http://www.tex.ac.uk/cgi-bin/texfaq2html?label=textrace for pointers to tools that can produce Type 1 fonts from METAFONT.

7.3 Math-mode spacing

Terms such as "binary operators", "relations", and "punctuation" in Section 3 primarily regard the surrounding spacing. (See the Short Math Guide for LATEX [Dow00] for a nice exposition on the subject.) To use a symbol

for a different purpose, you can use the TEX commands \mathord, \mathor, \mathbin, \mathrel, \mathopen, \mathclose, and \mathpunct. For example, if you want to use \downarrow as a variable (an "ordinary" symbol) instead of a delimiter, you can write "\$3 x + \mathord{\downarrow}\$" to get the properly spaced " $3x + \downarrow$ " rather than the awkward-looking " $3x + \downarrow$ ". Similarly, to create a dotted-union symbol (" $\dot{\cup}$ ") that spaces like the ordinary set-union symbol (\cup) it must be defined with \mathbin, just as \cup is. Contrast "\$A \dot{\cup} B\$" (" $A\dot{\cup}B$ ") with "\$A \mathbin{\dot{\cup}} B\$" (" $A\dot{\cup}B$ "). See The TEXbook [Knu86a] for the definitive description of math-mode spacing.

The purpose of the "log-like symbols" in Tables 84 and 85 is to provide the correct amount of spacing around and within multiletter function names. Table 204 contrasts the output of the log-like symbols with various, naïve alternatives. In addition to spacing, the log-like symbols also handle subscripts properly. For example, "\max_{p \in P} in P}" produces " $\max_{p \in P}$ " in text, but " $\max_{p \in P}$ " as part of a displayed formula.

Table 204: Spacing Around/Within Log-like Symbols

IATEX expression	Output	
<pre>\$r \sin \theta\$</pre>	$r\sin\theta$	(best)
<pre>\$r sin \theta\$</pre>	$rsin\theta$	
<pre>\$r \mbox{sin} \theta\$</pre>	$r{\sin}\theta$	

The amsmath package makes it straightforward to define new log-like symbols:

\DeclareMathOperator{\atan}{atan}
\DeclareMathOperator*{\lcm}{lcm}

The difference between \DeclareMathOperator and \DeclareMathOperator* involves the handling of subscripts. With \DeclareMathOperator*, subscripts are written beneath log-like symbols in display style and to the right in text style. This is useful for limit operators (e.g., \lim) and functions that tend to map over a set (e.g., \min). In contrast, \DeclareMathOperator tells TeX that subscripts should always be displayed to the right of the operator, as is common for functions that take a single parameter (e.g., \log and \cos). Table 205 contrasts symbols declared with \DeclareMathOperator and \DeclareMathOperator* in both text style (\script...\script) and display style (\script...\script).

Table 205: Defining new log-like symbols

Declaration function	<pre>\$\newlogsym_{p \in P}\$</pre>	\[\newlogsym_{p \in P} \]
\DeclareMathOperator	$\mathrm{newlogsym}_{p \in P}$	$\mathrm{newlogsym}_{p \in P}$
\DeclareMathOperator*	$\mathrm{newlogsym}_{p \in P}$	$\underset{p \in P}{\operatorname{newlogsym}}$

It is common to use a thin space (\,) between the words of a multiword operators, as in "\DeclareMathOperator*{\argmax}". \liminf, \limsup, and all of the log-like symbols shown in Table 85 utilize this spacing convention.

7.4 Bold mathematical symbols

IATEX does not normally use bold symbols when typeseting mathematics. However, bold symbols are occasionally needed, for example when naming vectors. Any of the approaches described at http://www.tex.ac.uk/cgi-bin/texfaq2html?label=boldgreek can be used to produce bold mathematical symbols. Table 206 contrasts the output produced by these various techniques. As the table illustrates, these techniques exhibit variation in their formatting of Latin letters (upright vs. italic), formatting of Greek letters (bold vs. normal), formatting of operators and relations (bold vs. normal), and spacing.

⁷Note that \displaystyle can be used to force display style within \$...\$ and \textstyle can be used to force text style within \[...\].

