

1 Introduction: logix 2021-07-28 v1.10

The logix package provides the logix Unicode font and must be used either with Lua \LaTeX or Xe \LaTeX . There are no available options. The Logix font contains supplemental symbols for logic and mathematics, most of which are not found in Unicode. All of the symbols, with the exception of those in the Latin-1 code space, are in Unicode's Private Use Area. This package does not replace either the text font or the math font but may be used to replace the monospace font.

The logix package includes, in turn, the iftex, mathtools, unicode-math and arydsln packages. The unicode-math package is passed the “bold-style=ISO” parameter and includes the fontspec package. The arydsln package conflicts with several packages. Known conflicts are the array, longtable, colortab and colortbl packages, all of which must be loaded before the logix package when they are used. The $\mathcal{A}\mathcal{M}\mathcal{S}$ STIX2 fonts may be included prior to the logix package, provided that the unicode-math package is loaded first. This package does not require the use of other Unicode fonts. Typical use of the logix package in a \LaTeX source file is:

```
\usepackage{array} % Optional, only if otherwise required.

\usepackage{logix}
\setmainfont{STIX Two Text}
\setmathfont{STIX Two Math}
```

The metrics for the Logix font are identical to the STIX2 mathematical font and the symbols in the Logix font are designed to be compatible with the STIX2 mathematical font, but may be used with any other mathematical font. More than 3,000 symbols are exported from the font (of which around 1,000 are for “stretchy” delimiters), but the font contains over 4,000 symbols. Those not exported are usually variants or are experimental symbols. For example, when the triple turnstiles were added, 32 new symbols were added to the font, but only 4 were exported. The Logix font may also be used for monospace listings limited to the Latin-1 codepage (with a smattering of additional symbols).

Should you wish to use a non-exported symbol, please contact the author with a quick explanation of your use (so a reasonable name can be assigned) and, as the author's time permits, the requested symbol can be exported (once a name has been assigned, the requestor can then make a quick patch to their logix.sty file for immediate usage). Symbol names in the font file are the same as the \LaTeX macro for the symbol with the exception of the Basic Latin code page since those names potentially conflict with existing \LaTeX names. Otherwise, if a symbol does not have a name, then it is not exported.

Should you want an entirely new symbol, that is also possible — but may take more time depending on difficulty and available time. Of course, petitioning the gatekeepers of Unicode to add any of the symbols here which are not in Unicode and have been used in publication is possible, but time-consuming. No assurances are made about the Unicode codepoint (or even font file) for any symbol in the font. Those may change with updates to this package. Use the provided macro names and not the Unicode codepoints.

The international organizations that maintain Unicode and ISO 10646 live in time frames more appropriate to watching trees grow than users' time frames. This font allows a more rapid response, permitting new symbols to be added simply because someone wants to try one out. That is entirely how this font came into existence, the author found that Unicode simply did not have enough arrows for use in logic and what was there was poorly designed for the purpose and inconsistent to boot. Many non-exported symbols are variants on arrows or ordering operators.

Formal logic expressions differ from mathematical expressions in several ways. First, layout is typically linear rather than the more complex two-dimensional layout more often found in mathematical expressions. Next, most logical operators tend to occur between lower case alphabetic symbols, so many operators for mathematics are too large or their center is too high. Finally, delimiters used for mathematical expressions are typically neither tall enough or deep enough for good readability. Thus, many operators which have a good appearance in mathematical expressions are not as appropriate for logical expressions.

Symbols that are also in Unicode are typically glyph variants designed to better accommodate formal logic expressions. These may occur in the same document as the mathematical variants, and so are not assigned the Unicode codepoints of the mathematical variants.

This package provides 35 stretchy delimiters, each of which has a left and right variant. There is also a stretchy binding bar, commonly used with set notation. Of those 35 delimiters, 4 are only stretchy up to a point (5 times original height). All of the remaining delimiters may be of arbitrary size. At this time, there are no horizontal stretchy operators. However, the function arrow and the logic arrows have four available lengths. If `\Delim` is a stretchy symbol, then `\DelimX` (where X is A–L or A–P) are explicit larger sizes of `\Delim`. Additionally, `\DelimS` is automatically stretchy, so the use of `\left`, `\middle` or `\right` is not necessary. In the case of `\middle`, a `\left` and `\right` are still required in the expression as long as "Opn" delimiters are on the left, "Cls" delimiters are on the right and the binding bar is in the middle.

A large set of arrows is provided for potential function variants. Arrows are provided to distinguish between 8 types of logic. The distinctions are largely for naming purposes, since there is no real consensus for their use — although some are most frequently associated with classical logic. Various flavors of turnstiles (and their negations) are also provided. There is more of a consensus for their usage although the author has only seen a few publications with the very useful sequent (`\Seq >`) symbol. Additional arrows are provided as an alternative to the slash typically used for replacement in quantification and arrows are provided for shift operators.

Many basic logic symbols are provided (including some experimental) along with a small collection of punctuation symbols. Operators for choice, least and greatest fixed points are provided. A number of modal operators are provided, but are by no means comprehensive. As with arrows, modal operators are frequently reused so names are merely suggestive and convenient. There are many other geometric symbols which are suitable for, and often have been used for, other modal operators. Explicit names for some of those could be provided. For the basic geometric shapes: circle, square, diamond and triangles and for both black and white variants, explicitly sized symbols are provided ranging from 0.2 em to 1.0em in 0.1 em increments. Operators are provided to work with "bunches" which are like lists or sets but without the packaging. Ordering operators (and their negations) are provided — however there are additional ordering operators not exported.

2 Scripts

Often in logic, it is desirable to distinguish different types using script variants. Unicode is lacking in this area — it does not always provide either all symbols for a script (e.g. missing digits) or all variants for a script (e.g. normal, oblique, bold and bold oblique). Slab serif scripts are not provided by Unicode at all. To alleviate this, 21 supplemental scripts are provided. None of these scripts are intended to replace the scripts used in normal mathematical practice. These scripts contain only digits and letters. Since these are largely used as single letters, for numbers or for very short words, kerning is not implemented at this time (with a very minor exception for a few delimiters and lower case letters).

Each script is identified by three letters. The first two letters provide the major classification of the font and the case of the first letter combined with the last letter provides the script variation. If the first letter is lower case, then the script has a normal weight and if the first letter is upper case then the script has a heavier weight (bold). If the last letter is 'u' then the script is upright and if it is 'i' then the script is oblique.

sa	Sans serif	sau, sai, Sau, Sai	bl	Blackboard	blu
sl	Slab serif	slu, sli, Slu, Sli	fr	Fraktur	fru, Fru
sr	Normal serif	sru, sri, Sru, Sri	mn	Monospace	mnu, mni
cl	Calligraphic	cli, Cli	gr	Greek	gru, gri

There is a macro defined for each script and each digit or letter, where the name of the macro is the 3-character identifier of the script, as defined above, followed by the name of the digit (zero, one, two, three, four, five, six, seven, eight or nine) or by the name of the letter (a–z or A–Z). Greek scripts do not have digits, and the name of the letter is used instead (e.g. alpha, beta, ...). For example, \SluX is a slab serif, bold upper case 'X'.

There is a special script variant “Knt” which is the same as the “mni” script, except that it is raised above the normal baseline. It is intended for use with the Knt symbols.

Each of the scripts has a symXxx and a mathXxx macro with the exception of the special Knt script. Some scripts have a synonym for the symXxx macro (and for the individual macros whose prefixes have title case to avoid conflicts) to accommodate expected use in logic. For example, \symsau{p} could also be written as \saup, as \prop{p} or as \Propp. The scripts provided, and their macros, are:

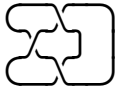
Sans serif font	sau	\symsau	\mathsau	\prop
Sans serif, oblique font	sai	\symsai	\mathsai	\prop <i>i</i>
Sans serif, bold font	Sau	\symSau	\mathSau	\meta
Sans serif, bold, oblique font	Sai	\symSai	\mathSai	\meta <i>i</i>
Slab serif font	slu	\symslu	\mathslu	\bnch
Slab serif, oblique font	sli	\symqli	\mathqli	\bnch <i>i</i>
Slab serif, bold font	Slu	\symSlu	\mathSlu	\bnchb
Slab serif, bold, oblique font	Sli	\symSli	\mathSli	\bnchb <i>i</i>
Normal serif font	sru	\symsru	\mathsru	\vrbl
Normal serif, italic font	sri	\symsri	\mathsri	\vrbl <i>i</i>
Normal serif, bold font	Sru	\symSru	\mathSru	\vrblb
Normal serif, bold, italic font	Sri	\symSri	\mathSri	\vrblb <i>i</i>
Calligraphic font	cli	\symcli	\mathcli	\vrblc
Calligraphic bold font	Cli	\symCli	\mathCli	\vrblC
Fraktur font	fru	\symfru	\mathfru	\vrblf
Fraktur bold font	Fru	\symFru	\mathFru	\vrblF
Monospace font	mnu	\symmnu	\mathmnu	\mono
Monospace italic, serif font	mni	\symmni	\mathmni	
Blackboard font	blu	\symblu	\mathblu	\vrbl <i>d</i>
Greek font	gru	\symgru	\mathgru	
Greek, italic font	gri	\symgri	\mathgri	

3 Knot Symbols

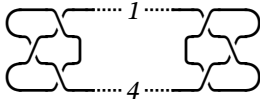
An extensive set of drawing symbols is provided for drawing knots (as found in Knot Theory). The \KnotGrid environment is provided for this purpose. KnotGrid provides a grid (based on tabular, but the use of ampersand (&) separators is not required between grid cells). Each knot symbol has an exact width and height — most are 1em×1em, but a few are half or quarter height or width. Every symbol (or symbols) in a grid cell must have the same height as all other knot symbols in the same row and same width as all other knot symbols in the same column. The KnotGrid environment has no options and is used as follows (this example has three rows and five columns):

```
\begin{KnotGrid}
  \KntLFC  \KntTSN   \KntHXSOSU  \KntTSFN      \KntTRSC  \
  \KntNF   \KntHXSUSO \KntNN         \KntRQC \KntNQ  \KntRSN  \
  \KntLFC  \KntBSN   \KntHXSOSU  \KntBSFN      \KntRBSC  \
\end{KnotGrid}
```

which produces the following knot diagram for the Trefoil knot. Note that the second row, fourth column contains two symbols whose combined width satisfies the width constraints.



This example is the Square Knot using the Knt script for line labeling.



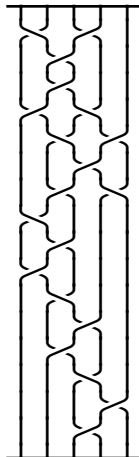
This example is a braid (typeset vertically) for a double of the left-handed Trefoil. The left and right columns are half width and the top and bottom rows are half height to achieve a slightly better appearance.

```

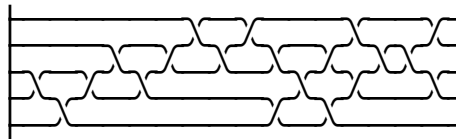
\begin{KnotGrid}
\KntBSFNF \KntBSNF \KntBSNF \KntBSNF \KntBSNF \KntBSFNF \\
\KntRSFNF \KntRSFN \KntRSFN \KntRSFN \KntRSFN \KntFF \\
\KntNF \KntVXSUSO \KntNN \KntVXSOSU \KntRSN \KntNF \\
\KntRSNF \KntNN \KntVXSOSU \KntRSN \KntRSN \KntNF \\
\KntRSNF \KntNN \KntVXSOSU \KntRSN \KntRSN \KntNF \\
\KntNF \KntVXSOSU \KntNN \KntVXSOSU \KntRSN \KntNF \\
\KntRSNF \KntNN \KntVXSOSU \KntNN \KntVXSOSU \KntNF \\
\KntRSNF \KntRSN \KntNN \KntVXSOSU \KntRSN \KntNF \\
\KntRSNF \KntNN \KntVXSOSU \KntNN \KntVXSOSU \KntNF \\
\KntNF \KntVXSOSU \KntRSN \KntRSN \KntRSN \KntNF \\
\KntRSNF \KntNN \KntVXSOSU \KntRSN \KntRSN \KntNF \\
\KntRSNF \KntRSN \KntNN \KntVXSOSU \KntRSN \KntNF \\
\KntRSNF \KntNN \KntVXSOSU \KntRSN \KntRSN \KntNF \\
\KntRSNF \KntRSN \KntNN \KntVXSOSU \KntRSN \KntNF \\
\KntRSNF \KntRSN \KntRSN \KntNN \KntVXSOSU \KntNF \\
\KntRSNF \KntRSN \KntNN \KntVXSOSU \KntRSN \KntNF \\
\KntRSFNF \KntRSFN \KntRSFN \KntRSFN \KntRSFN \KntFF \\
\KntTSFNF \KntTSNF \KntTSNF \KntTSNF \KntTSNF \KntTSFNF \\
\end{KnotGrid}

```

Which is typeset below.



A horizontal version is shown below.



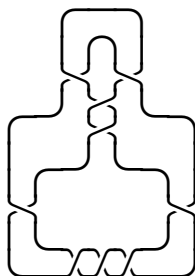
This example is the $9_6(L)$ knot.

```

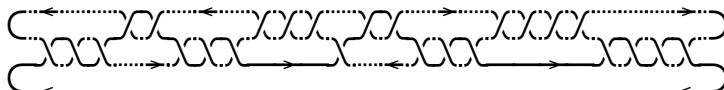
\begin{KnotGrid}
\KntNN \KntNN \KntLTSC \KntTSN \KntTRSC \KntNN \KntNN \\
\KntNN \KntRSN \KntNN \KntTCS \KntNN \KntLSN \KntNN \\
\KntNN \KntNN \KntVXSUSO \KntNN \KntVXSUSO \KntNN \KntNN \\
\KntNN \KntRBSC \KntNN \KntVXSOSU \KntNN \KntBLSC \KntNN \\
\KntLTSC \KntNN \KntNN \KntVXSOSU \KntNN \KntNN \KntTRSC \\
\KntLSN \KntNN \KntRBSC \KntNN \KntBLSC \KntNN \KntRSN \\
\KntVXSUSO \KntNN \KntNN \KntNN \KntNN \KntNN \KntVXSUSO \\
\KntLSN \KntBLSC \KntNN \KntNN \KntNN \KntRBSC \KntRSN \\
\KntBLSC \KntBSN \KntHXSUSO \KntHXSUSO \KntHXSUSO \KntBSN \KntRBSC \\
\end{KnotGrid}

```

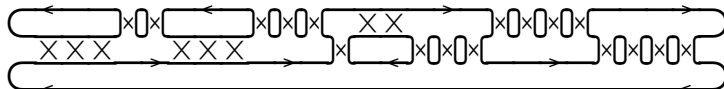
Which is typeset as below.



The final example is the rational link corresponding to the rational number $4117 / 17426$.



With its Seifert circle decomposition.



Where a grid cell would otherwise be empty or where padding is required to satisfy the size requirements for a cell, 25 KntXY (X is height, Y width, both are one of: N, E, F, Q, Z) space or strut symbols are provided which are exactly sized both horizontally and vertically to assist. The knot symbols are typeset in math mode so that spaces are ignored. This allows the grid structure to be explicit, making readability and maintenance easier. In the first example above (the Trefoil knot), the fourth grid column is 0.5 em wide, but in the second row an 0.25 em width symbol is used, which must then be padded with an 0.25 em space.

