

physics2 manual for the legacy `physics` users

Zhang Tingxuan

2024/01/10 Version 1.0.1*

Abstract

This short document describes `physics2` package for those who are used to the `physics` package. This document is only a simple reference manual for:

- Frequent users of the legacy `physics` package;
- Those who have to maintain a document written with `physics`;
- Users who failed to use `unicode-math` with `physics`.

It seems no reason for any other user to read *this* document instead of the [package documentation](#) of `physics2`, because this document cannot describe the package in detail.

In this document, the modules of `physics2` will be introduced in the same order as the `physics` documentation.

Contents

1 Before you start	2	2.2 Vector notation	5
1.1 Legacy problems with <code>physics</code> package	2	2.3 Operators	6
1.2 Loading <code>physics2</code>	2	2.4 Quick quad text	7
2 List of commands	3	2.5 Derivatives	7
2.1 Automatic bracing	3	2.6 Dirac bra-ket notation . .	7
		2.7 Matrix macros	11

*<https://www.github.com/AlphaZTX/physics2>

1 Before you start

1.1 Legacy problems with `physics` package

The `physics` package provides `\qty` command for automatic-sizing braces. The `\qty` command would cause conflict with the `siunitx` package, which provides a unified method to typeset numbers and units correctly.

Besides, after you loaded `physics`, when you type `\homework` you will get Maxwell equations and Schrödinger equation. The `\homework` command is “declared” in `physics.sty` but it was not described in the documentation. That is, if you have defined `\homework` before loading `physics` package, `physics` would overwrite the definition “silently”.

The vector-notation part of `physics` uses `amsmath`’s (more exactly, `amsbsy.sty`’s) `\boldsymbol` command to generate bold vectors. Commands for cross/dot product are defined with `\boldsymbol`. `\boldsymbol` uses `\mathversion`, a `LATEX 2&` kernel command that works well with traditional TFM-based fonts but fails when using `unicode-math`.

In the definition of `\imat`, `\xmat`, `\dmat` and `\admat` commands from `physics`, there is a `\newtoks` command which allocates a token list register and two `\newcount` commands allocating two count registers. Every time you write a command like `\imat` in your document, then one token list register and two count registers will be wasted. What’s even worse is that, if you wrote really too many matrix commands from `physics` (for example, 32767 `\imats` in Lua`LATEX`), there’d be no room for a new `\count`.

`physics` integrated all the functions in one file (`physics.sty`), that is, you cannot load one of the total seven parts of functions; you have to load the seven parts altogether, even included the extra `\homework` command we mentioned in the first paragraph.

Moreover, the code of `physics.sty` “abuses” the g-type arguments of `xparse` package. Therefore the syntax of `physics` package looks kind of weird. See [here](#) for more.

1.2 Loading `physics2`

The `physics2` package includes different modules, among which every module focuses on one single function.

Write the following line in the preamble to load `physics2`:

```
\usepackage{physics2}
```

But this is not enough. `physics2` contains different modules. If you want to load any module of `physics2`, write this line after loading `physics2` package:

```
\usephysicsmodule{\{module list\}}
```

For example, “`\usephysicsmodule{ab,doubleprod}`” loads the `ab` module and the `doubleprod` module.

You can also load a module with options:

```
\usephysicsmodule[\{option list\}]{\{module\}}
```

For example, “`\usephysicsmodule[legacy]{ab}`” loads `ab` with the option “`legacy`”.



Attention, if you used any font package in your document, remember that `physics2` requires to be loaded *after* font packages.

2 List of commands

2.1 Automatic bracing

As mentioned in §1.1, the `\qty` command from `physics` would cause conflicts with `siunitx`. The command for automatic braces in `physics2` is `\ab`, a shorthand for automatic braces.