Table 206: Producing bold mathematical symbols

Package	Code	Output	
\overline{none}	<pre>\$\alpha + b = \Gamma \div D\$</pre>	$\alpha + b = \Gamma \div D$	(no bold)
none	$\boldsymbol + b = \operatorname{\Delta div D}$	$\alpha + \mathbf{b} = \mathbf{\Gamma} \div \mathbf{D}$	
none	\boldmath\$\alpha + b = \Gamma \div D\$	$\alpha+b=\Gamma \div D$	
amsbsy	$\boldsymbol + \boldsymbol = \Gamma \cdot D$	$\alpha + b = \Gamma \div D$	(faked bold)
amsbsy	<pre>\$\boldsymbol{\alpha + b = \Gamma \div D}\$</pre>	$\alpha + b = \Gamma \div D$	
bm	$\boldsymbol + bm{\alpha + b = \Gamma \Delta div D}$	$\alpha+b=\Gamma \div D$	
fixmath	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$\alpha+b=\varGamma \div D$	

7.5 ASCII and Latin 1 quick reference

Table 207 amalgamates data from various other tables in this document into a convenient reference for \LaTeX $X_{\mathcal{E}}$ typesetting of ASCII characters, i.e., the characters available on a typical U.S. computer keyboard. The first two columns list the character's ASCII code in decimal and hexadecimal. The third column shows what the character looks like. The fourth column lists the \LaTeX command to typeset the character as a text character. And the fourth column lists the \LaTeX command to typeset the character within a \texttt{...} command (or, more generally, when \ttfamily is in effect).

Table 207: LATEX $2_{\mathcal{E}}$ ASCII Table

Dec	Hex	Char	Body text	\texttt	Dec	Hex	Char	Body text	\texttt
33	21	!	!	!	62	3E	>	\textgreater	>
34	22	"	\textquotedbl	11	63	3F	?	?	?
35	23	#	\#	\ #	64	40	0	@	@
36	24	\$	\\$	\\$	65	41	A	A	A
37	25	%	\%	\%	66	42	В	В	В
38	26	&	\&	\&	67	43	$^{\mathrm{C}}$	C	C
39	27	,	,	,	:	:	:	•	:
40	28	(((90	5A	\mathbf{Z}	Z	Z
41	29)))	91	5B	[[[
42	2A	*	*	*	92	5C	\	\textbackslash	\char'\\
43	2B	+	+	+	93	5D]]]
44	2C	,	,	,	94	5E	^	\^{}	\^{}
45	2D	-	-	_	95	5F	_	_	\char'_
46	2E		•	•	96	60	4	(•
47	2F	/	/	/	97	61	\mathbf{a}	a	a
48	30	0	0	0	98	62	b	b	Ъ
49	31	1	1	1	99	63	\mathbf{c}	С	С
50	32	2	2	2	:	:	:	:	:
:	:	:	:	:	122	7A	${f z}$	z	z
57	39	9	9	9	123	7B	{	\{	\char'\{
58	ЗA	:	:	:	124	7C		\textbar	1
59	3B	;	;	;	125	7D	}	\}	\char'\}
60	3C	<	\textless	<	126	7E	~	\~{}	\~{}
61	3D	=	=	=					

The following are some additional notes about the contents of Table 207:

- """ is not available in the OT1 font encoding.
- \bullet The characters "<", ">", and "|" do work as expected in math mode, although they produce, respectively,

"¡", "¿", and "—" in text mode. Hence, \$<\$, \$>\$, and \$|\$ serve as a terser alternative to \textless, \textgreater, and \textless. Note that for typesetting metavariables many people prefer \textlangle and \textrangle to \textless and \textgreater, i.e., "\filename\" instead of "\filename\".

