

Typst Math for Undergrads

This is a Typst port of *ℳ_T^EX Math for Undergrads* by Jim Hefferon. The original version is available at <https://gitlab.com/jim.hefferon/undergradmath>.

Meaning of annotations

2023-03-24 ✕

This is unavailable. Last check date is 2023-03-24.



Get this in a tricky way. Need a simpler method.

No idea 😞

Don't know how to get this.

Rule One Any mathematics at all, even a single character, gets a mathematical setting. Thus, for “the value of x is 7” enter the value of $\$x\$$ is $\$7\$$.

Template Your document should contain at least this.

-- document body here --

Common constructs

x^2 $x^{\wedge}2$ $\sqrt{2}$, $\sqrt[3]{3}$ $\text{sqrt}(2)$, $\text{root}(n, 3)$
 $x_{i,j}$ $x_{\text{(i, j)}}$ $\frac{2}{3}$, $2/3$ $2 \div 3$, $2 \setminus 3$ or $2 \text{ slash } 3$

Calligraphic letters Use as in $\$cal(A)\$$.

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

Getting script letters is 2023-03-24 ✕.

Greek

α alpha	ξ, Ξ xi, Xi
β beta	\omicron omicron
γ, Γ gamma, Gamma	π, Π pi, Pi
δ, Δ delta, Delta	ϖ pi.alt
ϵ epsilon.alt	ρ rho
ε epsilon	ϱ rho.alt
ζ zeta	σ, Σ sigma, Sigma
η eta	ς \u{03C2} ☹
θ, Θ theta, Theta	τ tau
ϑ theta.alt	υ, Υ upsilon, Upsilon
ι iota	ϕ, Φ phi.alt, Phi
κ K	φ phi
λ, Λ lambda, Lambda	χ chi
μ mu	ψ, Ψ psi, Psi
ν nu	ω, Ω omega, Omega

Sets and logic

\cup union	\mathbb{R} RR, bb(R)	\forall forall
\cap sect	\mathbb{Z} ZZ, bb(Z)	\exists exists
\subset subset	\mathbb{Q} QQ, bb(Q)	\neg not
\subseteq subset.eq	\mathbb{N} NN, bb(N)	\vee or
\supset supset	\mathbb{C} CC, bb(C)	\wedge and
\supseteq supset.eq	\emptyset ☹ ☹	\vdash tack.r
\in in	\emptyset nothing	\models models
\notin in.not	\aleph alef	\setminus without

Negate an operator, as in $\not\subset$, with `subset.not`. Get the set complement A^c with `A(sans(c))` (or A^c with `A(complement)`, or \overline{A} with `overline(A)`).

Remark: The character \emptyset from `\varnothing` in $\text{\texttt{\textsf{E}}\text{\textsf{T}}\text{\textsf{X}}}$ is an alternative character of \emptyset from `nothing` in Typst (`\emptyset` in $\text{\texttt{\textsf{E}}\text{\textsf{T}}\text{\textsf{X}}}$). See the Version 3.93 section

of README at <https://www.ctan.org/tex-archive/fonts/newcomputermodern>. You can create the `\varnothing` character with a `let` binding using specific fonts.

Decorations

f' f', f prime	\dot{a} dot(a)	\tilde{a} tilde(a)
f'' f prime.double	\ddot{a} diaer(a)	\bar{a} macron(a)
Σ^* Sigma^*	\hat{a} hat(a)	\vec{a} arrow(a)

If the decorated letter is i or j then some decorations need `\u{1D6A4}` ☹ and `\u{1D6A5}` ☹, as in \vec{i} with `arrow(\u{1D6A4})`. Some authors use boldface for vectors: `bold(x)`.

Entering `overline(x + y)` produces $\overline{x + y}$, and `hat(x + y)` gives $\widehat{x + y}$. Comment on an expression as here (there is also `overbrace(...)`).

$\underbrace{x + y}_{|A|}$ `underbrace(x + y, |A|)`

Dots Use low dots in a list $\{0, 1, 2, \dots\}$, entered as `{0, 1, 2, ...}`. Use centered dots in a sum or product $1 + \dots + 100$, entered as `1 + dots.h.c + 100`. You can also get vertical dots `dots.v`, diagonal dots `dots.down` and anti-diagonal dots `dots.up`.