In order to keep names shortish, the following abbreviations are used for Knt symbols

- | | |
|-------------------|----------------------|
| A - Arrow | N - liNe / Normal |
| B - Bottom | O - Over |
| C - Cap / Corner | Q - Fourth / Quarter |
| D - Dashed / Down | R - Right |
| E - Three quarter | S - Solid |
| F - half | T - Top |
| H - Horizontal | U - Under / Up |
| J - Join | V - Vertical |
| L - Left | X - Cross |
| M - sMoothed | Z - Zero |

4 Logic Definitions, Axioms and Proofs

\LaTeX has more than adequate support for traditional mathematical proofs. Conversely, in logic, object proofs are written either as a linear sequence (usually Hilbert style proofs) or as a tree (usually Natural Deduction or Gentzen systems), but linear proofs can be used with most systems of logic. Tree style proofs have support in several other packages. However, Hilbert style proofs do not. This package supplies several environments to support Hilbert style definitions, axioms and proofs to alleviate this deficiency.

Logic definitions typically have a name with an optional number (e.g. “Ax. 3” or “Conjunction”), a left expression, a right expression and, optionally, a brief comment. A definition may stand alone or multiple definitions may be grouped. The `LogixDefn` environment provides structured formatting for logic definitions, either singly or as a group. The `LogixDefn` environment does not have required parameters, but does have an optional parameter. That parameter must be a horizontal length. If present, all of the definition expressions must fit within that length and its presence indicates that a comment may optionally follow each expression. The length should be sufficient to allow adequate space between the longest expression and the start of the comments, and to avoid the expressions overlapping the comments.

The `LogixDefn` environment defines the nested `Line` macro, which has four parameters if the optional `LogixDefn` parameter is not present, and otherwise five. The fifth parameter may not be omitted if the length parameter is present and contains a possibly empty comment to be placed at the end of the line following the expression. The basic three parameters for the `Line` macro are the definition’s name, optional number (the empty argument must be present if there is no number), the left side of the definition and the right side of the definition, the latter two of which are typeset in math mode. The left expression is right aligned and the right expression is left aligned. The left and right sides of a definition are separated by the definition symbol ($:=$), which is aligned when grouping expressions. Two examples of its use follow. Expressions in most examples are meaningless and only serve to show the presence of an expression.

```
\begin{LogixDefn}
  \Line{Neg} {1}{\symsau{p}}{\symsau{q}}
  \Line{Conj}{ } {\symsau{p}}{\symsau{q}}
\end{LogixDefn}

\begin{LogixDefn}[5em]
  \Line{Df}{1}{\symsau{p}}{\symsau{q}}{Some comment}
  \Line{Df}{2}{\symsau{p}}{\symsau{q}}{Yet another comment}
\end{LogixDefn}
```

These two examples are typeset as shown below.

```
Neg  1. p:=q
Conj.   p:=q

Df  1. p:=q          Some comment
Df  2. p:=q          Yet another comment
```

Environments defined in this package do not affect the indentation level. In this document, the `addmargin` environment provided by the `scrextend` package is used to provide indentation.

The LogixAxiom environment is very similar to the LogixDefn environment, except that there is only one expression, which is left aligned. Two examples of its use are shown below. The first example is two replacement rules with required meta-conditions. One for sequents and one for an equivalence operator. The second example is similar, but without the required meta-conditions.

```

\begin{LogixAxiom}
  \Line{Rp} {12} {\symsai{NegationFree}\OpnParn \symsau{p} \WkEqv \symsau{q}
    \ClsParn, \symsau{p} \WkEqv \symsau{q}, \symsau{e} \Seq
    \symsau{e}\OpnBrkt \symsau{q} \RightSlash \symsau{p}
    \ClsBrkt }
  \Line{Rp} {2} {\symsai{NegationFree}\OpnParn \symsau{p} \WkEqv \symsau{q}
    \ClsParn, \symsau{p} \WkEqv \symsau{q} \Seq \symsau{e}
    \WkEqv \symsau{e}\OpnBrkt \symsau{q} \RightSlash \symsau{p}
    \ClsBrkt }
\end{LogixAxiom}

\begin{LogixAxiom}[10em]
  \Line{Ax} {1} {\symsau{p} \Eqv \symsau{q}, \symsau{e} \Seq \symsau{e}
    \OpnBrkt \symsau{q} \RightSlash \symsau{p} \ClsBrkt }
  { Sequent replacement rule. }
  \Line{Ax} {2} {\symsau{p} \Eqv \symsau{q} \Seq \symsau{e} \Eqv \symsau{e}
    \OpnBrkt \symsau{q} \RightSlash \symsau{p} \ClsBrkt }
  { Equivalence replacement rule. }
\end{LogixAxiom}

```

These examples are typeset as shown below.

Rp 12. *NegationFree*($p \leftrightarrow q$), $p \leftrightarrow q$, $e \succ e[q/p]$
Rp 2. *NegationFree*($p \leftrightarrow q$), $p \leftrightarrow q \succ e \leftrightarrow e[q/p]$

Ax 1. $p \leftrightarrow q$, $e \succ e[q/p]$ Sequent replacement rule.
Ax 2. $p \leftrightarrow q \succ e \leftrightarrow e[q/p]$ Equivalence replacement rule.

A Hilbert style logical theorem typically has a name (including any number), a possibly empty set of postulates and the theorem's expression. The LogixProof environment provides structured formatting for Hilbert style logic theorems. The LogixProof environment has four arguments with the first one optional. The optional argument is a horizontal length, and provides a width for the expression in each proof line which is followed by a comment when the length argument is present. The other three arguments are the name (and any associated number) of the theorem, a possibly empty set of postulates which are assumed only for the purpose of the proof (e.g. assuming the Axiom of Choice (AC) for a specific theorem when working in ZF instead of ZFC).

Postulates are distinguished from axioms (however, formulas, rules and meta-rules are not distinguished for axioms, postulates or theorems). An axiom is assumed to hold for all theorems in a system whereas a postulate is only assumed to hold in the context of a specific proof. The third parameter is the statement (the theorem's expression) of the proof.

The LogixProof environment defines the Blnk, Dash and Line nested macros. These are identical except that the Dash macro is followed by a dashed line separator and the Line macro is followed by a solid line separator. Each line of the proof is represented by an occurrence of one of these macros. The last line of the proof is normally represented by a Dash or Line macro. Each of these macros has four parameters (five when the optional length argument of the LogixProof environment is present). There are two typical styles for each line of a linear logical proof. The first is commonly used in short examples and in introductory texts. It starts with a line number, the expression for the proof line and an optional comment which justifies the proof step in some manner. The second style starts with a line number, then the justifying theorem or axiom name, then a list of previous line numbers of the proof that justify the proof step, followed by the expression for the proof line and finally, an optional comment.

The Blnk, Dash and Line macros accommodate both proof styles. The first parameter for each of these macros is the line number. It is typeset in math mode so that subscripts may be used (sometimes useful in meta proofs). The second parameter is the name of the justifying axiom or previous theorem (including any number). The third parameter is the list of previous lines of the proof used to justify the proof, and the fourth parameter is the expression for the proof line. If the optional length is present for the LogixProof environment, then a parameter for the comment is present as the fifth parameter. A list is used for the previous justifying lines since the same line can be referenced more than once and the order is potentially significant. Both the second and third parameters may be empty, allowing the use of the optional comment for justification. The following examples illustrate the use of the LogixProof environment.

```

\begin{LogixProof} {Th 46} {AC} {\prop{p} \Nd \prop{q}}
  \Blnk {1} {Th 41} {} {\prop{p} \Impl \prop{q}}
  \Dash {2} {Cn 2} {} {\prop{p} \Impl \prop{q}}
\end{LogixProof}

\begin{LogixProof}[5em] {Th 46} {} {\prop{p} \Nd \prop{q}}
  \Line {1} {Th 41} {} {\prop{p} \Impl \prop{q}} {First comment}
  \Line {2} {Cn 2} {} {\prop{p} \Impl \prop{q}} {}
  \Line {3} {Th 38} {2,1} {\prop{p} \Impl \prop{q}} {Last comment}
\end{LogixProof}

\begin{LogixProof}[5em] {Th 46} {} {\prop{p} \Nd \prop{q}}
  \Dash {1} {} {} {\prop{p} \Impl \prop{q}} {Disjunction}
  \Line {2} {} {} {\prop{p} \Impl \prop{q}} {Modus Ponens, 1}
\end{LogixProof}

```

These examples are typeset as shown below. The first example assumes that the Axiom of Choice holds within the context of the proof.

Th 46. [AC] $p \wedge q$		
1. Th 41.	$p \rightarrow q$	
2. Cn 2.	$p \rightarrow q$	

Th 46. $p \wedge q$		
1. Th 41.	$p \rightarrow q$	First comment
2. Cn 2.	$p \rightarrow q$	
3. Th 38. {2,1}	$p \rightarrow q$	Last comment

Th 46. $p \wedge q$		
1.	$p \rightarrow q$	Disjunction
2.	$p \rightarrow q$	Modus Ponens, 1

A more realistic example of using the LogixProof environment is shown below. (Note the use of arrow lengths to indicate depth of expression nesting. This is not automatic.)

Th 43. $(p \rightarrow q) \rightarrow (p \rightarrow (r \rightarrow q))$		
1. Th 14.	$(p \rightarrow q) \rightarrow (p \rightarrow q)$	
2. Im 3.	$q \rightarrow (r \rightarrow q)$	
3. Im 3. {2}	$(p \rightarrow q) \rightarrow (q \rightarrow (r \rightarrow q))$	
4. Cn 2. {1,3}	$(p \rightarrow q) \rightarrow (p \rightarrow q) \wedge (q \rightarrow (r \rightarrow q))$	
5. Im 2.	$(p \rightarrow q) \wedge (q \rightarrow (r \rightarrow q)) \rightarrow (p \rightarrow (r \rightarrow q))$	
6. Im 2. {4,5}	$(p \rightarrow q) \rightarrow (p \rightarrow (r \rightarrow q))$	

In addition to the LogixProof environment, the LogixSeqnt environment is also provided. It is identical to the LogixProof environment with the exception that there are two expressions associated with each proof line instead of one. The first may be empty and contains the premises for a sequent and the second contains its conclusion. The proof expressions are aligned on the sequent operator, which is present in every line. The following examples illustrate the use of the LogixSeqnt environment.

```

\begin{LogixSeqnt} {Th 46} {AC} {\prop{p} \Seq \prop{q}}
  \Dash {1} {Th 41} {}   {\prop{p}} {\prop{q}}
  \Line {2} {Cn 2} {}   {\prop{p}} {\prop{q}}
\end{LogixSeqnt}

\begin{LogixSeqnt}[3em] {Th 46} {} {\prop{p} \Seq \prop{r}}
  \Blnk {1} {Th 41} {}   {\prop{p}} {\prop{r}} {First comment}
  \Blnk {2} {Cn 2} {}   {\prop{p}} {\prop{r}} {}
  \Line {3} {Th 38} {2,1} {      } {\prop{r}} {Last comment}
\end{LogixSeqnt}

\begin{LogixSeqnt}[3em] {Th 46} {} {\prop{p} \Seq \prop{r}}
  \Dash {1} {} {}   {\prop{p}\Coma\prop{q}} {\prop{r}} {Disjunction}
  \Line {2} {} {}   {\prop{p}\Coma\prop{q}} {\prop{r}} {Weakening, 1}
\end{LogixSeqnt}

```

These are typeset as shown below.

Th 46. [AC] $p \succ q$

1. Th 41.	$p \succ q$
2. Cn 2.	$p \succ q$

Th 46. $p \succ r$

1. Th 41.	$p \succ r$	First comment
2. Cn 2.	$p \succ r$	
3. Th 38. {2,1}	$\succ r$	Last comment

Th 46. $p \succ r$

1.	$p, q \succ r$	Disjunction
2.	$p, q \succ r$	Weakening, 1

A more realistic example of using the LogixSeqnt environment is shown below.

Th 11. $p \succ q, r \succ s \vdash p \vee r \succ q \vee s$

1. Th 2. {Ds 3}	$q \succ q \vee s$
2. Ln 1. {As 1}	$p \succ q \vee s$
3. Th 2. {Ds 4}	$s \succ q \vee s$
4. Ln 3. {As 2}	$r \succ q \vee s$
5. Ds 1. {2,4}	$p \vee r \succ q \vee s$

The LogixTable environment provides a consistent environment for semantic maps and tableaux. It replaces the use of the tabular environment, but other than setting local parameters, is identical. The following example illustrates its use for a semantic map.

```

\begin{LogixTable}{c | c c c c }
  \Nd      & \meta{f} & \meta{u} & \meta{o} & \meta{t} \\ \hline
\meta{f} & \meta{f} & \meta{f} & \meta{f} & \meta{f} \\
\meta{u} & \meta{f} & \meta{u} & \meta{f} & \meta{u} \\
\meta{o} & \meta{f} & \meta{f} & \meta{o} & \meta{o} \\
\meta{t} & \meta{f} & \meta{u} & \meta{o} & \meta{t} \\
\end{LogixTable}

```

This is typeset as shown below.

^	f	u	o	t
f	f	f	f	f
u	f	u	f	u
o	f	f	o	o
t	f	u	o	t

5 Displaying Monospaced Source Text

In “Fonts for Displaying Program Code in \LaTeX ” Adrian P. Robson examined the available options for displaying source code. For fonts which contain a marked zero, Adrian recommended the Bera Mono based on vertical placement of common operators and the ability to easily distinguish similar symbols. The Bera Mono font is derived from the excellent Bitstream Vera font. It is a type 1 font and is not a Unicode font (but can still be used if loaded before fontspec).

In addition to the Logix font, this package provides the Logix Mono font, (also derived from the Bitstream Mono font). Many applications can use the Logix and Logix Mono fonts interchangeably. Unfortunately, the additional symbols in the Logix font are not well handled by some applications so that monospaced symbols are not displayed correctly. The Logix Mono font is designed (as is the Logix font) to be compatible with the STIX2 mathematical fonts. It is also slightly heavier and more compact than the Bera Mono font to improve readability. Like the Bera Mono font, it is larger than many other typewriter fonts. The recommendation for the Bera Mono font is thus to load it with a scaling factor of 90%. Here, the preferred approach is to explicitly set the point size and leading with the `\fontsize` feature.

Including the Logix monospace symbols can be done as follows ...

```
\usepackage{array} % Optional, only if otherwise required.

\usepackage{logix}
\setmainfont{STIX Two Text}
\setmathfont{STIX Two Math}
\setmonofont{Logix Mono}
```

or by ...

```
\usepackage{array} % Optional, only if otherwise required.

\usepackage{logix}
\setmainfont{STIX Two Text}
\setmathfont{STIX Two Math}
\setmonofont{Logix}
```

Additionally, the Logix Mono font is designed to print well at smaller point sizes, which is often desirable when printing listings because of long line lengths and the sheer number of lines to be printed. For 8.5×11 paper and 0.25 inch margins the following line sizes (in characters) can be obtained.

size/leading	Char/Inch	Portrait	Landscape
9/11	15.375	123	162
8/10	17.375	139	182
7/9	19.875	159	208

All of the previous source examples were displayed using the Logic Mono font with a point size of 9 with leading of 11.

6 Symbols

The remainder of this document is the list of symbols. Each symbol has a name (not necessarily definitive, but it corresponds to the name of the macro for the symbol), the name of the macro for the symbol and a scaled (by a factor of 1.5) example of the symbol. All symbols can be used in both text and in math mode.

Following the individual symbols, the names for stretchy delimiters (and the stretchy binding bar) are shown with two examples. The first example is small enough that a predefined size variant will be used, and the second example is large enough that no predefined size variant will be used. Delimiters which are too short for the second example are limited in size variations to $5\times$ the normal delimiter size.

That is followed by script examples. First Greek and Greek italic, then the sans-serif scripts, the slab-serif scripts, the normal serif scripts and lastly the miscellaneous scripts (calligraphic, Fraktur, etc.).

The `logix.sty` package file is heavily commented, and is useful as a quick reference.

