# The physica package

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## $\underline{https://github.com/leedehai/typst-physics}$

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**NOTE (2023-04-02):** Typst is version 0.x and evolving, and this package evolves with it. Also, the package itself is under development and fine-tuning. While the major version stays 0, no backward compatibility is guaranteed.

Indexed at <a href="https://typst.app/docs/packages/">https://typst.app/docs/packages/</a>.

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## 1. Introduction

<u>Typst</u> is typesetting framework aiming to become the next generation alternative to LATEX. It excels in its friendly user experience and performance.

The physica package provides handy Typst typesetting functions that make academic writing for physics simpler and faster, by simplifying otherwise very complex and repetitive expressions in the domain of physics.

This manual itself was generated using the Typst CLI and the physica package, so hopefully this document is able to provide you with a sufficiently self evident demonstration of how this package shall be used.

## 2. Using physica

With typst's package management:

# 3. The symbols

Some symbols are already provided as a Typst built-in. They are listed here just for completeness with annotation like <sup>typst</sup> this, as users coming from LATEX might not know they are already available in Typst out of box.

All symbols need to be used in **math mode** \$...\$.

#### 3.1. Braces

| Symbol              | Abbr.  | Example   | Notes  |
|---------------------|--------|---|--|
| typst abs (content) |        | $\operatorname{abs}(\operatorname{phi}(\mathbf{x})) \longrightarrow  arphi(x) $   | absolute   |
| typst norm(content) |        | $\mathrm{norm}(\mathrm{phi}(\mathbf{x})) \to \ \varphi(x)\ $  | norm   |
| order(content)      |        | $\operatorname{order}(\mathbf{x}^{2}) \longrightarrow \mathcal{O}(x^2)$   | order of magnitude   |
| Set(content)        |        | $\begin{split} & \operatorname{Set}(\mathbf{a}_{-}\mathbf{n}) , \operatorname{Set}(\mathbf{a}_{-}\mathbf{i}, \operatorname{forall} \mathbf{i}) \\ & \to \{a_n\}, \left\{a_i\middle \forall i\right\} \\ & \operatorname{Set}(\operatorname{vec}(1,\mathbf{n}), \operatorname{forall} \mathbf{n}) \\ & \to \left\{\binom{1}{n}\middle \forall n\right\} \end{split}$ | math set, use Set not set since<br>the latter is a Typst keyword   |
| evaluated(content)  | eval   | $\begin{array}{l} \operatorname{eval}(f(x))\_0^{\smallfrown} \inf \inf \\ \to f(x)\big _0^{\infty} \\ \operatorname{eval}(f(x)/g(x))\_0^{\smallfrown} 1 \\ \to \frac{f(x)}{g(x)}\Big _0^1 \end{array}$  | attach a vertical bar on the right to denote evaluation boundaries |
| expectationvalue    | expval | $\begin{array}{l} \operatorname{expval}(\mathbf{u}) \to \left\langle u \right\rangle \\ \operatorname{expval}(\mathbf{f/N}) \to \left\langle \frac{f}{N} \right\rangle \end{array}$   | expectation value  |

# 3.2. Vector notations

| Symbol                          | Abbr. | Example  | Notes                            |
|---------------------------------|-------|--|----------------------------------|
| typst vec ()                    |       | $\text{vec}(1,2) \rightarrow \begin{pmatrix} 1 \\ 2 \end{pmatrix}$ | column vector                    |
| vecrow()                        |       | $\mathrm{vecrow(1,2)} \longrightarrow (1,2)$                       | row vector                       |
|                                 |       | vecrow(sum_0^n a_i, b)   |                                  |
|                                 |       | $\rightarrow \left(\sum_{0}^{n} a_{i}, b\right)$                   |                                  |
| TT                              |       | $v^TT$ , $A^TT \to v^T, A^T$                                       | transpose                        |
| vectorbold(content)             | vb    | vb(a),vb(mu_1) $ ightarrow a, \mu_1$                               | vector, bold                     |
| <pre>vectorunit(content)</pre>  | vu    | vu(a),vu(mu_1) $ ightarrow \hat{a},\hat{oldsymbol{\mu}}_1$         | unit vector                      |
| <pre>vectorarrow(content)</pre> | va    | va(a),va(mu_1) $ ightarrow ec{a},ec{\mu}_{_1}$                     | vector, arrow                    |
|                                 |       | -  | (not bold: see ISO 80000-2:2019) |
| gradient                        | grad  | grad f $ ightarrow oldsymbol{ abla} f$                             | gradient                         |
| divergence                      | div   | div vb(E) $ ightarrow oldsymbol{ abla} \cdot oldsymbol{E}$         | divergence                       |
| curl                            |       | curl vb(B) $ ightarrow oldsymbol{ abla}	imes B$                    | curl                             |
| laplacian                       |       | diaer(u) = c^2 laplacian u   | Laplacian, different from        |
|                                 |       | $\rightarrow \ddot{u} = c^2 \nabla^2 u$                            | $^{ m typst}$ laplace $\Delta$   |
| dotproduct                      | dprod | a dprod b $ ightarrow a \cdot b$                                   | dot product                      |
| crossproduct                    | cprod | a cprod b $ ightarrow a 	imes b$                                   | cross product                    |

