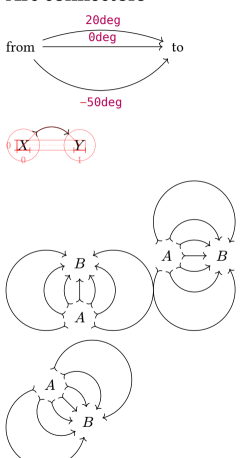
#### **Connectors**



#### **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

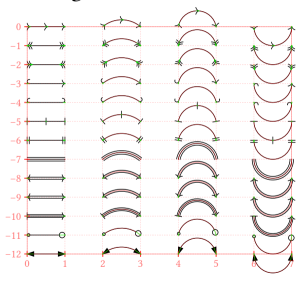
Diagram  $A \xrightarrow{f} B$  and equation  $A \to B$ .

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

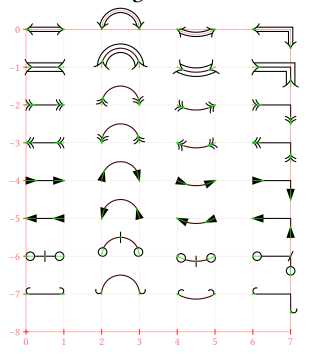
Diagram  $A \stackrel{f}{\Longrightarrow} B$  and equation  $A \Rightarrow B$ .

### Arrow head shorthands

### Bending arrows



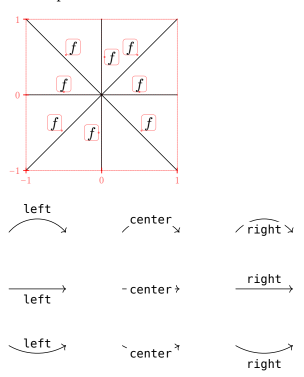
### Fine mark angle corrections



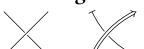


### Label placement

Default placement above the line.



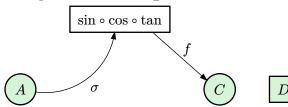
# **Crossing connectors**



### edge() argument shorthands



### **Diagram-level options**



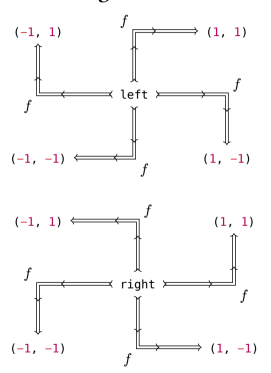
### **CeTZ** integration



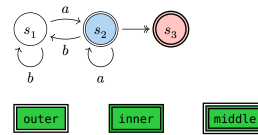
#### Node bounds

```
0 hello \iff there
```

### Corner edges



#### Double node strokes

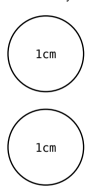


Relative and absolute extrusion lengths



#### Custom node sizes

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



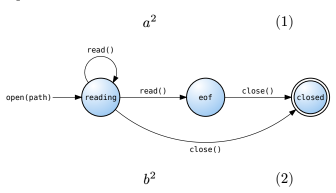
width

height

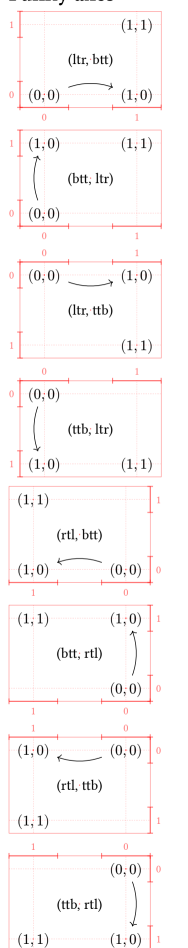
both

#### Example

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



# Funky axes



```
?
(size: 2, fill: true, outer-len: 4,
kind: "circle")
(
  [G].
  [ ],
 metadata(value: (kind: "edge",
options: ("r", "→", [f]))),
  [ ].
 metadata(value: (kind: "edge",
options: ("d", "*", "π"))),
  [ ],
  align-point(),
  [],
  [(
    op(text: [im], limits: false),
   lr(body: [([(], [f], [)])]),
  )],
  [ ],
  linebreak(),
  [ ],
  [G].
  [],
  [/],
  [],
  [ (
    op(text: [ker], limits: false),
   lr(body: [([(], [f], [)])]),
  )],
  [ ],
 metadata(
    value: (
      kind: "edge",
      options: ("ur", "→", accent(base:
[f], accent: "\u{303}")),
   ),
 ),
)
```