Please feel free to contact the author if you have questions or issues. The author will answer or attempt to resolve any issue as quickly as possible — constrained of course, by the author's available time and other constraints. The author can be contacted by email at

`ctan@metachaos.net`

Please allow a few days before emailing a second time. Under normal circumstances, this email account is checked at least daily.

This distribution also contains `logix.vfc`, which is the master font file used to create the actual font files. It is not needed for \LaTeX usage, but is provided should the author become unable to maintain the package, and it is picked up by another maintainer. This is a FontLab source file.

In addition, and also not required for \LaTeX usage, the various web font files (`.eot`, `.ttf`, `.woff` and `.woff2`) are included in the distribution so that users who wish to use the font in a web page do not need to convert font files.

Open Vertical Bar	\OpnBar	
Open Group Brace	\OpnGrp	[
Open Parenthesis	\OpnParn	(
Open Curly Brace	\OpnBrac	{
Open Curly Broken Brace	\OpnBrknBrac	}
Open Curly Circle Brace	\OpnCircBrac	⎵
Open Arrow Brace	\OpnArrwBrac	⎵
Open Square Bracket	\OpnBrkt	[
Open Square Broken Bracket	\OpnBrknBrkt]
Open Square Circle Bracket	\OpnCircBrkt	⎵
Open Square Curly Bracket	\OpnCrlyBrkt	{
Open Tortoise Shell	\OpnTortoise	(
Open Angle Bracket	\OpnAngl	<
Open Curved Angle Bracket	\OpnCurvAngl	<
Open Ceiling	\OpnCeil	⌈
Open Floor	\OpnFloor	⌋
Open Turn	\OpnTurn	⊥
Open Double Vertical Bar	\OpnDblBar	
Open Triple Vertical Bar	\OpnTrpBar	
Open Double Group Brace	\OpnDblGrp	[[
Open Double Parenthesis	\OpnDblParn	((
Open Double Curly Brace	\OpnDblBrac	{}
Open Double Angle Bracket	\OpnDblAngl	<<
Open Square Parenthesis	\OpnSqrParn	[
Open Parenthesis with Bar	\OpnParnBar	(
Open Brace with Bar	\OpnBracBar	{
Open Broken Brace with Bar	\OpnBrknBracBar	}
Open Circle Brace with Bar	\OpnCircBracBar	⎵
Open Bracket with Bar	\OpnBrktBar	[
Open Broken Bracket with Bar	\OpnBrknBrktBar]
Open Circle Bracket with Bar	\OpnCircBrktBar	⎵
Open Curly Bracket with Bar	\OpnCrlyBrktBar	{
Open Tortoise Shell with Bar	\OpnTortoiseBar	(
Open Angle Bracket with Bar	\OpnAnglBar	<
Open Context Quote	\OpnCntx	⌞

Close Vertical Bar	\ClsBar	
Close Group Brace	\ClsGrp]
Close Parenthesis	\ClsParn)
Close Curly Brace	\ClsBrac	}
Close Curly Broken Brace	\ClsBrknBrac	}
Close Curly Circle Brace	\ClsCircBrac	})
Close Arrow Brace	\ClsArrwBrac	}>
Close Square Bracket	\ClsBrkt]
Close Square Broken Bracket	\ClsBrknBrkt]
Close Square Circle Bracket	\ClsCircBrkt])
Close Square Curly Bracket	\ClsCrlyBrkt	}]
Close Tortoise Shell	\ClsTortoise)
Close Angle Bracket	\ClsAngl	>
Close Curved Angle Bracket	\ClsCurvAngl	>
Close Ceiling	\ClsCeil	⌋
Close Floor	\ClsFloor	⌋
Close Turn	\ClsTurn	⌋
Close Double Vertical Bar	\ClsDblBar	
Close Triple Vertical Bar	\ClsTrpBar	
Close Double Group Brace	\ClsDblGrp])
Close Double Parenthesis	\ClsDblParn)
Close Double Curly Brace	\ClsDblBrac	}}
Close Double Angle Bracket	\ClsDblAngl	>>
Close Square Parenthesis	\ClsSqrParn])
Close Parenthesis with Bar	\ClsParnBar)
Close Brace with Bar	\ClsBracBar	}
Close Broken Brace with Bar	\ClsBrknBracBar	}
Close Circle Brace with Bar	\ClsCircBracBar	})
Close Bracket with Bar	\ClsBrktBar])
Close Broken Bracket with Bar	\ClsBrknBrktBar])
Close Circle Bracket with Bar	\ClsCircBrktBar])
Close Curly Bracket with Bar	\ClsCrlyBrktBar	}]
Close Tortoise Shell with Bar	\ClsTortoiseBar)
Close Angle Bracket with Bar	\ClsAnglBar	>
Close Context Quote	\ClsCntx	’

Continuous, Partial, Into Multi-Map	<code>\MapParInMul</code>	$\overset{+}{\rceil}\rightarrow$
Continuous, Partial, Into, Singleton Map	<code>\MapParInSng</code>	$\rceil\rightarrow$
Continuous, Partial, Into, One-To-One Map	<code>\MapParInOne</code>	$\rceil\rightarrow$
Continuous, Partial, Onto Multi-Map	<code>\MapParOnMul</code>	$\overset{+}{\rceil}\rightarrow$
Continuous, Partial, Onto, Singleton Map	<code>\MapParOnSng</code>	$\rceil\rightarrow$
Continuous, Partial, Onto, One-To-One Map	<code>\MapParOnOne</code>	$\rceil\rightarrow$
Continuous, Partial, Into, Grounded Multi-Map	<code>\MapParInGndMul</code>	$\overset{+}{\rceil}\rightarrow$
Continuous, Partial, Into, Grounded, Singleton Map	<code>\MapParInGndSng</code>	$\rceil\rightarrow$
Continuous, Partial, Into, Grounded, One-To-One Map	<code>\MapParInGndOne</code>	$\rceil\rightarrow$
Continuous, Partial, Onto, Grounded Multi-Map	<code>\MapParOnGndMul</code>	$\overset{+}{\rceil}\rightarrow$
Continuous, Partial, Onto, Grounded, Singleton Map	<code>\MapParOnGndSng</code>	$\rceil\rightarrow$
Continuous, Partial, Onto, Grounded, One-To-One Map	<code>\MapParOnGndOne</code>	$\rceil\rightarrow$

Continuous, Total, Into Multi-Map	<code>\MapTotInMul</code>	$\overset{+}{\rceil}\rightarrow$
Continuous, Total, Into, Singleton Map	<code>\MapTotInSng</code>	$\rceil\rightarrow$
Continuous, Total, Into, One-To-One Map	<code>\MapTotInOne</code>	$\rceil\rightarrow$
Continuous, Total, Onto Multi-Map	<code>\MapTotOnMul</code>	$\overset{+}{\rceil}\rightarrow$
Continuous, Total, Onto, Singleton Map	<code>\MapTotOnSng</code>	$\rceil\rightarrow$
Continuous, Total, Onto, One-To-One Map	<code>\MapTotOnOne</code>	$\rceil\rightarrow$
Continuous, Total, Into, Grounded Multi-Map	<code>\MapTotInGndMul</code>	$\overset{+}{\rceil}\rightarrow$
Continuous, Total, Into, Grounded, Singleton Map	<code>\MapTotInGndSng</code>	$\rceil\rightarrow$
Continuous, Total, Into, Grounded, One-To-One Map	<code>\MapTotInGndOne</code>	$\rceil\rightarrow$
Continuous, Total, Onto, Grounded Multi-Map	<code>\MapTotOnGndMul</code>	$\overset{+}{\rceil}\rightarrow$
Continuous, Total, Onto, Grounded, Singleton Map	<code>\MapTotOnGndSng</code>	$\rceil\rightarrow$
Continuous, Total, Onto, Grounded, One-To-One Map	<code>\MapTotOnGndOne</code>	$\rceil\rightarrow$

Short Maps To	<code>\SMapTo</code>	$\rceil\rightarrow$
Maps To	<code>\MapTo</code>	$\rceil\rightarrow$
Long Maps To	<code>\LMapTo</code>	$\rceil\rightarrow$
Extra LongMaps To	<code>\XMapTo</code>	$\rceil\rightarrow$

Continuous, Partial, Into Multi-Function	<code>\FunParInMul</code>	$\overset{+}{\mapsto}$
Continuous, Partial, Into, Singleton Function	<code>\FunParInSng</code>	\mapsto
Continuous, Partial, Into, One-To-One Function	<code>\FunParInOne</code>	$\overset{\cdot}{\mapsto}$
Continuous, Partial, Onto Multi-Function	<code>\FunParOnMul</code>	$\overset{+}{\twoheadrightarrow}$
Continuous, Partial, Onto, Singleton Function	<code>\FunParOnSng</code>	\twoheadrightarrow
Continuous, Partial, Onto, One-To-One Function	<code>\FunParOnOne</code>	$\overset{\cdot}{\twoheadrightarrow}$
Continuous, Partial, Into, Grounded Multi-Function	<code>\FunParInGndMul</code>	$\overset{+}{\mapsto}$
Continuous, Partial, Into, Grounded, Singleton Function	<code>\FunParInGndSng</code>	\mapsto
Continuous, Partial, Into, Grounded, One-To-One Function	<code>\FunParInGndOne</code>	$\overset{\cdot}{\mapsto}$
Continuous, Partial, Onto, Grounded Multi-Function	<code>\FunParOnGndMul</code>	$\overset{+}{\twoheadrightarrow}$
Continuous, Partial, Onto, Grounded, Singleton Function	<code>\FunParOnGndSng</code>	\twoheadrightarrow
Continuous, Partial, Onto, Grounded, One-To-One Function	<code>\FunParOnGndOne</code>	$\overset{\cdot}{\twoheadrightarrow}$

Continuous, Total, Into Multi-Function	<code>\FunTotInMul</code>	$\overset{+}{\mapsto}$
Continuous, Total, Into, Singleton Function	<code>\FunTotInSng</code>	\mapsto
Continuous, Total, Into, One-To-One Function	<code>\FunTotInOne</code>	$\overset{\cdot}{\mapsto}$
Continuous, Total, Onto Multi-Function	<code>\FunTotOnMul</code>	$\overset{+}{\twoheadrightarrow}$
Continuous, Total, Onto, Singleton Function	<code>\FunTotOnSng</code>	\twoheadrightarrow
Continuous, Total, Onto, One-To-One Function	<code>\FunTotOnOne</code>	$\overset{\cdot}{\twoheadrightarrow}$
Continuous, Total, Into, Grounded Multi-Function	<code>\FunTotInGndMul</code>	$\overset{+}{\mapsto}$
Continuous, Total, Into, Grounded, Singleton Function	<code>\FunTotInGndSng</code>	\mapsto
Continuous, Total, Into, Grounded, One-To-One Function	<code>\FunTotInGndOne</code>	$\overset{\cdot}{\mapsto}$
Continuous, Total, Onto, Grounded Multi-Function	<code>\FunTotOnGndMul</code>	$\overset{+}{\twoheadrightarrow}$
Continuous, Total, Onto, Grounded, Singleton Function	<code>\FunTotOnGndSng</code>	\twoheadrightarrow
Continuous, Total, Onto, Grounded, One-To-One Function	<code>\FunTotOnGndOne</code>	$\overset{\cdot}{\twoheadrightarrow}$

Short Function	<code>\SFunc</code>	\rightarrow
Function	<code>\Func</code>	\rightarrow
Long Function	<code>\LFunc</code>	\longrightarrow
Extra LongFunction	<code>\XFunc</code>	\twoheadrightarrow

Map Composition	<code>\MapComp</code>	\square
Function Composition	<code>\FncComp</code>	\circ
Function Converse	<code>\FncCnvs</code>	\otimes

Classical Implication	<code>\ClsImpl</code>	\supset
Not Classical Implication	<code>\NotClsImpl</code>	$\not\supset$
Classical Equivalence	<code>\ClsEquv</code>	\equiv
Not Classical Equivalence	<code>\NotClsEquv</code>	$\not\equiv$

Weak Material Implication	<code>\SWkMtImpl</code>	\Rightarrow
Weak Material Implication	<code>\WkMtImpl</code>	\Rightarrow
Weak Material Implication	<code>\LWkMtImpl</code>	\Rightarrow
Weak Material Implication	<code>\XWkMtImpl</code>	\Rightarrow

Material Implication	<code>\SMtImpl</code>	\Rightarrow
Material Implication	<code>\MtImpl</code>	\Rightarrow
Material Implication	<code>\LMtImpl</code>	\Rightarrow
Material Implication	<code>\XMtImpl</code>	\Rightarrow

Intuitionistic Implication	<code>\SInImpl</code>	\multimap
Intuitionistic Implication	<code>\InImpl</code>	\multimap
Intuitionistic Implication	<code>\LInImpl</code>	\multimap
Intuitionistic Implication	<code>\XInImpl</code>	\multimap

Weak Implication	<code>\SWkImpl</code>	\rightarrow
Weak Implication	<code>\WkImpl</code>	\rightarrow
Weak Implication	<code>\LWkImpl</code>	\rightarrow
Weak Implication	<code>\XWkImpl</code>	\rightarrow

Implication	<code>\SImpl</code>	\rightarrow
Implication	<code>\Impl</code>	\rightarrow
Implication	<code>\LImpl</code>	\rightarrow
Implication	<code>\XImpl</code>	\rightarrow

Weak Entailment	<code>\SWkEntail</code>	\rightarrow
Weak Entailment	<code>\WkEntail</code>	\rightarrow
Weak Entailment	<code>\LWkEntail</code>	\rightarrow
Weak Entailment	<code>\XWkEntail</code>	\rightarrow

Entailment	<code>\SEntail</code>	\rightarrow
Entailment	<code>\Entail</code>	\rightarrow
Entailment	<code>\LEntail</code>	\rightarrow
Entailment	<code>\XEntail</code>	\rightarrow

Not Weak Material Implication	$\backslash\text{NotSWkMtImpl}$	\nrightarrow
Not Weak Material Implication	$\backslash\text{NotWkMtImpl}$	\nrightarrow
Not Weak Material Implication	$\backslash\text{NotLWkMtImpl}$	\nrightarrow
Not Weak Material Implication	$\backslash\text{NotXWkMtImpl}$	\nrightarrow

Not Material Implication	$\backslash\text{NotSMtImpl}$	\nrightarrow
Not Material Implication	$\backslash\text{NotMtImpl}$	\nrightarrow
Not Material Implication	$\backslash\text{NotLMtImpl}$	\nrightarrow
Not Material Implication	$\backslash\text{NotXMtImpl}$	\nrightarrow

Not Intuitionistic Implication	$\backslash\text{NotSInImpl}$	\nrightarrow
Not Intuitionistic Implication	$\backslash\text{NotInImpl}$	\nrightarrow
Not Intuitionistic Implication	$\backslash\text{NotLInImpl}$	\nrightarrow
Not Intuitionistic Implication	$\backslash\text{NotXInImpl}$	\nrightarrow

Not Weak Implication	$\backslash\text{NotSWkImpl}$	\nrightarrow
Not Weak Implication	$\backslash\text{NotWkImpl}$	\nrightarrow
Not Weak Implication	$\backslash\text{NotLWkImpl}$	\nrightarrow
Not Weak Implication	$\backslash\text{NotXWkImpl}$	\nrightarrow

Not Implication	$\backslash\text{NotSImpl}$	\nrightarrow
Not Implication	$\backslash\text{NotImpl}$	\nrightarrow
Not Implication	$\backslash\text{NotLImpl}$	\nrightarrow
Not Implication	$\backslash\text{NotXImpl}$	\nrightarrow

