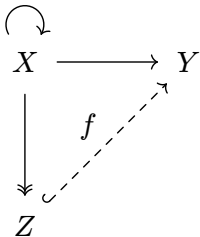
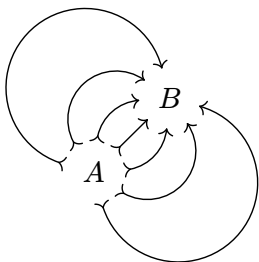
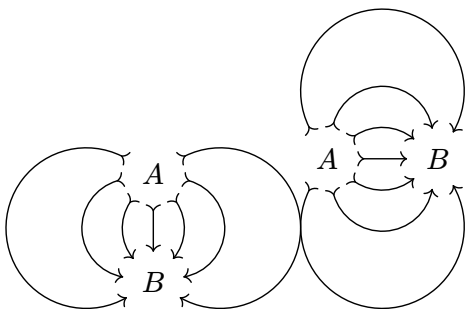
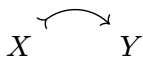
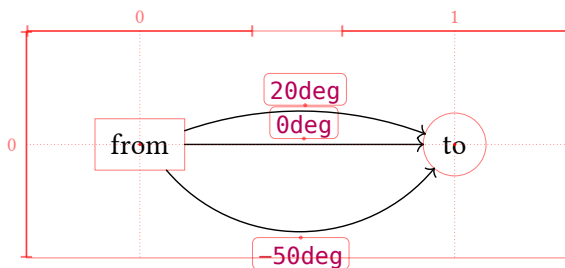


# Connectors



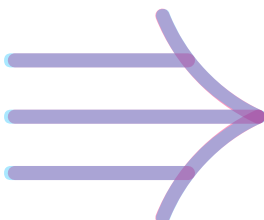
# Arc connectors



# Matching math arrows

Compare to  $\rightarrow$ ,  $\Rightarrow$ ,  $\implies$ ,  $\twoheadrightarrow$ ,  $\hookrightarrow$ ,  $\mapsto$ .

Compare **our output** to the **reference symbol** in default math font.








































## Double and triple lines

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

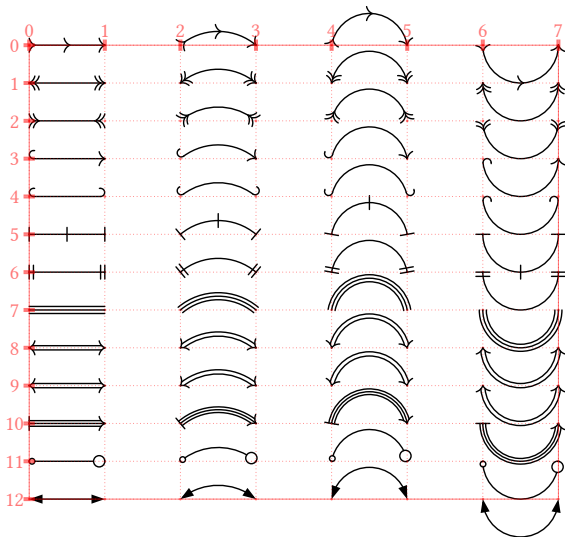
Diagram  $A \xRightarrow{f} B$  and equation  $A \Rightarrow B$ .

