

# Code documentation to the **physics2** package

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# File I

## The bare **physics2**

### 1 The **physics2** package

```

1 (*package)
2 \NeedsTeXFormat{LaTeX2e}[2020/10/01]
3 \ProvidesPackage{physics2}
4 [2023/10/24 v1.0.0 Tools for typesetting math for physics.]

```

#### 1.1 Common variables

---

```
\phy@temp... \phy@temp{register type}(abc)
```

---

Some  $\text{\LaTeX 2}_{\varepsilon}$  variables starting with “\phy@temp”. These variables can be shared by any module of **physics2**.

```

5 \newcount \phy@tempcnta
6 \newdimen \phy@tempdima
7 \newdimen \phy@tempdimb
8 \newskip \phy@tempskipa
9 \newmuskip \phy@tempmuskpa
10 \newbox \phy@tempboxa
11 \newif \ifphy@tempswa
12 \newtoks \phy@toksa

```

#### 1.2 Package requirements and module-loading methods

**physics2** requires **keyval** (part of the graphics bundle) to process options of modules.

```

13 \RequirePackage{keyval}
14 \def\phy@true{true}
15 \def\phy@false{false}

```

---

<pre> \phy@define@key \phy@setkeys \phy@processkeyopt </pre>	<pre> \phy@define@key {\module} {\key} [{\default value}] {\code} \phy@setkeys {\module} {\key-val list} \phy@processkeyopt {\module} </pre>
--	--

---

The position of \phy@processkeyopt in a **physics2** module is just the same as the position of \ProcessOptions in a regular  $\text{\LaTeX}$  package.

```

16 \long\def\phy@define@key#1{\define@key{phy-#1}}
17 \long\def\phy@setkeys#1{\setkeys{phy-#1}}
18 \def\phy@processkeyopt#1{\let\reserved@a\empty%
19 \edef\reserved@a{\optionlist{\currname.\@current}}%
20 \edef\reserved@a{\noexpand\phy@setkeys{#1}\reserved@a}}%
21 \reserved@a% the next line thanks to 'geometry'
22 \AtEndOfPackage{\let\unprocessedoptions\relax}}

```

We use almost the same way to load **physics2** modules as  $\text{\LaTeX 2}_{\varepsilon}$  kernel does. We use a lot of kernel commands in  $\text{\LaTeX 2}_{\varepsilon}$ .

---

<code>\usephysicsmodule</code> <code>\phy@requiremodule</code>	<code>\usephysicsmodule</code> [ <i>&lt;key-val options&gt;</i> ] { <i>&lt;module&gt;</i> } [ <i>&lt;key-val options&gt;</i> ] <code>\phy@requiremodule</code> [ <i>&lt;key-val options&gt;</i> ] { <i>&lt;module&gt;</i> } [ <i>&lt;key-val options&gt;</i> ] <code>\usephysicsmodule</code> is a user command, and <code>\phy@requiremodule</code> is a developer command.
---	--

---

```

23 \def\usephysicsmodule{\phy@FWoptions\@pkgextension}
24 \let\phy@requiremodule\usephysicsmodule
25 \@onlypreamble\usephysicsmodule
26 \def\phy@FWoptions#1{\ifnextchar[%]
27   {\phy@FWoptions#1}{\phy@FWoptions#1[]}}
28 \@onlypreamble\phy@FWoptions
29 \def\phy@FWoptions#1[#2]#3{\ifnextchar[%]
30   {\phy@FWoptions#1[{#2}]#3}{\phy@FWoptions#1[{#2}]#3[]}}
31 \@onlypreamble\phy@FWoptions
32 \def\phy@FWoptions#1[#2]#3[#4]{%
33   \def\reserved@a##1,{%
34     \ifx\@nnil##1\relax\else
35     \ifx\@nnil##1\@nnil\else
36     \noexpand\onefilewithoptions{phy-##1}[{\unexpanded{#2}}][{#4}]%
37     \noexpand\@pkgextension
38     \fi
39     \expandafter\reserved@b
40     \fi}%
41   \edef\reserved@a{\zap@space#3 \@empty}%
42   \edef\reserved@a{\expandafter\reserved@b\reserved@a,\@nnil,}%
43   \reserved@a}
44 \@onlypreamble\phy@FWoptions

```

### 1.3 The (used to be) **common** module

The code below used to be the automatically-loaded **common** module, but now we load it together with **physics2**'s code. This change may bring better performance in Windows system.

Check if **unicode-math** loaded and (re)define the vert symbols. The `\relax`'s at the ends of `\vert` and `\Vert`'s definitions must not be removed. They are for `\ifx` to compare. **unicode-math** sets these symbols `\fam1`, `\symoperators` is equal to 1 in L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub> kernel. Moreover, we make `\mid` as a delimiter but it may not work.

```

45 \AtBeginDocument{\ifcsname symrm\endcsname
46   \protected\def\|\{\Udelimiter 0 \symoperators "2016 }%
47   \protected\def\vert{\Udelimiter 0 \symoperators "007C\relax}%
48   \protected\def\Vert{\Udelimiter 0 \symoperators "2016\relax}%
49   \protected\def\mid{\Udelimiter 3 \symoperators "007C }%
50 \fi}
51 \protected\def\Vert{\delimiter"026B30D\relax}
52 \protected\def\mid{\delimiter"326A30C }

```

---

<code>\delopen</code> <code>\delclose</code>	<code>\delopen</code> <i>&lt;left delimiter&gt;</i> <code>\delclose</code> <i>&lt;right delimiter&gt;</i>
---	--

---

Actually in T<sub>E</sub>X, `\left` and `\right` will enclose the subformula as “inner”, but `\delopen` and `\delclose` will make the subformula an empty open node and a non-empty close node.

```

53 \DeclareRobustCommand\delopen{\mathopen{}\mathclose\bgroup\left}
54 \DeclareRobustCommand\delclose{\aftergroup\egroup\right}
55 % Extension to 2e kernel's or amsmath's biggggg commands.

```

`\bBigg@` is a command from [amsmath](#). The code below should update with [amsmath](#) together.

```

56 \ifdefined\bBigg@
57   \DeclareRobustCommand\biggg{\bBigg@{3}}
58   \DeclareRobustCommand\Biggg{\bBigg@{3.5}}
59 \else
60   \DeclareRobustCommand\biggg[1]{\leavevmode@ifvmode
61     {\hbox{$\left#1\ vbox to20.5p@\}\right.\n@space$}}}
62   \DeclareRobustCommand\Biggg[1]{\leavevmode@ifvmode
63     {\hbox{$\left#1\ vbox to23.5p@\}\right.\n@space$}}}
64   \AtBeginDocument{\ifdefined\bBigg@
65     \DeclareRobustCommand\biggg{\bBigg@{3}}%
66     \DeclareRobustCommand\Biggg{\bBigg@{3.5}}%
67   \fi}
68 \fi
69 \DeclareRobustCommand\bigggl{\mathopen\biggg}
70 \DeclareRobustCommand\bigggm{\mathrel\biggg}
71 \DeclareRobustCommand\bigggr{\mathclose\biggg}
72 \DeclareRobustCommand\Bigggl{\mathopen\Biggg}
73 \DeclareRobustCommand\Bigggm{\mathrel\Biggg}
74 \DeclareRobustCommand\Bigggr{\mathclose\Biggg}