# 3.3. Matrix notations

| Symbol                          | Abbr. | Example  | Notes                |
|---------------------------------|-------|--|----------------------|
| TT                              |       | $\mathbf{v}^{\wedge}TT, \ \mathbf{A}^{\wedge}TT \longrightarrow v^{T}, A^{T}$  | transpose            |
| typst mat()                     |       | $mat(1,2;3,4) 	o inom{1 & 2}{3 & 4}$   | matrix               |
| <pre>matrixdet()</pre>          | mdet  |  | matrix determinant   |
| diagonalmatrix()                | dmat  | $\operatorname{dmat}(1,2) \to \begin{pmatrix} 1 \\ 2 \end{pmatrix}$  | diagonal matrix      |
|                                 |       | <pre>dmat(1,a,xi,delim:"[",fill:</pre>   |                      |
|                                 |       | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  |                      |
| <pre>antidiagonalmatrix()</pre> | admat | $\operatorname{admat}(1,2) \to \binom{1}{2}$   | anti-diagonal matrix |
|                                 |       | $\operatorname{admat}(1,a,\operatorname{xi},\operatorname{delim}:"[",\operatorname{fill}]] \\ \to \begin{bmatrix} \cdot & \cdot & 1 \\ \cdot & a & \cdot \\ \xi & \cdot & \cdot \end{bmatrix}$ | :dot)                |
| <pre>identitymatrix()</pre>     | imat  | $imat(2) \rightarrow \begin{pmatrix} 1 \\ 1 \end{pmatrix}$   | identity matrix      |
| zeromatrix()                    | zmat  | imat(3, delim: "[", fill:*) $\rightarrow$ $\begin{bmatrix} 1 & * & * \\ * & 1 & * \\ * & * & 1 \end{bmatrix}$ zmat(2) $\rightarrow \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$               | zero matrix          |
|                                 |       | $z_{\text{mat}}(3, \text{delim}: "["]) \rightarrow$  |                      |
|                                 |       | $\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$  |                      |

| <pre>jacobianmatrix()</pre> | jmat | See below | Jacobian matrix              |
|-----------------------------|------|-----------|------------------------------|
| hessianmatrix()             | hmat | See below | Hessian matrix               |
| xmatrix()                   | xmat | See below | Matrix built with an element |
|                             |      |           | building function            |

Jacobian matrix: jacobianmatrix(...), i.e. jmat(...).

Hessian matrix: hessianmatrix(...), i.e. hmat(...).

Matrix built with an element building function: xmatrix(m, n, func), i.e. xmat(...). The element building function func takes two integers which are the row and column numbers starting from 1.

## 3.4. Dirac braket notations

| Symbol          | Abbr. | Example   | Notes       |
|-----------------|-------|---|-------------|
| bra(content)    |       | $\operatorname{bra}(u) 	o \langle u   \ \operatorname{bra}(\operatorname{vec}(1,2)) 	o \left\langle \left( \begin{smallmatrix} 1 \\ 2 \end{smallmatrix} \right) \right $  | bra         |
| ket(content)    |       | $\ker(u) \to  u\rangle$<br>$\ker(\ker(1,2)) \to \left  \binom{1}{2} \right\rangle$  | ket         |
| expval(content) |       | $\begin{array}{l} expval(u) \to \left\langle u \right\rangle \\ expval(vec(1,2)) \to \left\langle \begin{pmatrix} 1 \\ 2 \end{pmatrix} \right\rangle \end{array}$   | expectation |
| braket(a, b)    |       | $\begin{array}{l} \operatorname{braket(a), \ braket(u, \ v)} \\ \to \langle a a\rangle, \langle u v\rangle \\ \\ \operatorname{braket(vec(1,2), \ b)} \to \left\langle \begin{pmatrix} 1 \\ 2 \end{pmatrix} \middle  b \right\rangle \end{array}$ | braket      |