Not Weak Entailment	$\backslash\text{NotSWkEntail}$	\nrightarrow
Not Weak Entailment	$\backslash\text{NotWkEntail}$	\nrightarrow
Not Weak Entailment	$\backslash\text{NotLWkEntail}$	\nrightarrow
Not Weak Entailment	$\backslash\text{NotXWkEntail}$	\nrightarrow

Not Entailment	$\backslash\text{NotSEntail}$	\nrightarrow
Not Entailment	$\backslash\text{NotEntail}$	\nrightarrow
Not Entailment	$\backslash\text{NotLEntail}$	\nrightarrow
Not Entailment	$\backslash\text{NotXEntail}$	\nrightarrow

Weak Material Equivalence	<code>\SWkMtEquv</code>	\Leftrightarrow
Weak Material Equivalence	<code>\WkMtEquv</code>	\Leftrightarrow
Weak Material Equivalence	<code>\LWkMtEquv</code>	\Leftrightarrow
Weak Material Equivalence	<code>\XWkMtEquv</code>	\Leftrightarrow

Material Equivalence	<code>\SMtEquv</code>	\Leftrightarrow
Material Equivalence	<code>\MtEquv</code>	\Leftrightarrow
Material Equivalence	<code>\LMtEquv</code>	\Leftrightarrow
Material Equivalence	<code>\XMtEquv</code>	\Leftrightarrow

Intuitionistic Equivalence	<code>\SInEquv</code>	\Leftrightarrow
Intuitionistic Equivalence	<code>\InEquv</code>	\Leftrightarrow
Intuitionistic Equivalence	<code>\LInEquv</code>	\Leftrightarrow
Intuitionistic Equivalence	<code>\XInEquv</code>	\Leftrightarrow

Weak Implication Equivalence	<code>\SWkEquv</code>	\Leftrightarrow
Weak Implication Equivalence	<code>\WkEquv</code>	\Leftrightarrow
Weak Implication Equivalence	<code>\LWkEquv</code>	\Leftrightarrow
Weak Implication Equivalence	<code>\XWkEquv</code>	\Leftrightarrow

Implication Equivalence	<code>\SEqv</code>	\Leftrightarrow
Implication Equivalence	<code>\Eqv</code>	\Leftrightarrow
Implication Equivalence	<code>\LEqv</code>	\Leftrightarrow
Implication Equivalence	<code>\XEqv</code>	\Leftrightarrow

Weak Entailment Equivalence	<code>\SWkEntailEquv</code>	\Leftrightarrow
Weak Entailment Equivalence	<code>\WkEntailEquv</code>	\Leftrightarrow
Weak Entailment Equivalence	<code>\LWkEntailEquv</code>	\Leftrightarrow
Weak Entailment Equivalence	<code>\XWkEntailEquv</code>	\Leftrightarrow

Entailment Equivalence	<code>\SEntailEquv</code>	\Leftrightarrow
Entailment Equivalence	<code>\EntailEquv</code>	\Leftrightarrow
Entailment Equivalence	<code>\LEntailEquv</code>	\Leftrightarrow
Entailment Equivalence	<code>\XEntailEquv</code>	\Leftrightarrow

Not Weak Material Equivalence	$\backslash\text{NotSWkMtEqv}$	\Leftarrow/\Rightarrow
Not Weak Material Equivalence	$\backslash\text{NotWkMtEqv}$	\Leftarrow/\Rightarrow
Not Weak Material Equivalence	$\backslash\text{NotLWkMtEqv}$	\Leftarrow/\Rightarrow
Not Weak Material Equivalence	$\backslash\text{NotXWkMtEqv}$	\Leftarrow/\Rightarrow

Not Material Equivalence	$\backslash\text{NotSMtEqv}$	\Leftarrow/\Rightarrow
Not Material Equivalence	$\backslash\text{NotMtEqv}$	\Leftarrow/\Rightarrow
Not Material Equivalence	$\backslash\text{NotLMtEqv}$	\Leftarrow/\Rightarrow
Not Material Equivalence	$\backslash\text{NotXMtEqv}$	\Leftarrow/\Rightarrow

Not Intuitionistic Equivalence	$\backslash\text{NotSInEqv}$	\Leftarrow/\Rightarrow
Not Intuitionistic Equivalence	$\backslash\text{NotInEqv}$	\Leftarrow/\Rightarrow
Not Intuitionistic Equivalence	$\backslash\text{NotLInEqv}$	\Leftarrow/\Rightarrow
Not Intuitionistic Equivalence	$\backslash\text{NotXInEqv}$	\Leftarrow/\Rightarrow

Not Weak Implication Equivalence	$\backslash\text{NotSWkEqv}$	\Leftarrow/\Rightarrow
Not Weak Implication Equivalence	$\backslash\text{NotWkEqv}$	\Leftarrow/\Rightarrow
Not Weak Implication Equivalence	$\backslash\text{NotLWkEqv}$	\Leftarrow/\Rightarrow
Not Weak Implication Equivalence	$\backslash\text{NotXWkEqv}$	\Leftarrow/\Rightarrow

Not Implication Equivalence	$\backslash\text{NotSEqv}$	\Leftarrow/\Rightarrow
Not Implication Equivalence	$\backslash\text{NotEqv}$	\Leftarrow/\Rightarrow
Not Implication Equivalence	$\backslash\text{NotLEqv}$	\Leftarrow/\Rightarrow
Not Implication Equivalence	$\backslash\text{NotXEqv}$	\Leftarrow/\Rightarrow

Not Weak Entailment Equivalence	$\backslash\text{NotSWkEntailEqv}$	\Leftarrow/\Rightarrow
Not Weak Entailment Equivalence	$\backslash\text{NotWkEntailEqv}$	\Leftarrow/\Rightarrow
Not Weak Entailment Equivalence	$\backslash\text{NotLWkEntailEqv}$	\Leftarrow/\Rightarrow
Not Weak Entailment Equivalence	$\backslash\text{NotXWkEntailEqv}$	\Leftarrow/\Rightarrow

Not Entailment Equivalence	$\backslash\text{NotSEntailEqv}$	\Leftarrow/\Rightarrow
Not Entailment Equivalence	$\backslash\text{NotEntailEqv}$	\Leftarrow/\Rightarrow
Not Entailment Equivalence	$\backslash\text{NotLEntailEqv}$	\Leftarrow/\Rightarrow
Not Entailment Equivalence	$\backslash\text{NotXEntailEqv}$	\Leftarrow/\Rightarrow

Sequent	<code>\Seq</code>	\succ
Assertion (Rule)	<code>\Rule</code>	\vdash
Triple Turnstile	<code>\TrpTurn</code>	\equiv
Model	<code>\Model</code>	\models
Turnstile	<code>\Turn</code>	\Vdash
Consequence Relation	<code>\Conseq</code>	\Vdash
Double Bar Triple Turnstile	<code>\DTrpTurn</code>	\equiv

Sequent Denied	<code>\NotSeq</code>	$\not\succ$
Assertion (Rule) Denied	<code>\NotRule</code>	$\not\vdash$
Triple Turnstile Denied	<code>\NotTrpTurn</code>	$\not\equiv$
Model Denied	<code>\NotModel</code>	$\not\models$
Turnstile Denied	<code>\NotTurn</code>	$\not\Vdash$
Consequence Relation Denied	<code>\NotConseq</code>	$\not\Vdash$
Double Bar Triple Turnstile Denied	<code>\NotDTrpTurn</code>	$\not\equiv$

Bitwise AND operator / Logical Conjunction	<code>\Nd</code>	\wedge
Bitwise OR operator / Logical Disjunction	<code>\Or</code>	\vee
Bitwise NOT operator / Logical Negation	<code>\Nt</code>	\neg
Inverted Negation	<code>\InvNt</code>	\neg
Classical Logical Negation	<code>\Ngt</code>	\sim
Logical NAND	<code>\Lnd</code>	\uparrow
Logical NOR	<code>\Lnor</code>	\downarrow
Logical XOR	<code>\Mnd</code>	\oplus
Sheffer's Stroke (Logical NAND)	<code>\Shfr</code>	$ $
Bitwise NAND operator	<code>\Nand</code>	$\bar{\wedge}$
Bitwise NOR operator	<code>\Nor</code>	$\bar{\vee}$
Bitwise XOR operator	<code>\Xor</code>	$\bar{\vee}$

Dotted Conjunction	<code>\Dnd</code>	$\dot{\wedge}$
Dotted Disjunction	<code>\Dor</code>	$\dot{\vee}$
Dotted Negation	<code>\Dnt</code>	$\dot{\neg}$
Dotted Asterisk	<code>\DAsterisk</code>	$\dot{*}$
Dotted Times	<code>\DTimes</code>	$\dot{\times}$
Dotted Plus	<code>\DPlus</code>	$\dot{+}$
Dotted Minus	<code>\DMinus</code>	$\dot{-}$

Slanted Bar And	<code>\SbNd</code>	\wedge
Slanted Bar Or	<code>\SbOr</code>	\vee
Slanted Bar Nand	<code>\SbNand</code>	$\overline{\wedge}$
Slanted Bar Nor	<code>\SbNor</code>	$\overline{\vee}$
Slanted Bar Xor	<code>\SbXor</code>	$\underline{\vee}$

Defines	<code>\Defn</code>	$:=$
Q.E.D.	<code>\Qed</code>	■

True	<code>\True</code>	\top
False	<code>\False</code>	\bot
Not True	<code>\NTrue</code>	\perp
Not False	<code>\NFalse</code>	\lrcorner
Lattice top	<code>\Top</code>	\top
Neither true nor false	<code>\TFNone</code>	$\perp\!\!\!\perp$
Both true and false	<code>\TFBoth</code>	$\perp\!\!\!\perp$
Lattice bottom	<code>\Bot</code>	\perp

Logical Bistability	<code>\LcgBistab</code>	\mathfrak{I}
Bunch Bistability	<code>\BncBistab</code>	\mathfrak{I}

Quantified Conjunction	<code>\QuantCon</code>	\bigwedge
Quantified Disjunction	<code>\QuantDis</code>	\bigvee
Universal Individual Quantifier	<code>\ForAll</code>	\forall
Existential Individual Quantifier	<code>\Exists</code>	\exists
Unique Existential Individual Quantifier	<code>\Unique</code>	$\exists!$
Existential Individual Quantifier Negation	<code>\NtExists</code>	\nexists
Hidden Existential Individual Quantifier	<code>\HdnExists</code>	$\tilde{\exists}$
Hidden Universal Individual Quantifier	<code>\HdnForAll</code>	$\tilde{\forall}$
Universal Bunch Quantifier	<code>\BnchForAll</code>	\forall
Existential Bunch Quantifier	<code>\BnchExists</code>	\exists
Unique Existential Bunch Quantifier	<code>\BnchUnique</code>	$\exists!$
Existential Bunch Quantifier Negation	<code>\BnchNtExists</code>	\nexists
Hidden Existential Bunch Quantifier	<code>\BnchHdnExists</code>	$\tilde{\exists}$
Hidden Universal Bunch Quantifier	<code>\BnchHdnForAll</code>	$\tilde{\forall}$
Map Abstraction	<code>\BndMap</code>	λ

Zero width space	\NoSpace	
Dot	\Dt	.
Comma	\Coma	,
Semicolon	\Semicln	;
Colon	\Cln	:
Thus	\Thus	::
Since	\Since	::
Vertical Dots (vertical ellipsis)	\VDots	⋮
Centered Horizontal Dots (horizontal ellipsis)	\CDots	⋯
Baseline Horizontal Dots (horizontal ellipsis)	\LDots	⋯
Binding Dot	\BndDot	⋅
Binding Bar	\BndBar	
Long Vertical Bar	\LngVrtBar	
Question mark	\Queston	?
Exclamation point	\Exclaim	!
Percent sign	\Percnt	%
Ampersand	\Ampersand	&
Dollar sign	\Dollar	\$
At sign	\At	@
ASCII Circumflex	\Circumflex	^
Number sign	\Numbr	#
Underscore	\Underscore	_
Tilde	\Tild	~
Left (back) slash	\LeftSlash	\
Right (forward) slash	\RightSlash	/

Single dagger	\Dagger	†
Double horizontal dagger	\Ddagger	‡
Double vertical dagger	\Daggerr	‡
Double horizontal and vertical dagger	\Ddaggerr	‡

Single quote	\SingleQuote	'
Double quote	\DoubleQuote	"
Triple quote	\TripleQuote	'''
Back quote (grave)	\BackQuote	`

Shift for superscripts	<code>\ShftSuper</code>	\uparrow
Shift for subscripts	<code>\ShftSubscr</code>	\downarrow
Shift for accents	<code>\ShftAccent</code>	\updownarrow

Replace All Bound Variables (left / right)	<code>\RplcAllBnd</code>	\leftrightarrow
Replace All Bound Variables (right)	<code>\RplcAllBndRight</code>	\rightarrow
Replace All Bound Variables (left)	<code>\RplcAllBndLeft</code>	\leftarrow

Replace All (left / right)	<code>\RplcAll</code>	\leftrightarrow
Replace All (right)	<code>\RplcAllRight</code>	\rightarrow
Replace All (left)	<code>\RplcAllLeft</code>	\leftarrow

Replace Any Free Variables (left / right)	<code>\RplcFree</code>	\leftrightarrow
Replace Any Free Variables (right)	<code>\RplcFreeRight</code>	\rightarrow
Replace Any Free Variables (left)	<code>\RplcFreeLeft</code>	\leftarrow

Replace Any (left / right)	<code>\RplcAny</code>	\leftrightarrow
Replace Any (right)	<code>\RplcAnyRight</code>	\rightarrow
Replace Any (left)	<code>\RplcAnyLeft</code>	\leftarrow

Replace Equivalent Expressions (left / right)	<code>\RplcEquv</code>	\leftrightarrow
Replace Equivalent Expressions (right)	<code>\RplcEquvRight</code>	\rightarrow
Replace Equivalent Expressions (left)	<code>\RplcEquvLeft</code>	\leftarrow

Least Fixed Point	<code>\LstFix</code>	μ
Greatest Fixed Point	<code>\GrtFix</code>	ν
Choice	<code>\Choice</code>	τ
Extended Least Fixed Point	<code>\ExLstFix</code>	$\vec{\mu}$
Extended Greatest Fixed Point	<code>\ExGrtFix</code>	$\vec{\nu}$
First Ordinal (omega)	<code>\FrstOrd</code>	ω
Infinity	<code>\Infin</code>	∞

Bunch Inclusion	<code>\Of</code>	$:$
Set Membership	<code>\In</code>	\in
Set Membership Negated	<code>\NotIn</code>	\notin
Set Owns Element	<code>\Owns</code>	\ni
Set Owns Element Negated	<code>\NotOwned</code>	$\not\ni$

Absent / Void Bunch	\VoidBunch	∅
Null Set	\NullSet	∅

Necessity	\Nec	■
Possibility	\Pos	◆
Next	\Next	●
Future	\Futr	▶
Past	\Past	◀
Contingency	\Cont	▼
Non-contingency	\NonCont	▲

Factual Necessity	\FacNec	□
Factual Possibility	\FacPos	◇
Factual Next	\FacNext	○
Factual Future	\FacFutr	▷
Factual Past	\FacPast	◁
Factual Contingency	\FacCont	▽
Factual Non-contingency	\FacNonCont	△

Deontic Necessity	\DeoNec	◻
Deontic Possibility	\DeoPos	◊
Deontic Next	\DeoNext	◉
Deontic Future	\DeoFutr	▷
Deontic Past	\DeoPast	◁
Deontic Contingency	\DeoCont	▽
Deontic Non-contingency	\DeoNonCont	△

Logical Necessity	\LogNec	◻
Logical Possibility	\LogPos	◊
Logical Next	\LogNext	◉
Logical Future	\LogFutr	▷
Logical Past	\LogPast	◁
Logical Contingency	\LogCont	▽
Logical Non-contingency	\LogNonCont	△

