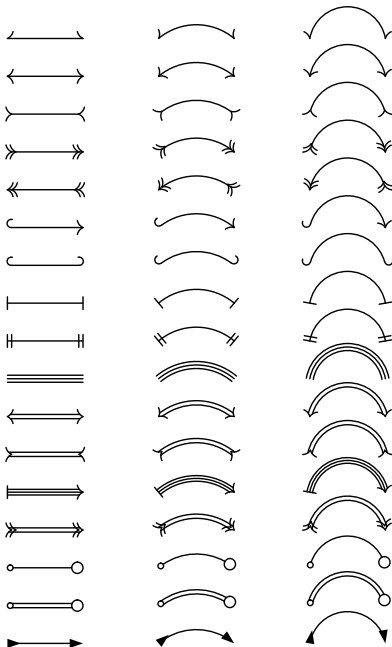


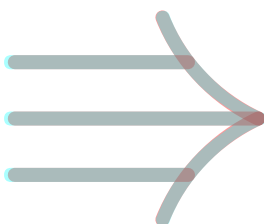
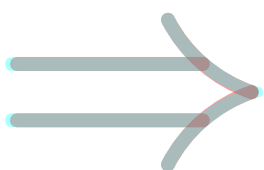
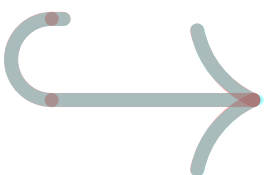
Arrow heads

Compare to symbols \rightarrow , \rightrightarrows , \hookrightarrow , \mapsto



Symbol matching

Red is our output; cyan is reference symbol in default math font.



$A \rightarrow B, A \longrightarrow B$

$A \Rightarrow B, A \Longrightarrow B$

$A \Rrightarrow B, A \Rrightarrow B$


Double and triple lines


Diagram $A \xrightarrow{f} B$ and equation $A \rightarrow B$.

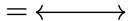
Diagram $A \xRightarrow{f} B$ and equation $A \Rightarrow B$.


Diagram $A \xRightarrow{\quad f \quad} B$ and equation $A \Rrightarrow B$.


Arrow head shorthands


`->` = 


`<-` = 

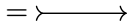
`<->` = 


`<==>` = 

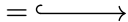
`<===>` = 

`| ->` = 


`|=>` = 


`>->` = 


`->>` = 

`hook->` = 

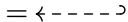
`hook' - - hook` = 

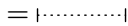
`|=|` = 

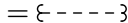
`>>-<<` = 


`harpoon-harpoon'` = 


`harpoon' -<<` = 


`<- - hook'` = 


`|..|` = 


`hooks - - hooks` = 

`o-0` = 

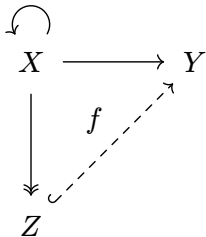
`o==0` = 

`|| ->>` = 

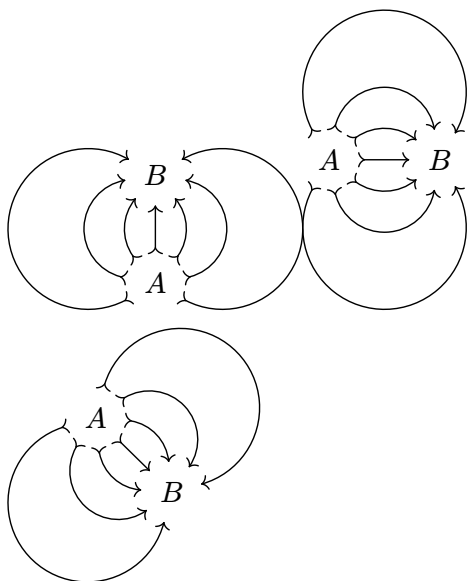
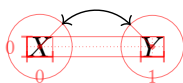
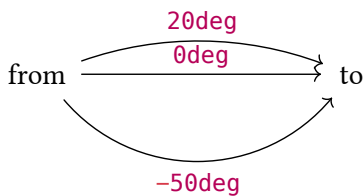
`<| - |>` = 