$$\begin{split} & \text{ketbra}(a) \text{, ketbra}(u, \text{ v}) & \text{ketbra} \\ & \rightarrow |a\rangle\langle a|, |u\rangle\langle v| \\ & \text{ketbra}(\text{vec}(1,2), \text{ b}) \rightarrow \left|\binom{1}{2}\right\rangle \middle\langle b \right| \\ & \text{innerproduct}(a,b) & \text{iprod} \text{ iprod}(a), \text{ iprod}(u, \text{ v}) & \text{innerproduct} \\ & \rightarrow \langle a|a\rangle, \langle u|v\rangle & = \text{braket} \\ & \text{iprod}(a, \text{ vec}(1,2)) \rightarrow \left\langle a \middle|\binom{1}{2}\right\rangle & \text{outerproduct} \\ & \rightarrow |a\rangle\langle a|, |u\rangle\langle v| & \text{outerproduct} \\ & \rightarrow |a\rangle\langle a|, |u\rangle\langle v| & = \text{ketbra} \\ & \text{oprod}(a, \text{ vec}(1,2)) \rightarrow \left|a\right\rangle \middle|\binom{1}{2}\right| & \text{matrixelement} \\ & \rightarrow \langle n|\partial_{\nu}H|m\rangle & \text{mel}(n, \text{diff\_nu H, m}) & \text{matrix element} \\ & \rightarrow \langle n|\partial_{\nu}H|m\rangle & \text{mel}(n, \text{vec}(\textbf{U}, \textbf{V}), \textbf{m}) \rightarrow \left\langle n \middle|\binom{U}{V}\middle|m\right\rangle & \end{split}$$

## 3.5. Math functions

Typst built-in math operators: <a href="math.op">math.op</a>.

| Expressions         |                               | Results   |
|---------------------|-------------------------------|---|
| sin(x), $sinh(x)$ , | <pre>arcsin(x), asin(x)</pre> | $\sin(x), \sinh(x), \arcsin(x), \sin(x)$  |
| cos(x), $cosh(x)$ , | arccos(x), acos(x)            | $\cos(x), \cosh(x), \arccos(x), \cos(x)$  |
| tan(x), $tanh(x)$ , | <pre>arctan(x), atan(x)</pre> | $\tan(x), \tanh(x), \arctan(x), \tan(x)$  |
| sec(x), sech(x),    | arcsec(x), asec(x)            | $\sec(x), \operatorname{sech}(x), \operatorname{arcsec}(x), \operatorname{asec}(x)$ |
| csc(x), $csch(x)$ , | arccsc(x), acsc(x)            | $\csc(x), \operatorname{csch}(x), \operatorname{arccsc}(x), \operatorname{acsc}(x)$ |
| cot(x), coth(x),    | <pre>arccot(x), acot(x)</pre> | $\cot(x), \coth(x), \operatorname{arccot}(x), \operatorname{acot}(x)$               |
|                     |                               |   |
| Expressions         | Results                       | Notes   |

| Expressions             | Results                                      | Notes   |
|-------------------------|--|---|
| typst Pr(x)             | $\Pr(x)$                                     | probability   |
| typst exp x             | $\exp x$                                     | exponential   |
| typst log x, lg x, ln x | $\log x, \lg x, \ln x$                       | logarithmic   |
| <sup>typst</sup> det A  | $\det A$                                     | matrix determinant  |
| diag(-1,1,1,1)          | $\operatorname{diag}(-1,1,1,1)$              | diagonal matrix, compact form (use dmat for the "real" matrix form) |
| trace A, tr A           | $\operatorname{trace} A,\operatorname{tr} A$ | matrix trace  |
| Trace A, Tr A           | $\operatorname{Trace} A,\operatorname{Tr} A$ | matrix trace, alt.  |
| rank A                  | $\operatorname{rank} A$                      | matrix rank   |
| erf(x)                  | $\operatorname{erf}(x)$                      | Gauss error function  |
| Res A                   | $\operatorname{Res} A$                       | residue (complex analysis)  |
| Re z, Im z              | $\operatorname{Re} z, \operatorname{Im} z$   | real, imaginary (complex analysis)                                  |
| sgn x                   | $\operatorname{sgn} x$                       | sign function   |