Roman names Just type them!

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

Other symbols

$<$ <, lt	\angle angle	\cdot dot.op
\leq <=, lt.eq	\sphericalangle angle.arc	\pm plus.minus
$>$ >, gt	ℓ ell	\mp minus.plus
\geq >=, gt.eq	\parallel parallel	\times times
\neq eq.not	45° 45 degree	\div div
\ll <<, lt.double	\cong tilde.eqq	$*$ *, ast.op
\gg >>, gt.double	\ncong tilde.eqq.not	$ $ divides
\approx approx	\sim tilde.op	\nmid divides.not
\asymp \u{224D} ☹	\simeq tilde.eq	$n!$ n!
\equiv ident	\approx tilde.not	∂ diff
\prec prec	\oplus plus.circle	∇ nabla
\succ prec.eq	\ominus minus.cirle	\hbar planck.reduce
\succcurlyeq succ	\odot dot.circle	\circ circle.stroked.tiny
\succcurlyeq succ.eq	\otimes times.circle	\star star.op
\propto prop	\oslash \u{2298} ☹	$\sqrt{\quad}$ sqrt("")
No idea 😞	\upharpoonright harpoon.tr	\checkmark checkmark

Use `a divides b` for the divides relation, $a \mid b$, and `a divides.not b` for the negation, $a \nmid b$. Use `|` to get set builder notation $\{a \in S \mid a \text{ is odd}\}$ with `{a in S | a "is odd"}`.

Arrows

\rightarrow ->, arrow.r	\mapsto ->, arrow.r.bar
\nrightarrow arrow.r.not	\mapsto arrow.r.long.bar

\rightarrow <code>arrow.r.long</code>	\leftarrow <code><-</code> , <code>arrow.l</code>
\Rightarrow <code>=></code> , <code>arrow.r.double</code>	\Leftrightarrow <code><-></code> , <code>arrow.l.r</code>
\nRightarrow <code>arrow.r.double.not</code>	\downarrow <code>arrow.b</code>
$\Rightarrow\Rightarrow$ <code>arrow.r.double.long</code>	\uparrow <code>arrow.t</code>
\rightsquigarrow <code>arrow.squiggly</code>	\Uparrow <code>arrow.t.b</code>

The right arrows in the first column have matching left arrows, such as `arrow.l.not`, and there are some other matches for down arrows, etc.

Variable-sized operators The summation $\sum_{j=0}^3 j^2$ `sum_(j = 0)^3 j^2` and the integral $\int_{x=0}^3 x^2 dx$ `integral_(x = 0)^3 x^2 dif x` expand when displayed.

$$\sum_{j=0}^3 j^2 \quad \int_{x=0}^3 x^2 dx$$

These do the same.

$$\int \text{integral} \quad \iiint \text{integral.triple} \cup \text{union.big} \\ \iint \text{integral.double} \oint \text{integral.cont} \quad \bigcap \text{sect.big}$$

Fences

$()$ <code>()</code>	$\langle \rangle$ <code>angle.l angle.r</code>	$ $ <code>abs("")</code>
$[]$ <code>[]</code>	$\lfloor \rfloor$ <code>floor("")</code>	$ $ <code>norm("")</code>
$\{ \}$ <code>\{ \}</code>	$\lceil \rceil$ <code>ceil("")</code>	

Fix the size with the `lr` function.

$$\left[\sum_{k=0}^n e^{k^2} \right] \text{lr}([\text{sum}_-(k = 0)^n e^{(k^2)}], \text{size: } \#50\%)$$

To have them grow with the enclosed formula, also use the `lr` function (although some of them scale by default).

$$\left\langle i, 2^{2^i} \right\rangle \text{lr}(\text{angle.l } i, 2^{(2^i)} \text{ angle.r})$$

The `lr` function also allows to scale unmatched delimiters and one-side fences.

$$\left. \frac{df}{dx} \right|_{x_0} \text{lr}(\text{frac}(\text{dif } f, \text{dif } x) |)_{(x_0)}$$

Arrays, Matrices In Typst, `array` is a sequence of values, while in \LaTeX , `array` is a matrix without fences, which is 2023-03-24 ✗ in Typst.