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

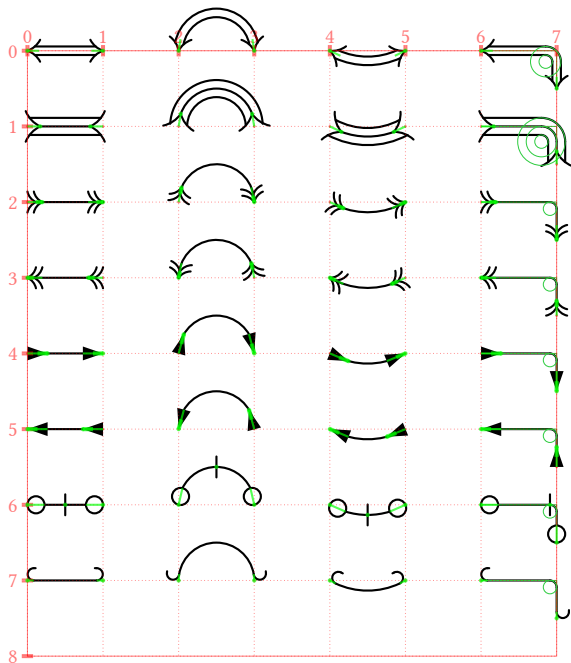
# Arrow head shorthands

"->"	=	
"<-"	=	
">-<"	=	
"<->"	=	
"<=>"	=	
"<==>"	=	
" ->"	=	
" =>"	=	
">->"	=	
"<<->>"	=	
">>-<<"	=	
">>>-}>"	=	
"hook->"	=	
"hook' - - hook"	=	
" = "	=	
"   -   "	=	
"    -    "	=	
"/- - \\"	=	
"\\ = \\"	=	
"/=/"	=	
"x-X"	=	
">>-<<"	=	
"harpoon-harpoon'"	=	
"harpoon' -<<"	=	
"<- - hook'"	=	
" . .  "	=	
"hooks - - hooks"	=	
"o-0"	=	
"0-0"	=	
"*-@"	=	
"o==0"	=	
"   ->>"	=	
"<  -  >"	=	
" >-< "	=	
"-  -"	=	
"hook-/->"	=	
"<{-}>"	=	

# Bending arrows



# Fine mark angle corrections

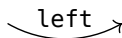


## Defocus adjustment





# Label side


left 

\center>

  
right

left  


-center>

  
right

left  


/center>

/right>

left 


left 

left 

  
center  


  
center  


  
center  

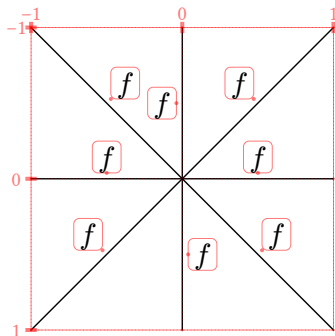

 right

 right

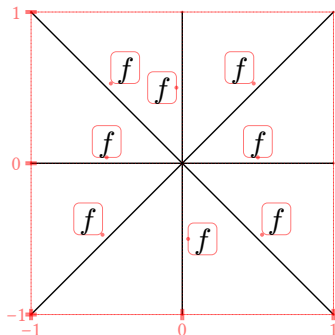
 right

# Automatic label placement

Default placement above the line.



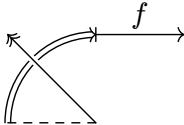
Reversed  $y$ -axis:



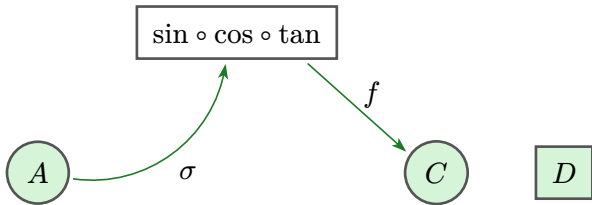
# Crossing connectors



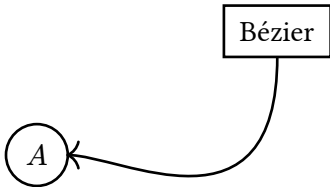
**edge( ) argument shorthands**



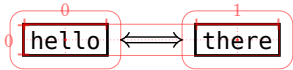
# Diagram-level options



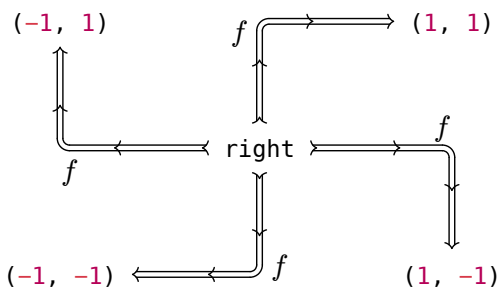
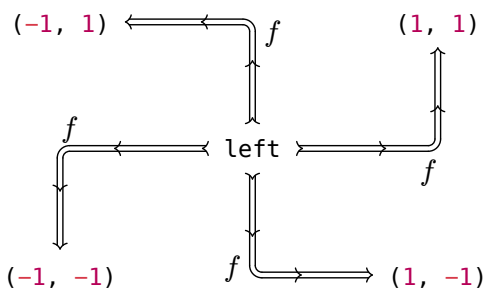
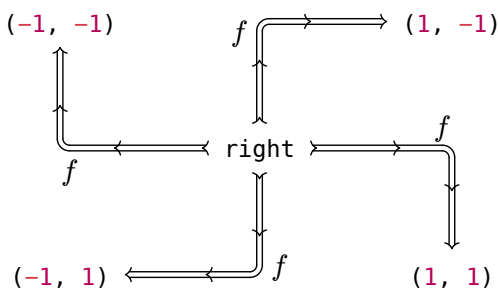
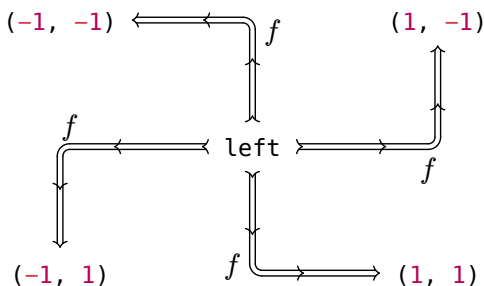
# CeTZ integration