```

---

```

\phy@mathvphantom \phy@mathvphantom {\math mode material}

```

---

This command is just like `\vphantom` in  $\text{\LaTeX} 2_\epsilon$  kernel but only works in math mode.

```

75 \def\phy@mathvphantom#1{\setbox\phy@tempboxa=\hbox{}}%
76   \mathchoice
77     {\setbox\@tempboxa\hbox{$\displaystyle#1$}%
78       \ht\phy@tempboxa=\ht\@tempboxa
79       \dp\phy@tempboxa=\dp\@tempboxa
80       \box\phy@tempboxa}
81     {\setbox\@tempboxa\hbox{$\textstyle#1$}%
82       \ht\phy@tempboxa=\ht\@tempboxa
83       \dp\phy@tempboxa=\dp\@tempboxa
84       \box\phy@tempboxa}
85     {\setbox\@tempboxa\hbox{$\scriptstyle#1$}%
86       \ht\phy@tempboxa=\ht\@tempboxa
87       \dp\phy@tempboxa=\dp\@tempboxa
88       \box\phy@tempboxa}
89     {\setbox\@tempboxa\hbox{$\scriptscriptstyle#1$}%
90       \ht\phy@tempboxa=\ht\@tempboxa
91       \dp\phy@tempboxa=\dp\@tempboxa
92       \box\phy@tempboxa}%
93 }

```

## 1.4 The (used to be) [explsetup](#) module

Some common variables and functions for experimental  $\text{\LaTeX} 3$  syntax.

```

94 <@@=phy>

```

```

95 \ExplSyntaxOn
96 \int_new:N \l__phy_tmpa_int
97 \int_new:N \l__phy_tmpb_int
98 \tl_new:N \l__phy_tmpa_tl
99 \tl_new:N \l__phy_tmpb_tl

The function that can gobble one token.

100 \cs_new:Npn \__phy_gobble_i:n #1 { }
101 \ExplSyntaxOff
102 <@@=
103 </package>

```

## File II

# Modules written in L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub> syntax

## 1 The **ab** module

<\*gibberish>

This module is important but the code is hard to read. One of the motivations I manage **physics2** with **DocStrip** is that, when I tried to write a new module based on **ab** after 5 months when I maintained **physics2** the last time, I found that I could not understand the code I wrote at all! Therefore, it's significant to comment out the alien code in **ab**.

</gibberish>

```

1 <*ab>
2 \ProvidesFile{phy-ab.sty}
3 [2023/10/24 `ab' (autobraces) module of physics2]

```

If you don't know when to use `\phy@define@key`, `\phy@setkeys` and `\phy@processkeyopt` in a module, see ahead. In **ab**, the `tightbraces` option can control if the automatically-sized braces are tight or not. Do you remember `\delopen` and `\delclose`?

```

4 \phy@define@key{ab}{tightbraces}[true]{\def\phy@abtight{#1}}
5 \phy@setkeys{ab}{tightbraces=true}
6 \phy@processkeyopt{ab}

```

---

<code>\phy@abopen</code>	<code>\phy@abopen &lt;left delimiter&gt;</code>
<code>\phy@abclose</code>	<code>\phy@abclose &lt;right delimiter&gt;</code>

---

They are defined either `{\delopen, \delclose}` or `{\left, \right}`. If a module requires **ab**, these two commands are likely to be used.

```

7 \ifx\@phy@abtight\phy@true
8   \let\phy@abopen\delopen
9   \let\phy@abclose\delclose
10 \else
11   \let\phy@abopen\left
12   \let\phy@abclose\right
13 \fi

```

## 1.1 The implementation of `\ab`

This is the alienest part of `ab`. It's better to draw something rather than write boring comments. First let's take a look at `\ab`'s syntax. After `\ab` should be a pair of delimiters; take `()` as an example. Between `\ab` and `"` can be a `biggg` command or `star`, or even nothing. `\ab` is defined as follows:

```
\ab ← begindef
      \phy@d@lx {mb} {ab}
enddef
```

where `ab` is the branch name of `\ab()`, and `mb` is the branch name of `\ab\big()` and `\ab*()`. Then let's see the syntax of `\phy@d@lx`.

```
\phy@d@lx {⟨biggg or star branch name⟩} {⟨automatic branch name⟩} {#3}
```

Here exists an `#3`. `#3` is one token immediately following `\ab`, which can be { a `biggg` command or a `star` } or a `"`, under our assumption.

`\phy@d@lx` is defined as follows:

```
\phy@d@lx ← begindef (#1: biggg or star branch name, ⟨mb⟩; #2:
      automatic branch name, ⟨ab⟩; #3, the token after
      \ab)
      if #3 == biggg or #3 == star (↔ csname
        {phy@del\string#3} is defined) then
        let ⟨next cs⟩ = csname {phy@d@lx⟨mb⟩}
      else
        let ⟨next cs⟩ = csname {phy@d@lx⟨ab⟩}
      endif
      ⟨next cs⟩ #3
enddef
```

The condition should be true when `#3` is `\big` or `*`, and it should be false when `#3` is `"`. Accordingly, in math mode,

```
\ab \big ( → \phy@d@lxmb \big (
\ab      ( → \phy@d@lxab      (
```

Then we meet two new commands — `\phy@d@lxmb` and `\phy@d@lxab`. Syntax is as follows.

```
\phy@d@lxmb ⟨biggg or *⟩ ⟨left delimiter⟩ ⟨subformula⟩ ⟨right delimiter⟩
\phy@d@lxab          ⟨left delimiter⟩ ⟨subformula⟩ ⟨right delimiter⟩
```

Notice that `ab` and `mb` in the above commands are names of `\ab`'s two branches — they are like namespaces. `\phy@d@lxmb` and `\phy@d@lxab` are defined by the following two lines:

```
\phy@d@l@genxm{mb}
\phy@d@l@genxa{ab}
```

$\backslash\text{phy@d@l@genxm}$  and  $\backslash\text{phy@d@l@genxa}$  are defined as follows:

```

\phy@d@l@genxm ← begindef (#1: biggg or star branch name,  $\langle mb \rangle$ )
    \phy@d@l@x $\langle mb \rangle$  ← begindef (##1: biggg or star;
        ##2: left delimiter)
        \begingroup
        if ##1 == star then
             $\langle temp \rangle$  ←  $\backslash\text{relax}$ 
        else
             $\langle temp \rangle$  ← ##1
        endif
        csname {phy@ $\langle mb \rangle$ @\string##2}
             $\langle temp \rangle$  ##2
        % requires an  $\backslash\text{endgroup}$  af-
        ter the right delimiter
    enddef
enddef

\phy@d@l@genxa ← begindef (#1: automatic branch name,  $\langle ab \rangle$ )
    \phy@d@l@x $\langle ab \rangle$  ← begindef (##1: left delimiter)
        csname {phy@ $\langle ab \rangle$ @\string##1}
            ##1
        enddef
enddef

```

So we can get

```

\ab \big ( → \begingroup csname {phy@mb@} \big (
\ab * ( → \begingroup csname {phy@mb@} \relax (
\ab ( → csname {phy@ab@} (

```

The csnames above ( $\backslash\text{phy@mb@}$  and  $\backslash\text{phy@ab@}$ ) are generated with  $\backslash\text{phy@AB@gen}$ .