- Although "/" does not require any special treatment, LATEX additionally defines a \slash command which outputs the same glyph but permits a line break afterwards. That is, "increase/decrease" is always typeset as a single entity while "increase\slash{}decrease" may be typeset with "increase/" on one line and "decrease" on the next.
- The various \char commands within \texttt are necessary only in the OT1 font encoding. In other encodings (e.g., T1), commands such as \{, \}, _, and \textbackslash all work properly.
- \textasciicircum can be used instead of \^{}, and \textasciitilde can be used instead of \^{}. Note that \textasciitilde and \^{} produce raised, diacritic tildes. "Text" (i.e., vertically centered) tildes can be generated with either the math-mode \sim command (shown in Table 42 on page 21), which produces a somewhat wide "~", or the textcomp package's \texttildelow (shown in Table 24 on page 15), which produces a vertically centered "~" in most fonts but a baseline-oriented "~" in Computer Modern, txfonts, pxfonts, and various other fonts originating from the TeX world. If your goal is to typeset tildes in URLs or Unix filenames, your best bet is to use the url package, which has a number of nice features such as proper line-breaking of such names.
- The IBM version of ASCII characters 1 to 31 can be typeset using the ascii package. See Table 149 on page 43.
- To replace "'" and "'" with the more computer-like (and more visibly distinct) "'" and "'" within a verbatim environment, use the upquote package. Outside of verbatim, you can use \char18 and \char13 to get the modified quote characters. (The former is actually a grave accent.)

Similar to Table 207, Table 208 on the next page is an amalgamation of data from other tables in this document. While Table 207 shows how to typeset the 7-bit ASCII character set, Table 208 shows the Latin 1 (Western European) character set, also known as ISO-8859-1.

The following are some additional notes about the contents of Table 208:

- A "(tc)" after a symbol name means that the textcomp package must be loaded to access that symbol. A "(T1)" means that the symbol requires the T1 font encoding. The fontenc package can change the font encoding document-wide.
- Many of the \text... accents can also be produced using the accent commands shown in Table 12 on page 11 plus an empty argument. For instance, \={} is essentially the same as \textasciimacron.
- The commands in the "LATEX 2ε " columns work both in body text and within a \texttt{...} command (or, more generally, when \ttfamily is in effect).
- Microsoft® Windows® normally uses a superset of Latin 1 called "CP1252" (Code Page 1252). CP1252 adds codes in the range 128–159 (hexadecimal 80–9F), including characters such as dashes, daggers, and quotation marks. If there's sufficient interest, a future version of the Comprehensive LATEX Symbol List may include a CP1252 table.

While too large to incorporate into this document, a listing of ISO 8879:1986 SGML/XML character entities and their LATEX equivalents is available from http://www.bitjungle.com/~isoent/. Some of the characters presented there make use of isoent, a LATEX 2_{ε} package (available from the same URL) that fakes some of the missing ISO glyphs using the LATEX picture environment.⁹

⁸Donald Knuth didn't think such symbols were important outside of mathematics, so he omitted them from the OT1 font encoding.

⁹isoent is not featured in this document, because it is not available from CTAN and because the faked symbols are not "true" characters; they exist in only one size, regardless of the body text's font size.

