SELECTORS			LABELS	
LaTeX literal	\$x\$	$f(oldsymbol{x}_1,oldsymbol{x}_2)$	basic label	x
character wildcard	\$x_?\$	$f(\pmb{x_1}, \pmb{x_2})$	{ label: point }	point
sequence wildcard	\$f(*)\$	$f(x_1,x_2)$		x
union	\$x_1\$, \$x_2\$	$f(\boldsymbol{x_1},\boldsymbol{x_2})$	<pre>extent marker { label-marker: extent }</pre>	point
intersection	<pre>intersect(\$x_?\$, .constant)</pre>	$f(x_1, x_2)$	(Iddol marnol . Greene)	ροιπι
STYLES			position	point Ц
font color	color: red	$f(x_1,x_2)$	{ label-position: above }	x
weight	font-weight: bold	$\boldsymbol{f}(x_1,x_2)$	label styles	point
background color	background-color: gold	$f(x_1,x_2)$	*.ffl-label { font-size: 8pt }	\dot{x}