

The `overarrows` package*

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Abstract

A LATEX package to create custom arrows over math expressions, mainly for vectors (but arrows can as well be drawn below). Arrows stretch with content, scale with math styles, and have a correct kerning when a subscript follows.

Short example:

```
\NewOverArrowCommand{\overrightharpoon}{%
  end=\rightharpoonup
}

\begin{align*}
&\&\overrightharpoon{v} \ &&\overrightharpoon{v}_{\scriptscriptstyle\textit{subscript}} \\ 
&\&\overrightharpoon{ABCD} \ &&\overrightharpoon{*v}_{\scriptscriptstyle\textit{subscript}}
\end{align*}
```

$$\begin{array}{c} \overrightarrow{v} \\ \overrightarrow{ABCD} \end{array} \qquad \begin{array}{c} \overrightarrow{v}_{\scriptscriptstyle\textit{subscript}} \\ \overrightarrow{v_{\scriptscriptstyle\textit{subscript}}} \end{array}$$

Predefined commands are also provided:

- to typeset vectors:

$$\vec{v} \quad \overrightarrow{AB},$$

- to draw arrows of various shapes above math expressions:

$$\overrightarrow{AB} \quad \overleftarrow{AB} \quad \overleftrightarrow{AB} \quad \overrightarrow{AB} \quad \overleftarrow{AB} \quad \overrightarrow{AB} \quad \overleftarrow{AB} \quad \overline{AB},$$

- to draw arrows of various shapes under math expressions:

$$\overunderline{AB} \quad \overleftarrow{AB} \quad \overleftrightarrow{AB} \quad \overline{AB} \quad \overunderline{AB} \quad \overline{AB} \quad \overleftarrow{AB} \quad \overline{AB}.$$

*This document corresponds to `overarrows` v1.1, dated 2023/02/15.

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1 Presentation of the package

The `overarrows` package allows to create commands for drawing arrows over math expressions. These arrows:

- are fully customisable, at command definition, through a key-value interface;
- stretch with the content and can cover many characters, like in \overrightarrow{AB} ;
- scale with math styles¹, like in $\overrightarrow{v}_{\overline{u}\overline{w}}$.

Commands created with the `overarrows` package are provided with a starred variant, that removes the extra end space generated by the arrow. This is particularly useful when the command is followed by a subscript. For example, the velocity of the center of mass can be written with exactly the same kerning when scalar v_{cm} or vector $\overrightarrow{v}_{\text{cm}}$ (no extra space before the subscript, unlike the output of the unstarred variant: $\overrightarrow{v}_{\text{cm}}$).

The `overarrows` package was primitively written for vectors, but in a highly customisable way. It can be used to define a large variety of arrows, using math symbols, or PGF/TikZ commands. It's also possible to create commands that draw the arrows under. Some predefined commands are provided, giving², for arrow over:

$$\overrightarrow{\alpha + \beta} \quad \overleftarrow{\alpha + \beta} \quad \overleftrightarrow{\alpha + \beta} \quad \overrightarrow{\alpha + \beta} \quad \overleftarrow{\alpha + \beta} \quad \overbrace{\alpha + \beta} \quad \overline{\alpha + \beta} \quad \overline{\alpha + \beta}$$

and for arrow under :

$$\overleftarrow{\alpha + \beta} \quad \overleftarrow{\alpha + \beta}$$

2 Introduction

2.1 Vector arrows

Vectors are commonly typeset in bold face, or with an arrow above³. For this second convention, `TEX/LATEX` provides the command `\vec`, which accents its content (using the `\mathaccnt` command) with the character ↗ (`\mathchar"017E` in Computer Modern font). But ↗ isn't extensible, and gives: \vec{v} , \vec{AB} or $\vec{\text{grad}}$ (there's no command `\widevec` analogous to `\widehat`).

An extensible alternative is given by the command `\overrightarrow`, available in `TEX/LATEX`, and which is redefined by the commonly used `amsmath` package. But its arrow, built with the `\rightarrow` symbol →, is too large with the default *Computer Modern* font: \overrightarrow{AB} . Another alternative is the `esvect` package, which provides the `\vv` command and a set of custom arrows: \overrightarrow{AB} , \overrightarrow{AB} , \overrightarrow{AB} , \overrightarrow{AB} , \overrightarrow{AB} , \overrightarrow{AB} , \overrightarrow{AB} .

¹ `\displaystyle`, `\textstyle`, `\scriptstyle` and `\scriptscriptstyle`.

² Displayed here with the `old-arrows`^{P.14} option.

³ See, for example: International Organization for Standardization. (2019). *Quantities and units – Part 2: Mathematics* (ISO Standard No. 80000-2:2019). <https://www.iso.org/standard/64973.html>.

2.2 Stack and arrow macros

It's worth looking at the definition of `amsmath \overrightarrow` command:

```
\long macro:->\mathpalette {\overarrow@ \rightarrowfill@ }
```

Three macros are used here:

`\mathpalette` adapts the output to the current math style;

`\overarrow@` is the *stack macro*, that puts the arrow above the content;

`\rightarrowfill@` is the *arrow macro*, that holds the content of the arrow.

The command `\vv` from `esvec` is defined with a very similar way, using its own stack macro (`\overvect@`) and arrow macro (`\vectfill@`).

The `overarrows` package uses the same mechanism. Arrow and stack macros are set, at command creation, through a key-value interface provided by the `pgfkeys` package (after creation, however, the command definition is static and the key-value interface is not used).

2.3 Extensible arrows

Arrows drawn by the commands `\overrightarrow` or `\vv` are built by joining math symbols, and made extensible by repetition of the central symbol⁴. Thus, the line of the macro `\overrightarrow` is made by repetition of command `\relbar` — (which simply corresponds to the minus sign), while `\vv` use its own command `\relbareda` -.

This method may generate some undesirable spacing issues, when symbols badly overlap. See, for example, the output of `amsmath \overrightarrow` (left) and `esvect \vv` (right) in `\scriptscriptstyle` math style (scaled by a factor 4):

$$\overrightarrow{\text{long vector}} \quad \overrightarrow{\text{long vector}}$$

While the arrow on the left lets guess where the symbols — overlap, the arrow on the right present unwanted spaces and show clearly its composition as association of the symbols -, - and →.

By default, the `overarrows` package uses the same mechanism to extend arrows according to their contents. Settings and tools are provided to perform fine tuning and avoid spacing issues. As example, see below the `\overrightarrow` and `\vv` commands, as redefined by `overarrows` (in `\scriptscriptstyle` and scaled by a factor 4):

$$\overrightarrow{\text{long vector}} \quad \overrightarrow{\text{long vector}}$$

The `overarrows` package also provides an alternative mechanism. When used, the length `\overarrowlength` is set, according to the arrow command content, and can be employed, for example, to draw arrows using PGF/TikZ or the L^AT_EX picture environment.

⁴Using the T_EX `\cleaders` command.

3 Quick start

3.1 Loading the package **overarrows**

To load the overarrows, simply add in preamble, before the “`\begin{document}`”:

```
\usepackage{overarrows}
```

Options can be given, in a comma-separated list. For example, to use the predefined commands shown in the section 1, page 3, write:

```
\usepackage[allcommands, old-arrows]{overarrows}
```

This defines the commands (described in section 4.2.5, page 19):

- $\overrightarrow{}$ → P. 19
 - $\overleftarrow{}$ → P. 19
 - $\overleftrightarrow{}$ → P. 19
 - $\overrightarrow{\text{harpoonup}}$ → P. 19
 - $\overrightarrow{\text{harpoondown}}$ → P. 19
 - $\overleftarrow{\text{harpoonup}}$ → P. 19
 - $\overleftarrow{\text{harpoondown}}$ → P. 19
 - $\overbar{}$ → P. 19
 - $\underrightarrow{}$ → P. 19
 - $\underleftarrow{}$ → P. 20
 - $\underleftrightarrow{}$ → P. 20
 - $\underrightarrow{\text{harpoonup}}$ → P. 20
 - $\underrightarrow{\text{harpoondown}}$ → P. 20
 - $\underleftarrow{\text{harpoonup}}$ → P. 20
 - $\underleftarrow{\text{harpoondown}}$ → P. 20
 - $\underbar{}$ → P. 20

Note that the `old-arrows→P.14`

Many other options are available. See the complete list, page 11.

3.2 Commands creation

Commands are created with `\NewOverArrowCommand`^{P.15}. This macro take two mandatory arguments : the name of the command (without backslash), and the arrow configuration as comma-separated list of key-values. By default, a right arrow is set:

```
\NewOverArrowCommand{myovercmd}{}  
$\\myovercmd{test}$
```

\overrightarrow{test}

Commands are defined with a starred variant, designed to handle subscripts:

```
$ v_{\sub} \quad \overrightarrow{v}_{\sub} \quad \overleftarrow{v}_{\sub}
```

3.3 Start and end of the arrow

Extremities of the arrow are set by the keys `start`^{→ P.23} and `end`^{→ P.23}. For example, an arrow starting with a hook (symbols `\lhook` ↗) and ending with two heads (symbol `\twoheadrightarrow` ↠) is defined by:

```
\NewOverArrowCommand{\overhooktwoheadrightarrow}{%
  start=\lhook, end=\twoheadrightarrow,
}
```

Note that `\twoheadrightarrow` must be defined, as it is not in L^AT_EX. This can be done with the package `amssymb`, by adding in preamble:

```
\usepackage{amssymb}
```

With the previous definition, the result of the command `\overhooktwoheadrightarrow` is faulty:

```
$ \overhooktwoheadrightarrow{v} \qquad \overhooktwoheadrightarrow{AB} $  

    ↪      ↪
```

The problem comes from symbols junction and the trimming used to obtain their overlap. It can be solved with the keys `trim start`^{P. 23} and `trim end`^{P. 23}, which are numbers and set the corresponding trimming in math units (typically `1/18 em`). Appropriate values gives better results:

```
\NewOverArrowCommand{\overhooktwoheadrightarrow}{%
  start=\lhook, end=\twoheadrightarrow,
  trim start=1.5, trim end=2,
}
$ \overhooktwoheadrightarrow{v} \qquad \overhooktwoheadrightarrow{AB} $  

    ↪      ↪
```

If the math font differs from the default *Computer Modern*, the central part of the arrow may have inappropriate position or line width. This is because the default symbol used for the arrow line is `\relbar` - from the `esvect` package. If needed, try to set the `middle`^{P. 23} key with the symbol `\relbar` —. The trimming should also be adapted:

```
\NewOverArrowCommand{\overhooktwoheadrightarrow}{%
  start=\lhook, end=\twoheadrightarrow, middle=\relbar, %
  trim start=0, trim end=3, trim middle=5,
}
$ \overhooktwoheadrightarrow{v} \qquad \overhooktwoheadrightarrow{AB} $  

    ↪      ↪
```

Finding the correct values for `trim start`^{P. 23}, `trim end`^{P. 23} and `trim middle`^{P. 23} may need many trials. For this purpose, the macro `\TestOverArrow`^{P. 16} displays the result of a command for different lengths and math styles:

```
\TestOverArrow{\overhooktwoheadrightarrow}
```

\displaystyle	\textstyle	\scriptstyle	\scriptscriptstyle
$\overhooktwoheadrightarrow v$	$\overhooktwoheadrightarrow v$	$\overhooktwoheadrightarrow v$	$\overhooktwoheadrightarrow v$
$\overhooktwoheadrightarrow AB$	$\overhooktwoheadrightarrow AB$	$\overhooktwoheadrightarrow AB$	$\overhooktwoheadrightarrow AB$
$\overhooktwoheadrightarrow \text{grad}$	$\overhooktwoheadrightarrow \text{grad}$	$\overhooktwoheadrightarrow \text{grad}$	$\overhooktwoheadrightarrow \text{grad}$
$\overhooktwoheadrightarrow my\ long\ vector$			

3.4 Size and position of the arrow

A command `\OverRightarrow`, built with the symbols `\Relbar` = and `\Rightarrow` ⇒, gives:

```
\NewOverArrowCommand{\OverRightarrow}{%
  start=\Relbar,
  middle=\Relbar,
  end=\Rightarrow,
  trim=4,
}
$ \OverRightarrow{v} \qquad \OverRightarrow{AB} $
```

\overrightarrow{v} \overrightarrow{AB}

The key `trim` → P. 23 sets `trim start` → P. 23, `trim middle` → P. 23 and `trim end` → P. 23 with the same value.

The previous arrow is visually too big. The macro `\smallermathstyle` → P. 17 allows to obtain a better result:

```
\NewOverArrowCommand{\OverRightarrow}{%
  start={\smallermathstyle\Relbar},
  middle={\smallermathstyle\Relbar},
  end=\Rightarrow,
  trim=4,
}
$ \OverRightarrow{v} \qquad \OverRightarrow{AB} $
```

\overrightarrow{v} \overrightarrow{AB}

Note that `\smallermathstyle` → P. 17 should not be used for `end` → P. 23, because this last is formatted with the same math style as `start` → P. 23.