### 3.6. Differentials and derivatives

| Symbol              | Abb | r.Example   | Notes                                    |
|---------------------|-----|---|--|
| differential()      | dd  | e.g. $\mathrm{d}f, \mathrm{d}x\mathrm{d}y, \mathrm{d}^3x, \mathrm{d}x \wedge \mathrm{d}y$<br>See Section 3.6.1  | differential                             |
| variation()         | var | $	extsf{var(f)} 	o \delta f$ $	extsf{var(x,y)} 	o \delta x \delta y$  | variation, shorthand of dd(, d: delta)   |
| difference()        |     | $\begin{array}{l} \mathrm{difference(f)} \to \Delta f \\ \mathrm{difference(x,y)} \to \Delta x \Delta y \end{array}$  | difference, shorthand of dd(, d: Delta)  |
| derivative()        | dv  | e.g. $\frac{\mathrm{d}}{\mathrm{d}x}, \frac{\mathrm{d}f}{\mathrm{d}x}, \frac{\Delta^k f}{\Delta x^k}, \mathrm{d}f/\mathrm{d}x$<br>See Section 3.6.2   | derivative                               |
| partialderivative() | pdv | e.g. $\frac{\partial}{\partial x}$ , $\frac{\partial f}{\partial x}$ , $\frac{\partial^4 f}{\partial x^2 \partial y^2}$ , $\frac{\partial^5 f}{\partial x^2 \partial y^3}$ , $\frac{\partial f}{\partial x}$<br>See Section 3.6.3 | partial derivative, could be mixed order |

#### 3.6.1. Differentials

Functions: differential(\*args, \*\*kwargs), abbreviated as dd(...).

- positional *args*: the variable names, then at the last **optionally** followed by an order number e.g. 2, or an order array e.g. [2,3], [k], [m n, lambda+1].
- named kwargs:
  - d: the differential symbol [default: upright(d)].
  - p: the product symbol connecting the components [default: none].

#### Order assignment algorithm:

- If there is no order number or order array, all variables has order 1.
- If there is an order number (not an array), then this order number is assigned to *every* variable, e.g. dd(x,y,2) assigns  $x \leftarrow 2, y \leftarrow 2$ .
- If there is an order array, then the orders therein are assigned to the variables in order, e.g. dd(f,x,y,[2,3]) assigns  $x \leftarrow 2, y \leftarrow 3$ .
- If the order array holds fewer elements than the number of variables, then the orders of the remaining variables are 1, e.g. dd(x,y,z,[2,3]) assigns  $x \leftarrow 2, y \leftarrow 3, z \leftarrow 1$ .
- If a variable x has order 1, it is rendered as dx not  $d^{1}x$ .

### **Examples**

$$(1) \, \mathrm{dd}(f), \, \mathrm{dd}(x,y) \qquad \qquad (2) \, \mathrm{dd}(x,3), \, \mathrm{dd}(f,[k]), \, \mathrm{dd}(f,[k],d:delta) \\ \mathrm{d}f, \mathrm{d}x \mathrm{d}y \qquad \qquad \mathrm{d}^3x, \mathrm{d}^kf, \delta^kf \\ (3) \, \mathrm{dd}(f,2), \, \mathrm{dd}(\mathsf{vb}(\mathsf{x}),\mathsf{t},[3,]) \qquad \qquad (4) \, \mathrm{dd}(\mathsf{x},\mathsf{y},[2,3]), \, \mathrm{dd}(\mathsf{x},\mathsf{y},\mathsf{z},[2,3]) \\ \mathrm{d}^2f, \mathrm{d}^3x \mathrm{d}t \qquad \qquad \mathrm{d}^2x \mathrm{d}^3y, \mathrm{d}^2x \mathrm{d}^3y \mathrm{d}z \\ (5) \, \mathrm{dd}(\mathsf{x},\mathsf{y},\mathsf{z},[1,1],\mathsf{rho}+1,\mathsf{n}_1]) \qquad \qquad (6) \, \mathrm{dd}(\mathsf{x},\mathsf{y},\mathsf{d}:\mathsf{Delta}), \, \mathrm{dd}(\mathsf{x},\mathsf{y},\mathsf{2},\mathsf{d}:\mathsf{Delta}) \\ \mathrm{d}^{[1,1]}x \mathrm{d}^{\rho+1}y \mathrm{d}^{n_1}z \qquad \qquad \Delta x \Delta y, \Delta^2x \Delta^2y \\ (7) \, \mathrm{dd}(\mathsf{t},\mathsf{x}_1,\mathsf{x}_2,\mathsf{x}_3,\mathsf{p}:\mathsf{and}) \qquad \qquad (7) \, \mathrm{dd}(\mathsf{t},\mathsf{x}_1,\mathsf{x}_2,\mathsf{x}_3,\mathsf{d}:\mathsf{upright}(\mathsf{D})) \\ \mathrm{d}t \wedge \mathrm{d}x_1 \wedge \mathrm{d}x_2 \wedge \mathrm{d}x_3 \qquad \qquad \mathsf{D}t \mathsf{D}x_1 \mathsf{D}x_2 \mathsf{D}x_3$$