Doxastic Necessity	\DoxNec	◻
Doxastic Possibility	\DoxPos	◊
Doxastic Next	\DoxNext	⊙
Doxastic Future	\DoxFutr	▷
Doxastic Past	\DoxPast	◁
Doxastic Contingency	\DoxCont	▽
Doxastic Non-contingency	\DoxNonCont	△

Temporal Necessity	\TmpNec	◻
Temporal Possibility	\TmpPos	◊
Temporal Next	\TmpNext	⊖
Temporal Future	\TmpFutr	▷
Temporal Past	\TmpPast	◁
Temporal Contingency	\TmpCont	▽
Temporal Non-contingency	\TmpNonCont	△

Bunch Meet	\BnchMeet	⊐
Bunch Join	\BnchJoin	⊑

Strict Subbunch	\StrctSbnch	⊐
Strict Subbunch Negated	\NotStrctSbnch	⊑
Subbunch	\Sbnch	⊒
Subbunch Negated	\NotSbnch	⊓

Strict Weak Subbunch	\StrctWkSbnch	⊐
Strict Weak Subbunch Negated	\NotStrctWkSbnch	⊑
Weak Subbunch	\WkSbnch	⊒
Weak Subbunch Negated	\NotWkSbnch	⊓

Map Meet	\MapMeet	⊐
Map Join	\MapJoin	⊑

Vee Meet	\VeeMeet	⊐
Vee Join	\VeeJoin	⊑

Strict Submap	\StrctSbmap	⊐
Strict Submap Negated	\NotStrctSbmap	⊑
Submap	\Sbmap	⊒
Submap Negated	\NotSbmap	⊓

Set Intersection	<code>\SetMeet</code>	\cap
Set Union	<code>\SetJoin</code>	\cup
Normal Subgroup	<code>\Normal</code>	\triangleleft
Set Symmetric Difference	<code>\SetSymDiff</code>	\triangle

Strict Subset	<code>\StrctSbset</code>	\subset
Strict Subset Negated	<code>\NotStrctSbset</code>	$\not\subset$
Subset	<code>\Sbset</code>	\subseteq
Subset Negated	<code>\NotSbset</code>	$\not\subseteq$
Cover	<code>\Cover</code>	\supseteq

Bunch Meet Quantifier	<code>\QuantBnchMeet</code>	\sqcap
Bunch Join Quantifier	<code>\QuantBnchJoin</code>	\sqcup
Set Intersection Quantifier	<code>\QuantSetMeet</code>	\cap
Set Union Quantifier	<code>\QuantSetJoin</code>	\cup

Multimap	<code>\MulMap</code>	\multimap
Not Multimap	<code>\NotMulMap</code>	$\not\multimap$
Inverted Multimap	<code>\MulMapInv</code>	\multimap
Not Inverted Multimap	<code>\NotMulMapInv</code>	$\not\multimap$
Dual Multimap	<code>\MulMapDual</code>	\multimap
Not Dual Multimap	<code>\NotMulMapDual</code>	$\not\multimap$

Less Than	<code>\Ls</code>	$<$
Less Than or Equal	<code>\Lse</code>	\leq
Equal	<code>\Eq</code>	$=$
Similar	<code>\Sm</code>	\simeq
Greater Than	<code>\Gr</code>	$>$
Greater Than or Equal	<code>\Gre</code>	\geq

Not Less Than	<code>\NotLs</code>	$\not<$
Not Less Than or Equal	<code>\NotLse</code>	$\not\leq$
Not Equal	<code>\NotEq</code>	\neq
Not Similar	<code>\NotSm</code>	$\not\sim$
Not Greater Than	<code>\NotGr</code>	$\not>$
Not Greater Than or Equal	<code>\NotGre</code>	$\not\geq$

Frown	<code>\SCoh</code>	\frown
Smile	<code>\InCoh</code>	\smile
Smile (bottom) and Frown (top)	<code>\Coh</code>	\circ
Frown (bottom) and Smile (top)	<code>\InCoh</code>	\smile

Additive AND	<code>\AAnd</code>	$\&$
Multiplicative AND	<code>\Mnd</code>	\oplus
Additive OR	<code>\Aor</code>	\otimes
Multiplicative OR	<code>\Mor</code>	\wp
Of Course	<code>\OfCrse</code>	$?$
Why Not	<code>\WhyNot</code>	$!$
Perp	<code>\Perp</code>	\perp
Sim Perp	<code>\SimPerp</code>	\lrcorner

Quantified Additive And	<code>\QuantAAnd</code>	$\&$
Quantified Multiplicative Or	<code>\QuantMor</code>	\wp

Slanted Bar Less Than	<code>\SbLs</code>	$<$
Slanted Bar Less Than or Equal	<code>\SbLse</code>	\leq
Slanted Bar Greater Than	<code>\SbGr</code>	$>$
Slanted Bar Greater Than or Equal	<code>\SbGre</code>	\geq

Slanted Bar Not Less Than	<code>\SbNotLs</code>	\nless
Slanted Bar Not Less Than or Equal	<code>\SbNotLse</code>	\nless
Slanted Bar Not Greater Than	<code>\SbNotGr</code>	\ngt
Slanted Bar Not Greater Than or Equal	<code>\SbNotGre</code>	\ngt






Precedes	<code>\Pre</code>	\prec
Precedes or Equal	<code>\Preq</code>	\preceq
Succeeds	<code>\Suc</code>	\succ
Succeeds or Equal	<code>\Sucq</code>	\succeq






Not Precedes	<code>\NotPre</code>	\nprec
Not Precedes or Equal	<code>\NotPreq</code>	\npreceq
Not Succeeds	<code>\NotSuc</code>	\ngt
Not Succeeds or Equal	<code>\NotSucq</code>	\ngt






Minus	\Minus	-
Plus	\Pls	+
Plus / Minus	\PlusMinus	±
Minus / Plus	\MinusPlus	∓
Asterick	\Asterick	*
Divide	\Divide	/
Times	\Times	×






Append	\Append	⋈
Concatenation	\Concat	∥






Large Circled Plus	\CircPlus	⊕
Large Circled Times	\CircTimes	⊗
Circled Star	\CircStar	⊛



Full height, full width space	\KntNN	
Full height, three quarter width space	\KntNE	
Full height, half width space	\KntNF	
Full height, quarter width space	\KntNQ	
Full height, zero width space	\KntNZ	

















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Three quarter height, three quarter width space	\KntEE	
Three quarter height, half width space	\KntEF	
Three quarter height, quarter width space	\KntEQ	
Three quarter height, zero width space	\KntEZ	

Half height, full width space	\KntFN	
Half height, three quarter width space	\KntFE	
Half height, half width space	\KntFF	
Half height, quarter width space	\KntFQ	
Half height, zero width space	\KntFZ	

















Quarter height, full width space	\KntQN	
Quarter height, three quarter width space	\KntQE	
Quarter height, half width space	\KntQF	
Quarter height, quarter width space	\KntQQ	
Quarter height, zero width space	\KntQZ	

Zero height, full width space	\KntZN	
Zero height, three quarter width space	\KntZE	
Zero height, half width space	\KntZF	
Zero height, quarter width space	\KntZQ	
Zero height, zero width space	\KntZZ	

















Horizontal bars with vertical dashes	\KntHDASH	
Vertical bars with horizontal dashes	\KntVDASH	

















Horz flow, Cross, solid over, solid under	\KntHXSOSU	
Horz flow, Cross, solid under, solid over	\KntHXSUSO	
Vert flow, Cross, solid over, solid under	\KntVXSOSU	
Vert flow, Cross, solid under, solid over	\KntVXSUSO	
Horz flow, Cross, dashed over, solid under	\KntHXDOSU	
Horz flow, Cross, solid under, dashed over	\KntHXSUDO	
Vert flow, Cross, dashed over, solid under	\KntVXDOSU	
Vert flow, Cross, solid under, dashed over	\KntVXSUDO	
Horz flow, Cross, solid over, dashed under	\KntHXSODU	
Horz flow, Cross, dashed under, solid over	\KntHXDUSO	
Vert flow, Cross, solid over, dashed under	\KntVXSODU	
Vert flow, Cross, dashed under, solid over	\KntVXDUSO	
Horz flow, Cross, dashed over, dashed under	\KntHXDODU	
Horz flow, Cross, dashed under, dashed over	\KntHXDUDO	
Vert flow, Cross, dashed over, dashed under	\KntVXDODU	
Vert flow, Cross, dashed under, dashed over	\KntVXDUDO	

Horz flow, Horizontal smoothing; solid top, solid bottom	\KntHHMSTSB	
Vert flow, Vertical smoothing; solid left, solid right	\KntVVMSLSR	
Horz flow, Horizontal smoothing; dashed top, solid bottom	\KntHHMDTSB	
Vert flow, Vertical smoothing; solid left, dashed right	\KntVVMSLDR	
Horz flow, Horizontal smoothing; solid top, dashed bottom	\KntHHMSTDB	
Vert flow, Vertical smoothing; dashed left, solid right	\KntVVMDLSR	
Horz flow, Horizontal smoothing; dashed top, dashed bottom	\KntHHMDTDB	
Vert flow, Vertical smoothing; dashed left, dashed right	\KntVVMDLDR	
Horz flow, Vertical smoothing, solid left, solid right	\KntHVMSLSR	
Vert flow, Horizontal smoothing, solid top, solid bottom	\KntVHMSTSB	
Horz flow, Vertical smoothing, solid left, dashed right	\KntHVMSLDR	
Vert flow, Horizontal smoothing, solid top, dashed bottom	\KntVHMSTDB	
Horz flow, Vertical smoothing, dashed left, solid right	\KntHVMDLSR	
Vert flow, Horizontal smoothing, dashed top, solid bottom	\KntVHMDTSB	
Horz flow, Vertical smoothing, dashed left, dashed right	\KntHVMDLDR	
Vert flow, Horizontal smoothing, dashed top, dashed bottom	\KntVHMDTDB	

Left cap, solid	\KntLCS	
Top cap, solid	\KntTCS	
Right cap, solid	\KntRCS	
Bottom cap, solid	\KntBCS	
Left cap, dashed	\KntLCD	
Top cap, dashed	\KntTCD	
Right cap, dashed	\KntRCD	
Bottom cap, dashed	\KntBCD	
Left half width cap	\KntLFC	
Top half width cap	\KntTFC	
Right half width cap	\KntRFC	
Bottom half width cap	\KntBFC	
Left quarter width cap	\KntLQC	
Top quarter width cap	\KntTQC	
Right quarter width cap	\KntRQC	
Bottom quarter width cap	\KntBQC	

















Solid join, top left to bottom right	\KntSJTLBR	
Solid join, bottom left to top right	\KntSJBLTR	
Solid join, top right to bottom left	\KntSJTRBL	
Solid join, bottom right to top left	\KntSJBRTL	
Dashed join, top left to bottom right	\KntDJTLBR	
Dashed join, bottom left to top right	\KntDJBLTR	
Dashed join, top right to bottom left	\KntDJTRBL	
Dashed join, bottom right to top left	\KntDJBRTL	
Solid half width join, top left to bottom right	\KntSFJTLBR	
Solid half width join, bottom left to top right	\KntSFJBLTR	
Solid half width join, top right to bottom left	\KntSFJTRBL	
Solid half width join, bottom right to top left	\KntSFJBRTL	
Dashed half width join, top left to bottom right	\KntDFJTLBR	
Dashed half width join, bottom left to top right	\KntDFJBLTR	
Dashed half width join, top right to bottom left	\KntDFJTRBL	
Dashed half width join, bottom right to top left	\KntDFJBRTL	

















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Top, right solid corner	\KntTRSC	
Right, bottom solid corner	\KntRBSC	
Bottom, left solid corner	\KntBLSC	
Left, top dashed corner	\KntLTDC	
Top, right dashed corner	\KntTRDC	
Right, bottom dashed corner	\KntRBDC	
Bottom, left dashed corner	\KntBLDC	
Left, top solid half width corner	\KntLTSFC	
Top, right solid half width corner	\KntTRSFC	
Right, bottom solid half width corner	\KntRBSFC	
Bottom, left solid half width corner	\KntBLSFC	
Left, top dashed half width corner	\KntLTDFC	
Top, right dashed half width corner	\KntTRDFC	
Right, bottom dashed half width corner	\KntRBDFC	
Bottom, left dashed half width corner	\KntBLDFC	

Top solid line	\KntTSN	
Right solid line	\KntRSN	
Bottom solid line	\KntBSN	
Left solid line	\KntLSN	
Top dashed line	\KntTDN	
Right dashed line	\KntRDN	
Bottom dashed line	\KntBDN	
Left dashed line	\KntLDN	
Top solid line, bottom solid line	\KntTSNBSN	
Left solid line, right solid line	\KntLSNRSN	
Top solid line, bottom dashed line	\KntTSNBDN	
Left dashed line, right solid line	\KntLDNRSN	
Top dashed line, bottom solid line	\KntTDNBSN	
Left solid line, right dashed line	\KntLSNRDN	
Top dashed line, bottom dashed line	\KntTDNBDN	
Left dashed line, right dashed line	\KntLDNRDN	

Top solid half line	\KntTSFN	—
Right solid half line	\KntRSFN	
Bottom solid half line	\KntBSFN	—
Left solid half line	\KntLSFN	
Top dashed half line	\KntTSDN	⋯
Right dashed half line	\KntRSDN	⋮
Bottom dashed half line	\KntBSDN	⋯
Left dashed half line	\KntLSDN	⋮
Top solid half line, bottom solid half line	\KntTSFNBSFN	— —
Left solid half line, right solid half line	\KntLSFNRSFN	
Top solid half line, bottom dashed half line	\KntTSFNBDNFN	— ⋯
Left dashed half line, right solid half line	\KntLDFNRSFN	⋮
Top dashed half line, bottom solid half line	\KntTDFNBSFN	⋯ —
Left solid half line, right dashed half line	\KntLSFNRDFN	⋮
Top dashed half line, bottom dashed half line	\KntTDFNBDFN	⋯ ⋯
Left dashed half line, right dashed half line	\KntLDFNRDFN	⋮ ⋮

















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Right solid forth line	\KntRSQN	
Bottom solid forth line	\KntBSQN	—
Left solid forth line	\KntLSQN	
Top dashed forth line	\KntTDQN	⋯
Right dashed forth line	\KntRDQN	⋮
Bottom dashed forth line	\KntBDQN	⋯
Left dashed forth line	\KntLDQN	⋮
Top solid forth line, bottom solid forth line	\KntTSQNBSQN	— —
Left solid forth line, right solid forth line	\KntLSQNRSQN	
Top solid forth line, bottom dashed forth line	\KntTSQNBQDN	— ⋯
Left dashed forth line, right solid forth line	\KntLDQNRSQN	⋮
Top dashed forth line, bottom solid forth line	\KntBDQNBSQN	⋯ —
Left solid forth line, right dashed forth line	\KntLSQNRDQN	⋮
Top dashed forth line, bottom dashed forth line	\KntTDQNBQDN	⋯ ⋯
Left dashed forth line, right dashed forth line	\KntLDQNRDQN	⋮ ⋮













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Top solid left arrow, bottom solid left arrow	\KntTSLABSLA	
Left solid up arrow, right solid up arrow	\KntLSUARSUA	
Top solid right arrow, bottom solid right arrow	\KntTSRABSRA	
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Top solid line, bottom solid left arrow	\KntTSNBSLA	
Left solid up arrow, right solid line	\KntLSUARSN	
Top solid right arrow, bottom solid line	\KntTSRABS N	
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Left solid line, right solid up arrow	\KntLSNR SUA	
Top dashed line, bottom solid left arrow	\KntTDNBSLA	
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Top solid right arrow, bottom dashed line	\KntTSRABDN	
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