The `\ab` command requires the `ab` module, so don't forget to write `\usephysicsmodule{ab}` in the preamble after you loaded `physics2`. Always remember, *do not put an \ab separately in the end of a math formula*. Take some examples:

[2.1.1]

```
\[ \ab ( \frac{1}{2} ) \quad
    \ab [ \frac{1}{2} ] \quad
    \ab \{ \frac{1}{2} \} \]
```

$$\left(\frac{1}{2}\right) \quad \left[\frac{1}{2}\right] \quad \left\{\frac{1}{2}\right\}$$

`\ab` can modify a delimiter-braced subformula. But the delimiters should not be out of the range described by the following chart:

(,)
[,]
\{,	\}
<,	>
,	
\ ,	\

or

\lbrace,	\rbrace
\langle,	\rangle
\vert,	\vert
\Vert,	\Vert

For example, `\ab{foo}` and `\ab(foo)` are illegal, but `\ab\{foo\}` and `\ab(foo)` are okay; `\ab()` is okay but `\ab()` is illegal.



Attention, if you want to delimit a subformula with “{” and “}”, you can only write `\{`, `\}` or `\lbrace`, `\rbrace` around it. `{` and `}` are not supported in **ab** module.

Between `\ab` and the first delimiter can be a “biggg” command, that is, from `\big` to `\Bigg`. Actually, you can also write `\biggg` and `\Biggg` because **physics2** defines these after you load it. For example,

[2.1.2]
$$\begin{aligned} & \left[\begin{array}{c} \ab{\Big} \\ \frac{1}{2} \end{array} \right] \quad \left(\begin{array}{c} \ab{\Bigg} \\ \frac{1}{2} \end{array} \right) \quad \left\{ \begin{array}{c} \ab{\Bigg} \\ \frac{1}{2} \end{array} \right\} \\ & \left[\begin{array}{c} \ab{\Bigg} \\ \frac{1}{2} \end{array} \right] \quad \left(\begin{array}{c} \ab{\Bigg} \\ \frac{1}{2} \end{array} \right) \quad \left\{ \begin{array}{c} \ab{\Bigg} \\ \frac{1}{2} \end{array} \right\} \end{aligned}$$

$$\left\| \frac{1}{2} \right\| \quad \left\langle \frac{1}{2} \right\rangle \quad \left| \frac{1}{2} \right\|$$

Between `\ab` and the first delimiter can also be a star (*), which means “use the default size of delimiters”. But in this situation, you needn’t use the `\ab` command at all.

The **physics** package provides commands like `\pqty`, `\bqty`. In the **ab** module of **physics2**, these commands have changed to `\pab`, `\bab`, etc. The following example shows all the `\Xab` commands in **ab** module:

[2.1.3]
$$\begin{aligned} & \def\0{\frac{1}{2}} \\ & \left[\begin{array}{c} \pab{\0} \\ \bab{\0} \end{array} \right] \quad \left(\begin{array}{c} \aab{\0} \\ \vab{\0} \end{array} \right) \\ & \left[\begin{array}{c} \aab{\0} \\ \vab{\0} \end{array} \right] \quad \left(\begin{array}{c} \vab{\0} \\ \aab{\0} \end{array} \right) \end{aligned}$$

$$\begin{array}{ccc} \left(\frac{1}{2} \right) & \left[\frac{1}{2} \right] & \left\{ \frac{1}{2} \right\} \\ \left\langle \frac{1}{2} \right\rangle & \left| \frac{1}{2} \right| & \left\| \frac{1}{2} \right\| \end{array}$$

`\Xab` can take an optional star and an optional [`biggg`] argument. For example,

[2.1.4]
$$\def\0{\frac{1}{2}} \left[\begin{array}{c} \pab[\Big]{\0} \\ \bab^*{\0} \end{array} \right]$$

$$\left(\frac{1}{2} \right) \quad \left[\frac{1}{2} \right]$$

physics also provides the following commands:

`\abs` `\norm` `\eval` `\order` `\comm` `\acomm` `\pb`



These commands are not originally supported by **physics2**, but the first four commands can be used through the `ab.legacy` module of **physics2**:

`\usephysicsmodule{ab.legacy}`

For example,

[2.1.5]
$$\def\0{\frac{1}{2}} \left[\begin{array}{c} \abs{\0} \\ \abs[\big]{\0} \\ \abs^*{\0} \end{array} \right]$$

$$\left| \frac{1}{2} \right| \quad \left| \frac{1}{2} \right| \quad \left| \frac{1}{2} \right|$$

