Test of the **overarrows** package compatibility with LATEX engines

Julien Labbé

April 30, 2025

Predefined commands

```
\verb|\begin{align*|}|
  \vv{AB}
                                  & & \vec{v}
  \overrightarrow{AB}
                                 & & \underrightarrow{AB}
  \overleftarrow{AB}
                                 & & \underleftarrow{AB}
  \overleftrightarrow{AB} & & \underleftrightarrow{AB}
  \overrightharpoonup{AB} & & \underrightharpoonup{AB}
  \overrightharpoondown{AB} & & \underrightharpoondown{AB} \\
  \overleftharpoonup{AB} & \text{\underleftharpoonup}{AB}
  \overleftharpoondown{AB} & \underleftharpoondown{AB} \\
                                  & & \underbar{AB}
  \overbar{AB}
\end{align*}
                             \overrightarrow{AB}
                                                                  \vec{v}
                             \overrightarrow{AB}
                                                               \underline{AB}
                             \overleftarrow{AB}
                                                               AB
                             \overleftrightarrow{AB}
                                                               AB
                             \overrightarrow{AB}
                                                               AR
                             \overrightarrow{AB}
                                                               AB
                             \overleftarrow{AB}
                                                               AB
                             \overline{AB}
                                                               AB
                             \overline{AB}
                                                               AB
```

harrowextender

```
\begin{align*}
  \mathtt{-} ~=~
  \mathtt{\backslash relbar} ~=~
  \mathtt{\backslash relbareda} ~=~
  \mathtt{\backslash mathrel \backslash harrowextender} ~=~ & \mathrel{\harrowextender} \\
  \mathtt{\backslash ovar@auto@middle} ~=~
  \mathrel{\backslash ovar@auto@middle}
\]
\[ -=-
  \relbar = -
  \relbareda = -
  \mathrel{\harrowextender} =
  \mathrel{\harrowextender} =
  \ovar@auto@middle = -
\]
\[ \text{mathrel} \harrowextender} =
  \quad \text{ovar@auto@middle} = -
\]
\[ \text{mathrel} \harrowextender} =
  \quad \text{ovar@auto@middle} = -
\]
\[ \text{mathrel} \harrowextender} =
  \quad \text{ovar@auto@middle} = -
\]
\[ \text{mathrel} \harrowextender} =
  \quad \text{ovar@auto@middle} = -
\]
\[ \text{mathrel} \harrowextender} \]
\[ \text{mathrel} \harrowextender} =
  \quad \text{ovar@auto@middle} = -
\]
\[ \text{mathrel} \harrowextender} \]
\[ \text{mathrel} \harrowextender} =
  \quad \text{ovar@auto@middle} = -
\]
\[ \text{mathrel} \harrowextender} \harrowextender} \]
\[ \text{mathrel} \harrow
```

	uto		
TestOverArrow{\t	estharrowextender}		
\displaystyle	$\$ textstyle	$\backslash \texttt{scriptstyle}$	\slash scriptscriptstyle
\overrightarrow{v}	\overrightarrow{v}	\overrightarrow{v}	\overrightarrow{v}
\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}
$\overrightarrow{\operatorname{grad}}$	$\overline{\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	$\overrightarrow{\operatorname{grad}}$	$\overrightarrow{\text{grad}}$
$\overrightarrow{ny} \ long \ vector$	$\overrightarrow{my\ long\ vector}$	$\xrightarrow{my\ long\ vector}$,

<pre>\NewOverArrowCommand{\useharrowextender}{% middle config=harrowextender } \TestOverArrow{\useharrowextender}</pre>					
\displaystyle	\textstyle	\scriptstyle	\scriptscriptstyle		
\overrightarrow{v}	\overrightarrow{v}	\overrightarrow{v}	\overrightarrow{v}		
\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}		
$\stackrel{-}{\operatorname{grad}}$	$\stackrel{-}{\operatorname{grad}}$	$\stackrel{-}{\underset{\mathrm{grad}}{\rightarrow}}$	$_{ m grad}^{- ightarrow}$		
$\stackrel{-}{my} long \ vector$	$\stackrel{-}{my} long \ vector$	$\stackrel{-}{my}\ long\ vector$	$\stackrel{-}{m}_y$ long vector		

TikZ arrows

```
\NewOverArrowCommand[tikz]{\tikzstandardthickness}{%
  path options={
   x=\overarrowlength, line width=\overarrowthickness
 path={(0,0) -- (1,0)}, arrows={->}
{\tt path\ options=}\{
   x=\overarrowlength, line width=\overarrowsmallerthickness,
 path={(0,0) -- (1,0)}, arrows={->}
\begin{align*}
  \tikzstandardthickness{ABCD} & &
  \scriptscriptstyle \tikzstandardthickness{ABCD} \\
  \tikzsmallerthickness{ABCD} & &
  \verb|\scriptscriptstyle \land tikzsmaller thickness \{ABCD\}|
\end{align*}
                       \overrightarrow{ABCD}
                                                      \overrightarrow{ABCD}
                       \overrightarrow{ABCD}
                                                      \overrightarrow{ABCD}
```