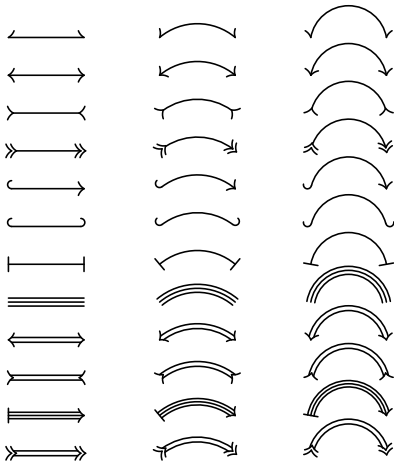


# Arrow heads

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



# Arrow head shorthands

-> =  $\longrightarrow$

<- =  $\longleftarrow$

<-> =  $\longleftrightarrow$

<=> =  $\Leftrightarrow$

| -> =  $\mapsto$

|=> =  $\Rightarrow$

>-> =  $\rightharpoonup$

->> =  $\twoheadrightarrow$

hook-> =  $\hookrightarrow$

hook'--hook =  $\hookdashrightarrow$

|=| =  $\Longleftrightarrow$

>>-<< =  $\Rrightarrow$

harpoon-harpoon' =  $\harpoonright$

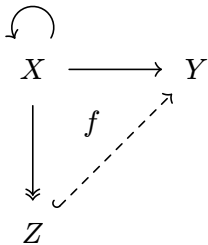
harpoon'-<< =  $\harpoonleft$

<--hook' =  $\leftharpoonup$

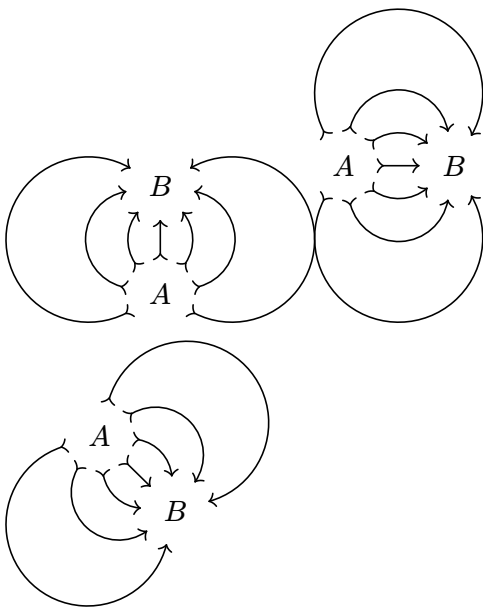
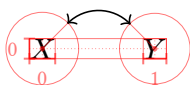
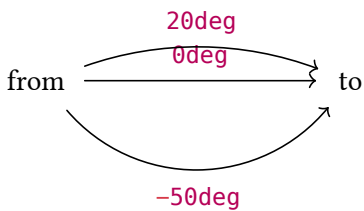
|..| =  $\vdots$

hooks--hooks =  $\xi$

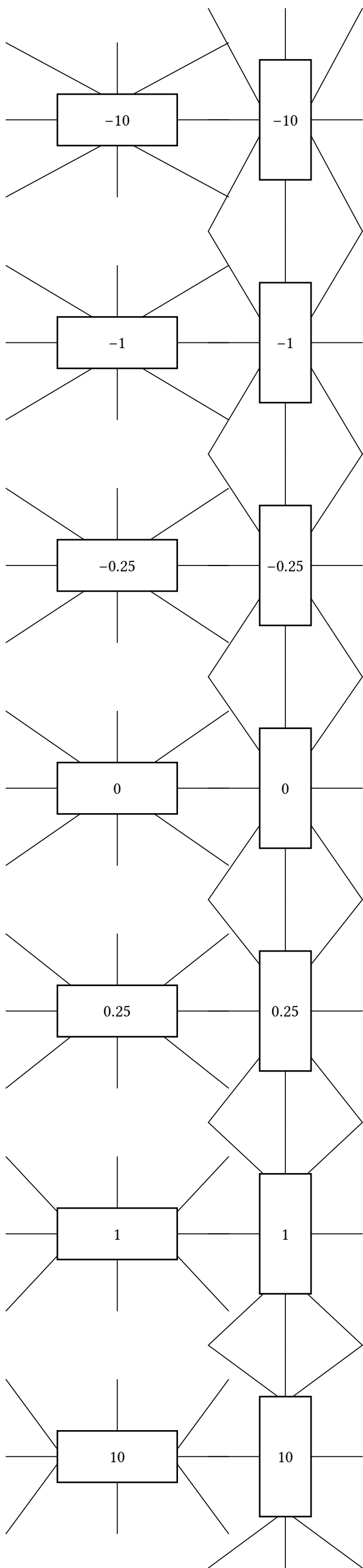
# Connectors



# Arc connectors

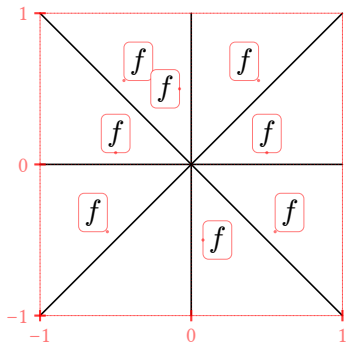


# Defocus



# Label placement

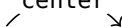
Default placement above the line.



left



center



right



left



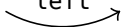
- center



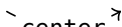
right



left



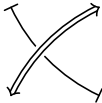
- center



right



# Crossing connectors



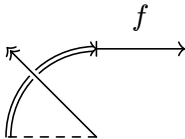
# Coord callback



hi



**conn( ) argument shorthands**



# Diagram-level options