Users of the legacy `physics` package should notice that the syntax of `\eval` has been changed. The `ab.legacy` module abandoned the `\eval{foo|`-like syntax. The new `\eval`'s syntax is just like other commands in this module. There are also two variants of `\eval` — `\peval` and `\beval`. For example,

[2.1.6]

```
\def\0{1+\frac{1}{2}x}
\bigl[ \eval{\0}_a^b \quad \quad \quad \quad
\peval*\{\0}_a^b \quad \quad \quad \quad
\beval[\bigl]{\0}_a^b \quad \bigr]
```

$$1 + \frac{1}{2}x \Big|_a^b \quad (1 + \frac{1}{2}x)_a^b \quad [1 + \frac{1}{2}x]_a^b$$

The `\comm`, `\acomm` and `\pb` (Poisson bracket) are not supported. But you can write like `\ab[foo,baz]` or `\bab{foo,baz}` instead.

By the way, you can set the “order” symbol in `ab.legacy` through the `order` option like this:

```
\usephysicsmodule[order=0]{ab.legacy}
```

Then `\order(N)` yields $O(N)$.

2.2 Vector notation

Unfortunately, there is not a plan for `physics2` to support this part of `physics` completely, but the rest of this section will show some methods to maintain the document written with `physics`.

The `\vb(*)`, `\va(*)` and `\vu(*)` are not supported in any module of `physics2`. But these commands can be defined by copying the following lines below and pasting them in the preamble:

```
\makeatletter
\newcommand\vb{\@ifstar{\boldsymbol{\mathbf{}}}{\mathbf{}}}
\newcommand\va[1]{\@ifstar{\vec{\mathrm{#1}}}{\vec{\mathrm{#1}}}}
\newcommand\vu[1]{%
  \@ifstar{\hat{\boldsymbol{\mathbf{#1}}}}{\hat{\mathbf{#1}}}}
\makeatother
```

The `\boldsymbol` command requires the `amsmath` or `bm` package. If you prefer to use `bm`, you can also use the `\bm` command. What's more, if you tried the commands above, you might find that, the result of `\va` above is different from that of `physics`. This is because, if you choose to present a vector in bold, there's almost no need to put a `\vec{`}` sign above it.

However, the method above may not work well with `unicode-math` because there are so many OpenType math fonts without a bold version. When using

unicode-math, it's recommended to use `\symbf` and `\symbfit` for a separate vector. For example, `\symbf{0}` yields **0**, and `\symbfit{A}` yields **A**.

The `\vdot` and `\cross` commands are not supported in any module of **physics2**. Actually, there is no need to use a bold “.” or “ \times ” for the products of two vectors. Using `\cdot` and `\times` is enough.

The commands related to “ ∇ ” are supported through **nabla.legacy** module. These commands are `\grad`, `\div` and `\curl`. These commands should not be put in the end of a math formula either (just like `\ab`). Notice that the former `\div` command for a “ \div ” (if there exists one) is redefined as `\divsymbol`. For example,

```
[2.2.1] % \usephysicsmodule{nabla.legacy}
\[
  \grad F \quad \quad
  \grad(\frac{G}{2}) \quad \quad
\[
  \div\Bigg[X\Bigg] \quad \quad
  \curl*\{\frac{Y}{2}\} \quad \quad
\[
  2 \divsymbol 1 \quad \quad
]
```

$$\nabla F \quad \nabla \left(\frac{G}{2} \right)$$

$$\nabla \cdot \left[X \right] \quad \nabla \times \left\{ \frac{Y}{2} \right\}$$

$$2 \div 1$$

Actually, the nabla-related commands end with `\ab`. Thus, the subformula after these commands can be delimited with `()`, `[]` and `\{\}`.

The **nabla.legacy** requires the **fixdif** package at least version 2.0 (file date: 2023/01/31 or after 2023/01/31).

By the way, if you are used to writing `\bm` for a vector but interested in **unicode-math**, the **bm-um.legacy** module would be a passable alternative to **bm** package. Notice that the `\bm` command from the **bm-um.legacy** module can only take *one* letter (or *one* digit) as its argument.

2.3 Operators

There's no plan for **physics2** to support this part of **physics** completely. The syntax in this part of **physics** (such as `\tan[2](x)`) abuses **xparse**.