It would be better to add an extra space between the arrow and the content of the command. This can be done with the key `space after arrow` → P. 22:

```
\NewOverArrowCommand{\OverRightarrow}{%
  start={\smallermathstyle\Relbar},
  middle={\smallermathstyle\Relbar},
  end=\Rightarrow,
  trim=4,
  space after arrow=0.25ex,
}
$ \OverRightarrow{v} \qquad \OverRightarrow{AB} $
```

\overrightarrow{v} \overrightarrow{AB}

Default arrows are slightly shifted to the right. For a left arrow, this should be reversed, using the keys `shift left` → P. 21 and `shift right` → P. 21. These keys set the corresponding shifts, in math units. Example:

```
\NewOverArrowCommand{\OverLeftarrow}{%
  start={\smallermathstyle\Leftarrow},
  middle={\smallermathstyle\Relbar},
  end=\Relbar,
  trim=4,
  space after arrow=0.25ex,
  shift left=0, shift right=2,
}
$ \OverLeftarrow{v} \qquad \OverLeftarrow{AB} $
```

$$\overleftarrow{v} \qquad \overleftarrow{AB}$$

Finally, the key `arrow under`^{P.21} places the arrow below the content, instead of above (and `space before arrow`^{P.22} sets the space upon it):

```
\NewOverArrowCommand{\OverLeftRightarrow}{%
  start={\smallermathstyle\Leftarrow},
  middle={\smallermathstyle\Relbar},
  end=\Rightarrow,
  trim=4,
  arrow under,
  space before arrow=0.5ex,
  shift left=0, shift right=0,
}
$ \OverLeftRightarrow{v} \qquad \OverLeftRightarrow{AB} $
```

$$v \qquad \overleftarrow{AB}$$

3.5 Symbols assemblage

Many L^AT_EX math symbols are built by assemblage, using the macro `\joinrel`⁵ which remove 3 math units of horizontal space. The `overarrows` package provides a flexible version of `\joinrel`, called `\xjoinrel`^{P.17}, which remove an arbitrary number of math units, given as optional argument.

Symbols association is then simple. As example, one can define a triple tail macro `\tttail` from the symbol `\succ` :

```
\newcommand*{\tttail}{\succ\xjoinrel[10]\succ\xjoinrel[10]\succ}
$ \tttail $
```

$$\succ\!\succ\!\succ$$

Thus defined, the macro `\tttail` can be used in arrow definition:

⁵For example, the symbol `\models` = is defined as `\mathrel{|}\joinrel\Relbar` and corresponds to the assemblage of a vertical line | and the symbol `\Relbar` =. The command `\mathrel` modifies the spacing according to the math relation class ; `\Relbar` corresponds to the equal sign (it's definition is `\mathrel{=}`).

```
\NewOverArrowCommand{\overrightarrowtail}{%
  start={\tttail},
  end={\rightarrow},
  trim start=12,
  shift left=0, shift right=0,
  space after arrow=.2ex,
  min length=24,
}
$ \overrightarrowtail{v} \qquad \overrightarrowtail{AB} $
```

$$\overrightarrow{v} \qquad \overrightarrow{AB}$$

Here the `min length`^{P.20} key was added to ensure a minimum length (in math units) when the content of the command is small (as for a single character).

The previous arrow would be better with a smaller tail, and this can be done with the macro `\smallermathstyle`^{P.17}. But a small tail and a normal sized head are not aligned; as `{\smallermathstyle\ttail}\xjoinrel[8]\rightarrow` gives:

$$\overrightarrow{ }$$

The solution comes from the command `\vcenter` which centers materials on math axis. The tail must then be wrapped in a `\hbox`:

```
\NewOverArrowCommand{\overrightarrowtail}{%
  start={\vcenter{\hbox{\smallermathstyle\ttail}}},
  end={\rightarrow},
  trim start=12,
  shift left=0, shift right=0,
  space after arrow=.2ex,
  min length=24,
}
$ \overrightarrowtail{v} \qquad \overrightarrowtail{AB} $
```

$$\overrightarrow{v} \qquad \overrightarrow{AB}$$

Text symbols, namely symbols that are not defined in math mode, can also be used. They should yet be enclosed in the `\text` macro, from the `amsmath` package, to be correctly displayed and correctly scaled according to math style. With, for example, the arrow heads given by the symbols 40 and 41 of the *lasy* font:

```
\newcommand*{\leftarrowhead}{\usefont{U}{lasy}{m}{n}\symbol{40}}
\newcommand*{\rightarrowhead}{\usefont{U}{lasy}{m}{n}\symbol{41}}
\NewOverArrowCommand{\overleftarrowtail}{%
  start=\text{\rightarrowhead},
  end=\text{\leftarrowhead},
  trim start=0.7, trim end=0.7,
  min length=20,
  shift leftright=-2,
}
$ \overleftarrowtail{AB} \qquad \overleftarrowtail{AB} $
```

$$\overleftarrow{AB} \qquad \overleftarrow{AB}$$

3.6 Drawing the arrow with TikZ

In addition to the default method presented previously (assemblage of symbols, as described in section 2.3, page 4), the `overarrows` package has an alternative method to draw the arrow. This one allows the use of graphic languages such as PGF/TikZ.

Drawing arrows with TikZ requires to load the `tikz` package and its library `arrows.meta`. This can be simply done by passing the `tikzP.15` option to the `overarrows` package⁶:

```
\usepackage[tikz]{overarrows}
```

To use PGF/TikZ language, the optional argument `tikz` must be passed to `\NewOverArrowCommandP.15`. TikZ picture are not extensible. That's why the `overarrows` package provides three lengths that can be used in TikZ commands:

- `\overarrowlengthP.18` for the arrow length,
- `\overarrowthicknessP.18` and `\overarrowssmallerthicknessP.18` for the arrow thickness.

These lengths are computed at each utilisation of a command created with the `tikz` optional argument.

Without any other configuration, a right arrow is drawn:

```
\NewOverArrowCommand[tikz]{\overrightarrow}{}
$ \overrightarrow{v} \qquad \overrightarrow{AB} $
```



Keys to use Tikz are described in section 4.3.4, page 24. Main keys are: `tikz optionsP.25`, `path optionsP.25` and `pathP.25`. It's also possible to append settings with `add tikz optionsP.25` and `add path optionsP.25`. The full TikZ command used to draw the arrow can as well be entirely redefined with the key `tikz commandP.25`.

Here is an example of an arrow drawn with TikZ⁷:

```
\NewOverArrowCommand[tikz]{\overarchedleftarrow}{%
  add tikz options={y=\overarrowlength},
  add tikz options={line width=\overarrowssmallerthickness},
  path options={arrows={<[scale=0.5]->[scale=0.5]}},
  path={(0,0) arc (-250:70:0.5 and 0.1)},
  center arrow,
  min length=25,
  space after arrow=0.4ex,
}
$ \overarchedleftarrow{v} \qquad \overarchedleftarrow{ABCD} $
```



⁶Note that the `tikzP.15` option isn't mandatory to use TikZ commands in `overarrows`. The `tikz` package and its library `arrows.meta` can be loaded independently.

⁷TikZ arrows are very powerfull, but much slower to draw than the default method using assemblage of math symbols.

3.7 Drawing the arrow with L^AT_EX picture environment

As well as TikZ, the L^AT_EX `picture` environment can be used to draw the arrow. For this, the optional argument `picture` must be passed to `\NewOverArrowCommand`^{P. 15}. Like for TikZ, the three lengths `\overarrowlength`^{P. 18}, `\overarrowthickness`^{P. 18} and `\overarrowsmallerthickness`^{P. 18} can be used in `picture` commands. By default, a right vector is drawn:

```
\NewOverArrowCommand[picture]{overpictarrow}{}  
$ \overpictarrow{v} \qquad \overpictarrow{AB} $
```



If `overarrows` is loaded with the option `pstarrow`^{P. 15}, the package `pict2e` is used and a PSTricks style vector arrows is set. This gives:

```
\NewOverArrowCommand[picture]{overpictarrow}{}  
$ \overpictarrow{v} \qquad \overpictarrow{AB} $
```



Keys to use L^AT_EX `picture` environment are described in section 4.3.5, page 26. The main keys are `picture command`^{P. 26}, `geometry`^{P. 26} an `line thickness`^{P. 26}. Here is an example:

```
\NewOverArrowCommand[picture]{overbandedarrow}{  
    picture command={%  
        \qbezier  
        (0.0\overarrowlength,0)  
        (0.5\overarrowlength,0)  
        (0.9\overarrowlength,0.2\overarrowlength)  
        \put(0.9\overarrowlength,0.2\overarrowlength){  
            \vector(2,1){0.2\overarrowlength}}  
    },  
    geometry={(0.0\overarrowlength,0.4\overarrowlength)(0,0)},  
    line thickness={\overarrowsmallerthickness},  
    center arrow,  
    space after arrow=0.4ex,  
}  
$ \overbandedarrow{v} \qquad \overbandedarrow{AB} $
```



4 User interface

4.1 Package options

The `overarrows` package accepts many options, given as a comma-separated list `<options>` at package loading: `\usepackage[<options>]{overarrows}`.

The option `esvect` is set by default. This can be overridden with `noesvect`.

4.1.1 esvect configuration

`esvect`

Loads the `esvect` package and redefines its vector commands \vec{v} ^{P.18} through the `overarrows` mechanism. Original `esvect` \vec{v} macro is still available with $\text{\esvect}\vec{v}$ ^{P.18}.

The `esvect` package provides the symbol \relbar which is smaller and often more flexible than the classic one \relbar . \relbar fits with the standard *Computer Modern* math font, but can be unsuitable with other fonts.

The `esvect` package also provides the right arrow command $\f1dr$. The shape of the arrow depends on the option passed to the `esvect` package: \rightarrow (option `a`), \rightarrow (option `b`), \rightarrow (option `c`), \rightarrow (option `d`), \rightarrow (option `e`), \rightarrow (option `f`), \rightarrow (option `g`) or \rightarrow (option `h`). Note that by default `overarrows` loads the `esvect` package with the option `f` (while `esvect` default is `d`). This can be changed with one of the eight options described below: `esvecta`, `esvectb`, `esvectc`, `esvectd`, `esvecte`, `esvectf`, `esvectg` and `esvecth`.

This option is set by default and can be unset with `noesvect`.

noesvect

Prevents the loading of the `esvect` package and the definition of the command \vec{v} ^{P.18}.

esvecta

Loads the `esvect` package with the `a` option.

$\f1dr$ corresponds to the symbol \rightarrow . \vec{v} command gives : \vec{v} \overrightarrow{AB} $\overrightarrow{\text{grad}}$.

esvectb

Loads the `esvect` package with the `b` option.

$\f1dr$ corresponds to the symbol \rightarrow . \vec{v} command gives : \vec{v} \overrightarrow{AB} $\overrightarrow{\text{grad}}$.

esvectc

Loads the `esvect` package with the `c` option.

$\f1dr$ corresponds to the symbol \rightarrow . \vec{v} command gives : \vec{v} \overrightarrow{AB} $\overrightarrow{\text{grad}}$.

esvectd

Loads the `esvect` package with the `d` option.

$\f1dr$ corresponds to the symbol \rightarrow . \vec{v} command gives : \vec{v} \overrightarrow{AB} $\overrightarrow{\text{grad}}$.

esvecte

Loads the `esvect` package with the `e` option.

$\f1dr$ corresponds to the symbol \rightarrow . \vec{v} command gives : \vec{v} \overrightarrow{AB} $\overrightarrow{\text{grad}}$.

esvectf

Loads the `esvect` package with the `f` option.

$\f1dr$ corresponds to the symbol \rightarrow . \vec{v} command gives : \vec{v} \overrightarrow{AB} $\overrightarrow{\text{grad}}$.

esvectg

Loads the `esvect` package with the `g` option.

$\f1dr$ corresponds to the symbol \rightarrow . \vec{v} command gives : \vec{v} \overrightarrow{AB} $\overrightarrow{\text{grad}}$.

esvecth

Loads the `esvect` package with the `h` option.

`\f1dr` corresponds to the symbol . `\vv` command gives : \vec{v} \overrightarrow{AB} $\overrightarrow{\text{grad}}$.

4.1.2 Predefined commands

The `overarrows` package provides sixteen predefined commands, eight with the arrow over, and eight with the arrow under. By default, these commands are not defined, and must be activated by the corresponding option. Beware that commands are created without checking if already defined by another package (`\overleftarrow`, `\overrightarrow`, `\overleftrightarrow`, `\underleftarrow`, `\underrightarrow` and `\underleftrightarrow` are, for example, part of the `ams-math` package).