$\backslash\text{phy@AB@gen} \{ \langle branch\ name \rangle \} \langle left\ delimiter \rangle \{ \langle arg\ spec \rangle \} \{ \langle definition \rangle \}$

If  $\langle branch\ name \rangle$  is mb,  $\{ \langle arg\ spec \rangle \}$  should be  $\text{mr}()$ , where m is for biggg or star; If  $\langle branch\ name \rangle$  is ab,  $\{ \langle arg\ spec \rangle \}$  should be  $\text{r}()$ .

**Note:** The “(” in the example above must not be replaced by a subformula braced by a pair of {}.

---

$\backslash\text{phy@AB@gen} \backslash\text{phy@AB@gen} \{ \langle branch\ name \rangle \} \langle left\ delimiter \rangle \{ \langle arg\ spec \rangle \} \{ \langle definition \rangle \}$

```

14 \def\phy@AB@gen#1#2{\expandafter\DeclareDocumentCommand\csname phy@#1@\string#2\endcsname}
15 \phy@AB@gen{ab}{\text{r}()}{\phy@abopen{#1}\phy@abclose}}
16 \phy@AB@gen{ab}{\text{r}[]}{\phy@abopen[#1]\phy@abclose}}
17 \phy@AB@gen{ab}{\text{r}\{ \}}{\phy@abopen\{#1\}\phy@abclose\}}
18 \phy@AB@gen{ab}{\text{r}||}{\phy@abopen| #1\phy@abclose|}

```



```

19 \phy@AB@gen{ab}\{r\|\|\}\{\phy@abopen\|#1\phy@abc\close\|\}
20 \phy@AB@gen{ab}<\{r<>\}\{\phy@abopen<#1\phy@abc\close>\}
21 \phy@AB@gen{ab}\lbrace{r\lbrace\lbrace\lbrace}\{\phy@abopen\lbrace#1\phy@abc\close\lbrace\}
22 \phy@AB@gen{ab}\vert{r\vert\vert\vert}\{\phy@abopen\vert#1\phy@abc\close\vert\}
23 \phy@AB@gen{ab}\Vert{r\Vert\Vert\Vert}\{\phy@abopen\Vert#1\phy@abc\close\Vert\}
24 \phy@AB@gen{ab}\langle{r\langle\rangle}\{\phy@abopen\langle#1\phy@abc\close\rangle\}

\endgroup's in the end of the following definitions are corresponding to \begingroup's
in the definition of \phy@d@l@genxm.

25 \phy@AB@gen{mb}(\{mr()\}\{\mathopen#1(#2\mathclose#1)\endgroup}
26 \phy@AB@gen{mb}[\{mr[]\}\{\mathopen#1[#2\mathclose#1]\endgroup}
27 \phy@AB@gen{mb}\{\{mr\}\}\{\mathopen#1\lbrace#2\mathclose#1\rbrace\endgroup}
28 \phy@AB@gen{mb}|\{mr|\}\{\mathopen#1\vert#2\mathclose#1\vert\endgroup}
29 \phy@AB@gen{mb}\|\{mr\|\}\{\mathopen#1\Vert#2\mathclose#1\Vert\endgroup}
30 \phy@AB@gen{mb}<\{mr<>\}\{\mathopen#1\langle#2\mathclose#1\rangle\endgroup}
31 \phy@AB@gen{mb}\lbrace{mr\lbrace\lbrace\lbrace}\{\mathopen#1\lbrace#2\mathclose#1\rbrace\endgroup}
32 \phy@AB@gen{mb}\vert{mr\vert\vert\vert}\{\mathopen#1\vert#2\mathclose#1\vert\endgroup}
33 \phy@AB@gen{mb}\Vert{mr\Vert\Vert\Vert}\{\mathopen#1\Vert#2\mathclose#1\Vert\endgroup}
34 \phy@AB@gen{mb}\langle{mr\langle\rangle}\{\mathopen#1\langle#2\mathclose#1\rangle\endgroup}

```

---

\phy@del\string. The syntax seems not important. These following lines seems only for \ifcsname to judge if the commands are defined.

```

35 \def\phy@del#1#2#3{\phy@abopen#1#3\phy@abc\close#2}
36 \expandafter\def\csname phy@del\string*\endcsname#1#2#3{\mathopen#1#3\mathclose#2}
37 \expandafter\def\csname phy@del\string\big\endcsname#1#2#3{\bigl#1#3\bigr#2}
38 \expandafter\def\csname phy@del\string\Big\endcsname#1#2#3{\Bigl#1#3\Bigr#2}
39 \expandafter\def\csname phy@del\string\bigg\endcsname#1#2#3{\biggl#1#3\biggr#2}
40 \expandafter\def\csname phy@del\string\Bigg\endcsname#1#2#3{\Biggl#1#3\Biggr#2}
41 \expandafter\def\csname phy@del\string\biggg\endcsname#1#2#3{\bigggl#1#3\bigggr#2}
42 \expandafter\def\csname phy@del\string\Biggg\endcsname#1#2#3{\Biggggl#1#3\Biggggr#2}

```

---

\phy@d@lx \phy@d@lx {\biggg or star branch name} {\automatic branch name} {#3}

```

43 \def\phy@d@lx#1#2#3{%
44   \ifcsname phy@del\string#3\endcsname
45     \def\reserved@a{#1}% #3 is star or \biggg
46   \else
47     \def\reserved@a{#2}% #3 is delimiter
48   \fi
49   \csname phy@d@lx\reserved@a\endcsname#3}

```

---

\phy@d@l@genxm \phy@d@l@genxm {\biggg or star branch name}  
\phy@d@l@genxa \phy@d@l@genxa {\automatic branch name}

```

50 \def\phy@d@l@genxm#1{%
51   \expandafter\def\csname phy@d@lx#1\endcsname##1##2{%
52     \begingroup % \endgroup is at the end of #4 of \phy@AB@gen
53     \ifx##1*\let\phy@tempa=\relax\else\let\phy@tempa=##1\fi
54     \csname phy@#1@\string##2\endcsname\phy@tempa##2}}
55 \def\phy@d@l@genxa#1{%
56   \expandafter\def\csname phy@d@lx#1\endcsname##1{%
57     \csname phy@#1@\string##1\endcsname##1}}

```

---

<code>\phy@d@l@xmb</code>	<code>\phy@d@l@xmb</code>	<code>\biggg or *</code>	<code>\left delimiter</code>	<code>\subformula</code>	<code>\right delimiter</code>
<code>\phy@d@l@xab</code>	<code>\phy@d@l@xab</code>		<code>\left delimiter</code>	<code>\subformula</code>	<code>\right delimiter</code>

---

```
58 \phy@d@l@genxm{mb}
59 \phy@d@l@genxa{ab}
```

---

`\ab` The users' command `\ab`.