Definition by cases can be easily obtained with the function `cases`.

$$f_n = \begin{cases} a & \text{if } n = 0 \\ r \cdot f_{n-1} & \text{else} \end{cases} \quad \begin{aligned} &\$ \text{f_n} = \text{cases} \\ &\quad a \text{ \&"if" } n = 0, \\ &\quad r \text{ dot.op } f_{(n - 1)} \text{ \&"else" } \\ &\end{aligned} \$$$

Get a matrix with the `mat` function. You can pass an array to it.

$$\begin{pmatrix} a & b \\ c & d \end{pmatrix} \quad \$ \text{mat}(a, b; c, d) \$$$

For the determinant use $|A|$, text operator `det` `det` or `#set math.mat(delim: "|")`.

Spacing in mathematics Improve $\sqrt{2}x$ to $\sqrt{2}x$ with a thin space, as in `sqrt(2) thin x`. Slightly wider are `medium` and `thick` (the three are in ratio 3 : 4 : 5). Bigger space is `quad`

for $\rightarrow \leftarrow$, which is useful between parts of a display. Get arbitrary space with the `h` function. For example, use `h(2em)` for \sqquad in \LaTeX and `h(-0.1667em)` for $\! \!$.

Displayed equations Display equations in a block level using `$... $` with at least one space separating the math content and the `$`.

$$S = k \cdot \lg W \quad \$ S = k \text{ dot.op } \lg W \$$$

You can break into multiple lines.

$$\sin(x) = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \dots$$

Align equations using `&`

$$\begin{aligned} \nabla \cdot \boldsymbol{D} &= \rho \\ \nabla \cdot \boldsymbol{B} &= 0 \end{aligned} \quad \begin{aligned} &\$ \text{nabla dot.op } \text{bold}(D) \text{ \&= } \rho \text{ \& } \\ &\text{nabla dot.op } \text{bold}(B) \text{ \&= } 0 \$ \end{aligned}$$

(the left or right side of an alignment can be empty). Get a numbered version by `#set math.equation(numbering: ..)`.

Calculus examples The last three here are display style.

$$f : \mathbb{R} \rightarrow \mathbb{R} \quad \text{f: } \mathbb{R} \rightarrow \mathbb{R}$$

No idea 

$$\lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h} \quad \lim_{(h \rightarrow 0)} \frac{(f(x+h) - f(x))}{h}$$

$$\int x^2 dx = x^3 / 3 + C \quad \text{integral } x^2 \text{ dif } x = x^3 \text{ \&/ } 3 + C$$

$$\nabla = i \frac{d}{dx} + j \frac{d}{dy} + k \frac{d}{dz} \quad \begin{aligned} \text{nabla} &= \text{bold}(i) \text{ dif } / (\text{dif } x) \\ &+ \text{bold}(j) \text{ dif } / (\text{dif } y) \\ &+ \text{bold}(k) \text{ dif } / (\text{dif } z) \end{aligned}$$

Discrete mathematics examples For modulo, there is a symbol \equiv from `ident` and a text operator `mod` from `mod`.

For combinations the binomial symbol $\binom{n}{k}$ is from `binom(n, k)`. This resizes to be bigger in a display.

For permutations use n^r from `n^(underline(r))` (some authors use $P(n, r)$, or ${}_nP_r$ from `"_n P_r`).

Statistics examples

$$\sigma^2 = \sqrt{\sum (x_i - \mu)^2 / N} \quad \text{sigma}^2 = \text{sqrt}(\text{sum}(x_i - \mu)^2 \text{ \&/ } N)$$

$$E(X) = \mu_X = \sum (x_i - P(x_i)) \quad E(X) = \mu_X = \text{sum}(x_i - P(x_i))$$

The probability density of the normal distribution

$$\frac{1}{\sqrt{2\sigma^2\pi}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

comes from this.

$$\frac{1}{\sqrt{2 \text{ sigma}^2 \pi}} e^{(- (x - \mu)^2 / (2 \text{ sigma}^2))}$$

For more See also the Typst Documentation at <https://typst.app/docs>.