Three options are also available to define set of commands.

Set of commands

allcommands

Defines all sixteen predefined commands.

overcommands

Defines all eight predefined commands with arrow over.

undercommands

Defines all eight predefined commands with arrow under.

Over arrows

overrightarrow

Defines the `\overrightarrow`^{P. 19} command: \vec{v} , \overrightarrow{AB} , $\overrightarrow{\text{grad}}$.

overleftarrow

Defines the `\overleftarrow`^{P. 19} command: \overleftarrow{v} , \overleftarrow{AB} , $\overleftarrow{\text{grad}}$.

overleftrightarrow

Defines the `\overleftrightarrow`^{P. 19} command: \overleftrightarrow{v} , \overleftrightarrow{AB} , $\overleftrightarrow{\text{grad}}$.

overrightharpoonup

Defines the `\overrightharpoonup`^{P. 19} command: \vec{v} , \overrightarrow{AB} , $\overrightarrow{\text{grad}}$.

overrightharpoondown

Defines the `\overrightharpoondown`^{P. 19} command: \overline{v} , \overleftarrow{AB} , $\overleftarrow{\text{grad}}$.

overleftharpoonup

Defines the `\overleftharpoonup`^{P. 19} command: \overleftarrow{v} , \overleftarrow{AB} , $\overleftarrow{\text{grad}}$.

overleftharpoondown

Defines the $\overleftharpoondown^{\rightarrow P.19}$ command: \overline{v} , \overline{AB} , $\overline{\text{grad}}$.

overbar

Defines the $\overbar^{\rightarrow P.19}$ command: \overline{v} , \overline{AB} , $\overline{\text{grad}}$.

Under arrows

underrightarrow

Defines the $\underrightarrow^{\rightarrow P.19}$ command: \underline{v} , \underline{AB} , $\underline{\text{grad}}$.

underleftarrow

Defines the $\underleftarrow^{\rightarrow P.20}$ command: $\underline{\underline{v}}$, $\underline{\underline{AB}}$, $\underline{\underline{\text{grad}}}$.

underleftrightarrow

Defines the $\underleftrightarrow^{\rightarrow P.20}$ command: $\underline{\leftrightarrow}v$, $\underline{\leftrightarrow}AB$, $\underline{\leftrightarrow}\text{grad}$.

underrightharpoonup

Defines the $\underrightharpoonup^{\rightarrow P.20}$ command: $\underline{\underline{v}}$, $\underline{\underline{AB}}$, $\underline{\underline{\text{grad}}}$.

underrightharpoondown

Defines the $\underrightharpoondown^{\rightarrow P.20}$ command: $\underline{\overline{v}}$, $\underline{\overline{AB}}$, $\underline{\overline{\text{grad}}}$.

underleftharpoonup

Defines the $\underleftharpoonup^{\rightarrow P.20}$ command: $\underline{\underline{v}}$, $\underline{\underline{AB}}$, $\underline{\underline{\text{grad}}}$.

underleftharpoondown

Defines the $\underleftharpoondown^{\rightarrow P.20}$ command: $\underline{\overline{\underline{v}}}$, $\underline{\overline{\underline{AB}}}$, $\underline{\overline{\underline{\text{grad}}}}$.

underbar

Defines the $\underbar^{\rightarrow P.20}$ command: \underline{v} , \underline{AB} , $\underline{\text{grad}}$.

4.1.3 Other options

old-arrows

Loads the `old-arrows` package with its option `old`. This provides the symbols \varleftarrow \leftarrow and \varrightarrow \rightarrow , used then by default for predefined command.

When the `old-arrows` option is set, the commands $\overrightrightarrow^{\rightarrow P.19}$, $\overleftarrow^{\rightarrow P.19}$, $\overleftrightrightarrow^{\rightarrow P.19}$, $\underrightrightarrow^{\rightarrow P.19}$, $\underleftarrow^{\rightarrow P.20}$ and $\underleftrightrightarrow^{\rightarrow P.20}$ give respectively : \overrightarrow{AB} , \overleftarrow{AB} , \overleftrightarrow{AB} , \underline{AB} , $\underline{\overline{AB}}$ and $\underline{\overleftrightarrow{AB}}$

tikz

Loads the package `tikz` with its library `arrows.meta`.

Note that TikZ arrows, drawn with the `tikz` method, are always available, even if this option is not set, provided the `tikz` package and its library are loaded independently.

pstarrows

Loads the `pict2e` package, with its option `pstarrows`. Vectors using `LATEX picture` environment gives then \overrightarrow{AB} instead of \overrightarrow{AB} .

Note that this affect all vectors drawn in `LATEX picture` environments, and that this setting can be changed on the fly with the commands `\pstarrows` and `\ltxarrows` from the `pict2e` package.

subscripts

Sets the default value of the key `detect subscripts`^{P.22} to `true`.

This option also impacts the command `\vv`^{P.18} and all predefined commands, so that they automatically use their starred variant when a subscript follows.

subother

Sets to 12 (*other* catcode category) the catcode of the “`_`” symbol used for subscript detection, when this is enabled by the key `detect subscripts`^{P.22} (see the section 5.1.2, page 28).

subactive

Sets to 13 (*active* catcode category) the catcode of the “`_`” symbol used for subscript detection, when this is enabled by the key `detect subscripts`^{P.22} (see the section 5.1.2, page 28).

debug

Writes the meaning of defined commands in `LATEX` log.

4.2 Commands

4.2.1 Macro for commands creation

```
\NewOverArrowCommand[⟨method⟩]{⟨name⟩}{⟨keys⟩}
\RenewOverArrowCommand[⟨method⟩]{⟨name⟩}{⟨keys⟩}
\ProvideOverArrowCommand[⟨method⟩]{⟨name⟩}{⟨keys⟩}
\DeclareOverArrowCommand[⟨method⟩]{⟨name⟩}{⟨keys⟩}
```

Creates the command `\⟨name⟩` and its starred variant `\⟨name⟩*`. The starred variant `\⟨name⟩*` removes the extra end space generated by the arrow, which is suitable, as example, when a subscript follows.

`\NewOverArrowCommand` raises an error if `\⟨name⟩` is already defined.

`\RenewOverArrowCommand` raises an error if `\⟨name⟩` is undefined.

`\ProvideOverArrowCommand` sets `\⟨name⟩` if the command is undefined and does nothing if it is already defined, without raising any error.

`\DeclareOverArrowCommand` sets $\langle name \rangle$, whether the command is already defined or not, without raising any error.

The $\langle method \rangle$ used to draw the arrow must be:

`symb` to draw the arrow by symbols assemblage (default);
`tikz` to draw the arrow with PGF/TikZ;
`picture` to draw the arrow with the L^AT_EX `picture` environment.

With no $\langle method \rangle$ argument, the `symb` method is chosen.

$\langle keys \rangle$ is a comma-separated list of keys-values. Available keys depends of the $\langle method \rangle$ chosen and are described in section 4.3, page 20.

```
\NewOverArrowCommand[tikz]{myoverarrow}{arrows={Bar-Bar}, center arrow}
$ \myoverarrow{v} \quad \qquad \myoverarrow{ABCD} $
```

```
\TestOverArrow[<pattern>]{<name>}
\TestOverArrow*[<pattern>]{<name>}
```

Displays the result of the command $\langle name \rangle$ for patterns of various lengths and for the four math styles. A custom $\langle pattern \rangle$ can be added to the predefined ones.

The starred variant `\TestOverArrow*` displays a full report, including kerning tests of the commands $\langle name \rangle$ and $\langle name \rangle^*$.

```
\TestOverArrow*[my~pattern]{vv}
```

Test of `\vv` and `\vv*` macros

`\vv` for different math styles

<code>\displaystyle</code>	<code>\textstyle</code>	<code>\scriptstyle</code>	<code>\scriptscriptstyle</code>
\vec{v}	\vec{v}	\vec{v}	\vec{v}
\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}
$\overrightarrow{\mathrm{grad}}$	$\overrightarrow{\mathrm{grad}}$	$\overrightarrow{\mathrm{grad}}$	$\overrightarrow{\mathrm{grad}}$
$\overrightarrow{my\ long\ vector}$	$\overrightarrow{my\ long\ vector}$	$\overrightarrow{my\ long\ vector}$	$\overrightarrow{my\ long\ vector}$
$\overrightarrow{my\ pattern}$	$\overrightarrow{my\ pattern}$	$\overrightarrow{my\ pattern}$	$\overrightarrow{my\ pattern}$

`\vv` kerning

$$\vec{t}_{\vec{u}_{\vec{v}}} \quad \vec{t}_0 \quad \vec{v} = \vec{v}_x + \vec{v}_y + \vec{v}_z = v_x \vec{i} + v_y \vec{j} + v_z \vec{k}$$

`\vv*` kerning

$$\vec{t}_{\vec{u}_{\vec{v}}} \quad \vec{t}_0 \quad \vec{v} = \vec{v}_x + \vec{v}_y + \vec{v}_z = v_x \vec{i} + v_y \vec{j} + v_z \vec{k}$$

4.2.2 Useful macros for symbols assemblage

Math symbols assemblage is the default method used to draw arrows. The macros `\xjoinrel` and `\smallermathstyle` are designed to help combine and format math symbols.

`\xjoinrel[<number>]`

Removes an horizontal space of $\langle number \rangle$ math units (3.5 mu by default). Must be used in math mode. Useful to assemble math symbols and create new ones.

```
\newcommand*{\triplebar}{\Relbar\xjoinrel[14]\relbar}
\newcommand*{\triplebararrow}{\Relbar\xjoinrel[15]\rightarrow}
\scalebox{2}{\$ \triplebar \quad \triplebararrow \$}\par
\scalebox{2}{\$ \triplebar\xjoinrel\triplebararrow \$}
```



`\smallermathstyle`

Applies the next math style, smaller than the current. That is:

- sets `\scriptstyle` if the current math style is `\displaystyle` or `\textstyle`;
- sets `\scriptscriptstyle` if the current math style is `\scriptstyle`;
- does nothing if the current math style is `\scriptscriptstyle`.

```
\displaystyle AB \quad \textstyle AB
\quad \scriptstyle AB \quad \scriptscriptstyle AB \$\par
\$ \displaystyle AB \quad \smallermathstyle AB
\quad \smallermathstyle AB \quad \smallermathstyle AB $
```

$$\begin{array}{cccc} AB & AB & AB & AB \\ AB & AB & AB & AB \end{array}$$

4.2.3 Useful lengths for TikZ or picture environment

Arrows drawn with graphic languages, like PGF/TikZ or the L^AT_EX `picture` environment, are not extensible. The three lengths `\overarrowlength`, `\overarrowthickness` and `\overarrowsmallerthickness` are computed at each utilisation of a command set with the `tikz` or `picture` method, so they can be used in drawing commands.

```
\NewOverArrowCommand[tikz]{overparabola}{%
  path options={x=\overarrowlength, line width=\overarrowsmallerthickness},
  path={(0,0) parabola [parabola height=0.2\overarrowlength] (1,0)},
  arrows={-}, center arrow, min length=30,
}
\$ \displaystyle \overparabola{v} \quad \overparabola{ABCD} \$\par
\$ \scriptstyle \overparabola{v} \quad \overparabola{ABCD} \$\par
```



\overarrowlength

Is set to the width of the arrow command content, or, if larger, to the minimal arrow length set through the key `min length`^{P.20}.

\overarrowthickness

Is set to the default rule thickness of the current math style. That is:

- `\fontdimen 8 \textfont 3` in `\displaystyle` or `\textstyle`;
- `\fontdimen 8 \scriptfont 3` in `\scriptstyle`;
- `\fontdimen 8 \scriptscriptfont 3` in `\scriptscriptstyle`.

\overarrowsmallerthickness

Is set to the default rule thickness of the next smaller math style. That is:

- `\fontdimen 8 \scriptfont 3` in `\displaystyle` or `\textstyle`;
- `\fontdimen 8 \scriptscriptfont 3` in `\scriptstyle` or `\scriptscriptstyle`.

4.2.4 Vectors macros

The macro `\vv`, dedicated to vectors, is automatically defined when the option `esvect`^{P.11} is set (which is the default). It is a clone of the `\vv` command provided by the `esvect` package, but its starred variant has a correct kerning when followed by a subscript.

```
\vv{\langle content\rangle}  
\vv*{\langle content\rangle}
```

Draws a vector arrow upon math `\langle content\rangle`. The shape of the arrow depends on the corresponding options described in section 4.1.1, page 11 : `esvecta`^{P.12}, `esvectb`^{P.12}, `esvectc`^{P.12}, `esvectd`^{P.12}, `esvecte`^{P.12}, `esvectf`^{P.12}, `esvectg`^{P.12}, `esvecth`^{P.13}.

