IATEX Mathematical Symbols

The more unusual symbols are not defined in base LATEX (NFSS) and require \usepackage{amssymb}

1 Greek and Hebrew letters

| α | \alpha | κ | \kappa | ψ | \psi | F | \digamma | Δ | \Delta | Θ | \Theta |
|------------|----------|-----------|---------|----------|------------|---------------------|-------------|-----------|---------|---|----------|
| β | \beta | λ | \lambda | ρ | \rho | ε | \varepsilon | Γ | \Gamma | Υ | \Upsilon |
| χ | \chi | μ | \mu | σ | \sigma | \varkappa | \varkappa | Λ | \Lambda | Ξ | \Xi |
| δ | \delta | ν | \nu | au | \tau | φ | \varphi | Ω | \Omega | | |
| ϵ | \epsilon | o | 0 | θ | \theta | $\overline{\omega}$ | \varpi | Φ | \Phi | × | \aleph |
| η | \eta | ω | \omega | v | υ | ϱ | \varrho | Π | \Pi | コ | \beth |
| γ | \gamma | ϕ | \phi | ξ | \xi | ς | \varsigma | Ψ | \Psi | ٦ | \daleth |
| ι | \iota | π | \pi | Ċ | \zeta | ϑ | \vartheta | \sum | \Sigma | ב | \gimel |

2 LATEX math constructs

```
\frac{abc}{xyz}f'
        \frac{abc}{xyz}
                                           \overline{abc}
                                                                        ab\dot{c}
                                                                               \overrightarrow{abc}
                                    abc
        f,
                                          \underline{abc}
                                                                        abc
                                    \underline{abc}
                                                                               \overleftarrow{abc}
\sqrt{abc}
        \sqrt{abc}
                                     \widehat{abc}
                                           \widehat{abc}
                                                                        abc
                                                                               \overbrace{abc}
\sqrt[n]{abc}
        \sqrt[n]{abc}
                                    abc \widetilde{abc}
                                                                                \underbrace{abc}
                                                                        abc
```

3 Delimiters

| | { | \{ | Ĺ | \lfloor | / | / | ↑ | \Uparrow | L | \llcorner |
|-------|-----------|------------------------------------------|---|---------|---|------------|--------------|------------|---|-----------|
| \vert | } | \} | | \rfloor | \ | \backslash | \uparrow | \uparrow | _ | \lrcorner |
| \1 | < | $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | Γ | \lceil | [| [| \Downarrow | \Downarrow | Γ | \ulcorner |
| \Vert | \rangle | \rangle | 7 | \rceil | 1 |] | \downarrow | \downarrow | 7 | \urcorner |

4 Variable-sized symbols (displayed formulae show larger version)

| \sum | \sum | ſ | $\$ int | + | \biguplus | \oplus | \bigoplus | V | \bigvee |
|-----------|---------|----|------------------------------------------|--------|-----------|-----------|------------|----------|-----------|
| Π | \prod | ∮ | \o int | \cap | \bigcap | \otimes | \bigotimes | \wedge | \bigwedge |
| \coprod | \coprod | ĴĴ | $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | U | \bigcup | \odot | \bigodot | Ш | \bigsqcup |

5 Standard Function Names

Function names should appear in Roman, not Italic, e.g., Correct: $tan(at-n\pi) \longrightarrow tan(at-n\pi)$ Incorrect: $tan(at-n\pi) \longrightarrow tan(at-n\pi)$

