

Typesetting vectors with beautiful arrow with

LATEX 2 ε

Eddie Saudrais

version 1.3 11/07/2013

Abstract

The package `esvect.sty` allows typesetting vectors. Several arrows are available.

1 Installation

Run LATEX 2 ε on `esvect.ins` to generate files:

1. Put `esvect.sty` on `TEXINPUT`.
2. Put `uesvect.fd` on `TEXINPUT`, for example with `esvect.sty`.
3. Put `vect5.mf`, `vect6.mf`, `vect7.mf`, `vect8.mf`, `vect9.mf` and `vect10.mf` on `MFINPUT`.

Run METAFONT on *.mf file to generate *.tfm files. For example:

`mf \mode=localfont; input vect5.mf`

Put `vect5.tfm`, ..., `vect10.tfm` on the right place.

2 Using esvect

Load the package with `\usepackage{esvect}`, and enjoy!

To obtain a vector, use the command `\vv{arg}`.

For example, `\vv{E}`, `\vv{AB}`, `\vv{\imath}` and `\vv{u}` give \vec{E} , \overrightarrow{AB} , $\vec{\imath}$ and \vec{u} .

A star version `\vv*{arg}{ind}` is available to typeset correctly a vector with a subscript: `\vv*{e}{r}` and `\vv*{L}{\Delta}` give \vec{e}_r and \vec{L}_Δ .

Height different arrows are available. You have to select one using an option when you load the package: `\usepackage[a]{esvect}`, ..., `\usepackage[h]{esvect}`. The option `d` is selected by default.

Corresponding arrows are:

option	a	b	c	d	e	f	g	h
flèche	\rightarrow							

The size of the arrow is automatically calculated according to the math environment:

`$$\vv{E}_{-\vv{u}_{-\vv{u}}}$$` gives

$$\vec{E}_{\vec{u}_{\vec{u}}}$$

3 The code

The package identifies himself

```
1 <*package>
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{esvect}
```

Definition of the symbol font:

```
4 \DeclareSymbolFont{esvector} {U}{esvect}{m}{n}
```

Options processing:

```
5 \DeclareMathSymbol{\fldr}{\mathrel}{esvector}{'024} %default
6 \DeclareOption{a}{\DeclareMathSymbol{\fldr}{\mathrel}{esvector}{'021}}
7 \DeclareOption{b}{\DeclareMathSymbol{\fldr}{\mathrel}{esvector}{'022}}
8 \DeclareOption{c}{\DeclareMathSymbol{\fldr}{\mathrel}{esvector}{'023}}
9 \DeclareOption{d}{\DeclareMathSymbol{\fldr}{\mathrel}{esvector}{'024}}
10 \DeclareOption{e}{\DeclareMathSymbol{\fldr}{\mathrel}{esvector}{'025}}
11 \DeclareOption{f}{\DeclareMathSymbol{\fldr}{\mathrel}{esvector}{'026}}
12 \DeclareOption{g}{\DeclareMathSymbol{\fldr}{\mathrel}{esvector}{'027}}
13 \DeclareOption{h}{\DeclareMathSymbol{\fldr}{\mathrel}{esvector}{'030}}
14 \ProcessOptions\relax
```

Defition of the lines:

```
15 \DeclareMathSymbol{\montral}{\mathrel}{esvector}{'040}
16 \DeclareMathSymbol{\montral}{\mathrel}{esvector}{'043}
17 \def\relbareda{\mathrel{\mathpalette\mathsmash@sh\montral}}
18 \def\relbared{\mathrel{\mathpalette\mathsmash@sh\montral}}
```

Definition of the command:

```
19 \def\vv{\@ifstar{\vvstar}{\ESV@vecteur}}
20 \def\vvstar#1#2{\ESV@vecteur{#1}_{\mkern-1mu\relax#2}}
21 \newcommand{\ESV@vecteur}{%
22   \mathpalette{\overvect@\vectfill@}}
```

Definition of the characters used to draw the vector:

```
23 \def\vectfill@{\traitfill@\relbared\relbareda\fldr}
24 %\end{macrocode}
25 %Construction of the arrow:
26 % \begin{macrocode}
27 \def\traitfill@#1#2#3#4{%
28   $ \m@th \mkern2mu \relax #1 \mkern-1.5mu % on met \relbared au d'ebut
29   \cleaders \hbox{$ \#4 \mkern0mu \#2 \mkern0mu $} \hfill % remplit avec relbareda
30   \mkern-1.5mu #3 %
31 }
```

Construction of the whole vector:

```
32 \def\overvect@#1#2#3{\vbox{\ialign{\##\crcr%
33   \noalign{\kern-.7pt\nointerlineskip}#1#2\crcr%
34   \noalign{\kern-.3pt\nointerlineskip}$ \m@th \hfil #2#3\hfil \$\crcr}}}
35 </package>
36 <*fdfile>
```

Font definition file:

```
37 \ProvidesFile{uesvect.fd}
38 \DeclareFontFamily{U}{esvect}{}
39 \DeclareFontShape{U}{esvect}{m}{n}{%
```

```
40      <5><6><7><8><9><10>gen*vect%
41      <10.95><12><14.4><17.28><20.74><24.88>vect10%
42      }{}
43 </fdffile>
```