The starred variant `\vv*` suppresses the end space created by the arrow.

```
$ \vv{\imath_0} \quad \vv{e}_r \quad \vv{L}_{\Delta} \$\par  
$ \vv*{\imath_0} \quad \vv*{e}_r \quad \vv*{L}_{\Delta} $
```

$$\begin{array}{ccc} \vec{\imath}_0 & \vec{e}_r & \vec{L}_{\Delta} \\ \vec{\imath}_0 & \vec{e}_r & \vec{L}_{\Delta} \end{array}$$

\esvectvv

Is simply the backup of the original `esvect \vv` command.

```
$ \esvectvv{\imath_0} \quad \esvectvv{e}_r \quad \esvectvv{L}_{\Delta} \$\par  
$ \esvectvv*{\imath_0} \quad \esvectvv*{e}_r \quad \esvectvv*{L}_{\Delta} $
```

$$\begin{array}{ccc} \vec{\imath}_0 & \vec{e}_r & \vec{L}_{\Delta} \\ \vec{\imath}_0 & \vec{e}_r & \vec{L}_{\Delta} \end{array}$$

4.2.5 Predefined commands

Predefined commands are defined if the corresponding option is set (see section 4.1.2, page 13). The commands `\overrightarrow`, `\overleftarrow`, `\overleftrightarrow`, `\underrightarrow`, `\underleftarrow` and `\underleftrightarrow` are affected by the option `old-arrows`^{→ P. 14}.

Over arrows

`\overrightarrow`

$$\overrightarrow{v} \quad \overrightarrow{AB} \quad \overrightarrow{\text{grad}}$$

The shape of the arrow is smaller if the option `old-arrows`^{→ P. 14} is set.

`\overleftarrow`

$$\overleftarrow{v} \quad \overleftarrow{AB} \quad \overleftarrow{\text{grad}}$$

The shape of the arrow is smaller if the option `old-arrows`^{→ P. 14} is set.

`\overleftrightarrow`

$$\overleftrightarrow{v} \quad \overleftrightarrow{AB} \quad \overleftrightarrow{\text{grad}}$$

The shape of the arrows is smaller if the option `old-arrows`^{→ P. 14} is set.

`\overrightharpoonup`

$$\overrightarrow{v} \quad \overrightarrow{AB} \quad \overrightarrow{\text{grad}}$$

`\overrightharpoondown`

$$\overleftarrow{v} \quad \overleftarrow{AB} \quad \overleftarrow{\text{grad}}$$

`\overleftharpoonup`

$$\overleftarrow{v} \quad \overleftarrow{AB} \quad \overleftarrow{\text{grad}}$$

`\overleftharpoondown`

$$\overrightarrow{v} \quad \overrightarrow{AB} \quad \overrightarrow{\text{grad}}$$

`\overbar`

$$\overline{v} \quad \overline{AB} \quad \overline{\text{grad}}$$

Under arrows

`\underrightarrow`

$$\underline{v} \quad \underline{AB} \quad \underline{\text{grad}}$$

The shape of the arrow is smaller if the option `old-arrows`^{→ P. 14} is set.

\underleftarrow

\leftarrow \xleftarrow{AB} $\underline{\text{grad}}$

The shape of the arrow is smaller if the option `old-arrows`^{P. 14} is set.

\underleftarrow{rightarrow}

\leftrightarrow \overleftarrow{AB} grad

The shape of the arrows is smaller if the option `old-arrows`^{P.14} is set.

\underrightharpoonup

v AB grad

\underrightharpoondown

$\frac{v}{\gamma}$ $\frac{AB}{\gamma}$ $\frac{\text{grad}}{\gamma}$

\underleftarrow{}

v AB grad

\underlefttharpoondown

$\frac{v}{\sqrt{AB}}$ grad

\underbar

v AB grad

4.3 Keys

The customisation of arrows is done at command creation through a key-value interface provided by the `pgfkeys` package (with `/overarrows/` as key path).

4.3.1 Arrow position and length settings

These keys are available whatever the method chosen at command creation (see section 4.2.1, page 15 for the documentation of commands creation).

Length

min_length={⟨number⟩}

(no default, see below for the initial value)

Sets the minimal arrow length to $\langle\text{number}\rangle$ math units. The arrow length is set from content width, or, if larger, to this value.

The initial value of `min_length` depends on the `<method>` chosen at command creation (see section 4.2.1, page 15 for the documentation of commands creation):

- $\langle number \rangle = 0$ for the `symb` method (default);
- $\langle number \rangle = 12$ for the `tikz` method;
- $\langle number \rangle = 18$ for the `picture` method.

```
\NewOverArrowCommand{overlongarrow}{min length=50}
$ \overlongarrow{v} \qquad \overlongarrow{ABCDEF} $
```

$$\overrightarrow{v} \qquad \overbrace{ABCDEF}$$

Placement

`arrow under` (default `autoconfig`, initially unset)
`arrow under=autoconfig|noconfig`

Places the arrow under, instead of over.

`arrow under` or `arrow under=autoconfig` also configures suitably the key `detect subscripts`^{P.22} to `false` and the key `before arrow`^{P.22} to get an additional space over the arrow.

`arrow under=noconfig` does not do any additional configuration.

```
\NewOverArrowCommand{underhooks}{%
  start={\lhook}, end={\rhook}, trim=1,
  arrow under, shift leftright=-4,
}
$ \underhooks{v} \qquad \underhooks{AB} $
```

$$\underline{v} \qquad \underline{AB}$$

Horizontal shifts

`shift left={<number>}` (no default, initially 2)

Shifts the left side of the arrow by $\langle number \rangle$ math units (positive number means a shift to the right).

`shift right={<number>}` (no default, see below for the initial value)

Shifts the right side of the arrow by $\langle number \rangle$ math units (positive number means a shift to the left).

The initial value of `shift right` depends on the $\langle method \rangle$ chosen at command creation (see section 4.2.1, page 15 for the documentation of commands creation):

- $\langle number \rangle = 0$ for the `symb` method (default);
- $\langle number \rangle = -2$ for the `tikz` and `picture` methods.

```
\NewOverArrowCommand{lookback}{%
  start={\leftarrow}, end={\rightarrow},
  shift left=-50, shift right=-10,
}
$ \lookback{\text{look back}} $
```

$$\overleftarrow{\text{look back}}$$

shift leftright=[⟨number⟩] (no default)

Sets **shift left** and **shift right** to the same ⟨number⟩ value.

center arrow

Sets **shift left** and **shift right** to zero.

left arrow (default 2)

Sets **shift left**^{→P.21} to zero and **shift right**^{→P.21} to ⟨number⟩.

right arrow (default 2)

Sets **shift right**^{→P.21} to zero and **shift left**^{→P.21} to ⟨number⟩.

Vertical adjunct

before arrow=⟨vertical material⟩ (initially empty)
after arrow=⟨vertical material⟩ (initially empty)

Adds the ⟨vertical material⟩ before or after the arrow.

Over and under arrow commands are typeset through the TeX \ialign command, which aligns contents, like a tabular. The ⟨vertical material⟩ is inserted between the rows, with TeX \noalign command.

These keys are essentially used to add some extra space between the arrow and the content of the command. They can be set in a handier way with the keys **space before arrow** and **space after arrow**.

space before arrow=⟨length⟩ (no default)

Adds a space of ⟨length⟩ before the arrow. This sets the keys **before arrow**.

space after arrow=⟨length⟩ (no default)

Adds a space of ⟨length⟩ after the arrow. This sets the keys **after arrow**.

```
\NewOverArrowCommand{overharpoonsdown}{%
  start=\leftharpoondown, end=\rightharpoondown, center arrow,
  space before arrow=-0.2ex, space after arrow=0.3ex,
}
$ \dot{\overharpoonsdown{v}} \qquad \ddot{\overharpoonsdown{AB}}$
```

$\dot{\overharpoonsdown{v}}$ $\ddot{\overharpoonsdown{AB}}$

4.3.2 Subscripts detection setting

This key is available whatever the method chosen at command creation (see section 4.2.1, page 15 for the documentation of commands creation).

detect subscripts=true|false (default true, see below for the initial value)

Removes automatically the extra end space created by the arrow, if a subscript immediately follows the command.

By default, the initial value of **detect subscripts** is **false**. When the option **subscripts**^{→P.15} is set, the initial value of **detect subscripts** is **true**.

Note that the detection may fail when the standard subscript command is changed or altered (see the section 5.1.2, page 28).

```
\NewOverArrowCommand{\autosub}{\detect{subscripts}}  
$ \imath_0 \qquad \autosub{\imath}_0 \qquad  
{\autosub{\imath}_0} \qquad {\autosub*{\imath}_0} $
```

$$z_0 \quad \overrightarrow{z_0} \quad \overleftarrow{z}_0 \quad \overrightarrow{z_0}$$

4.3.3 Symbols assemblage settings

The following keys are available for arrows drawn with the default `symb` method (see section 4.2.1, page 15 for the documentation of commands creation).

start=*{(command)}* (no default, initially \relbar)
middle=*{(command)}* (no default, initially set by **middle config=auto**)
end=*{(command)}* (no default, see below for the initial value)

Sets the `<command>` used to draw the start (left), middle (center) or end (right) part of the arrow. The `middle` one is repeated, if necessary, to extend the arrow. It is set, initially by `middle config=auto`. By default, the `end` symbols is initially `\rightarrow`. When the option `old-arrows`^{P.14} is set, the initial value of `end` is `\varrightarrow`.

`start` and `end` symbols are typeset in the same group. `middle` is typeset alone. This means that, if a command, like `\smallermathstyleP.17`, is used to alter the symbols, it should be applied both to `start` and `middle` (but not to `end`).

```

\NewOverArrowCommand{\smalleroverrightarrow}{%
  start={\smallermathstyle\relbar},
  middle={\smallermathstyle\relbareda},
  end={\rightarrow},
  space after arrow={0.2ex},
}
$ \smalleroverrightarrow{v} \quad \smalleroverrightarrow{AB} $
```

$$\vec{v} \quad \overrightarrow{AB}$$

trim start={⟨number⟩} (no default, initially 7)

Trims $\langle number \rangle$ math units from the right side of the **start** symbol.

trim middle={⟨number⟩} (no default, initially set by `middle config=auto`)

Trims $\langle number \rangle$ math units from both left and right sides of the **middle** symbol.

trim end={⟨number⟩} (no default, initially 7)

Trims *number* math units from the left side of the `end` symbol.

trim={⟨number⟩} (no default)

Sets `trim start`, `trim middle` and `trim end` to the same $\langle\text{number}\rangle$ value.

no trimming

Clears trim start, trim middle and trim end.

```

middle config=auto|relbar|relbareda          (no default)
Sets a suitable configuration for the keys middle and trim middle:
For middle config = relbar, middle is set to \relbar — and trim middle to 2.5.
For middle config = relbareda, middleP.23 is set to \relbareda □ and trim middleP.23 to 1.
For middle config = auto, middleP.23 is set with middle config = relabareda if the option esvectP.11 is set (which is the default) and middle config = relabar if not.

amsmath                                     (default mimic)
amsmath=mimic|strict

Loads a configuration coherent with amsmath \overrightarrow command.

amsmath or amsmath=mimic sets the corresponding keys suitably:
start={\relbar}      middle={\relbar}      end={\rightarrow}
trim start=7        trim middle=2        trim end=7
shift leftright=0   after arrow={}       before arrow={}

amsmath=strict makes, in addition, the command uses the internal macros of amsmath \overrightarrow (no trimming, fill macro={\arrowfill@}, stack macro={\overarrow@}). Note that many configuration keys becomes ineffective.

esvect                                     (default mimic)
esvect=mimic|strict

Loads a configuration coherent with amsmath \vv command.

esvect or esvect=mimic sets the corresponding keys suitably:
start={\relbaredd}      middle={\relbareda}      end={\fldr}
trim start=1.5          trim middle=0          trim end=1.5
space before arrow=-.7pt space after arrow=-.3pt right arrow=2

esvect=strict makes, in addition, the command uses the internal macros of esvect \vv (no trimming, fill macro={\traitfill@}, stack macro={\overvect@}). Note that many configuration keys becomes ineffective.

```

4.3.4 TikZ settings

If, at command creation (see section 4.2.1, page 15 for the documentation of commands creation), the `tikz` method is chosen, then the arrow is drawn by the command:

```
\tikz[tikz options]{tikz command}
```

where `tikz options`^{P.25} and `tikz command`^{P.25} are two keys described below. When `tikz command` is let unset, the drawing command turns into:

```
\tikz[tikz options]{\draw[path options] path;}
```

The best way to customise `tikz` arrows is then to set the keys `tikz options`^{→ P. 25}, `path options`^{→ P. 25} and `path`^{→ P. 25}, preferably through the handy alternatives: `add tikz options`^{→ P. 25}, `add path options`^{→ P. 25}, `arrows`^{→ P. 25}, `line thickness`^{→ P. 25} or `thinner`^{→ P. 25}.

```
\NewOverArrowCommand[tikz]{overdotteddoublearrow}{%
    add tikz options={blue}, add path options={densely dotted},
    arrows={->[scale=0.5]>[scale=0.5]}, thinner,
    min length=20, space after arrow={0.3ex},
}
$ \overdotteddoublearrow{v} \qquad \overdotteddoublearrow{AB} $
```



The following keys are available when the `tikz` method is chosen.

