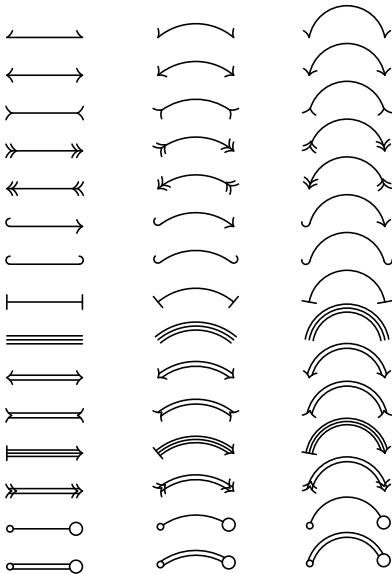



# Arrow heads


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




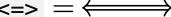



# Arrow head shorthands


`->` = 


`<-` = 


`<->` = 


`<==>` = 


`<===>` = 


`| ->` = 


`|==>` = 


`>->` = 


`->>` = 

`hook->` = 

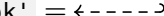
`hook'--hook` = 

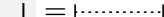
`|=|` = 


`>>-<<` = 

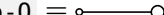
`harpoon-harpoon'` = 


`harpoon'-<<` = 

`<--hook'` = 

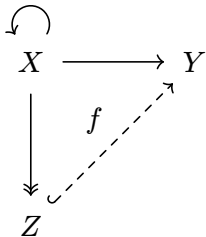
`|..|` = 

`hooks--hooks` = 

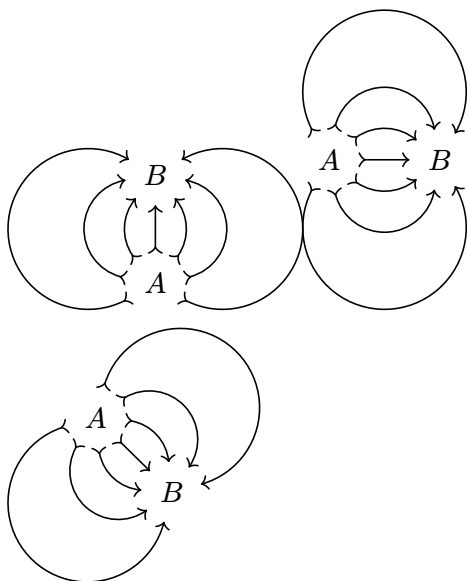
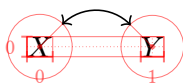
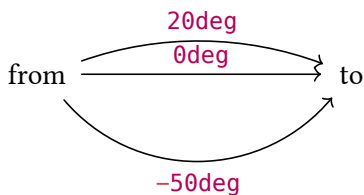
`o-o` = 

`o==o` = 

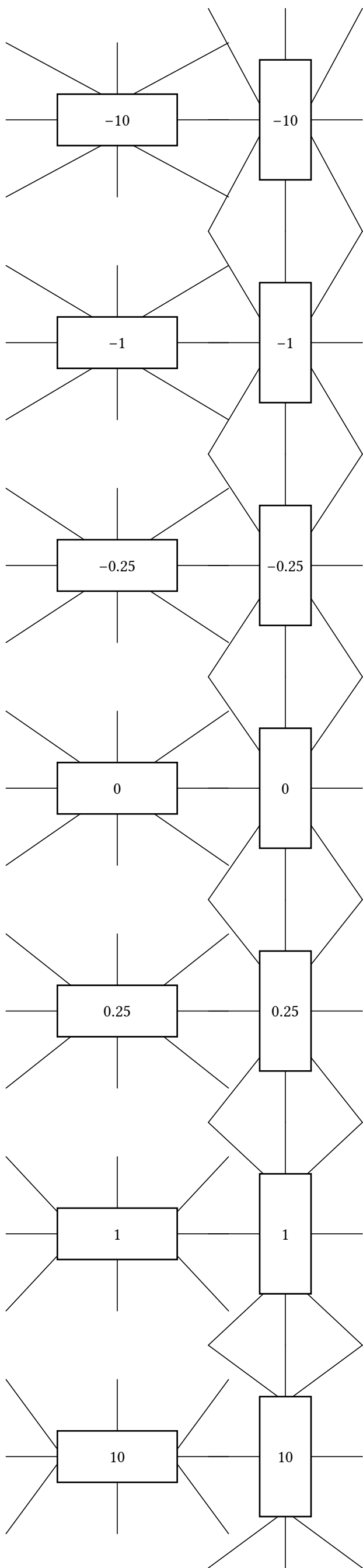
# Connectors



# Arc connectors

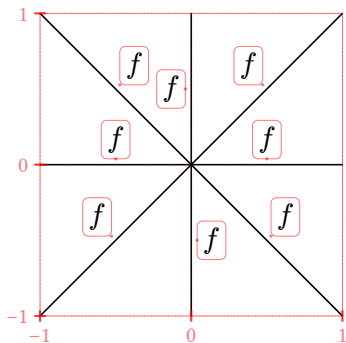


# Defocus



# Label placement

Default placement above the line.



left

center

right

left

center

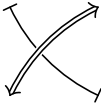
right

left

center

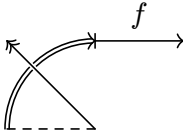
right

# Crossing connectors

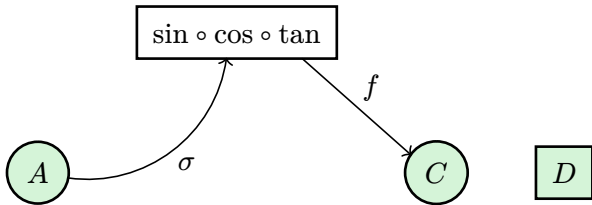




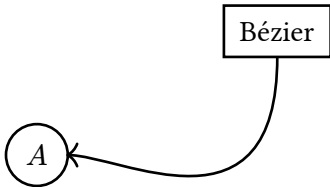
# edge() argument shorthands



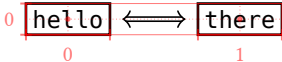
# Diagram-level options



# CeTZ integration



# Node bounds



## Corner edges

