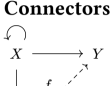
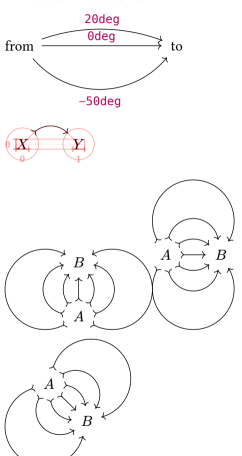
Connectors



Arc connectors



Matching math arrows

Compare to \rightarrow , \Rightarrow \Rightarrow \rightarrow , \hookrightarrow , \mapsto .

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



Double and triple lines

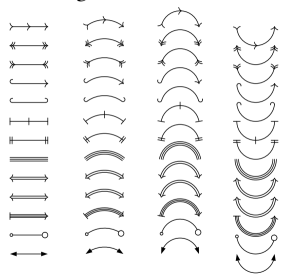
Diagram $A \xrightarrow{f} B$ and equation $A \to B$.

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

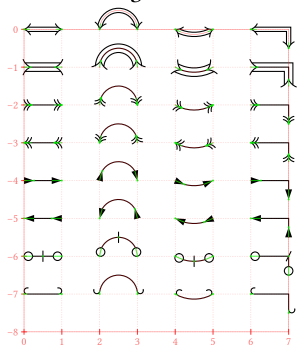
Diagram $A \stackrel{f}{\Longrightarrow} B$ and equation $A \Rightarrow B$.

Arrow head shorthands

Bending arrows



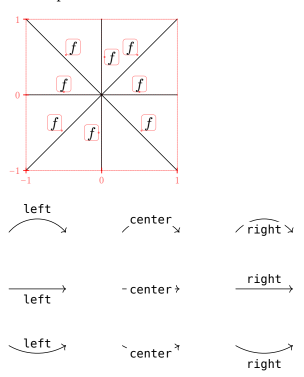
Fine mark angle corrections





Label placement

Default placement above the line.



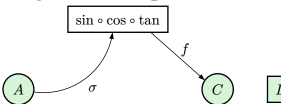
Crossing connectors



edge() argument shorthands



Diagram-level options



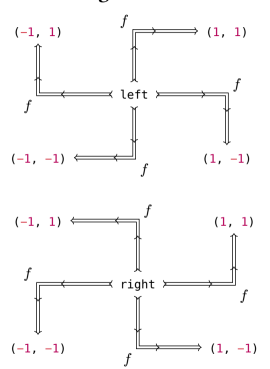
CeTZ integration



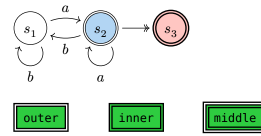
Node bounds

```
0 hello \iff there
```

Corner edges



Double node strokes

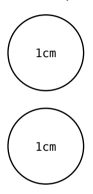


Relative and absolute extrusion lengths



Custom node sizes

Make sure provided dimensions are exact, not affected by node inset.



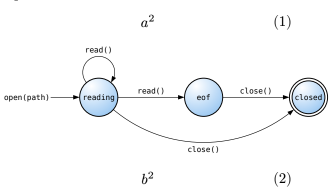
width

height

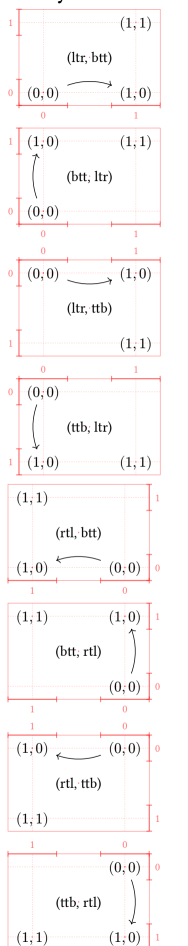
b<mark>ot</mark>h

Example

Make sure node or edge labels don't pick up equation numbers!



Funky axes



```
(size: 2, fill: true, outer-len: 4,
kind: "circle")
```