It's suggested to write like this if you used the **ab** module:

```
$ \sin^2 \ab( \frac{\alpha}{2} ) $
```

Rather than take the superscript as an optional argument of the command of log-like functions.

The **physics** package provides a bundle of commands for log-like functions that have not been defined in the **LATEX 2_E** kernel. Those log-like functions can be used with the **op.legacy** module; this module does not support the syntax of **physics** either. For example:

<pre>[2.3.1] % \usephysicsmodule{op.legacy} \l[\asin^2 x \quad \rank \{ A \} \r]</pre>	$\asin^2 x \quad \text{rank}\{A\}$
---	------------------------------------

The `\Re` and `\Im` commands are redefined as operators “Re” and “Im”, while \Re and \Im are reserved as `\Resymbol` and `\Imsymbol`. \Re and \Im are ordinary symbols but `Re` and `Im` are operators.

2.4 Quick quad text

The `qtext.legacy` module provides the `\q(foo)` commands for `\quad`-wrapped texts. These commands have the same syntax as `physics`. For example,

<pre>[2.4.1] % \usephysicsmodule{qtext.legacy} \l[A \qq {foo bar} B \r] \l[A \qq*{foo bar} B \r] \l[C \qcc D \qcc* E \r] \l[F \qif G \qthen H \r]</pre>	$A \quad \text{foo bar} \quad B$ $A \quad \text{foo bar} \quad B$ $C \quad \text{c.c} \quad D \quad \text{c.c} \quad E$ $F \quad \text{if} \quad G \quad \text{then} \quad H$
---	--

All the commands described in §2.4 of [physics documentation](#) are supported when using `qtext.legacy` module, but I don’t recommend using this module unless you are maintaining a document written with `physics`’s `\q(foo)` commands.

2.5 Derivatives

There is no plan for `physics2` to support this part of `physics`. If you want to typeset the differential operators on a better sense, you can try the `fixdif` package; if you want an easy way to type derivatives, you can try the `derivative` package. These two packages can be used together. For example,

<pre>[2.5.1] % \usepackage{fixdif,derivative} \l[\pdv{f}{x,y,z} \d{x} \r] \text{Math } (\\$ \d{x} \\$) \text{ v.s. } \text{Text } (\d{x})</pre>	$\frac{\partial^3 f}{\partial x \partial y \partial z} dx$ <p>Math (dx) v.s. Text (x)</p>
--	---

Here are the documentations of `fixdif` and `derivative`.

`fixdif`’s commands behave better in superscripts and subscripts.

2.6 Dirac bra-ket notation

There are two solutions to Dirac bra-ket in `physics2` — `ab.braket` and `braket`. These two modules are *not* compatible and neither of them supports `physics`’s syntax completely. Click [here](#) to see the `ab.braket` module and [here](#) to see the `braket` module.

The `ab.braket` module This module provides four commands — `\bra`, `\ket`, `\braket` and `\ketbra`. After these commands can be a star (*) or a “biggg” command. These commands share similar syntaxes like `\ab`’s syntax. But, *the bra-ket commands from `ab.braket` module are completely different from `\ab`*. Their internal structures are different.

The argument of `\bra` should be delimited with `<` and `|`, that is,

$$\backslash\bra < \langle subformula \rangle |$$

For example,

[2.6.1]
$$\begin{aligned} & \backslash[\backslash\bra < \backslashfrac \backslashphi 2 | \backslash] \\ & \backslash[\backslash\bra^* < \backslashfrac \backslashphi 2 | \backslash] \\ & \backslash[\backslash\bra\backslashBig < \backslashphi | \backslash] \end{aligned}$$

$$\begin{aligned} & \left\langle \frac{\phi}{2} \right| \\ & \left\langle \frac{\phi}{2} \right| \\ & \left\langle \phi \right| \end{aligned}$$

The argument of `\ket` should be delimited with `|` and `>`, that is,

$$\backslash\ket | \langle subformula \rangle >$$

For example,

[2.6.2]
$$\begin{aligned} & \backslash[\backslash\ket | \backslashfrac \backslashpsi 2 > \backslash] \\ & \backslash[\backslash\ket^* | \backslashfrac \backslashpsi 2 > \backslash] \\ & \backslash[\backslash\ket\backslashBig | \backslashpsi > \backslash] \end{aligned}$$

$$\begin{aligned} & \left| \frac{\psi}{2} \right\rangle \\ & \left| \frac{\psi}{2} \right\rangle \\ & \left| \psi \right\rangle \end{aligned}$$

 If you want to write “`>`” and “`<`” for relations in the argument of `\bra` and `\ket`, you can write `\mathrel{>}` and `\mathrel{<}` (although there is almost no such need).

