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

Julien Labbé

July 11, 2024

Predefined commands

```
\begin{align*}
   \vv{AB}
                                         & & \vec{v}
   \overrightarrow{AB}
                                        & & \underrightarrow{AB}
                                                                                        \\
   \overleftarrow{AB}
                                      & & \underleftarrow{AB}
  \coverleftrightarrow{AB} & & \underleftrightarrow{AB} \coverrightharpoonup{AB} & \underlightharpoonup{AB}
   \overrightharpoondown{AB} & & \underrightharpoondown{AB} \\
   \overleftharpoonup{AB} & & \underleftharpoonup{AB}
   \overleftharpoondown{AB} & & \underleftharpoondown{AB}
   \overbar{AB}
                                        & & \underbar{AB}
\end{align*}
                                   \overrightarrow{AB}
                                                                              \overrightarrow{v}
                                   \overrightarrow{AB}
                                                                            \overrightarrow{AB}
                                   \overleftarrow{AB}
                                                                            ĄВ
                                   \overleftrightarrow{AB}
                                                                           AB
                                   \overrightarrow{AB}
                                                                            ₽Ŗ
                                   \overrightarrow{AB}
                                                                            <u>AB</u>
                                   \overline{AB}
                                                                            <u>AB</u>
                                   \overline{AB}
                                                                            <u>AB</u>
                                   \overline{AB}
                                                                            <u>AB</u>
```

harrowextender

```
\begin{align*}
  \mathtt{-} ~=~
                                                                  & -
                                                                                               //
  \mathtt{\backslash relbar} ~=~
                                                                  & \relbar
                                                                                              \\
 \mathtt{\backslash relbareda} ~=~
                                                                  & \relbareda
 \mathtt{\backslash mathrel \backslash harrowextender} ~=~ & \mathrel{\harrowextender} \\
\mathtt{\backslash ovar@auto@middle} ~=~ & \UseName{ovar@auto@middle}
\end{align*}
                                                   - = -
                                           \rclbar = -
                                       \rdot = -
                      \mathbf{mathrel}
                             \ovar@auto@middle = -
```

<i>.</i>			
\t	testharrowextender}		
\displaystyle	\textstyle	\scriptstyle	\scriptscriptstyle
\overrightarrow{v}	\overrightarrow{v}	\overrightarrow{v}	\overrightarrow{v}
\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}
$\overrightarrow{\operatorname{grad}}$	$\xrightarrow{\mathbf{grad}}$	$\overrightarrow{\operatorname{grad}}$	$\overset{\longrightarrow}{\operatorname{grad}}$
ny long vector	————→ my long vector	my long vector	my long vector

lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:					
} \u	useharrowextender}				
\displaystyle	\textstyle	\scriptstyle	\scriptscriptstyle		
\overrightarrow{v}	\overrightarrow{v}	\overrightarrow{v}	\overrightarrow{v}		
\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}		
$\overrightarrow{\operatorname{grad}}$	$\overrightarrow{\operatorname{grad}}$	$\overrightarrow{\operatorname{grad}}$	$\overrightarrow{\mathrm{grad}}$		
ny long vector	———→ my long vector	my long vector	my long vector		

TikZ arrows

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