## 3.6.2. Ordinary derivatives

Function: derivative(f, \*args, \*\*kwargs), abbreviated as dv(...).

- *f*: the function, which can be #none or omitted,
- positional args: the variable name, then at the last **optionally** followed by an order number e.g. 2,
- named kwargs:
  - d: the differential symbol [default: upright(d)].
  - s: the "slash" separating the numerator and denominator [default: none], by default it produces the normal fraction form  $\frac{df}{dx}$ . The most common non-default is slash or simply \/, so as to create a flat form df/dx that fits inline.

**Order assignment algorithm:** there is just one variable, so the assignment is trivial: simply assign the order number (default to 1) to the variable. If a variable x has order 1, it is rendered as x not  $x^1$ .

#### **Examples**

(1) 
$$\text{dv}(,x)$$
,  $\text{dv}(,x,2)$ ,  $\text{dv}(f,x,k+1)$  (2)  $\text{dv}(,\text{vb}(r))$ ,  $\text{dv}(f,\text{vb}(r)_e, 2)$  
$$\frac{\text{d}}{\text{d}x}, \frac{\text{d}^2}{\text{d}x^2}, \frac{\text{d}^{k+1}f}{\text{d}x^{k+1}}$$
 
$$\frac{\text{d}}{\text{d}r}, \frac{\text{d}^2}{\text{d}r_e^2}$$
 (3)  $\text{dv}(f,x,2,s:\/)$ ,  $\text{dv}(f,xi,k+1,s:slash)$  (4)  $\text{dv}(,x,d:delta)$ ,  $\text{dv}(,x,2,d:Delta)$  
$$\frac{\delta}{\delta x}, \frac{\Delta^2}{\Delta x^2}$$
 (5)  $\text{dv}(\text{vb}(u),t,2,d:upright}(D)$ ,  $\frac{D^2u}{Dt^2}$ 

#### 3.6.3. Partial derivatives (incl. mixed orders)

Function: partialderivative (f, \*args, \*\*kwargs), abbreviated as pdv (...).

- *f*: the function, which can be #none or omitted,
- positional *args*: the variable names, then at last **optionally** followed by an order number e.g. 2, or an order array e.g. [2,3], [k], [m n, lambda+1].
- named kwargs:
  - s: the "slash" separating the numerator and denominator [default: none], by default it produces the normal fraction form  $\frac{\partial f}{\partial x}$ . The most common non-default is slash or simply \/, so as to create a flat form  $\partial f/\partial x$  that fits inline.
  - total: the user-specified total order.
    - If it is absent, then (1) if the orders assigned to all variables are numeric, the total order number will be **automatically computed**; (2) if non-number symbols are present, computation will be attempted with minimum effort, and a user override with argument total may be necessary.

### Order assignment algorithm:

- If there is no order number or order array, all variables has order 1.
- If there is an order number (not an array), then this order number is assigned to *every* variable, e.g. pdv(f,x,y,2) assigns  $x \leftarrow 2, y \leftarrow 2$ .
- If there is an order array, then the orders therein are assigned to the variables in order, e.g. pdv(f,x,y,[2,3]) assigns  $x \leftarrow 2, y \leftarrow 3$ .
- If the order array holds fewer elements than the number of variables, then the orders of the remaining variables are 1, e.g. pdv(f,x,y,z,[2,3]) assigns  $x \leftarrow 2, y \leftarrow 3, z \leftarrow 1$ .