`tikz options`={⟨TikZ options⟩} (no default, initially `x=\overarrowlength`, `line width=\overarrowthickness`)
Sets TikZ options to ⟨TikZ options⟩.

`path options`={⟨path options⟩} (no default, initially `arrows=-Classical TikZ Rightarrow, cap=round`)
Sets TikZ path options to ⟨path options⟩.

`path`={⟨path specification⟩} (no default, initially `(0,0)--(1,0)`)
Sets TikZ path specification to ⟨path⟩ (the ending semicolon is automatically appended).

`add tikz options`={⟨TikZ options⟩} (no default)
Appends the options ⟨TikZ options⟩ to the key `tikz options`.

`add path options`={⟨path options⟩} (no default)
Appends the options ⟨path options⟩ to the key `path options`.

`arrows`={⟨arrow specification⟩} (no default)
Appends the option `arrows={⟨arrow specification⟩}` to the key `path options`.

`line thickness`={⟨length⟩} (no default)
Appends the option `line width={⟨length⟩}` to the key `path options`.

`thinner`
Sets the keys `line thickness` with `\overarrowsmallerthickness`.

`tikz command`={⟨TikZ command⟩} (initially unset)
Sets the ⟨TikZ command⟩ used to draw the arrow. If left unset, the value `\draw[path options] path;` is used.

4.3.5 Picture environment settings

If, at command creation (see section 4.2.1, page 15 for the documentation of commands creation), the `picture` method is chosen, then the arrow is drawn with by:

```
\begin{picture}{geometry}
    \linethickness{line thickness}%
    picture command%
\end{picture}%
```

where `geometry`, `line thickness` and `picture command` are three keys described below.

```
% ^A \arc and \roundcap commands are from the pict2e package
% ^A this example needs \usepackage{pict2e} in the preamble
\NewOverArrowCommand[picture]{overarc}{%
    picture command=%
    \roundcap
    \put(0.5\overarrowlength,0){\arc[180,0]{0.6\overarrowlength}}
},
geometry=%
(1.2\overarrowlength,0.5\overarrowlength)(-0.1\overarrowlength,0.2ex)
},
thinner, center arrow,
}
$ \overarc{v} \qquad \overarc{AB} $
```



The following keys are available when the `picture` method is chosen.

picture command=*{⟨picture command⟩}*
 (no default, initially `\put(0,0){\vector(1,0){\overarrowlength}}`)

Sets picture command to *⟨picture command⟩*.

geometry=*{⟨picture geometry specification⟩}*
 (no default, initially `(\overarrowlength,1ex)(0,-0.5ex)`)

Sets picture geometry to *⟨picture geometry specification⟩*.

line thickness=*{⟨length⟩}* (no default)

Sets the picture line thickness to *⟨length⟩*.

thinner (no default)

Sets the keys `line thickness` with `\overarrowsmallerthickness`.

4.4 Advanced commands and keys

The following commands and keys are used in the implementation of the `overarrows` package. They can also be employed for an advanced configuration of the commands created, although unnecessary in the vast majority of cases.

4.4.1 Advanced commands

`\SetOverArrowsSubscriptCommand{\(command)}`

Sets to $\langle command \rangle$ the command used for subscript detection, when this is enabled by the key `detect subscripts`^{P.22} (see the section 5.1.2, page 28).

`\SetOverArrowsMethod[\(stack mechanism)\]{\(name)\}[\(pre code)\]{\(keys def)\}`
`\SetOverArrowsMethod*{\(name)\}[\(pre code)\]{\(keys def)\}`

Defines the method $\langle name \rangle$, to be used in commands `\NewOverArrowCommand`^{P.15}, `\RenewOverArrowCommand`^{P.15}, `\ProvideOverArrowCommand`^{P.15} or `\DeclareOverArrowCommand`. When the $\langle name \rangle$ method is chosen, corresponding keys are defined by $\langle keys def \rangle$. This must set, in particular, the keys `no stack macro hook` and `no arrow macro hook`^{P.28}. Optional code $\langle pre code \rangle$ is evaluated before the keys definition.

The unstarred variant automatically defines the key `no stack macro hook`, according to the value of the optional $\langle stack mechanism \rangle$. This one must be:

fill if arrow macro creates extensible arrows (typically with `\cleaders`).

In this case, the arrow macro (defined by `no arrow macro hook`^{P.28}) is called with the math style, passed as argument (it can be, for example, the macro `\rightarrowfill@` used by amsmath `\overrightarrow`). `fill` is the mechanism used by the `symb` method.

lens if arrow macro creates fixed-length arrows, and needs the computation of lengths `\overarrowlength`^{P.18}, `\overarrowthickness`^{P.18} and `\overarrowsmallerthickness`^{P.18}. In this case, the arrow macro (defined by `no arrow macro hook`^{P.28}) is called without argument. `lens` is the mechanism used by the `tikz` and `picture` methods.

Without optional $\langle stack mechanism \rangle$, `fill` is used. The starred variant does not set the key `no stack macro hook`.

4.4.2 Advanced keys

`stack macro=\{ $\langle stack definition \rangle$ \}`

(no default, initially unset)

Defines the stack macro to be $\langle stack definition \rangle$. Stack macro is a command which takes three arguments: the arrow macro set by `arrow macro`, the math style, and the command content (under or over the arrow). $\langle stack definition \rangle$ can be, for example, the macro `\overarrow@` used by amsmath `\overrightarrow`.

`arrow macro=\{ $\langle arrow definition \rangle$ \}`

(no default, initially unset)

Defines the arrow macro (used in the stack macro) by to be $\langle arrow definition \rangle$.

`no stack macro hook=\{ $\langle code \rangle$ \}`

(no default)

Sets the $\langle code \rangle$ executed if `stack macro` is left unset, after user evaluation of $\langle keys \rangle$ in `\NewOverArrowCommand`^{P.15}, `\RenewOverArrowCommand`^{P.15}, `\ProvideOverArrowCommand`^{P.15} or `\DeclareOverArrowCommand`^{P.15}.

$\langle code \rangle$ must configure `stack macro` accordingly to the user keys setting.

no arrow macro hook={⟨code⟩} (no default)

Sets the ⟨code⟩ executed if **arrow macro** is left unset, after user evaluation of ⟨keys⟩ in $\backslash\text{NewOverArrowCommand}$ ^{P. 15}, $\backslash\text{RenewOverArrowCommand}$ ^{P. 15}, $\backslash\text{ProvideOverArrowCommand}$ ^{P. 15} or $\backslash\text{DeclareOverArrowCommand}$ ^{P. 15}.

⟨code⟩ must configure **arrow macro**^{P. 27} accordingly to the user keys setting.

fill macro={⟨definition⟩} (no default, initially unset)

Defines the fill macro to be ⟨definition⟩. The fill macro is used by arrows created with the **symb** method, to set **arrow macro**^{P. 27} in **no arrow macro hook**. It is called with fours arguments: start, middle and end symbols used to draw the arrow, and the math style. ⟨definition⟩ can be, for example, the macro $\backslash\text{arrowfill@}$ used by **amsmath** $\backslash\text{overrightarrow}$.

5 Complements

5.1 Know issues

5.1.1 Math font change

If the math font differs from the default *Computer Modern*, arrow drawn with the **symb** method may have a central part of the arrow with inappropriate position or line width. This is because the default symbol used for the arrow line is $\backslash\text{relbarEDA}$ - from the **esvect** package. This can be fixed with the **noesvect**^{P. 12} option.

5.1.2 Detection of non standard subscripts

The subscript detection enabled by the key **detect subscripts**^{P. 22} is based on the **LATEX** macro $\backslash\text{@ifnextchar}$. The detection may fail if the standard subscript command is modified or altered. This is the case, as example:

- with the **spbmark** package (<https://www.ctan.org/pkg/spbmark>), by Qu Yi, which allows a complete customisation of subscripts, through the **\sub** command;
- with the **altsupsub** package (<https://www.ctan.org/pkg/altsupsub>), by Julien Labb , which provides an alternative subscript format, and changes, for this purpose, the catcode of the underscore symbol “_” from 8 (*subscript* catcode category) to 12 (*other* catcode category).

To handle theses cases, the command used for subscript detection can be redefined with $\backslash\text{SetOverArrowsSubscriptCommand}$ ^{P. 27}. Compatibility with the **spbmark** package is then obtained by:

```
\SetOverArrowsSubscriptCommand{\sub}
```

In the same way, with the **altsupsub** package, add:

```
\SetOverArrowsSubscriptCommand{_}
```

after the $\backslash\begin{document}$ (namely, after the catcode redefinition done by **altsupsub**).

Alternatively, two package options handle the cases where the catcode of the underscore “`_`” symbol is changed: `subother→ P. 15` (for catcode 12, or *other*) and `subactive→ P. 15` (for catcode 13, or *active*). Hence, setting the `subother→ P. 15` option is sufficient for compatibility with the `altsupsub` package (no need of `\SetOverArrowsSubscriptCommand→ P. 27`). Note, that with options `subother→ P. 15` and `subactive→ P. 15`, the command `\TestOverArrow*→ P. 16` may give bad results for kerning test, as defined before the catcode redefinition.

5.2 Package dependencies

The following packages are used by `overarrows`:

- `amsmath`
- `etoolbox`
- `pgfkeys`
- `esvect` (unless the option `noesvect→ P. 12` is used)
- `old-arrows` (when the option `old-arrows→ P. 14` is used)
- `tikz` (when the `tikz` method or the option `tikz→ P. 15` is used)
- `pict2e` (when the option `pstarrows→ P. 15` is used)

`LATEX` distributions prior to 2020/10/01 must load the `xparse` package before `overarrows`.

5.3 Alternatives

esvect package (<https://www.ctan.org/pkg/esvect>), by Eddie Saudrais, provides the fine vector macro `\vv`. This package is loaded by default by `overarrows`.

letterswitharrows package (<https://www.ctan.org/pkg/letterswitharrows>), by Max Teegen, provides left and right over arrows commands, which can extend to multiple characters.

overrightarrow package (<https://www.ctan.org/pkg/overrightarrow>), by Robin Fairbairns, provides the `\Overrightarrow` which is an amalgam of `\overrightarrow` and `\Rrightarrow`.

harpoon package (<https://ctan.org/pkg/harpoon>), by Tobias Kuipers, provides over- and under-harpoon symbol commands.

5.4 Changelog

v1.1 Support for non-standard subscripts

v1.0.1 Bug fix for under* options.

v1.0 Initial version.