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

6 Binary Operation/Relation Symbols

| * | \ast | \pm | \pm | \cap | \cap | ⊲ | \lhd |
|-------------------------------|----------------------------|---------------------------------------|----------------------------|---------------------|---------------------------|----------------------------|----------------------------------|
| * | \star | Ŧ | \mp | U | \cup | \triangleright | \rhd |
| | \cdot | П | \amalg | \forall | \uplus | 4 | \triangleleft |
| 0 | \circ | \odot | \odot | П | \sqcap | > | \triangleright |
| • | \bullet | \ominus | \ominus | ⊔ | \sqcup | ⊴ | \unlhd |
| O | \bigcirc | \oplus | \oplus | \wedge | \wedge | <u> </u> | \unrhd |
| \lambda | \diamond | Ø | \oslash | \ \ | \vee | ∇ | \bigtriangledown |
| × | \times | 8 | \otimes | † | \dagger | \triangle | \bigtriangleup |
| ÷ | \div | € | \wr | + | \ddagger \ddagger | \ | \setminus |
| | \centerdot | | \Box | ‡ | \barwedge | <u>\</u> | \veebar |
| * | \circledast | | \boxplus | 人 | \curlywedge | Ϋ́ | \curlyvee |
| •• | \circledast \circledcirc | | \boxpius \boxminus | M | \Cap | U | \Cup |
| | \circledcirc | | \boxtimes | <u></u> | \bot | T | \top |
| ⊖ | | | | | \intercal | | - |
| | \dotplus \divideontimes | | \boxdot | <u>T</u> | \doublebarwedge | $\stackrel{\wedge}{\succ}$ | \rightthreetimes \leftthreetimes |
| * | \divideontimes | | \square | \wedge | /doubleparwedge | ^ | /Ielcureecimes |
| = | \equiv | \leq | \leq | \geq | \geq | \perp | \perp |
| \cong | \cong | \prec | \prec | \succ | \succ | | \mid |
| \neq | \neq | \preceq | \preceq | \succeq | \succeq | | \parallel |
| \sim | \sim | ~ | \11 | \gg | \gg | \bowtie | \bowtie |
| \simeq | \simeq | \subset | \subset | \supset | \supset | M | \Join |
| \approx | \approx | \subseteq | \subseteq | \supseteq | \supseteq | \bowtie | \ltimes |
| \simeq | \asymp | | \sqsubset | | \sqsupset | \rtimes | \rtimes |
| \doteq | \doteq | | \sqsubseteq | \supseteq | \sqsupseteq | $\overline{}$ | \smile |
| \propto | \propto | \dashv | \dashv | \vdash | \vdash | $\overline{}$ | \frown |
| = | \models | \in | \in | \ni | \ni | ∉ | \notin |
| \sim | \ | _ | \1 | > | \ | | \1 |
| \approx | \approxeq | \leq | \leqq | \geq | \geqq | \geq | \lessgtr |
| ~ | \thicksim | \leq | \leqslant | \geqslant | \geqslant | ⋛ | \lesseqgtr |
| > | \backsim | \lessapprox | \lessapprox | \gtrapprox | \gtrapprox | WVIVIIWIIVVIV W | \lesseqqgtr |
| ~ | \backsimeq | ~ | \111 | >>> | \ggg | = | \gtreqqless |
| \triangleq | \triangleq | < | \lessdot | ⋗ | \gtrdot | = | \gtreqless |
| $\stackrel{\circ}{=}$ | \circeq | \lesssim | \lesssim | \gtrsim | \gtrsim | \geq | \gtrless |
| <u>~</u> | \bumpeq | < | \eqslantless | ≽ | \eqslantgtr | € | \backepsilon |
| ≎ | \Bumpeq | X7.7% | \precsim | %Y5Y W | \succsim | Ŏ | \between |
| ÷ | \doteqdot | ≋ | \precapprox | X | \succapprox | ф | \pitchfork |
| \approx | \thickapprox | \subseteq | \Subset | \ni | \Supset | I | \shortmid |
| = | \fallingdotseq | | \subseteqq | \supseteq | \supseteqq | $\overline{}$ | \smallfrown |
| ≓ | \risingdotseq | | \sqsubset | | \sqsupset | \smile | \smallsmile |
| \propto | \varpropto | \preccurlyeq | \preccurlyeq | \succcurlyeq | \succcurlyeq | ⊩ | \Vdash |
| <i>:</i> . | \therefore | \Rightarrow | \curlyeqprec | \succcurlyeq | \curlyeqsucc | F | \vDash |
| •:• | \because | ⋖ | \blacktriangleleft | • | \blacktriangleright | $ $ | \Vvdash |
| | \eqcirc | \leq | \trianglelefteq | \trianglerighteq | \trianglerighteq | П | \shortparallel |
| \neq | \neq | \triangleleft | \vartriangleleft | \triangleright | \vartriangleright | Ħ | \nshortparallel |
| ≇ | \ncong | ≮ | \nleq | * | \ngeq | Œ | \nsubseteq |
| / | \nmid | ₹ | \nleqq | *** | \ngeqq | <i>∓</i> | \nsupseteq |
| | \nparallel | # */ | \nleqslant | <i>≠</i> | \ngeqslant | # (7 | \nsubseteqq |
| # | \nshortmid | * | \nless | 7 1 | \ngtr | ₹ | \nsupseteqq |
| ł | | | | | \nsucc | ≢ | \nsupseteqq \subsetneq |
| Ħ | \nshortparallel \nsim | ブ | <pre>\nprec \npreceq</pre> | 1 | \nsucceq | 7 | - |
| ∻ ⊭ | \nVDash | \preceq | | <i>∓</i> ≻ | - | \neq | \supsetneq \subsetneqq |
| ⊮ ⊭ | \nvDash | %∀ | \precnapprox | .æ ∠ | \succnapprox \succnsim | ₹ | |
| ¥ | \nvdash | % < | \precnsim | ' *> | | \neq | \supsetneqq |
| | | ≉ | \lnapprox | ≉ | \gnapprox | \succeq | \varsubsetneq |
| ⊅ | \ntriangleleft | \neq | \lneq | \neq | \gneq | \neq | \varsupsetneq |
| ⊉ | \ntrianglelefteq | \neq | \lneqq | € | \gneqq | | \varsubsetneqq |
| <i>\</i> } ≺ | \ntriangleright | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | \lnsim | #V&V#V*V&V&Y&Y | \gnsim | $\not\equiv$ | \varsupsetneqq |
| ⊭ | \n | $\stackrel{>}{=}$ | \lvertneqq | \neq | \gvertneqq | | |