TABLE 208: Latin 1 Table

Dec	Hex	Char	$\operatorname{I\!\!AT}_{\!\!\!E\!\!\!X} 2_{\varepsilon}$		Dec	Hex	Char	ĿT _E X 2ε	
161	A1	i	i ,		209	D1	$ ilde{ ext{N}}$	\~{N}	
162	A2	¢	\textcent	(tc)	210	D2	Ò	\'{0}	
163	AЗ	£	\pounds		211	D3	Ó	\',{0}	
164	A4	¤	\textcurrency	(tc)	212	D4	Ô	\^{0}	
165	A5	¥	\textyen	(tc)	213	D5	Õ	\~{0}	
166	A6		\textbrokenbar	(tc)	214	D6	Ö	\"{0}	
167	A7	§	\S		215	D7	×	\texttimes	(tc)
168	88		\textasciidieresis	(tc)	216	D8	Ø	\0	(60)
169	A9	©	$ ag{textcopyright}$		217	D9	Ù	\'{U}	
170	AA	$\underline{\mathbf{a}}$	\textordfeminine		218	DA	Ú	\'{U}	
171	AB	«	\guillemotleft	(T1)			Û		
172	AC	_	\textlnot	(tc)	219	DB		\^{U}	
174	ΑE	$^{ m (R)}$	\textregistered		220	DC	Ü	\"{U}	
175	AF	_	\textasciimacron	(tc)	221	DD	Ý	\',{Y}	(T)
176	BO	٥	\textdegree	(tc)	222	DE	Þ	\TH	(T1)
177	B1	±	\textpm	(tc)	223	DF	ß	\ss	
178	B2	2	\texttwosuperior	(tc)	224	EO	à	\'{a}	
179	ВЗ	3	\textthreesuperior	(tc)	225	E1	á	\'{a}	
180	B4	,	\textasciiacute	(tc)	226	E2	$\hat{\mathbf{a}}$	\^{a}	
181	В5	μ	\textmu	(tc)	227	E3	$\tilde{\mathrm{a}}$	\~{a}	
182	В6	\P	\ P		228	E4	ä	\"{a}	
183	В7	•	\textperiodcentered		229	E5	å	\aa	
184	В8	ء			230	E6	æ	\ae	
185	В9	1	\textonesuperior	(tc)	231	E7	ç	\c{c}	
186	BA	Ō	\textordmasculine		232	E8	è	\'{e}	
187	BB	>>	\guillemotright		233	E9	é	\'{e}	
188	BC	$\frac{1}{4}$	\textonequarter	(tc)	234	EA	ê 	\^{e}	
189	BD	$\frac{1}{2}$ $\frac{3}{4}$	\textonehalf	(tc)	235	EB	ë	\"{e}	
190	BE		\textthreequarters	(tc)	236	EC	ì	\'{1}	
191	BF	į	? '		237	ED	í	\'{1}	
192	CO	À	\'{A}		238	EE	î 	\^{1}	
193	C1	Á	\'{A}		239	EF	ï	\"{1} \"	(TD1)
194	C2	Â	\^{A}		240	FO	ð	\dh \~ ()	(T1)
195	C3	$ ilde{ ext{A}}$	\~{A}		241	F1	ñ	\~{n}	
196	C4	Ä	\"{A}		242	F2	ò ó	\'{o}	
197	C5	$ {A}$	\AA		243	F3		\'^{o}	
198	C6	Æ	\AE		244245	F4 F5	ô õ	\^{o} \~{o}	
199	C7	Ç	\c{C}		245 246	F6	ö	\ \0; \"{o}	
200	C8	È	\'{E}		247	F7	÷	\ textdiv	(+c)
201	C9	É	\',{E}		248	F8	· ø	/cexcair	(tc)
202	CA	$\hat{ ext{E}}$	\^{E}		249	F9	ù	\'{u}	
203	CB	Ë	\"{E}		249 250	FA	u ú	\'{u} \'{u}	
203	CC	Ì	/({I}		250 251	FB	u û	\^{u} \^{u}	
		Í			251	FС	u ü	\ \us \"{u}	
205	CD	Î	\'{I}		252 253	FD	u ý	\'`{y}	
206	CE	I Ï	\^{I}		254	FE	þ	\th	(T1)
207	CF		\"{I}	(TC4)	255	FF	ÿ	\"{y}	(11)
208	DO	Đ	\DH	(T1)		- 1	J	· LyJ	

7.6 About this document

History David Carlisle wrote the first version of this document in October, 1994. It originally contained all of the native LATEX symbols (Tables 27, 35, 42, 67, 84, 86, 101, 102, 108, 112, 125, and a few tables that have since been reorganized) and was designed to be nearly identical to the tables in Chapter 3 of Leslie Lamport's book [Lam86]. Even the table captions and the order of the symbols within each table matched! The $\mathcal{F}_{NN}S$ symbols (Tables 28, 43, 44, 70, 71, 87, 91, 97, and 126) and an initial Math Alphabets table (Table 135) were added thereafter. Later, Alexander Holt provided the stmaryrd tables (Tables 29, 37, 45, 73, 81, and 98).