6 Implementation

Management of options

Declaration of conditionals

```
1 \newif\ifovar@option@oldarrows@
2 \newif\ifovar@option@esvect@ \ovar@option@esvect@true \PassOptionsToPackage{f}{esvect}
3 \newif\ifovar@option@tikz@
4 \newif\ifovar@option@pstarrows@
5 \newif\ifovar@detectsubscripts@
6 \newif\ifovar@option@subother@
7 \newif\ifovar@option@subactive@
8 \newif\ifovar@option@debug@
```

Following conditionals are for predefined commands.

```
9 \newif\ifovar@option@overrightarrow@
10 \newif\ifovar@option@underrightarrow@
11 \newif\ifovar@option@overleftarrow@
12 \newif\ifovar@option@underleftarrow@
13 \newif\ifovar@option@overleftrightarrow@
14 \newif\ifovar@option@underleftrightarrow@
15 \newif\ifovar@option@overrightharpoonup@
16 \newif\ifovar@option@underrightharpoonup@
17 \newif\ifovar@option@overrightharpoondown@
18 \newif\ifovar@option@underrightharpoondown@
19 \newif\ifovar@option@overleftharpoonup@
20 \newif\ifovar@option@underleftharpoonup@
21 \newif\ifovar@option@overleftharpoondown@
22 \newif\ifovar@option@underleftharpoondown@
23 \newif\ifovar@option@overbar@
24 \newif\ifovar@option@underbar@
```

Declaration of options

```
25 \DeclareOption{esvect}{\ovar@option@esvect@true}
26 \DeclareOption{noesvect}{\ovar@option@esvect@false}
27 \DeclareOption{esvecta}{\ovar@option@esvect@true\PassOptionsToPackage{a}{esvect}}
28 \DeclareOption{esvectb}{\ovar@option@esvect@true\PassOptionsToPackage{b}{esvect}}
29 \DeclareOption{esvectc}{\ovar@option@esvect@true\PassOptionsToPackage{c}{esvect}}
30 \DeclareOption{esvectd}{\ovar@option@esvect@true\PassOptionsToPackage{d}{esvect}}
31 \DeclareOption{esvecte}{\ovar@option@esvect@true\PassOptionsToPackage{e}{esvect}}
32 \DeclareOption{esvectf}{\ovar@option@esvect@true\PassOptionsToPackage{f}{esvect}}
33 \DeclareOption{esvectg}{\ovar@option@esvect@true\PassOptionsToPackage{g}{esvect}}
34 \DeclareOption{esvecth}{\ovar@option@esvect@true\PassOptionsToPackage{h}{esvect}}
35 \DeclareOption{old-arrows}{\ovar@option@oldarrows@true}
36 \DeclareOption{tikz}{\ovar@option@tikz@true}
37 \DeclareOption{pstarrows}{\ovar@option@pstarrows@true}
38 \DeclareOption{subscripts}{\ovar@option@detectsubscripts@true}
39 \DeclareOption{subother}{\ovar@option@subother@true}
40 \DeclareOption{subactive}{\ovar@option@subactive@true}
41 \DeclareOption{debug}{\ovar@option@debug@true}
```

Following options are for predefined commands.

```
42 \DeclareOption{overrightarrow}{\ovar@option@overrightarrow@true}
43 \DeclareOption{underrightarrow}{\ovar@option@underrightarrow@true}
44 \DeclareOption{overleftarrow}{\ovar@option@overleftarrow@true}
45 \DeclareOption{underleftarrow}{\ovar@option@underleftarrow@true}
46 \DeclareOption{overleftrightarrow}{\ovar@option@overleftrightarrow@true}
47 \DeclareOption{underleftrightarrow}{\ovar@option@underleftrightarrow@true}
48 \DeclareOption{overrightharpoonup}{\ovar@option@overrightharpoonup@true}
```

```

49 \DeclareOption{underrightharpoonup}{\ovar@option@underrightharpoonup@true}
50 \DeclareOption{overrightharpoondown}{\ovar@option@overrightharpoondown@true}
51 \DeclareOption{underrightharpoondown}{\ovar@option@underrightharpoondown@true}
52 \DeclareOption{overleftharpoonup}{\ovar@option@overleftharpoonup@true}
53 \DeclareOption{underleftharpoonup}{\ovar@option@underleftharpoonup@true}
54 \DeclareOption{overleftharpoondown}{\ovar@option@overleftharpoondown@true}
55 \DeclareOption{underleftharpoondown}{\ovar@option@underleftharpoondown@true}
56 \DeclareOption{overbar}{\ovar@option@overbar@true}
57 \DeclareOption{underbar}{\ovar@option@underbar@true}

```

Following options are for sets of predefined commands.

```

58 \DeclareOption{overcommands}{%
59   \ovar@option@overrightarrow@true
60   \ovar@option@overleftarrow@true
61   \ovar@option@overleftrightarrow@true
62   \ovar@option@overrightharpoonup@true
63   \ovar@option@overrightharpoondown@true
64   \ovar@option@overleftharpoonup@true
65   \ovar@option@overleftharpoondown@true
66   \ovar@option@overbar@true
67 }
68 \DeclareOption{undercommands}{%
69   \ovar@option@underrightarrow@true
70   \ovar@option@underleftarrow@true
71   \ovar@option@underleftrightarrow@true
72   \ovar@option@underrightharpoonup@true
73   \ovar@option@underrightharpoondown@true
74   \ovar@option@underleftharpoonup@true
75   \ovar@option@underleftharpoondown@true
76   \ovar@option@underbar@true
77 }
78 \DeclareOption{allcommands}{%
79   \ovar@option@overrightarrow@true
80   \ovar@option@underrightarrow@true
81   \ovar@option@overleftarrow@true
82   \ovar@option@underleftarrow@true
83   \ovar@option@overleftrightarrow@true
84   \ovar@option@underleftrightarrow@true
85   \ovar@option@overrightharpoonup@true
86   \ovar@option@underrightharpoonup@true
87   \ovar@option@overrightharpoondown@true
88   \ovar@option@underrightharpoondown@true
89   \ovar@option@overleftharpoonup@true
90   \ovar@option@underleftharpoonup@true
91   \ovar@option@overleftharpoondown@true
92   \ovar@option@underleftharpoondown@true
93   \ovar@option@overbar@true
94   \ovar@option@underbar@true
95 }

```

Options processing

```

96 \DeclareOption*{\PackageWarning{overarrows}{Unknown option: '\CurrentOption'}}
97 \ProcessOptions\relax

```

Package dependencies

L^AT_EX distributions prior to 2020/10/01 must add the `xparse` package.

```

98 \RequirePackage{amsmath}
99 \RequirePackage{etoolbox}

```

Option `old-arrows`^{P.14}. Configuration of arrows used for predefined commands.

```

100 \let\ovar@rightarrow\rightarrowarrow
101 \let\ovar@leftarrow\leftarrowarrow
102 \ifovar@option@oldarrows@
103   \RequirePackage[old]{old-arrows}
104   \let\ovar@rightarrow\varrightarrowarrow
105   \let\ovar@leftarrow\varleftarrowarrow
106 \fi

```

Option `esvect`^{→ P. 11}.

```

107 \ifovar@option@esvect@
108   \RequirePackage{esvect}
109 \fi

```

Option `tikz`^{→ P. 15}.

```

110 \ifovar@option@tikz@
111   \RequirePackage{tikz}
112   \usetikzlibrary{arrows.meta}
113 \fi

```

Option `pstarrows`^{→ P. 15}.

```

114 \ifovar@option@pstarrows@
115   \RequirePackage[pstarrows]{pict2e}
116 \fi

```

Configuration of subscripts detection

```
\SetOverArrowsSubscriptCommand
```

Sets the subscript command.

```

117 \newcommand{\SetOverArrowsSubscriptCommand}[1]{\global\let\ovar@subcmd=#1}

```

Initial configuration.

```

118 \SetOverArrowsSubscriptCommand{_}

```

Option `subother`^{→ P. 15} for *other* (catcode 12) subscript commands.

```

119 \ifovar@option@subother@
120   \begingroup
121     \catcode`_=12
122     \AddToHook{begindocument/end}{\SetOverArrowsSubscriptCommand{_}}
123   \endgroup
124 \fi

```

Option `subactive`^{→ P. 15} for *active* (catcode 13) subscript commands.

```

125 \ifovar@option@subactive@
126   \begingroup
127     \catcode`_=13
128     \AddToHook{begindocument/end}{\SetOverArrowsSubscriptCommand{_}}
129   \endgroup
130 \fi

```

Management of keys

Family declaration and setters

```

131 \RequirePackage{pgfkeys}
132 \pgfkeys{/overarrows/.is family}
133 \newcommand{\ovar@set}[1]{\pgfqkeys{/overarrows}{#1}}

```

```
\SetOverArrowsMethod
```

```

134 \NewDocumentCommand{\SetOverArrowsMethod}{ s O{fill} m O{} m }{%
135   \IfBooleanTF{#1}{%
136     \csgdef{oivar@set@#3}{#4\oavar@set{#5}}%
137   }{%
138     \csgdef{oivar@set@#3}{#4\oavar@set{%
139       no stack macro hook/.code={%
140         \oavar@set{stack macro/.expanded={%
141           \expandafter\expandonce\csname oavar@stack@#2\endcsname%
142           {\expandonce\oavar@length@min}%
143           {\expandonce\oavar@before@arrow}{\expandonce\oavar@after@arrow}%
144         }%
145       },#5}%
146     }%
147   }

```

Common keys

```

148 \SetOverArrowsMethod*{common}[\undef{\oavar@macro@stack}\undef{\oavar@macro@arrow}]{%
149   detect subscriptsP.22.%
150   detect subscripts/.is if=oavar@detectsubscripts@,%
151   stack macroP.27 and arrow macroP.27.%
152   stack macro/.store in=\oavar@macro@stack,%
153   arrow macro/.store in=\oavar@macro@arrow,%
154   stack macro/.value required,%
155   arrow macro/.value required,

```

no stack macro hook^{P.27}, no arrow macro hook^{P.28}. These two keys must be redefined by the command `\oavar@set@<method>`.

```

156   no stack macro hook/.code={%
157     \PackageError{overarrows}{Undefined stack macro}%
158     {The requested method is perhaps misspelled}%
159   },
160   no arrow macro hook/.code={%
161     \PackageError{overarrows}{Undefined arrow macro}%
162     {The requested method is perhaps misspelled}%
163   },

```

min length^{P.20}.

```

164   min length/.store in=\oavar@length@min,%
165   min length/.value required,%
166   min length=0,

```

before arrow^{P.22}, after arrow^{P.22}, space before arrow^{P.22}, space after arrow^{P.22}.

```

167   before arrow/.store in=\oavar@before@arrow,%
168   after arrow/.store in=\oavar@after@arrow,%
169   before arrow/.value required,%
170   after arrow/.value required,%
171   before arrow=\empty,%
172   after arrow=\empty,%
173   space before arrow/.code=\pgfkeysalso{before arrow={\kern ##1}},%
174   space after arrow/.code=\pgfkeysalso{after arrow={\kern ##1}},%

```

shift left^{P.21}, shift right^{P.21}, shift leftright^{P.22}, center arrow^{P.22}, left arrow^{P.22}, right arrow^{P.22}.

```

175   shift left/.store in=\oavar@shift@left,%
176   shift right/.store in=\oavar@shift@right,%
177   shift left/.value required,%
178   shift right/.value required,

```

```

177   shift leftright/.code=\pgfkeysalso{%
178     shift left=##1, shift right=##1,
179   },
180   center arrow/.code=\pgfkeysalso{shift leftright=0},
181   shift leftright/.value required,
182   center arrow/.value forbidden,
183   left arrow/.code=\pgfkeysalso{%
184     shift left=0, shift right=##1,
185   },
186   right arrow/.code=\pgfkeysalso{%
187     shift left=##1, shift right=0,
188   },
189   left arrow/.default=2,
190   right arrow/.default=2,
191   right arrow,
192 
193   arrow under\relax .is choice,
194   arrow under/noconfig/.code={%
195     \def\ovar@stack@fill{\ovar@stackunder@fill}
196     \def\ovar@stack@lens{\ovar@stackunder@lens}
197   },
198   arrow under/autoconfig/.code={%
199     \pgfkeysalso{%
200       arrow under=noconfig,
201       detect subscripts=false,
202       before arrow={\kern 1.3\ex@\relax},% like underarrow@ from amsmath
203     }
204   },
205   arrow under/.default=autoconfig,
206 }

```

Keys for the symb method

```
206 \SetOverArrowsMethod{symb}[\undef{\ovar@macro@arrowfill}]%
```

Fill macro.

```
207 fill macro/.store in=\ovar@macro@arrowfill,
208 fill macro/.value required,
```

Arrow macro.

```

209 no arrow macro hook/.code={%
210   \ifdef{\ovar@macro@arrowfill}{}{%
211     \ovar@set{%
212       fill macro/.expanded={%
213         \noexpand\ovar@arrow@fill%
214         {\expandonce\ovar@shift@left}{\expandonce\ovar@shift@right}%
215       }
216     }
217   }
218   \ovar@set{%
219     arrow macro/.expanded={%
220       \expandonce{\ovar@macro@arrowfill}%
221       {\expandonce{\ovar@arrow@start}\expandonce{\ovar@trim@start}}%
222       {\expandonce{\ovar@trim@middle}\expandonce{\ovar@arrow@middle}}%
223       \expandonce{\ovar@trim@middle}%
224       {\expandonce{\ovar@trim@end}\expandonce{\ovar@arrow@end}}%
225     }
226   },
227 }
```

start^{→ P. 23}, middle^{→ P. 23}, end^{→ P. 23}.

```

228   start/.store in=\ovar@arrow@start,
229   middle/.store in=\ovar@arrow@middle,
230   end/.store in=\ovar@arrow@end,
231   start/.value required,
232   middle/.value required,
233   end/.value required,
234
235   trim start→P.23, trim middle→P.23, trim end→P.23, trim→P.23, no trimming→P.23.
236
237   trim start/.code={\def\ovar@trim@start{\xjoinrel[\#\#1]}},
238   trim middle/.code={\def\ovar@trim@middle{\xjoinrel[\#\#1]}},
239   trim end/.code={\def\ovar@trim@end{\xjoinrel[\#\#1]}},
240   trim start/.value required,
241   trim middle/.value required,
242   trim end/.value required,
243   trim/.code={\pgfkeysalso{trim start=\#\#1, trim middle=\#\#1, trim end=\#\#1}},
244   trim/.value required,
245   no trimming/.code=[%
246     \let\ovar@trim@start\empty
247     \let\ovar@trim@middle\empty
248     \let\ovar@trim@end\empty
249   ],
250   no trimming/.value forbidden,
251
252   middle config→P.24.
253
254   middle config/.is choice,
255   middle config/.value required,
256   middle config/relbar/.code=\pgfkeysalso{%
257     middle={\relbar},
258     trim middle={2.5},
259   },
260   middle config/relbareda/.code={%
261     \ifundef{\relbareda}{%
262       \PackageWarning{overarrows}{Key 'middle config=relbareda' used,
263         \MessageBreak%
264         but \protect\relbareda\space is undefined; ignored.
265         \MessageBreak%
266         Load 'esvect' package, or use 'esvect' option \MessageBreak%
267         to remove this warning}
268     }{%
269       \pgfkeysalso{%
270         middle={\relbareda},
271         trim middle={1},
272       }
273     }
274   },
275   middle config/auto/.code={%
276     \ifovar@option@esvect@
277       \pgfkeysalso{middle config=relbareda}
278     \else
279       \pgfkeysalso{middle config=relbar}
280     \fi
281   },
282
283   amsmath→P.24.
284
285   amsmath/.is choice,%
286   amsmath/mimic/.code=\pgfkeysalso{%
287     start={\relbar}, middle={\relbar}, end={\rightarrow},
288     trim start=7,
289     trim middle=2,
290     trim end=7,
291     shift leftright=0,
292