7 Arrow symbols

| \leftarrow | \leftarrow | | \longleftarrow | ↑ | \uparrow |
|---------------------------------------------------|--------------------|---------------------------|----------------------|----------------------|--------------------|
| \Leftarrow | \Leftarrow | \iff | \Longleftarrow | \uparrow | \Uparrow |
| \longrightarrow | \rightarrow | \longrightarrow | \longrightarrow | \downarrow | \downarrow |
| \Rightarrow | \Rightarrow | \Longrightarrow | \Longrightarrow | \downarrow | \Downarrow |
| \longleftrightarrow | \leftrightarrow | \longleftrightarrow | \longleftrightarrow | \uparrow | \updownarrow |
| \Leftrightarrow | \Leftrightarrow | \iff | \Longleftrightarrow | \$ | \Updownarrow |
| \mapsto | \mapsto | \longmapsto | \longmapsto | 7 | \nearrow |
| \leftarrow | \hookleftarrow | \hookrightarrow | \hookrightarrow | \ | \searrow |
| _ | \leftharpoonup | \rightarrow | \rightharpoonup | / | \swarrow |
| $\overline{}$ | \leftharpoondown | $\overline{}$ | \rightharpoondown | _ | \nwarrow |
| \rightleftharpoons | \rightleftharpoons | ~ → | \leadsto | | |
| > | \dashrightarrow | ← | \dashleftarrow | ⊭ | \leftleftarrows |
| $\stackrel{\longleftarrow}{\longrightarrow}$ | \leftrightarrows | ₩ | \Lleftarrow | ₩ | \twoheadleftarrow |
| \leftarrow | \leftarrowtail | \leftarrow P | \looparrowleft | \leftrightharpoons | \leftrightharpoons |
| $ \wedge $ | \curvearrowleft | Q | \circlearrowleft | Ť | \Lsh |
| $\uparrow\uparrow$ | \upuparrows | 1 | \upharpoonleft | 1 | \downharpoonleft |
| _0 | \multimap | < ~~→ | \leftrightsquigarrow | \Rightarrow | \rightrightarrows |
| $\stackrel{\longrightarrow}{\longleftrightarrow}$ | \rightleftarrows | \Rightarrow | \rightrightarrows | \rightleftharpoons | \rightleftarrows |
| \longrightarrow | \twoheadrightarrow | \rightarrowtail | \rightarrowtail | \rightarrow | \looparrowright |
| \rightleftharpoons | \rightleftharpoons | \curvearrowright | \curvearrowright | \bigcirc | \circlearrowright |
| Ļ | \Rsh | $\downarrow \downarrow$ | \downdownarrows | 1 | \upharpoonright |
| l | \downharpoonright | ~ → | \rightsquigarrow | | |
| ↔ | \nleftarrow | $\rightarrow \rightarrow$ | \nrightarrow | # | \nLeftarrow |
| \Rightarrow | \nRightarrow | \leftrightarrow | \nleftrightarrow | ⇔ | \nLeftrightarrow |