---

```
60 \DeclareRobustCommand\ab{\phy@d@l@x{mb}{ab}}
```

## 1.2 `\pab`-like commands

This is so simple. No need to comment a lot.

---

<code>\phy@d@l@geny</code>	<code>\phy@d@l@geny</code>	<code>\command</code>	<code>\left delimiter</code>	<code>\right delimiter</code>
----------------------------	----------------------------	-----------------------	------------------------------	-------------------------------

---

This command used to define commands like `\pab`.

```
61 \def\phy@d@l@geny#1#2#3{%
62   \DeclareDocumentCommand#1{som}{% ##1: star; ##2: bigg (csname); ##3: subformula.
63     \IfBooleanTF{##1}%
64       {#2##3#3}%
65       {\IfValueTF{##2}%
66         {\csname##2\endcsname#2##3\csname##2r\endcsname#3}%
67         {\phy@abopen#2##3\phy@abclose#3}%
68       }%
69   }%
70 }
71 \phy@d@l@geny\pab()
72 \phy@d@l@geny\bab[]
73 \phy@d@l@geny\Bab\lbrace\rbrace
74 \phy@d@l@geny\vab\vert\vert
75 \phy@d@l@geny\aab\langle\rangle
76 \phy@d@l@geny\Vab\Vert\Vert
77 </ab>
```

## 2 The `ab.braket` module

```
1 <*ab.braket>
2 \ProvidesFile{phy-ab.braket.sty}
3 [2023/10/24 `ab.braket' module of physics2]
```

This module requires `\phy@abopen` and `\phy@abclose` from `ab`. This module may have conflict with `braket`.

```
4 \phy@requiremodule{ab}
5 \ifdefined\phy@bra@@
6   \PackageWarning{physics2}{You cannot load `ab.braket' and `braket'
7     modules together.\MessageBreak Only `ab.braket' module works now.}
8 \fi
```

---

<code>\bra</code>	<code>\bra</code>	<code>&lt;</code>	<code>\subformula</code>	<code> </code>
-------------------	-------------------	-------------------	--------------------------	----------------

---

---

```

9 \phy@AB@gen{br.m}<\mr<|}{\mathopen#1\langle#2\mathclose#1\vert\endgroup}
10 \phy@AB@gen{br.a}<\r<|}{\phy@abopen\langle#1\phy@abc\close\vert}
11 \phy@d@l@genxm{br.m}
12 \phy@d@l@genxa{br.a}
13 \DeclareRobustCommand\bra{\phy@d@l{x}{br.m}{br.a}}

```

---

**\ket**  $\ket{\textit{subformula}}$

```

14 \phy@AB@gen{kt.m}|{\mr|>}{\mathopen#1\vert#2\mathclose#1\rangle\endgroup}
15 \phy@AB@gen{kt.a}|{\r|>}{\phy@abopen\vert#1\phy@abc\close\rangle}
16 \phy@d@l@genxm{kt.m}
17 \phy@d@l@genxa{kt.a}
18 \DeclareRobustCommand\ket{\phy@d@l{x}{kt.m}{kt.a}}

```

---

**\braket**  $\braket{\textit{subformula 1} | \textit{subformula 2} [ | \textit{subformula 3} \dots ]}$

```

19 \begingroup
20 \catcode`\|=\active
21 \gdef\phy@mb@bk#1#2{\begingroup
22   \mathcode`\|="8000\def|{\egroup#1\vert\bgrou}{%
23   \def<{\mathrel{<}}\def>{\mathrel{>}}}%
24   \mathopen#1\langle\bgrou#2\egroup\mathclose#1\rangle\endgroup}
25 \gdef\phy@ab@bk#1{\begingroup
26   \mathcode`\|="8000\def|{\egroup\phy@ab@bkv\bgrou}{%
27   \def<{\mathrel{<}}\def>{\mathrel{>}}}%
28   \phy@abopen\langle\bgrou#1\egroup\phy@abc\close\rangle\endgroup}
29 \endgroup
30 \def\phy@ab@bkv{\middle\vert}
31 \phy@AB@gen{bk.m}<\mr<>{\phy@mb@bk#1{#2}\endgroup}
32 \phy@AB@gen{bk.a}<\r<>{\phy@ab@bk{#1}}
33 \phy@d@l@genxm{bk.m}
34 \phy@d@l@genxa{bk.a}
35 \DeclareRobustCommand\braket{\phy@d@l{x}{bk.m}{bk.a}}

```

---

**\ketbra**  $\braket{\textit{subformula 1} > \textit{subformula 2} < \textit{subformula 3} |}$

```

36 \begingroup
37 \catcode`\<=\active
38 \catcode`\>=\active
39 \gdef\phy@mb@kb#1#2{\begingroup
40   \mathcode`\<="8000 \mathcode`\>="8000%
41   \def<{\#1\langle}\def>{\#1\rangle}%
42   \def<{\phy@ab@l}\def>{\phy@ab@r}%
43   \mathopen#1\vert#2\mathclose#1\vert\endgroup}
44 \endgroup
45 \gdef\phy@ab@kb#1>#2<#3\phy@end{\begingroup
46   \def<{\phy@ab@l}\def>{\phy@ab@r}%
47   \phy@abopen\vert\mathopen{\phy@mathvphantom{#3}}#1\phy@abc\close\rangle#2%
48   \phy@abopen\langle#3\mathclose{\phy@mathvphantom{#1}}\phy@abc\close\vert
49 \endgroup}
50 \AtBeginDocument{\ifcsname symb\endcsname
51   \def\phy@ab@l{\Umathchar 3 \symoperators "003C }%

```

```

52 \def\phy@abb@r{\Umathchar 3 \symoperators "003E }%
53 \fi}
54 \def\phy@abb@l{\mathchar"313C }
55 \def\phy@abb@r{\mathchar"313E }
56 \phy@AB@gen{kb.m}|{mr||}{\phy@mb@kb#1{#2}\endgroup}
57 \phy@AB@gen{kb.a}|{r||}{\phy@ab@kb#1\phy@end}
58 \phy@d@l@genxm{kb.m}
59 \phy@d@l@genxa{kb.a}
60 \DeclareRobustCommand\ketbra{\phy@d@l{x}{kb.m}{kb.a}}
61 \end{ab.braket}

```

### 3 The **braket** module

```

1 (*braket)
2 \ProvidesFile{phy-braket.sty}
3 [2023/10/24 `braket' module of physics2]

```

This module requires `\phy@abopen` and `\phy@abclose` from **ab**. This module may have conflict with **ab.braket**.

```

4 \phy@requiremodule{ab}
5 \ifdefined\phy@abb@bkv
6 \PackageWarning{physics2}{You cannot load `ab.braket' and `braket'
7 modules together.\MessageBreak Only `braket' module works now.}
8 \fi