```

```

283     after arrow={}, before arrow={},
284 },
285 amsmath/strict/.code=\pgfkeysalso{%
286   amsmath=mimic,
287   no trimming,
288   fill macro={\arrowfill@}, stack macro={\overarrow@},
289 },
290 amsmath/.default=mimic,
291
esvect→ P.24.
292 esvect/.is choice,%
293 esvect/mimic/.code=\pgfkeysalso{%
294   start={\relbared}, middle={\relbareda}, end={\fldr},
295   trim start=1.5,
296   trim end=1.5,
297   trim middle=0,
298   right arrow=2,
299   space before arrow=-.7pt,
300   space after arrow=-.3pt,
301 },
302 esvect/strict/.code=\pgfkeysalso{%
303   esvect=mimic,
304   no trimming,
305   fill macro={\traitfill@}, stack macro={\overvect@},
306 },
307 esvect/.default=mimic,

```

Initial configuration.

```

307   amsmath, middle config=auto, end=\ovar@rightarrow, right arrow,
308 }
```

Keys for the tikz method

```
309 \SetOverArrowsMethod[lens]{tikz}{\undef{\ovar@tikz@command}}{%
```

Arrow macro.

```

310 no arrow macro hook/.code={%
311   \ifdef{\ovar@tikz@command}{}{%
312     \pgfkeysgetvalue{/overarrows/path options}{\ovar@tikz@pathoptions}
313     \ovar@set{%
314       tikz command/.expanded={%
315         \noexpand\draw[\expandonce\ovar@tikz@pathoptions]\expandonce\ovar@tikz@path;
316       }
317     }
318   }
319   \pgfkeysgetvalue{/overarrows/tikz options}{\ovar@tikz@options}
320   \ovar@set{%
321     arrow macro/.expanded={%
322       \$\noexpand\mkern \expandonce{\ovar@shift@left} mu\noexpand\relax\$%
323       \noexpand\tikz[\expandonce{\ovar@tikz@options}]{\expandonce{\ovar@tikz@command}}%
324       \$\noexpand\mkern \expandonce{\ovar@shift@right} mu\noexpand\relax\$%
325     }
326   }
327 },
```

TikZ parts: `tikz command`^{→ P.25.}, `tikz options`^{→ P.25.}, `path options`^{→ P.25.}, `path`^{→ P.25.}.

```

328 tikz command/.store in=\ovar@tikz@command,
329 tikz options/.initial={x=\overarrowlength, line width=\overarrowthickness},
330 path options/.initial={arrows={-Classical TikZ Rightarrow}, cap=round},
331 path/.store in=\ovar@tikz@path,
332 path={(0,0)--(1,0)},
```

```

333 tikz command/.value required,
334 tikz options/.value required,
335 path options/.value required,
336 path/.value required,
```

TikZ handy keys: add path options^{→ P. 25}, add tikz options^{→ P. 25}, arrows^{→ P. 25}, line thickness^{→ P. 25}, thinner^{→ P. 25}.

```

337 add path options/.code=\pgfkeysalso{%
338   path options/.append={, ##1}},%
339   add tikz options/.code=\pgfkeysalso{%
340     tikz options/.append={, ##1}},%
341   arrows/.code=\pgfkeysalso{add path options={arrows={##1}}},%
342   line thickness/.code=\pgfkeysalso{add path options={line width=##1}},%
343   thinner/.code=\pgfkeysalso{line thickness={\overarrowsmallderthickness}},%
344   add path options/.value required,%
345   add tikz options/.value required,%
346   arrows/.value required,%
347   line thickness/.value required,%
348   thinner/.value forbidden,%
```

Initial configuration.

```

349 shift right=-2,
350 min length=12,
351 }
```

Keys for the picture method

```
352 \SetOverArrowsMethod[lens]{picture}{%
```

Arrow macro.

```

353 no arrow macro hook/.code={%
354   \ovar@set{%
355     arrow macro/.expanded={%
356       \$\noexpand\mkern \expandonce{\ovar@shift@left} mu\noexpand\relax\$%
357       \noexpand\begin{picture}\expandonce{\ovar@picture@geometry}%
358         \noexpand\linethickness{\expandonce{\ovar@picture@linethickness}}%
359         \expandonce{\ovar@picture@command}%
360         \noexpand\end{picture}%
361       \$\noexpand\mkern \expandonce{\ovar@shift@right} mu\noexpand\relax\$%
362     }
363   }
364 },
```

Picture parts: picture command^{→ P. 26}, geometry^{→ P. 26}, line thickness^{→ P. 26}.

```

365 picture command/.store in=\ovar@picture@command,
366 geometry/.store in=\ovar@picture@geometry,
367 line thickness/.store in=\ovar@picture@linethickness,
368 picture command/.value required,
369 geometry/.value required,
370 line thickness/.value required,
```

Picture handy key: thinner^{→ P. 26}.

```
371 thinner/.code=\pgfkeysalso{line thickness={\overarrowsmallderthickness}},
```

Initial configuration.

```

372 shift right=-2,
373 min length=18,
374 geometry={(overarrowlength,1ex)(0,-0.5ex)},%
375 line thickness={overarrowthickness},%
376 picture command={\put(0,0){\vector(1,0){overarrowlength}}},%
377 }
```

Commands

Macros for symbols assemblage

```
\xjoinrel
378 \ifdef{\xjoinrel}{%
379   \PackageWarning{overarrows}{Command \protect\xjoinrel\space already defined.
380   \MessageBreak%
381   Previous definition will be overridden}
382 }{}
```

Use a default value of 3.5 mu, as recommended by egreg (see <https://tex.stackexchange.com/a/471736>). \joinrel uses a value of 3 mu.

```
383 \DeclareRobustCommand{\xjoinrel}[1][3.5]{\mathrel{\mkern-#1mu}}
384 \newcommand*{\smallermathstyle}{%
385   \mathchoice{\scriptstyle}{\scriptstyle}{\scriptstyle}{\scriptstyle}{}}
386 }
```

\ovar@arrow@fill
Macro used for default fill macro^{→ P. 28}.
#1: left shift
#2: right shift
#3: arrow start
#4: arrow middle
#5: arrow end
#6: math style

```
387 \def\ovar@arrow@fill#1#2#3#4#5#6{%
388   $ \m@th \thickmuskip \medmuskip \thickmuskip \thinmuskip \thickmuskip \relax %
389   \mkern #1 mu \relax #6#3%
390   \cleaders \hbox{\$#6#4\$} \hfill %
391   #5 \mkern #2 mu \relax %
392 }
```

Macros for fixed length arrows

Lengths declaration.

```
393 \newlength{\overarrowlength}
394 \newlength{\overarrowthickness}
395 \newlength{\overarrowsmallderthickness}
396 \newlength{\ovar@extralength}
397 \newlength{\ovar@tempdim}
```

\ovar@set@arrowlength
Sets \overarrowlength^{→ P. 18}.

#1: min length, in math units
#2: math style
#3: content

```
398 \def\ovar@set@arrowlength#1#2#3{%
399   \settowidth{\ovar@tempdim}{$ \m@th #2 \mskip #1 mu \relax $}%
400   \settowidth{\overarrowlength}{$ \m@th #2#3 $}%
401   \ifdim \overarrowlength < \ovar@tempdim \overarrowlength=\ovar@tempdim\fi%
402 }
```

\ovar@set@arrowthickness
Sets \overarrowthickness^{→ P. 18} and \overarrowsmallderthickness^{→ P. 18}.

#1: arrow length
#2: math style

```
403 \def\ovar@set@arrowthickness#1{%
404   \use rule thickness=\fontdimen 8 font family 3
405   \ifx#1\displaystyle%
406     \overarrowthickness = \fontdimen 8 \textfont 3%
407     \overarrowsmallderthickness = \fontdimen 8 \scriptfont 3%
408   \else \ifx#1\textstyle%
```

```

408   \overarrowthickness = \fontdimen 8 \textfont 3%
409   \overarrowsmallerthickness = \fontdimen 8 \scriptfont 3%
410 \else\ifx#1\scriptstyle%
411   \overarrowthickness = \fontdimen 8 \scriptfont 3%
412   \overarrowsmallerthickness = \fontdimen 8 \scriptscriptfont 3%
413 \else%
414   \overarrowthickness = \fontdimen 8 \scriptscriptfont 3%
415   \overarrowsmallerthickness = \overarrowthickness%
416 \fi\fi\fi%
417 }

```

Stack macros

\ovar@stackover@@

Bases of all stack macros.

- #1: min length, in math units
- #2: vertical mode material before arrow
- #3: vertical mode material after arrow
- #4: arrow
- #5: math style
- #6: content

```

418 \def\ovar@stackover@@#1#2#3#4#5#6{\vbox{\ialign{##\cr\cr%
419   $#5\mskip #1 mu\relax$\cr\cr%
420   \noalign{\#2\nointerlineskip}\#4\cr\cr%
421   \noalign{\#3\nointerlineskip}\#%
422   $ \m@th\hfil#5#6\hfil$\cr\cr%
423   }%
424   }%
425 }
426 \def\ovar@stackunder@@#1#2#3#4#5#6{\vtop{\ialign{##\cr\cr%
427   $ \m@th\hfil#5#6\hfil$\cr\cr%
428   \noalign{\#2\nointerlineskip}\#4\cr\cr%
429   \noalign{\#3\nointerlineskip}\#%
430   $#5\mskip #1 mu\relax$\cr\cr%
431   }%
432   }%
433 }

```

\ovar@stackover@

Stack macros without min arrow length.

- #1: vertical mode material before arrow
- #2: vertical mode material after arrow
- #3: arrow macro
- #4: math style
- #5: content

```

434 \def\ovar@stackover@#1#2#3#4#5{\ovar@stackover@@{#1}{#2}{#3}{#4}{#5}}
435 \def\ovar@stackunder@#1#2#3#4#5{\ovar@stackunder@@{#1}{#2}{#3}{#4}{#5}}

```

\ovar@stackover@fill

Stack macros for extensible arrows.

