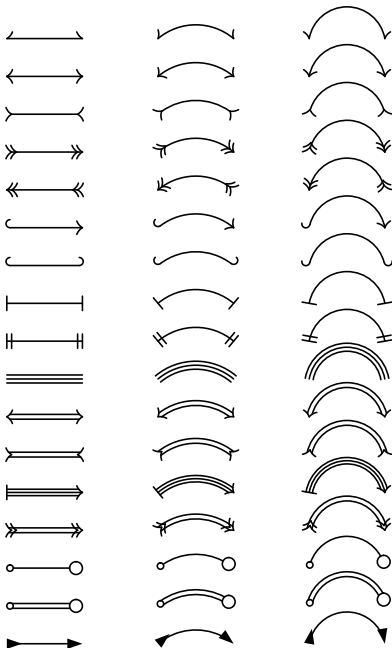


# Arrow heads

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



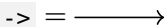
## Double and triple lines

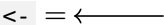
Diagram  $A \xrightarrow{f} B$  and equation  $A \rightarrow B$ .

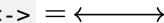
Diagram  $A \xRightarrow{f} B$  and equation  $A \Rightarrow B$ .

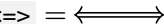
Diagram  $A \xRightarrow{\quad} B$  and equation  $A \Rrightarrow B$ .

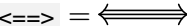
# Arrow head shorthands

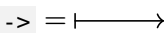
-> = 

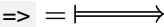
<- = 

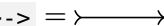
<-> = 

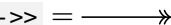
<==> = 

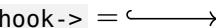
<===> = 


| -> = 

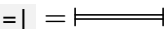
|==> = 


>-> = 


->> = 

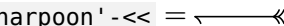
hook-> = 

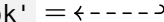
hook' --hook = 

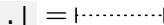
|=| = 


>>-<< = 

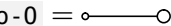
harpoon-harpoon' = 


harpoon' -<< = 

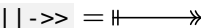
<--hook' = 

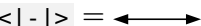
|..| = 


hooks--hooks = 

o-o = 

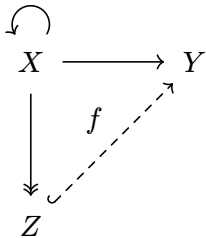
o==o = 

||->> = 

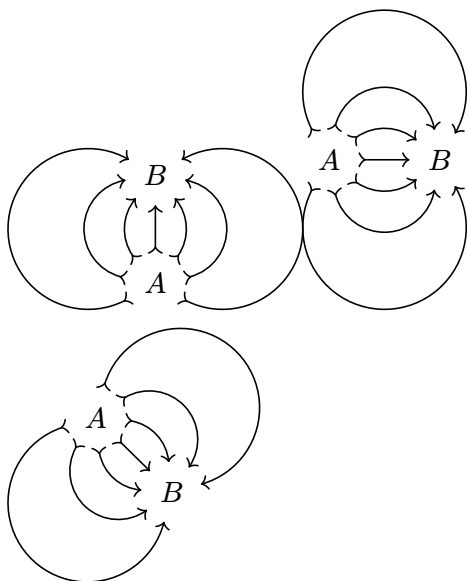
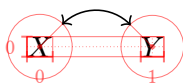
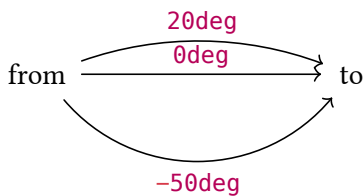
<| - |> = 

|>-<| = 

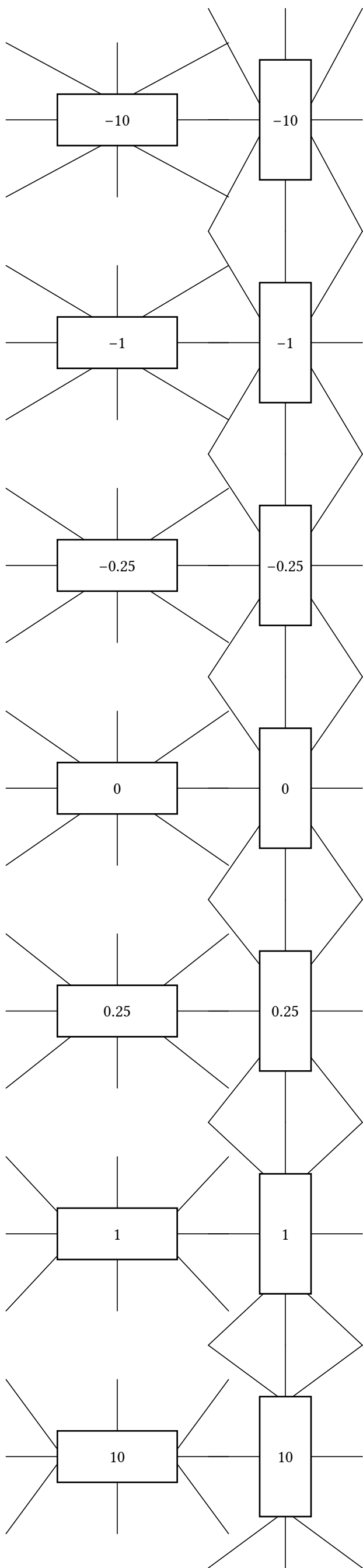
# Connectors



# Arc connectors

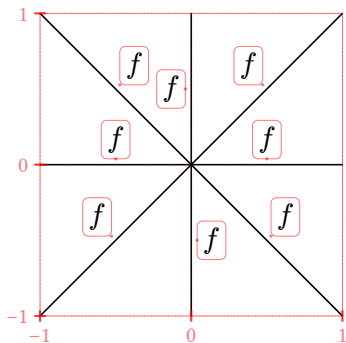


# Defocus



# Label placement

Default placement above the line.



left

center

right

left

center

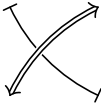
right

left

center

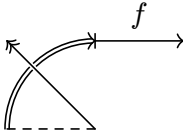
right

# Crossing connectors

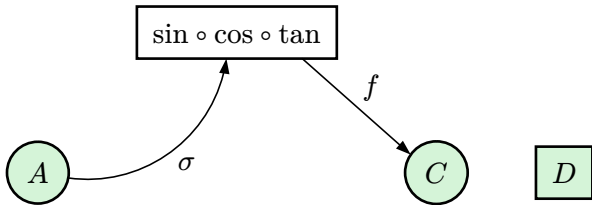




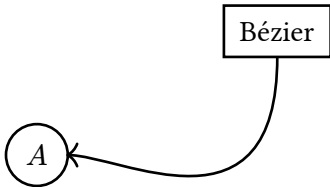
# edge() argument shorthands



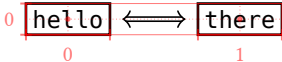
# Diagram-level options



# CeTZ integration



# Node bounds



## Corner edges