```

---

**\bra** `\bra * [biggg] {subformula}`

---

```

9 \DeclareDocumentCommand\bra{ s o m }{%
10 \IfBooleanTF{#1}
11 {\mathopen\langle#3\mathclose\vert}
12 {\IfValueTF{#2}
13 {\csname#2l\endcsname\langle#3\csname#2r\endcsname\vert}
14 {\phy@abopen\langle#3\phy@abclose\vert}}%
15 }%
16 }

```

---

**\ket** `\ket * [biggg] {subformula}`

---

```

17 \DeclareDocumentCommand\ket{ s o m }{%
18 \IfBooleanTF{#1}
19 {\mathopen\vert#3\mathclose\rangle}
20 {\IfValueTF{#2}
21 {\csname#2l\endcsname\vert#3\csname#2r\endcsname\rangle}
22 {\phy@abopen\vert#3\phy@abclose\rangle}}%
23 }%
24 }

```

---

**\braket** `\braket * [biggg],  $n \in \{1, 2, 3\}$  {subformula 1} ... {subformula n}`

---

```

25 \DeclareDocumentCommand\braket{ s 0{ } }{%
26 \IfBooleanTF{#1}%
27 {%
28 \gdef\@phy@bk@argnum{ii}%

```

```

29     \phy@bk@doopt{#2}%
30     \gdef\@phy@bk@l{\mathopen}%
31     \gdef\@phy@bk@m{\mathord}%
32     \gdef\@phy@bk@r{\mathclose}%
33 }%
34 {%
35     \gdef\@phy@bk@argnum{ii}%
36     \gdef\@phy@bk@l{\phy@abopen}%
37     \gdef\@phy@bk@m{\middle}%
38     \gdef\@phy@bk@r{\phy@abclose}%
39     \phy@bk@doopt{#2}%
40 }%
41 \csname phy@bk@in@\@phy@bk@argnum\endcsname%
42 }

```

---

$\backslash\text{phy@bk@in@i}$ $\backslash\text{phy@bk@in@ii}$ $\backslash\text{phy@bk@in@iii}$	$\backslash\text{phy@bk@in@}\langle n.\text{roman}\rangle$ $\{\langle\text{subformula } 1\rangle\} \dots \{\langle\text{subformula } n\rangle\}$ $\langle n.\text{roman}\rangle$ is $n$ in roman lowercase, where $n \in \{1, 2, 3\}$ .
---	--

---

```

43 \def\phy@bk@in@i#1{%
44     \csname\@phy@bk@l\endcsname\langle\{#1\}%
45     \csname\@phy@bk@r\endcsname\rangle}
46 \def\phy@bk@in@ii#1#2{%
47     \csname\@phy@bk@l\endcsname\langle\{#1\}%
48     \csname\@phy@bk@m\endcsname\vert\{#2\}%
49     \csname\@phy@bk@r\endcsname\rangle}
50 \def\phy@bk@in@iii#1#2#3{%
51     \csname\@phy@bk@l\endcsname\langle\{#1\}%
52     \csname\@phy@bk@m\endcsname\vert\{#2\}%
53     \csname\@phy@bk@m\endcsname\vert\{#3\}%
54     \csname\@phy@bk@r\endcsname\rangle}

```

---

$\backslash\text{phy@bk@doopt}$ $\backslash\text{phy@bk@do@pt}$	$\backslash\text{phy@bk@doopt}$ $\{\langle\text{clist}\rangle\}$
--	--

---

Parse the optional argument of  $\backslash\text{braket}$ . This will add 3 entries to hash.

```

55 \def\@phy@bk@do@pt#1,{\ifx#1\relax\@empty\else
56     \edef\reserved@a{\zap@space#1 \@empty}%
57     \ifx\reserved@a\@empty\else
58         \ifcsname phy@del\expandafter\string\csname\reserved@a\endcsname\endcsname
59             \xdef\@phy@bk@l{\reserved@a l}%
60             \xdef\@phy@bk@m{\reserved@a}% but not m (m stands for \mathrel)
61             \xdef\@phy@bk@r{\reserved@a r}%
62         \else
63             \ifnum\reserved@a>3%
64                 \PackageError{physics2}{\string\braket\space can only take 3
65                     mandatory arguments at most}{Check if you had written a number
66                     more than 3 in the [optional] argument.}%
67             \fi
68             \xdef\@phy@bk@argnum{\romannumeral\reserved@a}%
69         \fi
70     \fi
71     \expandafter\@phy@bk@do@pt\fi}
72 \def\phy@bk@doopt#1{\@phy@bk@do@pt#1,\relax,}

```

---

```

\ketbra \ketbra * [biggg] {\subformula 1} [between 1 and 2] {\subformula 2}

73 \DeclareDocumentCommand\ketbra{ s o m 0{} m }{%
74   \IfBooleanTF{#1}%
75     {\mathopen\vert#3\mathclose\rangle#4\mathopen\langle#5\mathclose\vert}%
76     {\IfValueTF{#2}%
77       {\csname#2l\endcsname\vert#3\csname#2r\endcsname\rangle#4%
78         \csname#2l\endcsname\langle#5\csname#2r\endcsname\vert}%
79       {\begingroup
80         \phy@abopen\vert\mathopen{\phy@mathvphantom{#5}}#3\phy@abclose\rangle#4%
81         \phy@abopen\langle#5\mathclose{\phy@mathvphantom{#3}}\phy@abclose\vert
82         \endgroup}%
83       }%
84   }
85 \end{braket}

```

## 4 The **doubleprod** module

```

1 (*doubleprod)
2 \ProvidesFile{phy-doubleprod.sty}
3 [2023/10/24 `doubleprod' (vertically stacked binary operators) module of physics2]

```

Boolean options.

```

4 \phy@define@key{doubleprod}{crosssymbol}{\def\@phy@dbl@c{#1}}
5 \phy@define@key{doubleprod}{dotssymbol}{\def\@phy@dbl@d{#1}}
6 \phy@define@key{doubleprod}{crossscale}{\def\@phy@dbl@sc{#1}}
7 \phy@define@key{doubleprod}{dotsscale}{\def\@phy@dbl@sd{#1}}
8 \phy@define@key{doubleprod}{crossopenup}{\def\@phy@dbl@oc{#1}}
9 \phy@define@key{doubleprod}{dotopenup}{\def\@phy@dbl@od{#1}}
10 \phy@setkeys{doubleprod}{crosssymbol=\times,dotssymbol=\ldotp,
11   crossscale=0.8,dotsscale=1,crossopenup=.02,dotopenup=.2}
12 \phy@processkeyopt{doubleprod}
13 \def\phy@dbl@gen#1#2#3#4{%
14   \DeclareRobustCommand#1{\mathbin{\vcenter{\baselineskip\z@skip%
15     \lineskip#4\phy@dbl@curr@size%
16     \setbox\@tempboxa=\hbox{\fontsize{#2}\phy@dbl@curr@size}\z@$#3$}%
17     \copy\@tempboxa\box\@tempboxa}}}%
18 \def\phy@dbl@curr@size{\dimexpr\fontsize pt\relax}
19 \phy@dbl@gen\doublecross\@phy@dbl@sc\@phy@dbl@c\@phy@dbl@oc
20 \phy@dbl@gen\doubledot\@phy@dbl@sd\@phy@dbl@d\@phy@dbl@od
21 \end{doubleprod}