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















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Right solid half line, half width	\KntRSFNF	
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




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Black circle	<code>\BlackCircle</code>	●
Black right triangle	<code>\BlackRightTriangle</code>	▶
Black left triangle	<code>\BlackLeftTriangle</code>	◀
Black down triangle	<code>\BlackDownTriangle</code>	▼
Black up triangle	<code>\BlackUpTriangle</code>	▲
Black small circle	<code>\BlackSmallCircle</code>	●
Black very small circle	<code>\BlackVerySmallCircle</code>	•
Black lozenge	<code>\BlackLozenge</code>	◼
Black curved diamond	<code>\BlackCurvedDiamond</code>	◆
Black very small square	<code>\BlackVerySmallSquare</code>	■
Black left arrow head	<code>\BlackLeftArrowHead</code>	◀
Black right arrow head	<code>\BlackRightArrowHead</code>	▶
Black right curved arrow head	<code>\BlackRightCurvedArrowHead</code>	►

White square	<code>\WhiteSquare</code>	□
White square round corners	<code>\WhiteSquareRoundCorners</code>	□
White diamond	<code>\WhiteDiamond</code>	◇
White circle	<code>\WhiteCircle</code>	○
White right triangle	<code>\WhiteRightTriangle</code>	▷
White left triangle	<code>\WhiteLeftTriangle</code>	◁
White down triangle	<code>\WhiteDownTriangle</code>	▽
White up triangle	<code>\WhiteUpTriangle</code>	△
White small circle	<code>\WhiteSmallCircle</code>	○
White very small circle	<code>\WhiteVerySmallCircle</code>	◦
White lozenge	<code>\WhiteLozenge</code>	◻
White curved diamond	<code>\WhiteCurvedDiamond</code>	◇
White very small square	<code>\WhiteVerySmallSquare</code>	◻
White left arrow head	<code>\WhiteLeftArrowHead</code>	◁
White right arrow head	<code>\WhiteRightArrowHead</code>	▷
White right curved arrow head	<code>\WhiteRightCurvedArrowHead</code>	▷

Outline square	<code>\OutlineSquare</code>	
Outline square round corners	<code>\OutlineSquareRoundCorners</code>	
Outline diamond	<code>\OutlineDiamond</code>	
Outline circle	<code>\OutlineCircle</code>	
Outline right triangle	<code>\OutlineRightTriangle</code>	
Outline left triangle	<code>\OutlineLeftTriangle</code>	
Outline down triangle	<code>\OutlineDownTriangle</code>	
Outline up triangle	<code>\OutlineUpTriangle</code>	
Outline small circle	<code>\OutlineSmallCircle</code>	
Outline very small circle	<code>\OutlineVerySmallCircle</code>	
Outline lozenge	<code>\OutlineLozenge</code>	
Outline curved diamond	<code>\OutlineCurvedDiamond</code>	
Outline very small square	<code>\OutlineVerySmallSquare</code>	
Outline left arrow head	<code>\OutlineLeftArrowHead</code>	
Outline right arrow head	<code>\OutlineRightArrowHead</code>	
Outline right curved arrow head	<code>\OutlineRightCurvedArrowHead</code>	

Dotted square	<code>\DottedSquare</code>	
Dotted square round corners	<code>\DottedSquareRoundCorners</code>	
Dotted diamond	<code>\DottedDiamond</code>	
Dotted circle	<code>\DottedCircl</code>	
Dotted right triangle	<code>\DottedRightTriangle</code>	
Dotted left triangle	<code>\DottedLeftTriangle</code>	
Dotted down triangle	<code>\DottedDownTriangle</code>	
Dotted up triangle	<code>\DottedUpTriangle</code>	
Dotted small circle	<code>\DottedSmallCircle</code>	
Dotted very small circle	<code>\DottedVerySmallCircle</code>	
Dotted lozenge	<code>\DottedLozenge</code>	
Dotted curved diamond	<code>\DottedCurvedDiamond</code>	
Dotted very small square	<code>\DottedVerySmallSquare</code>	
Dotted left arrow head	<code>\DottedLeftArrowHead</code>	
Dotted right arrow head	<code>\DottedRightArrowHead</code>	
Dotted right curved arrow head	<code>\DottedRightCurvedArrowHead</code>	

White square containing black square	<code>\WhiteSquareContainingBlackSquare</code>	
White square round corners containing black square	<code>\WhiteSquareRoundCornersContainingBlackSquare</code>	
White diamond containing black diamond	<code>\WhiteDiamondContainingBlackDiamond</code>	
White circle containing black circle	<code>\WhiteCircleContainingBlackCircle</code>	
White right triangle containing black right triangle	<code>\WhiteRightTriangleContainingBlackRightTriangle</code>	
White left triangle containing black left triangle	<code>\WhiteLeftTriangleContainingBlackLeftTriangle</code>	
White down triangle containing black down triangle	<code>\WhiteDownTriangleContainingBlackDownTriangle</code>	
White up triangle containing black up triangle	<code>\WhiteUpTriangleContainingBlackUpTriangle</code>	
White small circle containing black circle	<code>\WhiteSmallCircleContainingBlackCircle</code>	
White very small circle containing black circle	<code>\WhiteVerySmallCircleContainingBlackCircle</code>	
White lozenge containing black lozenge	<code>\WhiteLozengeContainingBlackLozenge</code>	
White curved diamond containing black diamond	<code>\WhiteCurvedDiamondContainingBlackDiamond</code>	
White very small square containing black square	<code>\WhiteVerySmallSquareContainingBlackSquare</code>	
White really small circle	<code>\WhiteReallySmallCircle</code>	
White really small square	<code>\WhiteReallySmallSquare</code>	
White really small diamond	<code>\WhiteReallySmallDiamond</code>	













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Horizontally divided square round corners	<code>\HorizontallyDividedSquareRoundCorners</code>	
Horizontally divided diamond	<code>\HorizontallyDividedDiamond</code>	
Horizontally divided circle	<code>\HorizontallyDividedCircle</code>	
Horizontally divided right triangle	<code>\HorizontallyDividedRightTriangle</code>	
Horizontally divided left triangle	<code>\HorizontallyDividedLeftTriangle</code>	
Horizontally divided down triangle	<code>\HorizontallyDividedDownTriangle</code>	
Horizontally divided up triangle	<code>\HorizontallyDividedUpTriangle</code>	
Horizontally divided small circle	<code>\HorizontallyDividedSmallCircle</code>	
Horizontally divided very small circle	<code>\HorizontallyDividedVerySmallCircle</code>	
Horizontally divided lozenge	<code>\HorizontallyDividedLozenge</code>	
Horizontally divided curved diamond	<code>\HorizontallyDividedCurvedDiamond</code>	
Horizontally divided very small square	<code>\HorizontallyDividedVerySmallSquare</code>	
Black really small circle	<code>\BlackReallySmallCircle</code>	
Black really small square	<code>\BlackReallySmallSquare</code>	
Black really small diamond	<code>\BlackReallySmallDiamond</code>	










Vertically divided square	<code>\VerticallyDividedSquare</code>	
Vertically divided square round corners	<code>\VerticallyDividedSquareRoundCorners</code>	
Vertically divided diamond	<code>\VerticallyDividedDiamond</code>	
Vertically divided circle	<code>\VerticallyDividedCircle</code>	
Vertically divided right triangle	<code>\VerticallyDividedRightTriangle</code>	
Vertically divided left triangle	<code>\VerticallyDividedLeftTriangle</code>	
Vertically divided down triangle	<code>\VerticallyDividedDownTriangle</code>	
Vertically divided up triangle	<code>\VerticallyDividedUpTriangle</code>	
Vertically divided small circle	<code>\VerticallyDividedSmallCircle</code>	
Vertically divided very small circle	<code>\VerticallyDividedVerySmallCircle</code>	
Vertically divided lozenge	<code>\VerticallyDividedLozenge</code>	
Vertically divided curved diamond	<code>\VerticallyDividedCurvedDiamond</code>	
Vertically divided very small square	<code>\VerticallyDividedVerySmallSquare</code>	










Quartered square	<code>\QuarteredSquare</code>	
Quartered square round corners	<code>\QuarteredSquareRoundCorners</code>	
Quartered diamond	<code>\QuarteredDiamond</code>	
Quartered circle	<code>\QuarteredCircle</code>	
Quartered right triangle	<code>\QuarteredRightTriangle</code>	
Quartered left triangle	<code>\QuarteredLeftTriangle</code>	
Quartered down triangle	<code>\QuarteredDownTriangle</code>	
Quartered up triangle	<code>\QuarteredUpTriangle</code>	
Quartered small circle	<code>\QuarteredSmallCircle</code>	
Quartered very small circle	<code>\QuarteredVerySmallCircle</code>	
Quartered lozenge	<code>\QuarteredLozenge</code>	
Quartered curved diamond	<code>\QuarteredCurvedDiamond</code>	
Quartered very small square	<code>\QuarteredVerySmallSquare</code>	

Down slashed square	<code>\DownSlashedSquare</code>	◻
Down slashed square round corners	<code>\DownSlashedSquareRoundCorners</code>	◻
Down slashed diamond	<code>\DownSlashedDiamond</code>	◊
Down slashed circle	<code>\DownSlashedCircle</code>	◯
Down slashed right triangle	<code>\DownSlashedRightTriangle</code>	▷
Down slashed left triangle	<code>\DownSlashedLeftTriangle</code>	◁
Down slashed down triangle	<code>\DownSlashedDownTriangle</code>	▽
Down slashed up triangle	<code>\DownSlashedUpTriangle</code>	△
Down slashed small circle	<code>\DownSlashedSmallCircle</code>	◉
Down slashed very small circle	<code>\DownSlashedVerySmallCircle</code>	◊
Down slashed lozenge	<code>\DownSlashedLozenge</code>	◻
Down slashed curved diamond	<code>\DownSlashedCurvedDiamond</code>	◊
Down slashed very small square	<code>\DownSlashedVerySmallSquare</code>	◻

Up slashed square	<code>\UpSlashedSquare</code>	◻
Up slashed square round corners	<code>\UpSlashedSquareRoundCorners</code>	◻
Up slashed diamond	<code>\UpSlashedDiamond</code>	◊
Up slashed circle	<code>\UpSlashedCircle</code>	◯
Up slashed right triangle	<code>\UpSlashedRightTriangle</code>	▷
Up slashed left triangle	<code>\UpSlashedLeftTriangle</code>	◁
Up slashed down triangle	<code>\UpSlashedDownTriangle</code>	▽
Up slashed up triangle	<code>\UpSlashedUpTriangle</code>	△
Up slashed small circle	<code>\UpSlashedSmallCircle</code>	◉
Up slashed very small circle	<code>\UpSlashedVerySmallCircle</code>	◊
Up slashed lozenge	<code>\UpSlashedLozenge</code>	◻
Up slashed curved diamond	<code>\UpSlashedCurvedDiamond</code>	◊
Up slashed very small square	<code>\UpSlashedVerySmallSquare</code>	◻

Crossed square	<code>\CrossedSquare</code>	
Crossed square round corners	<code>\CrossedSquareRoundCorners</code>	
Crossed diamond	<code>\CrossedDiamond</code>	
Crossed circle	<code>\CrossedCircle</code>	
Crossed right triangle	<code>\CrossedRightTriangle</code>	
Crossed left triangle	<code>\CrossedLeftTriangle</code>	
Crossed down triangle	<code>\CrossedDownTriangle</code>	
Crossed up triangle	<code>\CrossedUpTriangle</code>	
Crossed small circle	<code>\CrossedSmallCircle</code>	
Crossed very small circle	<code>\CrossedVerySmallCircle</code>	
Crossed lozenge	<code>\CrossedLozenge</code>	
Crossed curved diamond	<code>\CrossedCurvedDiamond</code>	
Crossed very small square	<code>\CrossedVerySmallSquare</code>	

0.20 em White Circle	<code>\WhiteCircleA</code>	
0.30 em White Circle	<code>\WhiteCircleB</code>	
0.40 em White Circle	<code>\WhiteCircleC</code>	
0.50 em White Circle	<code>\WhiteCircleD</code>	
0.60 em White Circle	<code>\WhiteCircleE</code>	
0.70 em White Circle	<code>\WhiteCircleF</code>	
0.80 em White Circle	<code>\WhiteCircleG</code>	
0.90 em White Circle	<code>\WhiteCircleH</code>	
1.00 em White Circle	<code>\WhiteCircleI</code>	

0.20 em Black Circle	<code>\BlackCircleA</code>	
0.30 em Black Circle	<code>\BlackCircleB</code>	
0.40 em Black Circle	<code>\BlackCircleC</code>	
0.50 em Black Circle	<code>\BlackCircleD</code>	
0.60 em Black Circle	<code>\BlackCircleE</code>	
0.70 em Black Circle	<code>\BlackCircleF</code>	
0.80 em Black Circle	<code>\BlackCircleG</code>	
0.90 em Black Circle	<code>\BlackCircleH</code>	
1.00 em Black Circle	<code>\BlackCircleI</code>	

0.20 em White Square	\WhiteSquareA	◻
0.30 em White Square	\WhiteSquareB	◻
0.40 em White Square	\WhiteSquareC	◻
0.50 em White Square	\WhiteSquareD	◻
0.60 em White Square	\WhiteSquareE	◻
0.70 em White Square	\WhiteSquareF	◻
0.80 em White Square	\WhiteSquareG	◻
0.90 em White Square	\WhiteSquareH	◻
1.00 em White Square	\WhiteSquareI	◻

0.20 em Black Square	\BlackSquareA	▪
0.30 em Black Square	\BlackSquareB	▪
0.40 em Black Square	\BlackSquareC	▪
0.50 em Black Square	\BlackSquareD	▪
0.60 em Black Square	\BlackSquareE	▪
0.70 em Black Square	\BlackSquareF	▪
0.80 em Black Square	\BlackSquareG	▪
0.90 em Black Square	\BlackSquareH	▪
1.00 em Black Square	\BlackSquareI	▪

0.20 em White Diamond	\WhiteDiamondA	◊
0.30 em White Diamond	\WhiteDiamondB	◊
0.40 em White Diamond	\WhiteDiamondC	◊
0.50 em White Diamond	\WhiteDiamondD	◊
0.60 em White Diamond	\WhiteDiamondE	◊
0.70 em White Diamond	\WhiteDiamondF	◊
0.80 em White Diamond	\WhiteDiamondG	◊
0.90 em White Diamond	\WhiteDiamondH	◊
1.00 em White Diamond	\WhiteDiamondI	◊

0.20 em Black Diamond	\BlackDiamondA	◆
0.30 em Black Diamond	\BlackDiamondB	◆
0.40 em Black Diamond	\BlackDiamondC	◆
0.50 em Black Diamond	\BlackDiamondD	◆
0.60 em Black Diamond	\BlackDiamondE	◆
0.70 em Black Diamond	\BlackDiamondF	◆
0.80 em Black Diamond	\BlackDiamondG	◆
0.90 em Black Diamond	\BlackDiamondH	◆
1.00 em Black Diamond	\BlackDiamondI	◆

0.20 em White Right Triangle	\WhiteRightTriangleA	▷
0.30 em White Right Triangle	\WhiteRightTriangleB	▷
0.40 em White Right Triangle	\WhiteRightTriangleC	▷
0.50 em White Right Triangle	\WhiteRightTriangleD	▷
0.60 em White Right Triangle	\WhiteRightTriangleE	▷
0.70 em White Right Triangle	\WhiteRightTriangleF	▷
0.80 em White Right Triangle	\WhiteRightTriangleG	▷
0.90 em White Right Triangle	\WhiteRightTriangleH	▷
1.00 em White Right Triangle	\WhiteRightTriangleI	▷