In January, 2001, Scott Pakin took responsibility for maintaining the symbol list and has since implemented a complete overhaul of the document. The result, now called, "The Comprehensive LATEX Symbol List", includes the following new features:

- the addition of a handful of new math alphabets, dozens of new font tables, and thousands of new symbols
- the categorization of the symbol tables into body-text symbols, mathematical symbols, science and technology symbols, dingbats, and other symbols, to provide a more user-friendly document structure
- an index, table of contents, and a frequently-requested symbol list, to help users quickly locate symbols
- symbol tables rewritten to list the symbols in alphabetical order
- appendices to provide additional information relevant to using symbols in LATEX
- tables showing how to typeset all of the characters in the ASCII and Latin 1 font encodings

Furthermore, the internal structure of the document has been completely altered from David's original version. Most of the changes are geared towards making the document easier to extend, modify, and reformat.

Build characteristics Table 209 lists some of this document's build characteristics. Most important is the list of packages that LATEX couldn't find, but that symbols.tex otherwise would have been able to take advantage of. Complete, prebuilt versions of this document are available from CTAN (http://www.ctan.org/or one of its many mirror sites) in the directory tex-archive/info/symbols/comprehensive. Table 210 shows the package date (specified in the .sty file with \ProvidesPackage) for each package that was used to build this document and that specifies a package date. Packages are not listed in any particular order in either Table 209 or 210.

Table 209: Document Characteristics

Characteristic	Value
Source file:	symbols.tex
Build date:	September 29, 2003
Symbols documented:	2826
Packages included:	textcomp latexsym amssymb stmaryrd euscript wasysym pifont manfnt bbding undertilde ifsym tipa wsuipa phonetic ulsy ar txfonts mathabx fclfont skak ascii dingbat skull eurosym esvect yfonts yhmath esint mathdots trsym universa upgreek overrightarrow chemarr chemarrow nath trfsigns accents nicefrac bm mathrsfs zapfchan bbold mbboard dsfont bbm
Packages omitted:	none

Table 210: Package versions used in the preparation of this document

Name	Date
textcomp	2000/08/30
latexsym	1998/08/17
amssymb	1996/11/03
stmaryrd	1994/03/03
euscript	1995/01/06
wasysym	1999/05/13
pifont	2000/01/12
manfnt	1999/07/01
bbding	1999/04/15
undertilde	2000/08/08
ifsym	2000/04/18
tipa	2001/12/31
wsuipa	1994/07/16
txfonts	2000/12/15
skak	2003/01/25
dingbat	2001/04/27
skull	2002/01/23
eurosym	1998/08/06
yfonts	2003/01/08
mathdots	2001/02/28
trsym	2000/06/25
universa	98/08/01
upgreek	2003/02/12
chemarr	2001/06/22
accents	2000/08/06
nicefrac	1998/08/04
bm	1999/07/05

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- [LT00] LTEX3 Project Team. LTEX 2ε font selection, January 30, 2000. Available from http://www.ctan.org/tex-archive/macros/latex/doc/fntguide.ps (also included in many TeX distributions).

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If you're having trouble locating a symbol, try looking under "T" for "\text...". Many text-mode commands begin with that prefix. Also, accents are shown over/under a black box, e.g., " $\acute{\bullet}$ " for "\'".

Some symbol entries appear to be listed repeatedly. This happens when multiple packages define identical (or nearly identical) glyphs with the same symbol name.¹⁰

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\' (•) 11	phonetic 8–10	\aquarius (\approx) 42
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 $^{^{10}\}mathrm{This}$ occurs frequently between $\mathsf{amssymb}$ and $\mathsf{mathabx},$ for example.

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\rrparenthesis \\bar (\bar 0) \\\ \) 34 \\\\\\\\\\\\\\\\\\\\\\\\\\\\	\Bicycle (♣) 49 \bigast (*) 18 \bigbox (□) 19 \bigboxasterisk (♣) 19 \bigboxbackslash (□) 19 \bigboxbot(□) 19 \bigboxcirc (□) 19 \bigboxcoasterisk (♣) 19 \bigboxdiv (□) 19 \bigboxdet (□) 19 \bigboxleft (□) 19 \bigboxminus (□) 19 \bigboxplus (□) 19	$\begin{tabular}{ll} \begin{tabular}{ll} \beg$
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