The argument of `\braket` should be delimited with `<` and `>`, that is,

$$\backslash\braket < \langle subformula \rangle >$$

In the `\langle subformula \rangle` argument, every “`|`” will be regarded as an extensible vertical bar. For example,

[2.6.3]

```
\[ \braket{ \phi } ]
\[ \braket{ \phi | \psi } ]
\[ \braket{ \phi | A | \psi } ]
```

$$\langle \phi \rangle$$

$$\langle \phi | \psi \rangle$$

$$\langle \phi | A | \psi \rangle$$

[2.6.4]

```
\def\0{\frac\phi2}
\[ \braket{ \theta | \psi } ]
\[ \braket*{ \theta | \psi } ]
\[ \braket{ \theta | \psi } ]
```

$$\left\langle \frac{\phi}{2} \middle| \psi \right\rangle$$

$$\left\langle \frac{\phi}{2} \middle| \psi \right\rangle$$

$$\left\langle \frac{\phi}{2} \middle| \psi \right\rangle$$

The argument of `\ketbra` should be delimited with `|` and `|`. In the argument, `>` and `<` will be regarded as extensible `>` and `<`. That is,

```
\ketbra | <subformula1> > <optional> <subformula2> |
```

For example,

[2.6.5]

```
\def\0{\frac\phi2}
\[ \ketbra{ \theta | \psi } ]
\[ \ketbra*{ \theta | \psi } ]
\[ \ketbra{ \theta | \psi } ]
```

$$\left| \frac{\phi}{2} \right\rangle \left\langle \psi \right|$$

$$\left| \frac{\phi}{2} \right\rangle \left\langle \psi \right|$$

$$\left| \frac{\phi}{2} \right\rangle \left\langle \psi \right|$$

[2.6.6]

```
\def\0{\frac\phi2}
\[ \ketbra{ \theta }_x^y \psi | ]
```

$$\left| \frac{\phi}{2} \right\rangle_x^y \left\langle \psi \right|$$



If you want to write “`>`” and “`<`” for relations in the argument of `\braket` and `\ketbra`, you can write `\>` and `\<` (although there is almost no such need). It is quite different from `\mathrel{>}` or `\mathrel{<}` because in these commands’ argument, `>` and `<` will be redefined.

The `braket` module This module contains four commands — `\bra`, `\ket`, `\braket` and `\ketbra`. After these commands can be a star (*) or a square-bracket-delimited size option, the size option can take the following values:

big, Big, bigg, Bigg, biggg or Biggg.

Star stands for “do not size the bra-ket automatically”.

The argument(s) of these four commands are braced with { and }. `\bra` and `\ket` take one mandatory argument. For example,

```
[2.6.7] \def\0{\frac\phi2}
\[\bra{\0} \quad \bra*{\0}
\quad \bra[Big]{\0} \
\[\ket{\0} \quad \ket*{\0}
\quad \ket[Big]{\0}
```

$$\begin{array}{ccc} \left| \frac{\phi}{2} \right\rangle & \langle \frac{\phi}{2} | & \left\langle \frac{\phi}{2} \right| \\ \left| \frac{\phi}{2} \right\rangle & \left| \frac{\phi}{2} \right\rangle & \left| \frac{\phi}{2} \right\rangle \end{array}$$

The `\braket` command, in default, can take two arguments.

```
[2.6.8] \def\0{\frac\phi2}
\[\braket{\0}{\psi} \quad \braket*{\0}{\psi}
\quad \braket[big]{\0}{\psi}
```

$$\begin{array}{ccc} \left\langle \frac{\phi}{2} \right| \psi \rangle & \langle \frac{\phi}{2} | \psi \rangle & \langle \frac{\phi}{2} | \psi \rangle \end{array}$$