```

## File III

# Modules written in L<sup>A</sup>T<sub>E</sub>X3 syntax

We use `phy` as the namespace for **physics2** modules.

```

1 \@@=phy

```

## 1 The **diagram** module

```

1 (*diagram)

```

```

2 \ProvidesExplFile{phy-diagmat.sty}{2023/10/24}{}
3 {`diagmat' module of physics2}
4 \RequirePackage { amsmath }
5 \phy@define@key { diagmat } { empty } [ 0 ] { \tl_gset:Nn \l__phy_mat_empty_tl { #1 } }

```

This module requires some new variables.

```

6 \clist_new:N \l__phy_mat_diag_clist
7 \clist_new:N \l__phy_mat_tmpa_clist
8 \clist_new:N \l__phy_mat_tmpb_clist
9 \clist_new:N \l__phy_mat_diagpos_clist
10 \int_new:N \l__phy_mat_dim_int
11 \tl_new:N \l__phy_mat_line_tl
12 \tl_new:N \l__phy_diagmat_tl
13 \tl_new:N \l__phy_mat_empty_tl
14 \tl_gset:Nn \l__phy_mat_empty_tl { 0 }
15 \phy@processkeyopt { diagmat }
16 \keys_define:nn { phy/diagmat }
17 {
18     empty .tl_set:N = \l__phy_mat_empty_tl ,
19 }

```

---

`\diagmat`  $\langle \text{delimiter type} \rangle \text{diagmat} [\langle \text{key-val list} \rangle] \{ \langle \text{diagonal} \rangle \}$

---

```

20 \DeclareDocumentCommand \diagmat { 0 } m {
21     { \__phy_diagmat_type:nnn { } { #1 } { #2 } }
22 \DeclareDocumentCommand \pdiagmat { 0 } m {
23     { \__phy_diagmat_type:nnn { p } { #1 } { #2 } }
24 \DeclareDocumentCommand \bdiagmat { 0 } m {
25     { \__phy_diagmat_type:nnn { b } { #1 } { #2 } }
26 \DeclareDocumentCommand \Bdiagmat { 0 } m {
27     { \__phy_diagmat_type:nnn { B } { #1 } { #2 } }
28 \DeclareDocumentCommand \vdiagmat { 0 } m {
29     { \__phy_diagmat_type:nnn { v } { #1 } { #2 } }
30 \DeclareDocumentCommand \Vdiagmat { 0 } m {
31     { \__phy_diagmat_type:nnn { V } { #1 } { #2 } }

```

---

`\__phy_diagmat_type:nnn`  $\__phy\_diagmat\_type:nnn \{ \langle \text{delimiter type} \rangle \} \{ \langle \text{key-val list} \rangle \} \{ \langle \text{diagonal} \rangle \}$

---

```

32 \cs_new:Npn \__phy_diagmat_type:nnn #1#2#3
33 {
34     \group_begin:
35     \clist_set:Nn \l__phy_mat_diag_clist { #3 }
36     \int_set:Nn \l__phy_mat_dim_int { \clist_count:N \l__phy_mat_diag_clist }
37     \int_compare:nNnT { \l__phy_mat_dim_int } > { \value { MaxMatrixCols } }
38     { \setcounter { MaxMatrixCols } { \l__phy_mat_dim_int } }
39     \keys_set:nn { phy/diagmat } { #2 }
40     \tl_gclear:N \l__phy_diagmat_tl
41     \int_step_inline:nnn { 0 } { \l__phy_mat_dim_int - 1 }
42     {
43         \int_step_inline:nnn { 0 } { \l__phy_mat_dim_int - 1 }
44         {
45             \int_compare:nNnTF { ##1 } = { #####1 }
46             {
47                 \clist_gpop:NN \l__phy_mat_diag_clist \l__phy_tmpa_tl

```

```

48         \tl_if_empty:NTF \l__phy_tmpa_tl
49         { \tl_gput_right:Nn \l__phy_mat_line_tl { \l__phy_mat_empty_tl } }
50         { \tl_gput_right:Nx \l__phy_mat_line_tl { \l__phy_tmpa_tl } }
51     }
52     { \tl_gput_right:Nn \l__phy_mat_line_tl { \l__phy_mat_empty_tl } }

```

Add & (or \\\) between matrix entries.

```

53     \int_compare:nNnTF { ####1 } = { \l__phy_mat_dim_int - 1 }
54     {
55         \tl_gput_right:Nn \l__phy_mat_line_tl { \\\ }
56     }
57     {
58         \tl_gput_right:Nn \l__phy_mat_line_tl { & }
59     }
60 }
61 \tl_gput_right:Nx \l__phy_diagmat_tl { \l__phy_mat_line_tl }
62 \tl_gclear:N \l__phy_mat_line_tl
63 }
64 \begin { #1 matrix }
65     \tl_use:N \l__phy_diagmat_tl
66 \end { #1 matrix }
67 \group_end:
68 }
69 </diagram>

```

## 2 The **xmat** module

```

1 <*xmat>
2 \ProvidesExplFile{phy-xmat.sty}{2023/10/24}{}
3 {`xmat' module of physics2}
4 \RequirePackage { amsmath }
5 \phy@define@key { xmat } { showtop }
6 { \int_gset:Nn \l__phy_xmat_showtop_int { #1 } }
7 \phy@define@key { xmat } { showleft }
8 { \int_gset:Nn \l__phy_xmat_showleft_int { #1 } }

```

This module requires some new variables.

```

9 \bool_new:N \l__phy_xmat_extra_vdots_bool
10 \bool_new:N \l__phy_xmat_extra_cdots_bool
11 \int_new:N \l__phy_xmat_showtop_int
12 \int_new:N \l__phy_xmat_showleft_int
13 \tl_new:N \l__phy_xmat_tl
14 \int_gset:Nn \l__phy_xmat_showtop_int { \value { MaxMatrixCols } - 2 }
15 \int_gset:Nn \l__phy_xmat_showleft_int { \value { MaxMatrixCols } - 2 }
16 \cs_new:Npn \__phy_xmat_entry_format:nnn #1#2#3
17 {
18     #1 \c_math_subscript_token { #2 #3 }
19 }
20 \phy@processkeyopt { xmat }
21 \DeclareDocumentCommand \xmat { 0{ } m m m }
22 { \__phy_xmat_type:nnnnn { } { #1 } { #2 } { #3 } { #4 } }
23 \DeclareDocumentCommand \pxmat { 0{ } m m m }
24 { \__phy_xmat_type:nnnnn { p } { #1 } { #2 } { #3 } { #4 } }
25 \DeclareDocumentCommand \bxmat { 0{ } m m m }
26 { \__phy_xmat_type:nnnnn { b } { #1 } { #2 } { #3 } { #4 } }