# Node bounds, inset, and outset

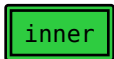
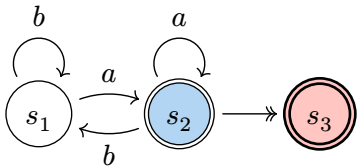


# Corner edges

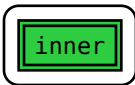




# Double node strokes



Relative and absolute extrusion lengths

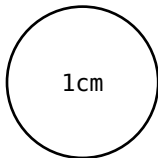


# Custom node sizes

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



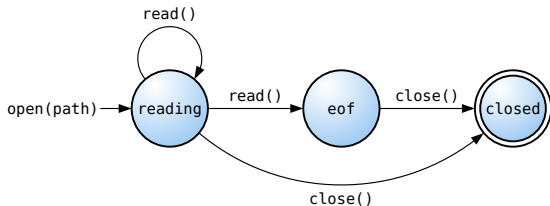
both



# Example

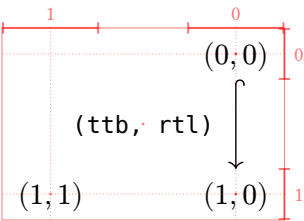
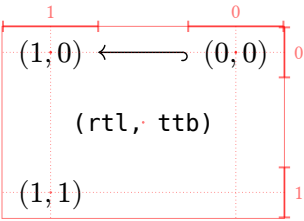
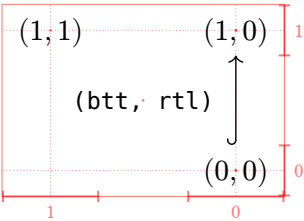
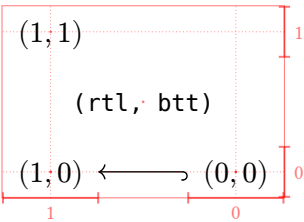
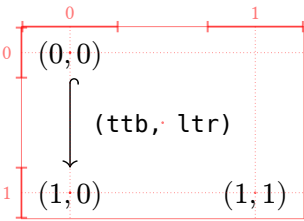
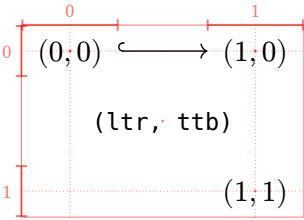
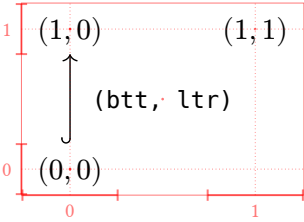
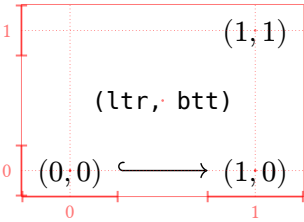
Make sure node or edge labels don't pick up equation numbers!

$$a^2 \quad (1)$$

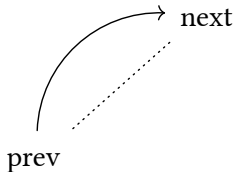
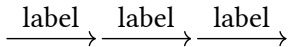


$$b^2 \quad (2)$$

# Axes configuration



# Implicit from and to points



# Edge positional arguments

Explicit named arguments versus implicit positional arguments.

Each row should be the same thing repeated.

$A \longrightarrow B$	$A \longrightarrow B$	$A \longrightarrow B$
$A \xrightarrow{\pi} B$	$A \xrightarrow{\pi} B$	$A \xrightarrow{\pi} B$
$A \xrightarrow{\tau} B$	$A \xrightarrow{\tau} B$	$A \xrightarrow{\tau} B$
$A \xrightarrow{+} B$	$A \xrightarrow{+} B$	$A \xrightarrow{+} B$

# Symbol arrow aliases

Math	Unicode	Mark	Diagram
$\rightarrow$	$\rightarrow$	->	
$\longrightarrow$		->	
$\leftarrow$	$\leftarrow$	<-	
$\leftrightarrow$	$\leftrightarrow$	<->	
$\longleftrightarrow$		<->	
$\twoheadrightarrow$		->>	
$\twoheadleftarrow$		<<-	
$\rightharpoonup$		>->	
$\leftharpoonup$		<-<	
$\Rightarrow$	$\Rightarrow$	=>	
$\Longrightarrow$		=>	
$\Leftarrow$		<=	
$\Leftrightarrow$	$\Leftrightarrow$	<=>	
$\LeftrightRightarrow$		<=>	
$\mapsto$	$\mapsto$	->	
$\mapsto$		=>	
$\rightsquigarrow$		none!	none!
$\leftsquigarrow$		none!	none!
$\hookrightarrow$		hook->	
$\hookleftarrow$		<-hook'	

