

# selectors

LaTeX literal	<code>\$x\$</code>	$f(x_1, x_2)$
character wildcard	<code>\$x_?\$</code>	$f(x_1, x_2)$
string wildcard	<code>\$f(*)\$</code>	$f(x_1, x_2)$
union	<code>\$x_1\$, \$x_2\$</code>	$f(x_1, x_2)$
intersection	<code>intersect(   \$x_?\$,   .constant)</code>	$f(x_1, x_2)$

# styles

font color	<code>{ color: blue }</code>	$f(x_1, x_2)$
weight	<code>{ font-weight: bold }</code>	$f(x_1, x_2)$
background color	<code>{ background-   color: gold }</code>	$f(x_1, x_2)$

# labels

basic label	<code>{ label: kernel }</code>	$f(x_1, x_2)$   kernel
extent marker	<code>{ ... label-marker: extent }</code>	$f(x_1, x_2)$   kernel
position	<code>{ ... label-position: above }</code>	kernel   $f(x_1, x_2)$
label styles	<code>*.ffl-label { font-size: 8pt }</code>	kernel   $f(x_1, x_2)$