Test of the **overarrows** package with non-standard subscripts (package **altsubsup**)

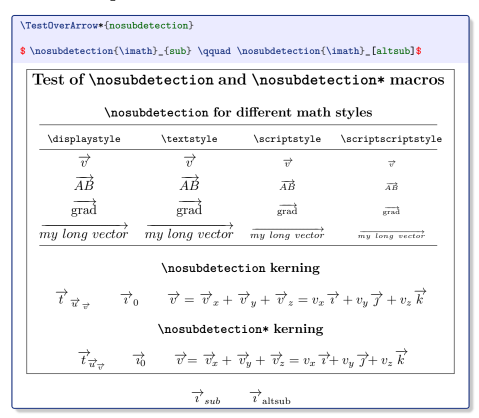
Julien Labbé

February 15, 2023

1 Subscript detection enabled

Test of \with	subdetection mac		subdetection*
\withsu	bdetection for	different mat	h styles
\displaystyle	\textstyle	\scriptstyle	\scriptscriptstyle
\overrightarrow{v}	\overrightarrow{v}	\overrightarrow{v}	\overrightarrow{v}
\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}	\overrightarrow{AB}
$\overrightarrow{\operatorname{grad}}$	$\overrightarrow{\operatorname{grad}}$	$\overrightarrow{\operatorname{grad}}$	$\overrightarrow{\operatorname{grad}}$
$\overrightarrow{my} \ long \ vector$	\overrightarrow{my} long vector	$\overrightarrow{my} \ long \ vector$	my long vector
	\withsubdeted	tion kerning	
$\overrightarrow{t}_{\overrightarrow{u}_{\overrightarrow{v}}}$ $\overrightarrow{\imath_0}$	$\overrightarrow{v} = \overrightarrow{v}_x + \overrightarrow{v}$	$\overrightarrow{v}_y + \overrightarrow{v}_z = v_x \overrightarrow{\imath}$	$+v_y\overrightarrow{\jmath}+v_z\overrightarrow{k}$
	\withsubdetec	tion* kerning	
$\overrightarrow{t}_{\overrightarrow{u}_{\overrightarrow{x}}}$ \overrightarrow{t}_{0}	$\overrightarrow{v} = \overrightarrow{v}_x + \overrightarrow{v}$	\overrightarrow{y} \overrightarrow{y} \overrightarrow{y} \overrightarrow{y} \overrightarrow{y} \overrightarrow{y}	$\downarrow a, \overrightarrow{a}, \overrightarrow{b}$

2 Subscript detection disabled



3 Compatibility with altsubsup package