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

Julien Labbé

July 11, 2024

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} & \& \underleftharpoonup{AB}
  \overleftharpoondown{AB} & \underleftharpoondown{AB} \\
  \overbar{AB}
                                 & & \underbar{AB}
\end{align*}
                                                                \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

TestOverArrow{\te	estharrowextender}		
		\	
\displaystyle	\textstyle	\scriptstyle	\scriptscriptstyle
\overrightarrow{v}	\overrightarrow{v}	\overrightarrow{v}	\overrightarrow{v}
\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}
$\xrightarrow{\overline{\text{grad}}}$	$\overrightarrow{\operatorname{grad}}$	$\xrightarrow{\longrightarrow}$ grad	grad

<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}		
$\stackrel{-}{\operatorname{grad}}$	$\stackrel{-}{\operatorname{grad}}$	$\stackrel{-}{\operatorname{grad}}$	— → grad		
$\overline{my} \ long \ vector$	$\stackrel{-}{m}y \ long \ vector$	$\stackrel{-}{m}y\ long\ vector$	$\stackrel{-}{m}_y$ long vector		

TikZ arrows

```
\NewOverArrowCommand[tikz]{\tikzstandardthickness}{%
  path options={
    x=\overarrowlength, line width=\overarrowthickness
  path={(0,0) -- (1,0)}, arrows={->}
\NewOverArrowCommand[tikz]{\tikzsmallerthickness}{\%
  {\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}
```