 $\frac{\partial x^{\xi n} \partial y^{n-1} \partial z}{\partial x^{\xi n} \partial y^{n-1} \partial z}$ 

• If a variable x has order 1, it is rendered as x, not  $x^1$ .

#### **Examples**

(1) 
$$\mathsf{pdv}(\mathsf{,x}), \; \mathsf{pdv}(\mathsf{,t,2}), \; \mathsf{pdv}(\mathsf{,lambda}, [k])$$

$$\frac{\partial}{\partial x}, \frac{\partial^2}{\partial t^2}, \frac{\partial^k}{\partial \lambda^k}$$
(2)  $\mathsf{pdv}(\mathsf{f},\mathsf{vb}(\mathsf{r})), \; \mathsf{pdv}(\mathsf{phi},\mathsf{vb}(\mathsf{r})_{-e},2)$ 

$$\frac{\partial}{\partial x}, \frac{\partial^2}{\partial t^2}, \frac{\partial^k}{\partial \lambda^k}$$
(3)  $\mathsf{pdv}(\mathsf{,x,y}), \; \mathsf{pdv}(\mathsf{,x,y,2})$ 
(4)  $\mathsf{pdv}(\mathsf{f},\mathsf{x,y,2}), \; \mathsf{pdv}(\mathsf{f},\mathsf{x,y,3})$ 

$$\frac{\partial^2}{\partial x \partial y}, \frac{\partial^4}{\partial x^2 \partial y^2}$$
(5)  $\mathsf{pdv}(\mathsf{,x,y,[2,1]}), \; \mathsf{pdv}(\mathsf{,x,y,[1,2]})$ 
(6)  $\mathsf{pdv}(\mathsf{,t,2,s:}\backslash), \; \mathsf{pdv}(\mathsf{f},\mathsf{x,y,s:slash})$ 

$$\frac{\partial^3}{\partial x^2 \partial y}, \frac{\partial^3}{\partial x \partial y^2}$$
(7)  $\mathsf{pdv}(\mathsf{,t,2,s:}\backslash), \; \mathsf{pdv}(\mathsf{f},\mathsf{x,y,s:slash})$ 

$$\frac{\partial^2}{\partial t^2}, \frac{\partial^2}{\partial t^2}, \frac{\partial^6}{\partial t^3}$$
(8)  $\mathsf{pdv}(\mathsf{phi},\mathsf{x,y,z,tau}, [2,2,2,1])$ 

$$\frac{\partial^5}{\partial (x^1)\partial (x^2)^3\partial (x^3)}$$
(9)  $\mathsf{pdv}(\mathsf{,x,y,z,t,[1,xi,2,eta+2]})$ 
(10)  $\mathsf{pdv}(\mathsf{,x,y,z,[xi\,n,n-1],total:(xi+1)n})$ 

(11) integral\_V dd(V) (pdv(cal(L), phi) - diff\_mu (pdv(cal(L), (diff\_mu phi)))) = 0

$$\int_V \mathrm{d}V \! \left( \frac{\partial \mathcal{L}}{\partial \varphi} - \partial_\mu \! \left( \frac{\partial \mathcal{L}}{\partial (\partial_\mu \varphi)} \right) \right) = 0$$

## 3.7. Miscellaneous

#### 3.7.1. Reduced Planck constant (hbar)

 $\overline{\partial x \partial u^{\xi} \partial z^2 \partial t^{\eta+2}}$ 

In the default font, the Typst built-in symbol planck. reduce  $\hbar$  looks a bit off: on letter "h" there is a slash instead of a horizontal bar, contrary to the symbol's colloquial name "h-bar". This package offers hbar to render the symbol in the familiar form:  $\hbar$ . Contrast:

Typst's planck reduce 
$$E=\hbar\omega$$
  $\frac{\pi G^2}{\hbar c^4}$   $Ae^{\frac{i(px-Et)}{\hbar}}$   $i\hbar\frac{\partial}{\partial t}\psi=-\frac{\hbar^2}{2m}\nabla^2\psi$  this package's hbar  $E=\hbar\omega$   $\frac{\pi G^2}{\hbar c^4}$   $Ae^{\frac{i(px-Et)}{\hbar}}$   $i\hbar\frac{\partial}{\partial t}\psi=-\frac{\hbar^2}{2m}\nabla^2\psi$ 

#### **3.7.2. Tensors**

Tensors are often expressed using the <u>abstract index notation</u>, which makes the contravariant and covariant "slots" explicit. The intuitive solution of using superscripts and subscripts do not suffice if both upper (contravariant) and lower (covariant) indices exist, because the notation rules require the indices be vertically separated: e.g.  $T_b^a$  and  $T_a^b$ , which are of different shapes. " $T_b^a$ " is flatly wrong, and T^(space w)\_(i space j) produces a weird-looking " $T_i^w$ " (note w, j vertically overlap).