`|> -<|` = 

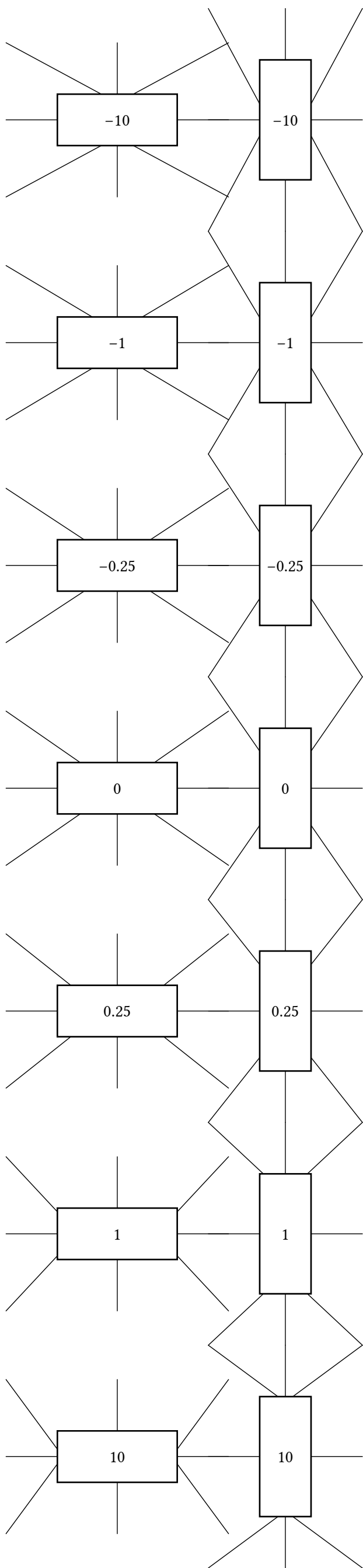
Connectors



Arc connectors

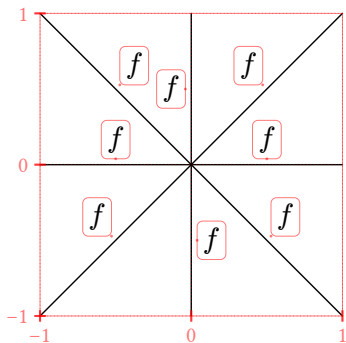


Defocus



Label placement

Default placement above the line.



left
↘

center
↘

right
↘

left
→

center →

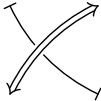
right
→

left
↗

center ↗

right
↗

Crossing connectors



edge() argument shorthands

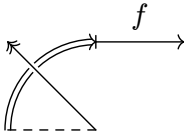
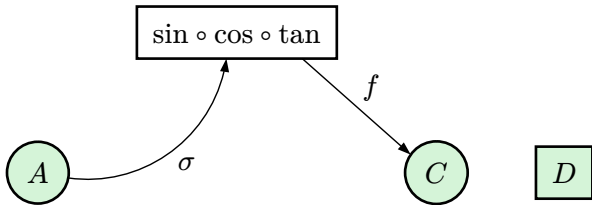
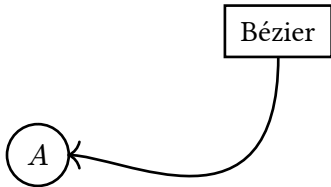


Diagram-level options



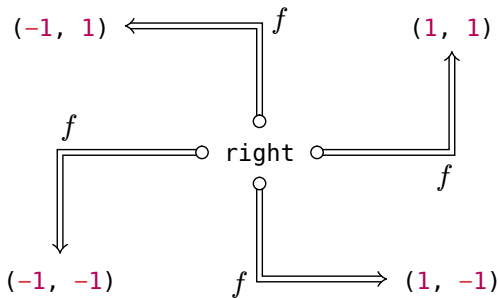
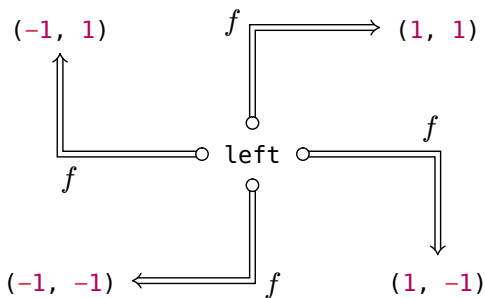
CeTZ integration



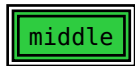
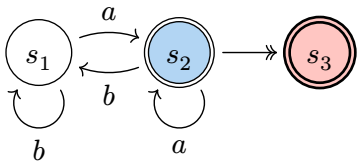
Node bounds



Corner edges



Double node strokes



Relative and absolute extrusion lengths