# Math-mode diagrams

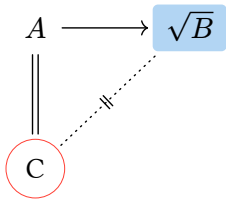
The following diagrams should be identical:

$$\begin{array}{ccc} G & \xrightarrow{f} & \operatorname{im}(f) \\ \pi \downarrow & \nearrow \tilde{f} & \\ G/\ker(f) & & \end{array}$$

$$\begin{array}{ccc} G & \xrightarrow{f} & \operatorname{im}(f) \\ \pi \downarrow & \nearrow \tilde{f} & \\ G/\ker(f) & & \end{array}$$

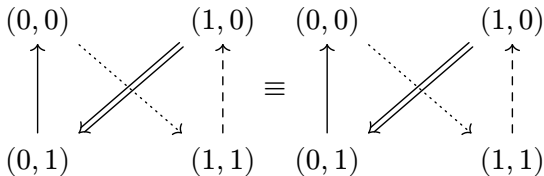


# Nodes in math-mode

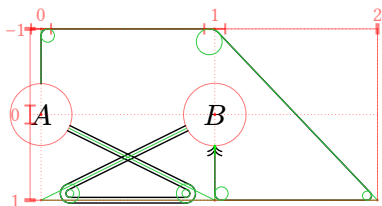
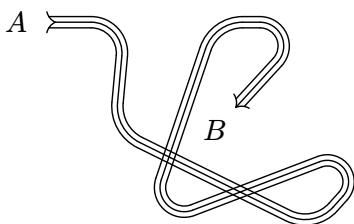
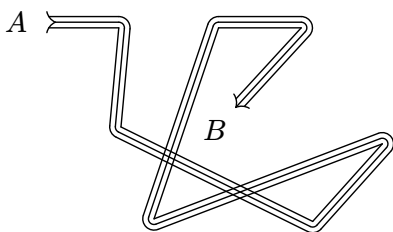
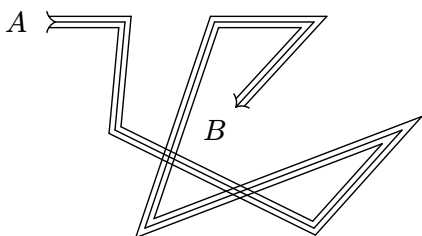


# Relative node coordinates

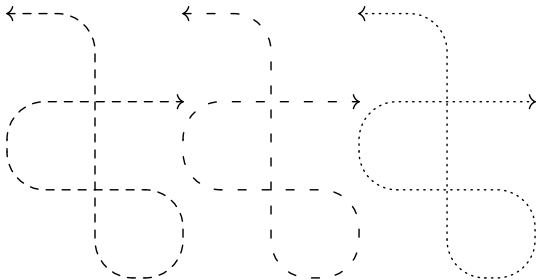
$$\begin{array}{ccc}
 G & \xrightarrow{f} & \text{im}(f) \\
 \pi \downarrow & \nearrow \tilde{f} & \\
 G/\ker(f) & & 
 \end{array}$$



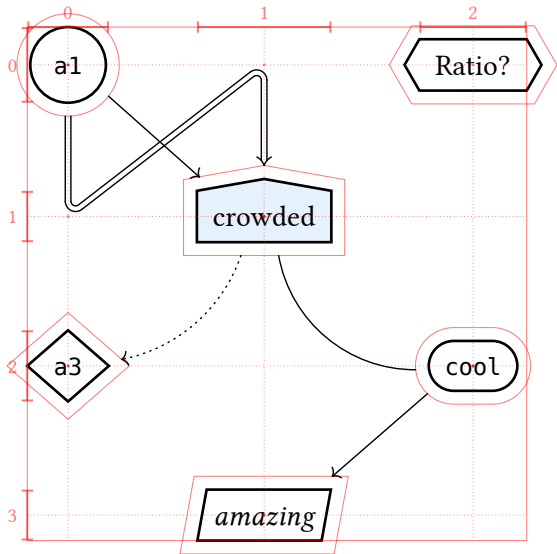
# Edge paths



## Dashed edge paths



# Custom node shapes



# Edge dodge