Function: tensor(symbol, \*args).

- *symbol*: the tensor symbol,
- positional *args*: each argument takes the form of +... or -..., where a + prefix denotes an upper index and a prefix denotes a lower index.

## **Examples**

$$u^a, v_a$$

$$h^{\mu\nu}, g_{\mu\nu}$$

(3) 
$$tensor(T,+a,-b)$$
,  $tensor(T,-a,+b)$ 

$$(4)$$
 tensor $(T, -i, +w, -j)$ 

$$T_{i}^{w}_{j}$$

$$\left(\mathrm{d}x^{\lambda}\right)_{a}$$

 $T_b^a, T_a^b$ 

$$\mathbb{A}^{ab} \stackrel{e}{\underset{i}{\sim}} g$$

(7) 
$$tensor(R, -a, -b, -c, +d)$$

$$R_{abc}^{\phantom{abc}d}$$

$$T^1_{\ \ I(1,-1)}{}^{a_{\perp}}{}^{-}$$

(9) grad\_mu A^nu = diff\_mu A^nu + tensor(Gamma,+nu,-mu,-lambda) A^lambda

$$\nabla_{\mu}A^{\nu} = \partial_{\mu}A^{\nu} + \Gamma^{\nu}_{\ \mu\lambda}A^{\lambda}$$

#### 3.7.3. Isotopes

Function: isotope (element, a: ..., z: ...).

- *element*: the chemical element (use "..." for multi-letter symbols)
- *a*: the mass number *A* [default: none].
- *z*: the atomic number *Z* [default: none].

Change log: Typst merged my PR, which fixed a misalignment issue with the surrounding text.

#### **Examples**

 $^{127}\mathrm{I}$ 

$$_{26}\mathrm{Fe}$$

$$^{211}_{83}$$
Bi  $\longrightarrow ^{207}_{81}$ Tl  $+ ^{4}_{2}$ He

(4) isotope("Tl",a:207,z:81) --> isotope("Pb",a:207,z:82) + isotope(e,a:0,z:-1)

$$^{207}_{81}\mathrm{Tl} \longrightarrow ^{207}_{82}\mathrm{Pb} + ^{0}_{-1}\mathrm{e}$$

## 3.7.4. Signal sequences (digital timing diagrams)

In engineering, people often need to draw digital timing diagrams for signals, like .

Function: signals(str, step::..., style:...).

- str: a string representing the signals. Each character represents an glyph (see below).
- step (optional): step width, i.e. how wide each glyph is [default: #1em].
- color (optional): the stroke color [default: #black].

### Glyph characters

#### **Examples**

(1) 
$$signals("10.1")$$
,  $signals("1|0|1|0R")$ ,  $signals("CD")$ ,  $signals("CD", step: #2em)$ 

(2) signals("M'H|L|h|l|^|v,&|H'M'H|l,m,l|") (the ampersand & serves as a separator)

(4) signals("R1..F0..", step: #.5em) signals("R1.|v|1", step: #.5em, color:#fuchsia)

**(5)** 

```
"clk:" & signals("|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|0....|1....|1....|0....|1....|1....|0....|1....|1....|0....|1....|1....|0....|1....|1....|0....|1....|1....|0....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1...|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|1....|
```

## 3.8. Symbolic addition

This package implements a very rudimentary, **bare-minimum-effort** symbolic addition function to aid the automatic computation of a partial derivative's total order in the absence of user override (see Section 3.6.3). Though rudimentary and unsophisticated, this should suffice for most use cases in partial derivatives.

Function: BMEsymadd([...]).

• ...: symbols that need to be added up e.g. [1,2], [a+1,b^2+1,2].

## **Examples**

(6) BMEsymadd([a+1,2(b+1),1,3(b+1),15]) 
$$\rightarrow a+5(b+1)+17$$

(7) BMEsymadd([2a+1,xi,b+1,a xi + 2b+a,2b+1]) 
$$\rightarrow$$
 3a + 5b +  $\xi$  + a $\xi$  + 3

# 4. Acknowledgement

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