8 Miscellaneous symbols

| ∞ | \infty | \forall | \forall | \Bbbk | \Bbbk | Ø | \wp |
|--------------|--------------|-----------|--------------------|------------|-----------|-------------|--------------------|
| ∇ | \nabla | Ξ | \exists | * | \bigstar | _ | \angle |
| ∂ | \partial | ∄ | \nexists | | \diagdown | 4 | \measuredangle |
| \eth | \eth | Ø | \emptyset | / | \diagup | ⋖ | \sphericalangle |
| * | \clubsuit | Ø | \vert varnothing | \Diamond | \Diamond | С | \complement |
| \Diamond | \diamondsuit | \imath | \imath | F | \Finv | ∇ | \triangledown |
| \Diamond | \heartsuit | Ĵ | \jmath | G | \Game | \triangle | \triangle |
| \spadesuit | \spadesuit | ℓ | \ell | \hbar | \hbar | Δ | \vartriangle |
| • • • | \cdots | \iiint | \iiiint | \hbar | \hslash | ♦ | \blacklozenge |
| : | \vdots | ſſſ | \iiint | \Diamond | \lozenge | | \blacksquare |
| | \ldots | ĴĴ | \iint | Ω | \mho | A | \blacktriangle |
| ٠ | \ddots | # | \sharp | , | \prime | ▼ | \blacktrinagledown |
| \Im | \Im | b | \flat | | \square | 1 | \backprime |
| \Re | \Re | Ц | \natural | $\sqrt{}$ | \surd | \odot | \circledS |

9 Math mode accents

| \acute{a} | \acute{a} | \bar{a} | $\text{ar{a}}$ | \acute{A} | \Acute{\Acute{A}} | $ar{ar{A}}$ | \Bar{\Bar{A}} |
|-------------|------------------------|-------------|------------------------------|-------------------|------------------------------|-----------------|---------------------|
| $reve{a}$ | $\texttt{\breve}\{a\}$ | \check{a} | $\operatorname{\check}\{a\}$ | Ă | \Breve{\Breve{A}} | Å | $\Check{\Check{A}}$ |
| \ddot{a} | \dot{a} | \dot{a} | \dot{a} | Ä | $\Ddot{\Ddot{A}}$ | À | $\Dot{\Delta}$ |
| \grave{a} | $\texttt{\grave}\{a\}$ | \hat{a} | \hat{a} | À | \Grave{\Grave{A}} | $\hat{\hat{A}}$ | $\Hat{\Hat{A}}$ |
| \tilde{a} | \hat{a} | \vec{a} | $\operatorname{\vec}\{a\}$ | $	ilde{	ilde{A}}$ | <pre>\Tilde{\Tilde{A}}</pre> | $ec{ec{A}}$ | \Vec{\Vec{A}} |

10 Array environment, examples

Simplest version: \begin{array}{cols} $row_1 \setminus row_2 \setminus ... row_m$ \end{array} where cols includes one character [1rc] for each column (with optional characters | inserted for vertical lines) and row_i includes character & a total of (n-1) times to separate the n elements in the row. Examples:

$$\left(\begin{array}{cc} 2\tau & 7\phi - \frac{5}{12} \\ 3\psi & \frac{\pi}{8} \end{array} \right) \left(\begin{array}{c} x \\ y \end{array} \right) \text{ and } \left[\begin{array}{cc} 3 & 4 & 5 \\ 1 & 3 & 729 \end{array} \right]$$