```



```

27 \DeclareDocumentCommand \Bxmat { 0{ } m m m }
28 { \_phy_xmat_type:nnnnn { B } { #1 } { #2 } { #3 } { #4 } }
29 \DeclareDocumentCommand \vxmat { 0{ } m m m }
30 { \_phy_xmat_type:nnnnn { v } { #1 } { #2 } { #3 } { #4 } }
31 \DeclareDocumentCommand \Vxmat { 0{ } m m m }
32 { \_phy_xmat_type:nnnnn { V } { #1 } { #2 } { #3 } { #4 } }
33 \keys_define:nn { phy/xmat }
34 {
35     format .cs_set:Np = \_phy_xmat_entry_format:nnn #1#2#3 ,
36     showtop .int_set:N = \l__phy_xmat_showtop_int ,
37     showleft.int_set:N = \l__phy_xmat_showleft_int ,
38 }

```

---

$\_phy\_if\_digits\_only\_p:n$  \*  $\_phy\_if\_digits\_only:nTF$  { $\langle token\ list \rangle$ } { $\langle true\ code \rangle$ } { $\langle false\ code \rangle$ }  
 $\_phy\_if\_digits\_only:nTF$  \*

---

Use L<sup>A</sup>T<sub>E</sub>X3 regular expression to tell if  $\langle token\ list \rangle$  (the numbers of rows or columns) contain digits only.

```

39 \prg_new_conditional:Npnn \_phy_if_digits_only:n #1 { TF }
40 {
41     \regex_match:nnTF { \A [[:digit:]]* \Z } { #1 }
42     { \prg_return_true: } { \prg_return_false: }
43 }

```

---

$\_phy\_xmat\_type:nnnnn$   $\_phy\_xmat\_type:nnnnn$  { $\langle delimiter\ type \rangle$ } { $\langle key-val\ list \rangle$ } { $\langle common\ entry \rangle$ } { $\langle row\ number \rangle$ } { $\langle column\ number \rangle$ }

---

```

44 \cs_new:Npn \_phy_xmat_type:nnnnn #1#2#3#4#5
45 {
46     \group_begin:
47     \tl_gclear:N \l__phy_xmat_tl
48     \keys_set:nn { phy/xmat } { #2 } %
49     \_phy_if_digits_only:nTF { #4 }
50     {
51         \int_compare:nNnTF { #4 } < { \l__phy_xmat_showtop_int + 1 }
52         {
53             \int_set:Nn \l__phy_xmat_showtop_int { #4 }
54             \bool_set_false:N \l__phy_xmat_extra_vdots_bool
55         }
56         {
57             \bool_set_true:N \l__phy_xmat_extra_vdots_bool
58         }
59     }
60     {
61         \bool_set_true:N \l__phy_xmat_extra_vdots_bool
62     }
63     \_phy_if_digits_only:nTF { #5 }
64     {
65         \int_compare:nNnTF { #5 } < { \l__phy_xmat_showleft_int + 1 }
66         {
67             \int_set:Nn \l__phy_xmat_showleft_int { #5 }
68             \bool_set_false:N \l__phy_xmat_extra_cdots_bool
69         }

```

```

70     {
71         \bool_set_true:N \l__phy_xmat_extra_cdots_bool
72     }
73 }
74 {
75     \bool_set_true:N \l__phy_xmat_extra_cdots_bool
76 }
77 \int_step_inline:nn { \l__phy_xmat_showtop_int }
78 {
79     \tl_put_right:Nn \l__phy_xmat_tl
80     { \__phy_xmat_entry_format:nnn { #3 } { ##1 } { 1 } }
81     \int_step_inline:nnn { 2 } { \l__phy_xmat_showleft_int }
82     {
83         \tl_put_right:Nn \l__phy_xmat_tl
84         { & \__phy_xmat_entry_format:nnn { #3 } { ##1 } { ####1 } }
85     }
86     \bool_if:NT \l__phy_xmat_extra_cdots_bool
87     {
88         \tl_put_right:Nn \l__phy_xmat_tl
89         { & \cdots & \__phy_xmat_entry_format:nnn { #3 } { ##1 } { #5 } }
90     }
91     \tl_put_right:Nn \l__phy_xmat_tl { \\ }
92 }
93 \bool_if:NT \l__phy_xmat_extra_vdots_bool
94 {
95     \tl_put_right:Nn \l__phy_xmat_tl { \vdots }
96     \prg_replicate:nn { \l__phy_xmat_showleft_int - 1 }
97     {
98         \tl_put_right:Nn \l__phy_xmat_tl { & \vdots }
99     }
100     % Add \ddots if vdots_bool and cdots_bool be true simultaneously.
101     \bool_if:NT \l__phy_xmat_extra_cdots_bool
102     {
103         \tl_put_right:Nn \l__phy_xmat_tl { & \ddots & \vdots }
104     } % else relax
105     \tl_put_right:Nn \l__phy_xmat_tl { \\ }
106     % The last row.
107     \tl_put_right:Nn \l__phy_xmat_tl
108     { \__phy_xmat_entry_format:nnn { #3 } { #4 } { 1 } }
109     \int_step_inline:nnn { 2 } { \l__phy_xmat_showleft_int }
110     {
111         \tl_put_right:Nn \l__phy_xmat_tl
112         { & \__phy_xmat_entry_format:nnn { #3 } { #4 } { ##1 } }
113     }
114     \bool_if:NT \l__phy_xmat_extra_cdots_bool
115     {
116         \tl_put_right:Nn \l__phy_xmat_tl
117         { & \cdots & \__phy_xmat_entry_format:nnn { #3 } { #4 } { #5 } }
118     }
119     } % else relax
120 \begin { #1 matrix }
121     \tl_use:N \l__phy_xmat_tl
122 \end { #1 matrix }
123 \group_end:

```

```

124 }
125 </xmat>

```

This part ends here.

```

126 <@@=

```

## File IV

# Legacy modules written in L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub> syntax

## 1 The **ab.legacy** module

```

1 (*ab.legacy)
2 \ProvidesFile{phy-ab.legacy.sty}
3 [2023/10/24 `ab.legacy' module of physics2]

```

Requires **ab**'s tight option.

```

4 \phy@requiremodule{ab}
5 \phy@define@key{ab.legacy}{order}[\mathcal{0}]{\def\phy@ab@ordersym{#1}}
6 \phy@setkeys{ab.legacy}{order}
7 \phy@processkeyopt{ab.legacy}
8 \phy@d@l@geny\abs\vert\vert
9 \phy@d@l@geny\norm\Vert\Vert
10 \DeclareDocumentCommand\order{som}{%
11   \phy@ab@ordersym
12   \IfBooleanTF{#1}
13     {(#3)}
14     {\IfValueTF{#2}
15       {\csname#2l\endcsname(#3\csname#2r\endcsname)}
16       {\phy@abopen(#3\phy@abclose)}}%
17   }%
18 }
19 \phy@d@l@geny\eval.\vert
20 \phy@d@l@geny\peval\vert
21 \phy@d@l@geny\beval\vert
22 </ab.legacy>

```

## 2 The **nabla.legacy** module

```

1 (*nabla.legacy)
2 \ProvidesFile{phy-nabla.legacy.sty}
3 [2023/10/24 `nabla.legacy' module of physics2]
4 \phy@requiremodule{ab}

