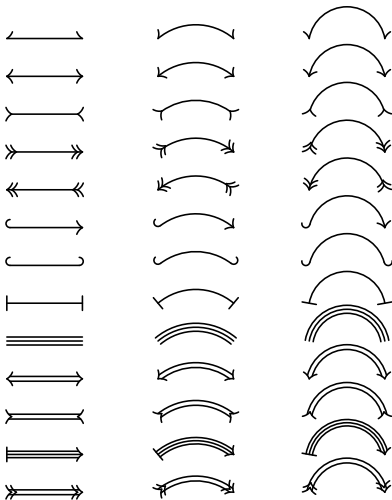


Arrow heads

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



Double and triple lines



Arrow head shorthands

`->` = \longrightarrow

`<-` = \longleftarrow

`<->` = \longleftrightarrow

`<=>` = \Leftrightarrow

`| ->` = \mapsto

`|=>` = \Rightarrow

`>->` = \rightharpoonup

`->>` = \twoheadrightarrow

`hook->` = \hookrightarrow

`hook'--hook` = \hookdashrightarrow

`|=|` = \Longleftrightarrow

`>>-<<` = $\Rrightarrow\!\!\!\Rleftarrow$

`harpoon-harpoon'` = $\leftharpoonup\!\!\!\harpoonright$

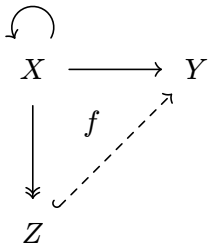
`harpoon'-<<` = $\harpoonright\!\!\!\Rleftarrow$

`<--hook'` = $\leftharpoonup\!\!\!\dashrightarrow$

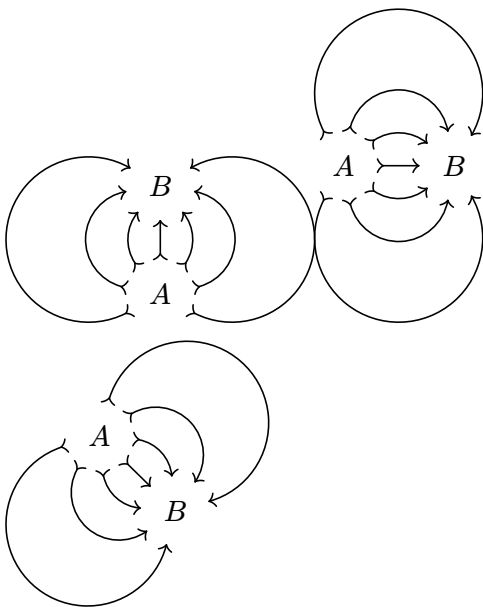
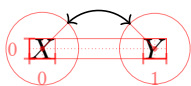
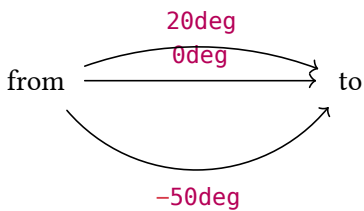
`|..|` = $\vdots\dots\dots\vdots$

`hooks--hooks` = $\xi\!\!\!\dashrightarrow\!\!\!\xi$

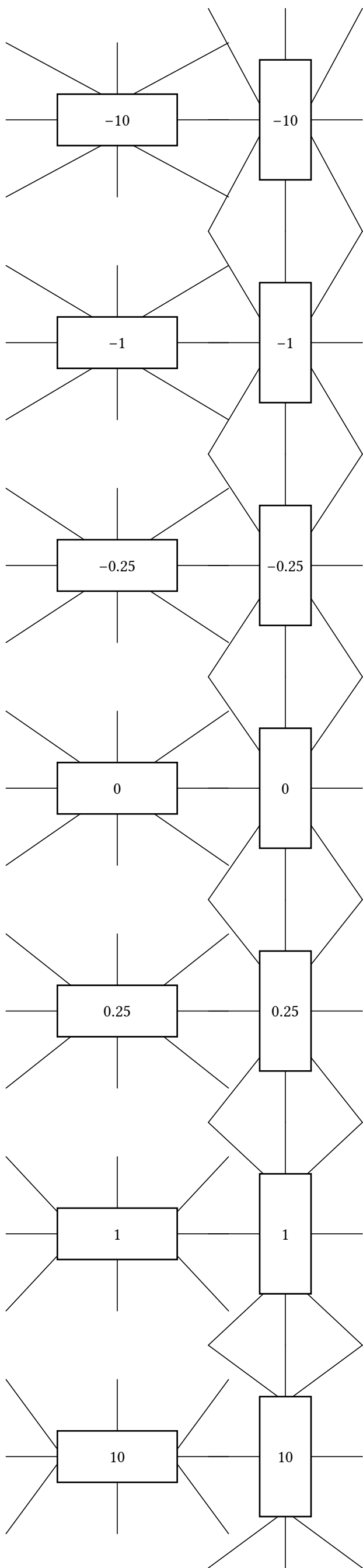
Connectors



Arc connectors

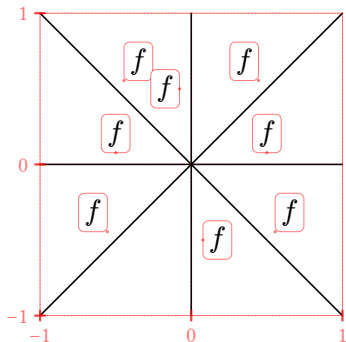


Defocus



Label placement

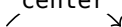
Default placement above the line.



left



center



right



left

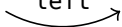


- center

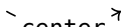


right

left



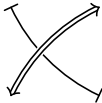
center



right



Crossing connectors



Coord callback

conn() argument shorthands

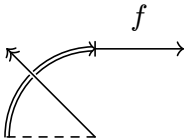
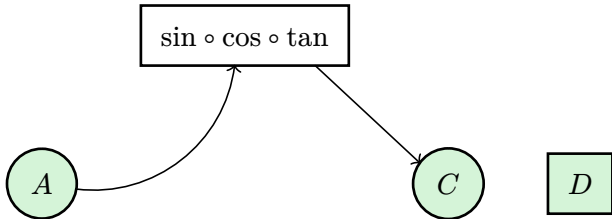
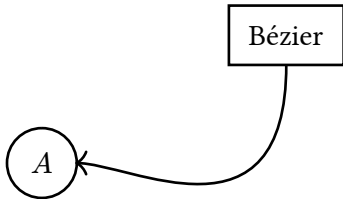


Diagram-level options



CeTZ integration



Node bounds