 $f(z) = \left\{ \left(\frac{z^2}{\cos z} & \mbox{for} \right) \\ \left(\frac{z^2}{\cos z} & \mbox{for} \right) \\ & |z| < 1 \ 0 \ & \mbox{for} & 3 \eq|z| \leq 1 \ \\ & \mbox{for} & |z| > 5 \end{array}\right\}.$

$$f(z) = \begin{cases} \overline{z^2 + \cos z} & \text{for } |z| < 3\\ 0 & \text{for } 3 \le |z| \le 5\\ \sin \overline{z} & \text{for } |z| > 5 \end{cases}$$

11 Other Styles (math mode only)

Caligraphic letters: \$\mathcal{A}\\$ etc.: $\mathcal{ABCDEFGHIJKLMNOPQRSTUVWXYZ}$

 $\textbf{Mathbb letters: \$\backslash ABCDEFGHIJKLMNOPQRSTUVWXYZ}$

 $Mathfrak \ letters: \$ \texttt{(A)} \$ \ etc.: \ \mathfrak{ABCDEFOIJRLMNOPQRSTUVWXJ3abc123}$

 $\textbf{Math Sans serif letters: } \\ \textbf{Mathsf{A}} \\ \textbf{Setc.: ABCDEFGHIJKLMNOPQRSTUVWXYZabc123} \\ \textbf{Math Sans serif letters: } \\ \textbf{Mathsf{A}} \\ \textbf{Setc.: ABCDEFGHIJKLMNOPQRSTUVWXYZabc123} \\ \textbf{Mathsf{A}} \\ \textbf{MathsfaA} \\ \textbf{MathsfaA} \\ \textbf{Mathsf{A}} \\ \textbf{Mathsf{A}} \\ \textbf{Mathsf{A}} \\ \textbf{Mathsf{A}} \\ \textbf{Mathsf{A}} \\ \textbf{MathsfaA} \\ \textbf{MathsfaA} \\ \textbf{Mathsf{A}} \\ \textbf{Mathsf{A}} \\ \textbf{Mathsf{A}} \\ \textbf{Mathsf{A}} \\ \textbf{Mathsf{A}} \\ \textbf{Mathsf{A}} \\ \textbf{Mat$

 $Math\ bold\ letters:\ \$\mbox{\tt mathbf{A}}\$\ etc.:\ A\ B\ C\ D\ E\ F\ G\ H\ I\ J\ K\ L\ M\ N\ O\ P\ Q\ R\ S\ T\ U\ V\ W\ X\ Y\ Z\ a\ b\ c\ 1\ 2\ 3$

Math bold italic letters: define \def\mathbi#1{\textbf{\em #1}} then use $\mathcal{A} \otimes \mathcal{A} \otimes \mathcal{A}$

12 Font sizes

Math Mode:

 $\int f^{-1}(x - x_a) dx$ $\int f^{-1}(x - x_a) dx$ $\int f^{-1}(x - x_a) dx$ $\int f^{-1}(x - x_a) dx$

 ${\sigma^{-1}(x-x_a)\,dx}$

 ${\text f^{-1}(x-x_a)\,dx}$ ${\text f^{-1}(x-x_a)\,dx}$

\${\scriptscriptstyle \int f^{-1}(x-x_a)\,dx}\$

Text Mode:

\tiny = smallest
\scriptsize = very small
\footnotesize = smaller
\small = small

 $\label{eq:large} $$ \normalsize = normal $$ \large = large $$ \Large = LARGE $$ $$ \LARGE = LARGE $$$

 $\label{eq:huge} \begin{array}{l} \text{huge} = huge \\ \text{Huge} = Huge \end{array}$

13 Text Mode: Accents and Symbols

\^{o} \'{o} ó \'{o} ö \"{o} ò \~{o} \={o} \d s \.{o} \u{o} \H{o} \t{oo} \c{o} \d{o} \r s ō \b{o} Ă \AA å \aa \ss \i ۱j \H s 1 J Ø \0 ****P $\widehat{\mathbf{s}}$ \t s \v s \S Ø ١٥/ Æ \ae \AE \dag \ddag \copyright \pounds