- #1: min length, in math units
- #2: vertical mode material before arrow
- #3: vertical mode material after arrow
- #4: arrow filler macro
- #5: math style
- #6: content

```

436 \def\ovar@stackover@fill#1#2#3#4#5#6{\ovar@stackover@@{#1}{#2}{#3}{#4#5}{#5}{#6}}
437 \def\ovar@stackunder@fill#1#2#3#4#5#6{\ovar@stackunder@@{#1}{#2}{#3}{#4#5}{#5}{#6}}

```

```

\ovar@stack@fill matches the macro \ovar@stackover@fill by default, or
\ovar@stackunder@fill with arrow underP. 21.
438 \def\ovar@stack@fill{\ovar@stackover@fill}
\ovar@stackover@lens
\ovar@stackunder@lens
\ovar@stack@lens
Stack macros for fixed-length arrows (these call \ovar@set@arrowlength and
\ovar@set@arrowthickness).
#1: min length, in math units
#2: vertical mode material before arrow
#3: vertical mode material after arrow
#4: arrow content macro
#5: math style
#6: content
439 \def\ovar@stackover@lens#1#2#3#4#5#6{%
440   \ovar@set@arrowlength{#1}{#5}{#6}%
441   \ovar@set@arrowthickness{#5}%
442   \ovar@stackover@{#2}{#3}{#4}{#5}{#6}%
443 }
444 \def\ovar@stackunder@lens#1#2#3#4#5#6{%
445   \ovar@set@arrowlength{#1}{#5}{#6}%
446   \ovar@set@arrowthickness{#5}%
447   \ovar@stackunder@{#2}{#3}{#4}{#5}{#6}%
448 }

\ovar@stack@lens matches the macro \ovar@stackover@lens by default, or
\ovar@stackunder@lens with arrow underP. 21.
449 \def\ovar@stack@lens{\ovar@stackover@lens}

```

Macro for commands creation

```

\DeclareOverArrowCommand
450 \NewDocumentCommand{\DeclareOverArrowCommand}{ O{symb} m m }{%
451   \begingroup
452   \ovar@set@common
453   \ifcsdef{ovar@set@#1}{%
454     \csuse{ovar@set@#1}
455   }{%
456     \PackageError{overarrows}{Unknown method #1}
457     {Try with 'symb', 'tikz' or 'picture'}
458   }
459   \ovar@set{#3}
460   \ifdef{\ovar@macro@arrow}{%
461     \ovar@set{no arrow macro hook}
462   }
463   \ifdef{\ovar@macro@stack}{%
464     \ovar@set{no stack macro hook}
465   }
466   \csxdef{ovar@#2@normal}{%
467     \noexpand\mathpalette{%
468       \expandonce{\ovar@macro@stack}{\expandonce{\ovar@macro@arrow}}%
469     }
470   }
471   \csxdef{ovar@#2@starred}{%
472     \noexpand\mathpalette{%
473       \noexpand\ovar@starversion{%
474         \expandonce{\ovar@macro@stack}{\expandonce{\ovar@macro@arrow}}%
475       }
476     }
477   }
478   \ifovar@detectsubscripts@%
479     \csgdef{ovar@#2@auto}##1{%

```

```

480   \cifnextchar \ovar@subcmd {%
481     \csuse{\ovar@#2@starred}{##1}%
482   }{%
483     \csuse{\ovar@#2@normal}{##1}%
484   }%
485 }
486 \csgdef{#2}{%
487   \@ifstar{\csuse{\ovar@#2@starred}}{\csuse{\ovar@#2@auto}}%
488 }
489 \else
490 \csgdef{#2}{%
491   \ifstar{\csuse{\ovar@#2@starred}}{\csuse{\ovar@#2@normal}}%
492 }
493 \fi
494 \ifovar@option@debug@
495 \PackageInfo{overarrows}{%
496   Meaning of \protect\ovar@#2@normal\MessageBreak
497   used for \backslash\@backslashchar#2:\MessageBreak%
498   \expandafter\meaning\csname ovvar@#2@normal\endcsname}
499 \fi
500 \endgroup
501 }

\ProvideOverArrowCommand
502 \NewDocumentCommand{\ProvideOverArrowCommand}{ O{symb} m m }{%
503   \ifcsdef{#2}{}{%
504     \DeclareOverArrowCommand[#1]{#2}{#3}%
505   }%
506 }

\NewOverArrowCommand
507 \NewDocumentCommand{\NewOverArrowCommand}{ O{symb} m m }{%
508   \ifcsdef{#2}{}{%
509     \PackageError{overarrows}{Command \csname #2\endcsname already defined}%
510     {You have used \protect\NewOverArrowCommand\space with a command that
511      already has a definition. \MessageBreak%
512      Choose another name, or use instead \protect\DeclareOverArrowCommand.}%
513   }{%
514     \DeclareOverArrowCommand[#1]{#2}{#3}%
515   }%
516 }

\RenewOverArrowCommand
517 \NewDocumentCommand{\RenewOverArrowCommand}{ O{symb} m m }{%
518   \ifcsundef{#2}{%
519     \PackageError{overarrows}{Command \csname #2\endcsname undefined}%
520     {You have used \protect\RenewOverArrowCommand\space with a command that was
521      never defined. \MessageBreak%
522      Check the requested name, or use instead \protect\NewOverArrowCommand.}%
523   }{%
524     \DeclareOverArrowCommand[#1]{#2}{#3}%
525   }%
526 }

```

Starred variant

```

\ovar@starversion
#1: definition (stack macro + arrow macro)
#2: math style
#3: content
527 \def\ovar@starversion#1#2#3{%
528   #1#2{#3}%
529   \settowidth{\ovar@extralength}{$\mathbf{m@th}{#1}{#2}{#3}$}
530   \settowidth{\ovar@tempdim}{$\mathbf{m@th}{#2}{#3}$}
531   \deflength{\ovar@extralength}{0.5\ovar@extralength-0.5\ovar@tempdim}%
532   \kern-\ovar@extralength%
533 }

```

\vv vector command

```
\vv
\esvectvv
534 \ifovar@option@esvect@%
535   \let\esvectvv\vv
536   \undef\vv
537   \NewOverArrowCommand{vv}{esvect, middle config=auto}
538 \fi
```

Backup and redefinition of esvect $\text{\vv}^{\rightarrow \text{P.18}}$ vector command.

Predefined commands

```
\overrightarrow
539 \ifovar@option@overrightarrow@%
540   \DeclareOverArrowCommand{overrightarrow}{%
541     amsmath, middle config=relbar,
542     end=\ovar@rightarrow,
543     right arrow,
544   }
545 \fi

\underrightarrow
546 \ifovar@option@underrightarrow@%
547   \DeclareOverArrowCommand{underrightarrow}{%
548     amsmath, middle config=relbar,
549     end=\ovar@rightarrow,
550     right arrow,
551     arrow under,
552   }
553 \fi

\overleftarrow
554 \ifovar@option@overleftarrow@%
555   \DeclareOverArrowCommand{overleftarrow}{%
556     amsmath, middle config=relbar,
557     start=\ovar@leftarrow,
558     end=\relbar,
559     left arrow,
560   }
561 \fi

\underleftarrow
562 \ifovar@option@underleftarrow@%
563   \DeclareOverArrowCommand{underleftarrow}{%
564     amsmath, middle config=relbar,
565     start=\ovar@leftarrow,
566     end=\relbar,
567     left arrow,
568     arrow under,
569   }
570 \fi

\overleftrightarrow
571 \ifovar@option@overleftrightarrow@%
572   \DeclareOverArrowCommand{overleftrightarrow}{%
573     amsmath, middle config=relbar,
574     start=\ovar@leftarrow,
575     end=\ovar@rightarrow,
576     center arrow,
577   }
578 \fi

\underleftrightarrow
579 \ifovar@option@underleftrightarrow@%
580   \DeclareOverArrowCommand{underleftrightarrow}{%
581     amsmath, middle config=relbar,
582     start=\ovar@leftarrow,
583     end=\ovar@rightarrow,
584     center arrow,
585     arrow under,
```

```

586   }
587 \fi
\overrightharpoonup
588 \ifovar@option@overrightharpoonup@
589   \DeclareOverArrowCommand{overrightharpoonup}{%
590     amsmath, middle config=relbar,
591     end=\rightharpoonup,
592     right arrow,
593   }
594 \fi
\underrightharpoonup
595 \ifovar@option@underrightharpoonup@
596   \DeclareOverArrowCommand{underrightharpoonup}{%
597     amsmath, middle config=relbar,
598     end=\rightharpoonup,
599     right arrow,
600     arrow under,
601   }
602 \fi
\overrightharpoondown
603 \ifovar@option@overrightharpoondown@
604   \DeclareOverArrowCommand{overrightharpoondown}{%
605     amsmath, middle config=relbar,
606     end=\rightharpoondown,
607     right arrow,
608   }
609 \fi
\underrightharpoondown
610 \ifovar@option@underrightharpoondown@
611   \DeclareOverArrowCommand{underrightharpoondown}{%
612     amsmath, middle config=relbar,
613     end=\rightharpoondown,
614     right arrow,
615     arrow under,
616   }
617 \fi
\overleftharpoonup
618 \ifovar@option@overleftharpoonup@
619   \DeclareOverArrowCommand{overleftharpoonup}{%
620     amsmath, middle config=relbar,
621     start=\leftharpoonup,
622     end=\relbar,
623     left arrow,
624   }
625 \fi
\underleftharpoonup
626 \ifovar@option@underleftharpoonup@
627   \DeclareOverArrowCommand{underleftharpoonup}{%
628     amsmath, middle config=relbar,
629     start=\leftharpoonup,
630     end=\relbar,
631     left arrow,
632     arrow under,
633   }
634 \fi
\overleftharpoondown
635 \ifovar@option@overleftharpoondown@
636   \DeclareOverArrowCommand{overleftharpoondown}{%
637     amsmath, middle config=relbar,
638     start=\leftharpoondown,
639     end=\relbar,
640     left arrow,
641   }
642 \fi
\underleftharpoondown

```

```

643 \ifovar@option@underleftharpoondown@%
644   \DeclareOverArrowCommand{underleftharpoondown}{%
645     amsmath, middle config=relbar,
646     start=\leftharpoondown,
647     end=\relbar,
648     left arrow,
649     arrow under,
650   }
651 \fi
\overbar 652 \ifovar@option@overbar@%
653   \DeclareOverArrowCommand{overbar}{%
654     amsmath, middle config=relbar,
655     start={\std@minus}, end={\std@minus},% \relbar is defined with \mathsm@sh
656     shift leftright=0,
657     space after arrow=-0.3ex,
658   }
659 \fi
\underbar 660 \ifovar@option@underbar@%
661   \DeclareOverArrowCommand{underbar}{%
662     amsmath, middle config=relbar,
663     start={\std@minus}, end={\std@minus},% \relbar is defined with \mathsm@sh
664     shift leftright=0,
665     arrow under,
666     space before arrow=-0.3ex,
667   }
668 \fi

```

Test macros

\ovar@testmathstyles

Tabular containing the output of a command for the four math styles and different patterns.

```

669 \newcommand{\ovar@testmathstyles}[2] []
670 \begingroup
671 \newcommand*{\ovar@row@teststyle}[1]{%
672   $ \displaystyle \##1$%
673   & $ \textstyle \##1$%
674   & $ \scriptstyle \##1$%
675   & $ \scriptscriptstyle \##1$%
676   \\%
677 }
678 \renewcommand*{\arraystretch}{1.5}
679 \begin{tabular*}{0.95\linewidth}{@{\extracolsep{\fill}} cccc}
680   \hline
681   \footnotesize\tt\texttt{\textbackslash displaystyle} \displaystyle \##1
682   \footnotesize\tt\texttt{\textbackslash textstyle} \textstyle \##1
683   \footnotesize\tt\texttt{\textbackslash scriptstyle} \scriptstyle \##1
684   \footnotesize\tt\texttt{\textbackslash scriptscriptstyle} \scriptscriptstyle \##1
685   \\
686   \hline
687   \ovar@row@teststyle{\csuse{\#2}{v}}
688   \ovar@row@teststyle{\csuse{\#2}{AB}}
689   \ovar@row@teststyle{\csuse{\#2}{\mathrm{grad}}}
690   \ovar@row@teststyle{\csuse{\#2}{\mathbf{my-long-vector}}}
691   \IfValueT{\#1}{\ovar@row@teststyle{\csuse{\#2}{\#1}}}
692   \\
693   \hline
694 \end{tabular*}
695 \endgroup
}
\ovar@testkerning 696 \begingroup
697 \ifovar@option@subother@ \catcode `_=12 \fi

```

```

698 \ifovar@option@subactive@ \catcode `_=13 \fi
699 \gdef\ovar@testkerning#1{%
700   \begin{displaymath}
701     #1{t}_{\#1{u}_{\#1{v}}}
702     \qquad
703     #1{\imath}_0
704     \qquad
705     #1{v}
706     = #1{v}_x + #1{v}_y + #1{v}_z
707     = v_x #1{\imath} + v_y #1{\jmath} + v_z #1{k}
708   \end{displaymath}
709 }
710 \endgroup
\TestOverArrow
711 \NewDocumentCommand{\TestOverArrow}{ s o m }{
712   \ifcsdef{#3}{}{%
713     \PackageWarning{overarrows}{Unknown name '#3' passed to
714       \protect\TestOverArrow}
715   }
716   \IfBooleanTF{#1}{%
717     \noindent\framebox{%
718       \begin{minipage}{0.95\linewidth}
719         \centering
720         \noindent\textrm{\large%
721           Test of \texttt{\textbackslash textbackslash\#3} and \texttt{\textbackslash textbackslash\#3*} macros}
722         \bigskip\par
723         \textbf{\texttt{\textbackslash textbackslash\#3} for different math styles}
724         \smallskip\par
725         \ovar@testmathstyles[#2]{#3}%
726         \bigskip\par
727         \textbf{\texttt{\textbackslash textbackslash\#3} kerning}
728         \ovar@testkerning{\csuse{#3}}
729         \textbf{\texttt{\textbackslash textbackslash\#3*} kerning}
730         \ovar@testkerning{\csuse{#3}*}
731       \end{minipage}%
732     }\bigskip\par
733   }{%
734     \ovar@testmathstyles[#2]{#3}%
735   }
736 }

```

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