0.20 em Black Right Triangle	\BlackRightTriangleA	▶
0.30 em Black Right Triangle	\BlackRightTriangleB	▶
0.40 em Black Right Triangle	\BlackRightTriangleC	▶
0.50 em Black Right Triangle	\BlackRightTriangleD	▶
0.60 em Black Right Triangle	\BlackRightTriangleE	▶
0.70 em Black Right Triangle	\BlackRightTriangleF	▶
0.80 em Black Right Triangle	\BlackRightTriangleG	▶
0.90 em Black Right Triangle	\BlackRightTriangleH	▶
1.00 em Black Right Triangle	\BlackRightTriangleI	▶

0.20 em White Left Triangle	\WhiteLeftTriangleA	◁
0.30 em White Left Triangle	\WhiteLeftTriangleB	◁
0.40 em White Left Triangle	\WhiteLeftTriangleC	◁
0.50 em White Left Triangle	\WhiteLeftTriangleD	◁
0.60 em White Left Triangle	\WhiteLeftTriangleE	◁
0.70 em White Left Triangle	\WhiteLeftTriangleF	◁
0.80 em White Left Triangle	\WhiteLeftTriangleG	◁
0.90 em White Left Triangle	\WhiteLeftTriangleH	◁
1.00 em White Left Triangle	\WhiteLeftTriangleI	◁


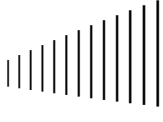

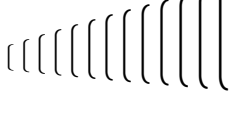

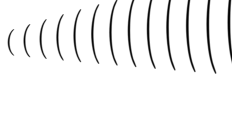
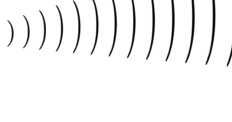
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0.30 em Black Left Triangle	\BlackLeftTriangleB	◀
0.40 em Black Left Triangle	\BlackLeftTriangleC	◀
0.50 em Black Left Triangle	\BlackLeftTriangleD	◀
0.60 em Black Left Triangle	\BlackLeftTriangleE	◀
0.70 em Black Left Triangle	\BlackLeftTriangleF	◀
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0.90 em Black Left Triangle	\BlackLeftTriangleH	◀
1.00 em Black Left Triangle	\BlackLeftTriangleI	◀

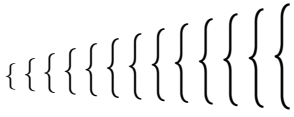
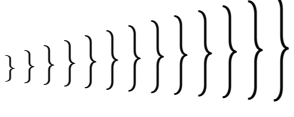
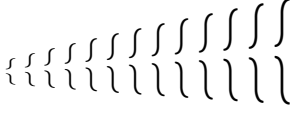
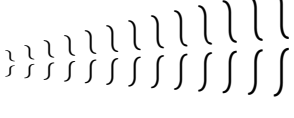
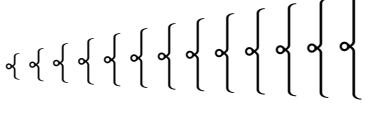
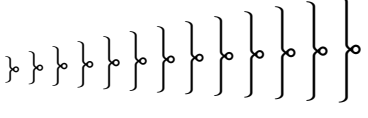
0.20 em White Up Triangle	\WhiteUpTriangleA	△
0.30 em White Up Triangle	\WhiteUpTriangleB	△
0.40 em White Up Triangle	\WhiteUpTriangleC	△
0.50 em White Up Triangle	\WhiteUpTriangleD	△
0.60 em White Up Triangle	\WhiteUpTriangleE	△
0.70 em White Up Triangle	\WhiteUpTriangleF	△
0.80 em White Up Triangle	\WhiteUpTriangleG	△
0.90 em White Up Triangle	\WhiteUpTriangleH	△
1.00 em White Up Triangle	\WhiteUpTriangleI	△

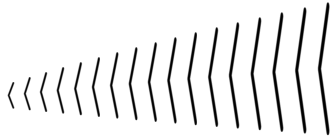
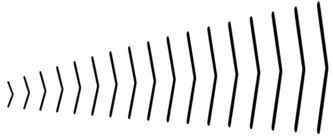
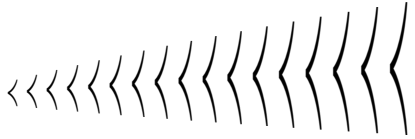
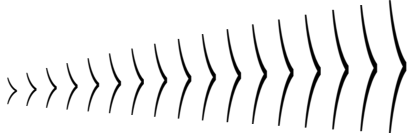

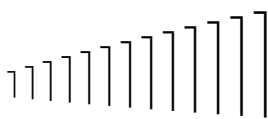
0.20 em Black Up TriangleA	\BlackUpTriangleA	▲
0.30 em Black Up TriangleB	\BlackUpTriangleB	▲
0.40 em Black Up TriangleC	\BlackUpTriangleC	▲
0.50 em Black Up TriangleD	\BlackUpTriangleD	▲
0.60 em Black Up TriangleE	\BlackUpTriangleE	▲
0.70 em Black Up TriangleF	\BlackUpTriangleF	▲
0.80 em Black Up TriangleG	\BlackUpTriangleG	▲
0.90 em Black Up TriangleH	\BlackUpTriangleH	▲
1.00 em Black Up TriangleI	\BlackUpTriangleI	▲

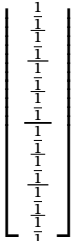

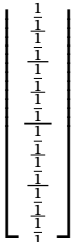
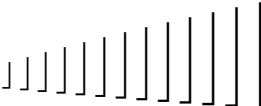
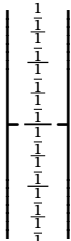
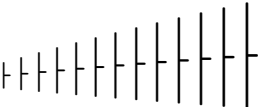
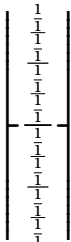
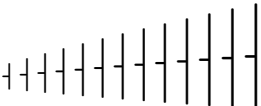
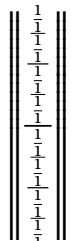

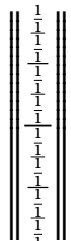

0.20 em White Down Triangle	\WhiteDownTriangleA	▼
0.30 em White Down Triangle	\WhiteDownTriangleB	▼
0.40 em White Down Triangle	\WhiteDownTriangleC	▼
0.50 em White Down Triangle	\WhiteDownTriangleD	▼
0.60 em White Down Triangle	\WhiteDownTriangleE	▼
0.70 em White Down Triangle	\WhiteDownTriangleF	▼
0.80 em White Down Triangle	\WhiteDownTriangleG	▼
0.90 em White Down Triangle	\WhiteDownTriangleH	▼
1.00 em White Down Triangle	\WhiteDownTriangleI	▼

0.20 em Black Down Triangle	\BlackDownTriangleA	▼
0.30 em Black Down Triangle	\BlackDownTriangleB	▼
0.40 em Black Down Triangle	\BlackDownTriangleC	▼
0.50 em Black Down Triangle	\BlackDownTriangleD	▼
0.60 em Black Down Triangle	\BlackDownTriangleE	▼
0.70 em Black Down Triangle	\BlackDownTriangleF	▼
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0.90 em Black Down Triangle	\BlackDownTriangleH	▼
1.00 em Black Down Triangle	\BlackDownTriangleI	▼

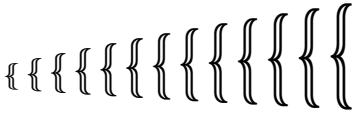
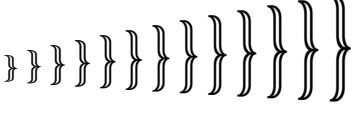
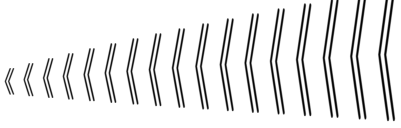
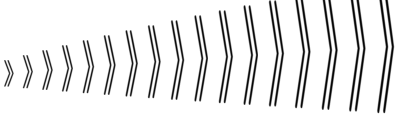
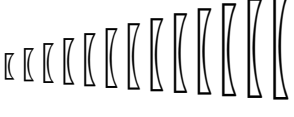
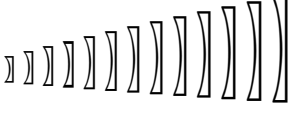
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$\backslash\text{ClsBarS}, \backslash\text{ClsBar}[A-L]$	$\left \frac{1}{2+\frac{3}{4}} \right $	$\left \frac{1}{2+\frac{3}{4}} \right $	
$\backslash\text{BndBarS}, \backslash\text{BndBar}[A-L]$	$\left\{ x \left \frac{1}{2+\frac{3}{4}} \right. \right\}$	$\left\{ x \left \frac{1}{2+\frac{3}{4}} \right. \right\}$	
$\backslash\text{OpnGrpS}, \backslash\text{OpnGrp}[A-L]$	$\left(\frac{1}{2+\frac{3}{4}} \right)$	$\left(\frac{1}{2+\frac{3}{4}} \right)$	
$\backslash\text{ClsGrpS}, \backslash\text{ClsGrp}[A-L]$	$\left(\frac{1}{2+\frac{3}{4}} \right)$	$\left(\frac{1}{2+\frac{3}{4}} \right)$	
$\backslash\text{OpnParnS}, \backslash\text{OpnParn}[A-L]$	$\left(\frac{1}{2+\frac{3}{4}} \right)$	$\left(\frac{1}{2+\frac{3}{4}} \right)$	
$\backslash\text{ClsParnS}, \backslash\text{ClsParn}[A-L]$	$\left(\frac{1}{2+\frac{3}{4}} \right)$	$\left(\frac{1}{2+\frac{3}{4}} \right)$	

$\backslash\text{OpnBracS}, \backslash\text{OpnBrac[A-L]}$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$	$\left(\begin{array}{c} \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \end{array} \right)$	
$\backslash\text{ClsBracS}, \backslash\text{ClsBrac[A-L]}$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$	$\left(\begin{array}{c} \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \end{array} \right)$	
$\backslash\text{OpnBrknBracS}, \backslash\text{OpnBrknBrac[A-L]}$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$	$\left(\begin{array}{c} \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \end{array} \right)$	
$\backslash\text{ClsBrknBracS}, \backslash\text{ClsBrknBrac[A-L]}$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$	$\left(\begin{array}{c} \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \end{array} \right)$	
$\backslash\text{OpnCircBracS}, \backslash\text{OpnCircBrac[A-L]}$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$	$\left(\begin{array}{c} \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \end{array} \right)$	
$\backslash\text{ClsCircBracS}, \backslash\text{ClsCircBrac[A-L]}$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$	$\left(\begin{array}{c} \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \end{array} \right)$	

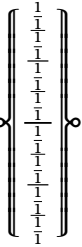
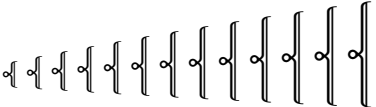
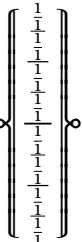
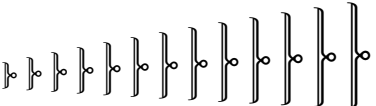
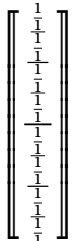
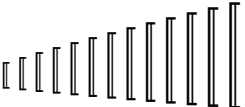
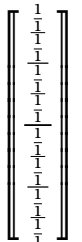

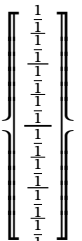
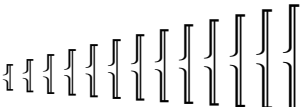
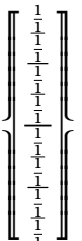

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$\backslash\text{ClsAnglS}, \backslash\text{ClsAngl}[A-P]$	$\left\langle \frac{1}{2+\frac{3}{4}} \right\rangle$	$\left\langle \frac{1}{2+\frac{3}{4}} \right\rangle$	
$\backslash\text{OpnCurvAnglS}, \backslash\text{OpnCurvAngl}[A-P]$	$\left\langle \frac{1}{2+\frac{3}{4}} \right\rangle$	$\left\langle \frac{1}{2+\frac{3}{4}} \right\rangle$	
$\backslash\text{ClsCurvAnglS}, \backslash\text{ClsCurvAngl}[A-P]$	$\left\langle \frac{1}{2+\frac{3}{4}} \right\rangle$	$\left\langle \frac{1}{2+\frac{3}{4}} \right\rangle$	
$\backslash\text{OpnCeilS}, \backslash\text{OpnCeil}[A-L]$	$\left[\frac{1}{2+\frac{3}{4}} \right]$	$\left[\frac{1}{2+\frac{3}{4}} \right]$	
$\backslash\text{ClsCeilS}, \backslash\text{ClsCeil}[A-L]$	$\left[\frac{1}{2+\frac{3}{4}} \right]$	$\left[\frac{1}{2+\frac{3}{4}} \right]$	

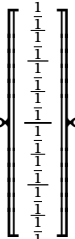
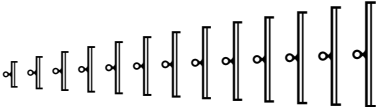
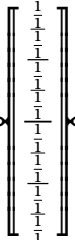
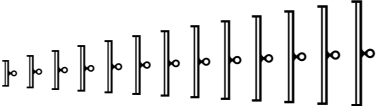
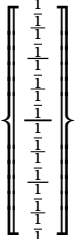
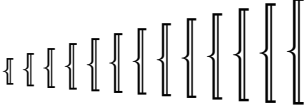
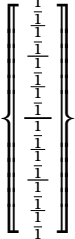
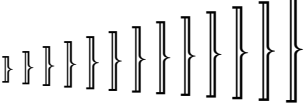
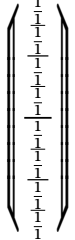

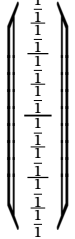
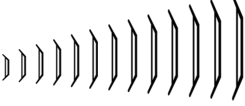
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$\backslash\text{ClsFloorS}, \backslash\text{ClsFloor}[A-L]$	$\left[\frac{1}{2+\frac{3}{4}} \right]$		
$\backslash\text{OpnTurnS}, \backslash\text{OpnTurn}[A-L]$	$\left \frac{1}{2+\frac{3}{4}} \right $		
$\backslash\text{ClsTurnS}, \backslash\text{ClsTurn}[A-L]$	$\left \frac{1}{2+\frac{3}{4}} \right $		
$\backslash\text{OpnDblBarS}, \backslash\text{OpnDblBar}[A-L]$	$\left\ \frac{1}{2+\frac{3}{4}} \right\ $		
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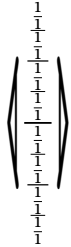
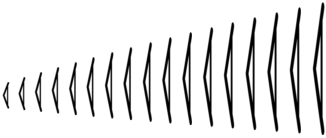
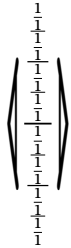
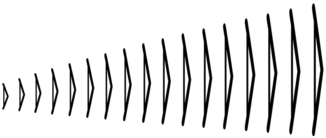
$\backslash\text{OpnTrpBarS}, \backslash\text{OpnTrpBar}[A-L]$	$\left\ \frac{1}{2+\frac{3}{4}} \right\ $	$\left(\frac{1}{2+\frac{3}{4}} \right)$	
$\backslash\text{ClsTrpBarS}, \backslash\text{ClsTrpBar}[A-L]$	$\left\ \frac{1}{2+\frac{3}{4}} \right\ $	$\left(\frac{1}{2+\frac{3}{4}} \right)$	
$\backslash\text{OpnDblGrpS}, \backslash\text{OpnDblGrp}[A-L]$	$\left(\left(\frac{1}{2+\frac{3}{4}} \right) \right)$	$\left(\left(\frac{1}{2+\frac{3}{4}} \right) \right)$	
$\backslash\text{ClsDblGrpS}, \backslash\text{ClsDblGrp}[A-L]$	$\left(\left(\frac{1}{2+\frac{3}{4}} \right) \right)$	$\left(\left(\frac{1}{2+\frac{3}{4}} \right) \right)$	
$\backslash\text{OpnDblParnS}, \backslash\text{OpnDblParn}[A-L]$	$\left(\left(\frac{1}{2+\frac{3}{4}} \right) \right)$	$\left(\left(\frac{1}{2+\frac{3}{4}} \right) \right)$	
$\backslash\text{ClsDblParnS}, \backslash\text{ClsDblParn}[A-L]$	$\left(\left(\frac{1}{2+\frac{3}{4}} \right) \right)$	$\left(\left(\frac{1}{2+\frac{3}{4}} \right) \right)$	