```

Requires **fixdif** version 2.x.

```

5 \RequirePackage{fixdif}[2023/01/31]
6 \letdif\phy@nl@nabla{nabla}
7 \AtBeginDocument{\ifcsname div\endcsname\let\divsymbol\div\fi
8   \DeclareRobustCommand\grad{\phy@nl@nabla\ab}%
9   \DeclareRobustCommand\div{\phy@nl@nabla\cdot\ab}%
10  \DeclareRobustCommand\curl{\phy@nl@nabla\times\ab}%

```

```

11 \DeclareRobustCommand\laplacian{\phy@nl@nabla^2\ab}%
12 }
13 </nabla.legacy>

```

### 3 The **op.legacy** module

```

1 <*op.legacy>
2 \ProvidesFile{phy-op.legacy.sty}
3 [2023/10/24 `op.legacy' module of physics2]
4 \phy@define@key{op.lega}{ReIm}[true]{\def\phy@reserveda{#1}}
5 \phy@define@key{op.lega}{PV}{\def\@phy@oplega@PV{#1}}
6 \phy@define@key{op.lega}{pv}{\def\@phy@oplega@pv{#1}}
7 \phy@setkeys{op.lega}{PV=\mathcal{P},pv={p.v.},ReIm=true}
8 \phy@processkeyopt{ab}
9 \DeclareRobustCommand\asin{\mathop{\operatorname@font asin}\nolimits}
10 \DeclareRobustCommand\acos{\mathop{\operatorname@font acos}\nolimits}
11 \DeclareRobustCommand\atan{\mathop{\operatorname@font atan}\nolimits}
12 \DeclareRobustCommand\acsc{\mathop{\operatorname@font acsc}\nolimits}
13 \DeclareRobustCommand\asec{\mathop{\operatorname@font asec}\nolimits}
14 \DeclareRobustCommand\acot{\mathop{\operatorname@font acot}\nolimits}
15 \DeclareRobustCommand\Tr{\mathop{\operatorname@font Tr}\nolimits}
16 \DeclareRobustCommand\tr{\mathop{\operatorname@font tr}\nolimits}
17 \DeclareRobustCommand\rank{\mathop{\operatorname@font rank}\nolimits}
18 \DeclareRobustCommand\erf{\mathop{\operatorname@font erf}\nolimits}
19 \DeclareRobustCommand\Res{\mathop{\operatorname@font Res}\nolimits}
20 \DeclareRobustCommand\res{\mathop{\operatorname@font res}\nolimits}
21 \DeclareRobustCommand\PV{\mathord{\@phy@oplega@PV}}
22 \DeclareRobustCommand\pv{\mathop{\operatorname@font \@phy@oplega@pv}}\nolimits}

```

Restore `\Re` and `\Im` in `\Resymbol` and `\Imsymbol`. The `\AtBeginDocument` hook is used for the compatibility of **unicode-math**.

```

23 \ifx\phy@reserveda\phy@true
24 \AtBeginDocument{%
25   \let\Resymbol\Re%
26   \let\Imsymbol\Im%
27   \DeclareRobustCommand\Re{\mathop{\operatorname@font Re}\nolimits}%
28   \DeclareRobustCommand\Im{\mathop{\operatorname@font Im}\nolimits}%
29 }
30 \fi
31 </op.legacy>

```

### 4 The **qtext.legacy** module

This module is written for the compatibility with the bad commands provided by **physics** only. The commands in this module should NEVER be used!

```

1 <*qtext.legacy>
2 \ProvidesFile{phy-qtext.legacy.sty}
3 [2023/10/24 `qtext.legacy' module of physics2.sty]
4 \RequirePackage{amstext}
5 \def\phy@qtext@#1#2{#1\text{#2}\quad}
6 \DeclareRobustCommand\qqtext{\@ifstar{\phy@qtext@}{\phy@qtext@\quad}}
7 \DeclareRobustCommand\qq{\qqtext}
8 \DeclareRobustCommand\qcomma{,\quad}
9 \DeclareRobustCommand\qc{\qcomma}

```

```

10 \DeclareRobustCommand\qcc{\@ifstar{\phy@qtext@}{c.c}}{\phy@qtext@\quad{c.c}}}
11 \def\phy@qtext@lega@gen@#1{%
12   \expandafter\DeclareRobustCommand\csname q#1\endcsname%
13   {\@ifstar{\phy@qtext@}{#1}}{\phy@qtext@\quad{#1}}}}
14 \phy@qtext@lega@gen@{if}
15 \phy@qtext@lega@gen@{then}
16 \phy@qtext@lega@gen@{else}
17 \phy@qtext@lega@gen@{otherwise}
18 \phy@qtext@lega@gen@{unless}
19 \phy@qtext@lega@gen@{give}
20 \phy@qtext@lega@gen@{using}
21 \phy@qtext@lega@gen@{unless}
22 \phy@qtext@lega@gen@{assume}
23 \phy@qtext@lega@gen@{since}
24 \phy@qtext@lega@gen@{let}
25 \phy@qtext@lega@gen@{for}
26 \phy@qtext@lega@gen@{all}
27 \phy@qtext@lega@gen@{even}
28 \phy@qtext@lega@gen@{odd}
29 \phy@qtext@lega@gen@{integer}
30 \phy@qtext@lega@gen@{and}
31 \phy@qtext@lega@gen@{or}
32 \phy@qtext@lega@gen@{as}
33 \phy@qtext@lega@gen@{in}
34 \</qtext.legacy>

```

## File V

# Legacy modules written in L<sup>A</sup>T<sub>E</sub>X3 syntax

```

1 <@=phy>

```

## 1 The **bm-um.legacy** module

```

1 (*bm-um.legacy)
2 \ProvidesExplFile{phy-bm-um.legacy.sty}{2023/10/24}{}
3 {\`bm-um.legacy' module of physics2}
4 \AtBeginDocument
5 {
6   \cs_if_exist:cF { symbf }
7   {
8     \PackageError { physics2 }
9     {
10       The ~ \`bm-um.legacy' ~ module ~ requires ~
11       \`unicode-math' ~ package
12     }
13     {
14       Have ~ you ~ used ~ \`unicode-math' ~
15       in ~ the ~ preamble?
16     }

```

```

17     }
18   }
19   \DeclareDocumentCommand \bm { m }
20   {
21     \mode_if_math:TF
22     {
23       \tl_if_head_eq_catcode:nNTF { #1 } A
24       {
25         \symbfit { #1 }
26       }
27       {
28         \symbf { #1 }
29       }
30     }
31     {
32       \PackageError { physics2 }
33       {
34         The ~ \string\bm\space command ~ should ~ be ~
35         used ~ in ~ math ~ mode ~ only. \MessageBreak
36         This ~ is ~ an ~ error ~ from ~ `bm-um.legacy' ~ module
37       }
38       {
39         Check ~ if ~ any ~ `\string\bm' ~ is ~ out ~
40         of ~ math ~ mode.
41       }
42     }
43   }
44   </bm-um.legacy>

```

This part ends here.

```

45   <@@=

```