If you want `\braket` to take one or three arguments, you can write the number of arguments in the square bracket. If you need to specify the size of bra-ket simultaneously, you need to separate the number and the size with a comma:

```
[2.6.9] \def\0{\frac\phi2}
\[\braket[1]{\0} \quad \braket*[1]{\0}
\[\braket[3]{\0}{A}{\psi} \quad \
\[\braket[3,big]{\0}{A}{\psi}
\quad \braket[Big,3]{\0}{A}{\psi}
```

$$\begin{array}{ccc} \left\langle \frac{\phi}{2} \right| \psi \rangle & \langle \frac{\phi}{2} | \psi \rangle & \left\langle \frac{\phi}{2} \right| A \psi \rangle \\ \langle \frac{\phi}{2} | A \psi \rangle & \left\langle \frac{\phi}{2} \right| A \psi \rangle & \langle \frac{\phi}{2} | A \psi \rangle \end{array}$$

The `\ketbra` command takes two mandatory arguments. It can also take an optional argument between the two mandatory arguments. The optional argument will be placed between `>` and `<`:

```
[2.6.10] \def\0{\frac\phi2}
\[\ketbra{\0}{\psi} \quad \ketbra*{\0}{\psi}
\[\ketbra[Bigg]{\0}{\psi}
\[\ketbra{\0}{\_x^y}{\psi}
```

$$\begin{array}{ccc} \left| \frac{\phi}{2} \right\rangle \left\langle \psi \right| & \left| \frac{\phi}{2} \right\rangle \langle \psi | & \left| \frac{\phi}{2} \right\rangle_x^y \left\langle \psi \right| \end{array}$$

2.7 Matrix macros

Unfortunately, `physics2` do not support the `\mqty` command from `physics`. If you are used to this command, you can write like this:

```
\newcommand\mqty[1]{\begin{matrix}\end{matrix}}
\newcommand\pmqty[1]{\begin{pmatrix}\end{pmatrix}}
\$ab(\mqty{foo})\$ or \$\pmqty{foo}\$
```

These are equal to `physics`'s `\mqty(foo)` (require `amsmath`).

`physics2`'s `diagmat` module provides `\diagmat` command for diagonal matrices. For example,

[2.7.1]

```
\[
      \diagmat { 1, 2, 3 }
\]
```

$$\begin{pmatrix} 1 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 3 \end{pmatrix}$$

[2.7.2]

```
\[
      \pdiagmat [ empty = {} ]
      { a, b, c, d }
\]
```

$$\begin{pmatrix} a & & & \\ & b & & \\ & & c & \\ & & & d \end{pmatrix}$$

`\pdiagmat`, `\bdiagmat`, `\Bdiagmat`, `\vdiagmat` and `\Vdiagmat` are also available.

`physics2`'s `xmat` module provides `\xmat` command for matrices with formatted entries. For example,

[2.7.3]

```
\[
      \xmat{a}{2}{3}
\]
```

$$\begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \end{pmatrix}$$

[2.7.4]

```
% \usephysicsmodule
% [showleft=3, showtop=3]{xmat}
\[
      \pxmat{X}{m}{n}
\]
```

$$\begin{pmatrix} X_{11} & X_{12} & X_{13} & \cdots & X_{1n} \\ X_{21} & X_{22} & X_{23} & \cdots & X_{2n} \\ X_{31} & X_{32} & X_{33} & \cdots & X_{3n} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ X_{m1} & X_{m2} & X_{m3} & \cdots & X_{mn} \end{pmatrix}$$

[2.7.5]

```
\[
      \xmat [showleft=2, showtop=2,
              format=\texttt{\#1[\#2][\#3]}]
      {x}{m}{n}
\]
```

$$\begin{pmatrix} x[1][1] & x[1][2] & \cdots & x[1][n] \\ x[2][1] & x[2][2] & \cdots & x[2][n] \\ \vdots & \vdots & \ddots & \vdots \\ x[m][1] & x[m][2] & \cdots & x[m][n] \end{pmatrix}$$

`\pxmat`, `\bxmat`, `\Bxmat`, `\vxmat` and `\Vxmat` are also available.