$\backslash\text{OpnDblBracS}, \backslash\text{OpnDblBrac}[A-L]$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$	
$\backslash\text{ClsDblBracS}, \backslash\text{ClsDblBrac}[A-L]$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$	
$\backslash\text{OpnDblAnglS}, \backslash\text{OpnDblAngl}[A-P]$	$\left\langle \frac{1}{2+\frac{3}{4}} \right\rangle$	$\left\langle \frac{1}{2+\frac{3}{4}} \right\rangle$	
$\backslash\text{ClsDblAnglS}, \backslash\text{ClsDblAngl}[A-P]$	$\left\langle \frac{1}{2+\frac{3}{4}} \right\rangle$	$\left\langle \frac{1}{2+\frac{3}{4}} \right\rangle$	
$\backslash\text{OpnSqrParnS}, \backslash\text{OpnSqrParn}[A-L]$	$\left[\frac{1}{2+\frac{3}{4}} \right]$	$\left[\frac{1}{2+\frac{3}{4}} \right]$	
$\backslash\text{ClsSqrParnS}, \backslash\text{ClsSqrParn}[A-L]$	$\left[\frac{1}{2+\frac{3}{4}} \right]$	$\left[\frac{1}{2+\frac{3}{4}} \right]$	

<code>\OpnParnBarS, \OpnParnBar[A-L]</code>	$\left(\frac{1}{2+\frac{3}{4}}\right)$	$\left(\frac{1}{2+\frac{3}{4}}\right)$	
<code>\ClsParnBarS, \ClsParnBar[A-L]</code>	$\left(\frac{1}{2+\frac{3}{4}}\right)$	$\left(\frac{1}{2+\frac{3}{4}}\right)$	
<code>\OpnBracBarS, \OpnBracBar[A-L]</code>	$\left\{\frac{1}{2+\frac{3}{4}}\right\}$	$\left\{\frac{1}{2+\frac{3}{4}}\right\}$	
<code>\ClsBracBarS, \ClsBracBar[A-L]</code>	$\left\{\frac{1}{2+\frac{3}{4}}\right\}$	$\left\{\frac{1}{2+\frac{3}{4}}\right\}$	
<code>\OpnBrknBracBarS, \OpnBrknBracBar[A-L]</code>	$\left\{\frac{1}{2+\frac{3}{4}}\right\}$	$\left\{\frac{1}{2+\frac{3}{4}}\right\}$	
<code>\ClsBrknBracBarS, \ClsBrknBracBar[A-L]</code>	$\left\{\frac{1}{2+\frac{3}{4}}\right\}$	$\left\{\frac{1}{2+\frac{3}{4}}\right\}$	

$\backslash\text{OpnCircBracBarS}, \backslash\text{OpnCircBracBar}[A-L]$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$		
$\backslash\text{ClsCircBracBarS}, \backslash\text{ClsCircBracBar}[A-L]$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$		
$\backslash\text{OpnBrktBarS}, \backslash\text{OpnBrktBar}[A-L]$	$\left[\frac{1}{2+\frac{3}{4}} \right]$		
$\backslash\text{ClsBrktBarS}, \backslash\text{ClsBrktBar}[A-L]$	$\left[\frac{1}{2+\frac{3}{4}} \right]$		
$\backslash\text{OpnBrknBrktBarS}, \backslash\text{OpnBrknBrktBar}[A-L]$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$		
$\backslash\text{ClsBrknBrktBarS}, \backslash\text{ClsBrknBrktBar}[A-L]$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$		

$\backslash\text{OpnCircBrktBarS}$, $\backslash\text{OpnCircBrktBar}[A-L]$	$\left[\frac{1}{2+\frac{3}{4}} \right]$		
$\backslash\text{ClsCircBrktBarS}$, $\backslash\text{ClsCircBrktBar}[A-L]$	$\left[\frac{1}{2+\frac{3}{4}} \right]$		
$\backslash\text{OpnCrllyBrktBarS}$, $\backslash\text{OpnCrllyBrktBar}[A-L]$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$		
$\backslash\text{ClsCrllyBrktBarS}$, $\backslash\text{ClsCrllyBrktBar}[A-L]$	$\left\{ \frac{1}{2+\frac{3}{4}} \right\}$		
$\backslash\text{OpnTortoiseBarS}$, $\backslash\text{OpnTortoiseBar}[A-L]$	$\left(\frac{1}{2+\frac{3}{4}} \right)$		
$\backslash\text{ClsTortoiseBarS}$, $\backslash\text{ClsTortoiseBar}[A-L]$	$\left(\frac{1}{2+\frac{3}{4}} \right)$		

$\backslash\text{OpnAnglBarS}, \backslash\text{OpnAnglBar}[A-P]$	$\left\langle \frac{1}{2+\frac{3}{4}} \right\rangle$		
$\backslash\text{ClsAnglBarS}, \backslash\text{ClsAnglBar}[A-P]$	$\left\langle \frac{1}{2+\frac{3}{4}} \right\rangle$		

Greek lower case alpha	α	<code>\grualpha</code>	Greek upper case alpha	A	<code>\gruAlpha</code>
Greek lower case beta	β	<code>\grubeta</code>	Greek upper case beta	B	<code>\gruBeta</code>
Greek lower case gamma	γ	<code>\grugamma</code>	Greek upper case gamma	Γ	<code>\gruGamma</code>
Greek lower case delta	δ	<code>\grudelta</code>	Greek upper case delta	Δ	<code>\gruDelta</code>
Greek lower case epsilon	ϵ	<code>\gruepsilon</code>	Greek upper case epsilon	E	<code>\gruEpsilon</code>
Greek lower case epsilon	ε	<code>\gruvarepsilon</code>			
Greek lower case zeta	ζ	<code>\gruzeta</code>	Greek upper case zeta	Z	<code>\gruZeta</code>
Greek lower case eta	η	<code>\grueta</code>	Greek upper case eta	H	<code>\gruEta</code>
Greek lower case theta	θ	<code>\grutheta</code>	Greek upper case theta	Θ	<code>\gruTheta</code>
Greek lower case theta	ϑ	<code>\gruvarthetaeta</code>			
Greek lower case iota	ι	<code>\gruiota</code>	Greek upper case iota	I	<code>\gruIota</code>
Greek lower case kappa	κ	<code>\grukappa</code>	Greek upper case kappa	K	<code>\gruKappa</code>
Greek lower case lambda	λ	<code>\grulambda</code>	Greek upper case lambda	Λ	<code>\gruLambda</code>
Greek lower case mu	μ	<code>\grumu</code>	Greek upper case mu	M	<code>\gruMu</code>
Greek lower case nu	ν	<code>\grunu</code>	Greek upper case nu	N	<code>\gruNu</code>
Greek lower case xi	ξ	<code>\gruxi</code>	Greek upper case xi	Ξ	<code>\gruXi</code>
Greek lower case omicron	\omicron	<code>\gruomicron</code>	Greek upper case omicron	O	<code>\gruOmicron</code>
Greek lower case pi	π	<code>\grupi</code>	Greek upper case pi	Π	<code>\gruPi</code>
Greek lower case pi	ϖ	<code>\gruvarpi</code>			
Greek lower case rho	ρ	<code>\grurho</code>	Greek upper case rho	P	<code>\gruRho</code>
Greek lower case rho	ϱ	<code>\gruvarrho</code>			
Greek lower case sigma	σ	<code>\grusigma</code>	Greek upper case sigma	Σ	<code>\gruSigma</code>
Greek lower case sigma	ς	<code>\gruvarsigma</code>			
Greek lower case tau	τ	<code>\grutau</code>	Greek upper case tau	T	<code>\gruTau</code>
Greek lower case upsilon	υ	<code>\gruupsilon</code>	Greek upper case upsilon	Y	<code>\gruUpsilon</code>
Greek lower case phi	ϕ	<code>\gruphi</code>	Greek upper case phi	Φ	<code>\gruPhi</code>
Greek lower case phi	φ	<code>\gruvarphi</code>			
Greek lower case chi	χ	<code>\gruchi</code>	Greek upper case chi	X	<code>\gruChi</code>
Greek lower case psi	ψ	<code>\grupsi</code>	Greek upper case psi	Ψ	<code>\gruPsi</code>
Greek lower case omega	ω	<code>\gruomega</code>	Greek upper case omega	Ω	<code>\gruOmega</code>

Greek italic lower case alpha	α	<code>\grialpha</code>	Greek italic upper case alpha	A	<code>\griAlpha</code>
Greek italic lower case beta	β	<code>\gribeta</code>	Greek italic upper case beta	B	<code>\griBeta</code>
Greek italic lower case gamma	γ	<code>\grigamma</code>	Greek italic upper case gamma	Γ	<code>\griGamma</code>
Greek italic lower case delta	δ	<code>\gridelta</code>	Greek italic upper case delta	Δ	<code>\griDelta</code>
Greek italic lower case epsilon	ϵ	<code>\griepsilon</code>	Greek italic upper case epsilon	E	<code>\griEpsilon</code>
Greek italic lower case epsilon	ε	<code>\grivarepsilon</code>			
Greek italic lower case zeta	ζ	<code>\grizeta</code>	Greek italic upper case zeta	Z	<code>\griZeta</code>
Greek italic lower case eta	η	<code>\grieta</code>	Greek italic upper case eta	H	<code>\griEta</code>
Greek italic lower case theta	θ	<code>\gritheta</code>	Greek italic upper case theta	Θ	<code>\griTheta</code>
Greek italic lower case theta	ϑ	<code>\grivartheta</code>			
Greek italic lower case iota	ι	<code>\griiota</code>	Greek italic upper case iota	I	<code>\griIota</code>
Greek italic lower case kappa	κ	<code>\grikappa</code>	Greek italic upper case kappa	K	<code>\griKappa</code>
Greek italic lower case lambda	λ	<code>\grilambda</code>	Greek italic upper case lambda	Λ	<code>\griLambda</code>
Greek italic lower case mu	μ	<code>\grimu</code>	Greek italic upper case mu	M	<code>\griMu</code>
Greek italic lower case nu	ν	<code>\grinu</code>	Greek italic upper case nu	N	<code>\griNu</code>
Greek italic lower case xi	ξ	<code>\grixi</code>	Greek italic upper case xi	Ξ	<code>\griXi</code>
Greek italic lower case omicron	\omicron	<code>\griomicron</code>	Greek italic upper case omicron	O	<code>\griOmicron</code>
Greek italic lower case pi	π	<code>\gripi</code>	Greek italic upper case pi	Π	<code>\griPi</code>
Greek italic lower case pi	ϖ	<code>\grivarpi</code>			
Greek italic lower case rho	ρ	<code>\grirho</code>	Greek italic upper case rho	P	<code>\griRho</code>
Greek italic lower case rho	ϱ	<code>\grivarrho</code>			
Greek italic lower case sigma	σ	<code>\grisigma</code>	Greek italic upper case sigma	Σ	<code>\griSigma</code>
Greek italic lower case sigma	ς	<code>\grivarsigma</code>			
Greek italic lower case tau	τ	<code>\gritau</code>	Greek italic upper case tau	T	<code>\griTau</code>
Greek italic lower case upsilon	υ	<code>\griupsilon</code>	Greek italic upper case upsilon	Y	<code>\griUpsilon</code>
Greek italic lower case phi	ϕ	<code>\griphi</code>	Greek italic upper case phi	Φ	<code>\griPhi</code>
Greek italic lower case phi	φ	<code>\grivarphi</code>			
Greek italic lower case chi	χ	<code>\grichi</code>	Greek italic upper case chi	X	<code>\griChi</code>
Greek italic lower case psi	ψ	<code>\gripsi</code>	Greek italic upper case psi	Ψ	<code>\griPsi</code>
Greek italic lower case omega	ω	<code>\griomega</code>	Greek italic upper case omega	Ω	<code>\griOmega</code>

Logical Variable: \symsau{<alphanum>} -- sans-serif script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

Logical Variable: \symsai{<alphanum>} -- sans-serif, oblique script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

Logical Variable: \symSau{<alphanum>} -- sans-serif, bold script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

Logical Variable: \symSai{<alphanum>} -- sans-serif, bold, oblique script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

Logical Variable: \symslu{<alphanum>} -- slab-serif script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Logical Variable: \symkli{<alphanum>} -- slab-serif, oblique script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Logical Variable: \symSlu{<alphanum>} -- slab-serif, bold script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Logical Variable: \symSli{<alphanum>} -- slab-serif, bold, oblique script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Logical Variable: \symsru{<alphanum>} -- serif script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Logical Variable: \symsri{<alphanum>} -- serif, italic script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Logical Variable: \symSru{<alphanum>} -- serif, bold script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Logical Variable: \symSri{<alphanum>} -- serif, bold, italic script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Map Variable: \symcli{<alphanum>} -- calligraphic bold script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Map Variable: \symCli{<alphanum>} -- calligraphic bold script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Map Variable: \symfru{<alphanum>} -- Fraktur script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Map Variable: \symFru{<alphanum>} -- Fraktur, bold script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Map Variable: \symmnu{<alphanum>} -- Monospace, slab-serif, upright script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0123456789
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

Map Variable: \symmri{<alphanum>} -- Monospace serif, italic script

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

0 1 2 3 4 5 6 7 8 9
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Logical Variable: \symgru{<alphanum>} -- Greek upright script

Α Β Γ Δ Ε Ζ Η Θ Ι Κ Λ Μ Ν Ξ Ο Π Ρ Σ Τ Υ Φ Χ Ψ Ω
α β γ δ ε ζ η θ ι κ λ μ ν ξ ο π ρ σ τ υ φ χ ψ ω
ε θ ϖ ρ ς φ

Α Β Γ Δ Ε Ζ Η Θ Ι Κ Λ Μ Ν Ξ Ο Π Ρ Σ Τ Υ Φ Χ Ψ Ω
α β γ δ ε ζ η θ ι κ λ μ ν ξ ο π ρ σ τ υ φ χ ψ ω
ε θ ϖ ρ ς φ

ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΣΤΥΦΧΨΩ
αβγδεζηθικλμνξοπρστυφχψω
εθϖρςφ

Logical Variable: \symgri{<alphanum>} -- Greek italic script

Α Β Γ Δ Ε Ζ Η Θ Ι Κ Λ Μ Ν Ξ Ο Π Ρ Σ Τ Υ Φ Χ Ψ Ω
α β γ δ ε ζ η θ ι κ λ μ ν ξ ο π ρ σ τ υ φ χ ψ ω
ε θ ϖ ρ ς φ

Α Β Γ Δ Ε Ζ Η Θ Ι Κ Λ Μ Ν Ξ Ο Π Ρ Σ Τ Υ Φ Χ Ψ Ω
α β γ δ ε ζ η θ ι κ λ μ ν ξ ο π ρ σ τ υ φ χ ψ ω
ε θ ϖ ρ ς φ

ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΣΤΥΦΧΨΩ
αβγδεζηθικλμνξοπρστυφχψω
εθϖρςφ

Map Variable: $\text{\symlu{<alphanum>}}$ -- blackboard / double struck script

0123456789
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ

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