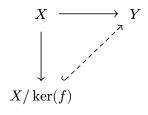
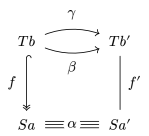
The arrow-diagrams package

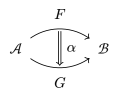
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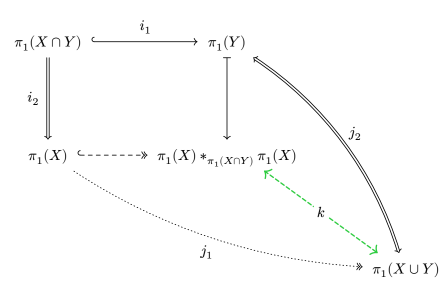
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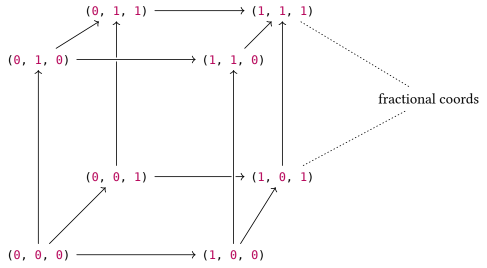
Examples











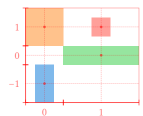
Tutorial

Layout

How the layouting works

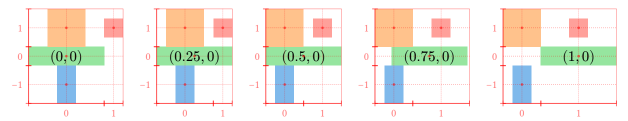
Each diagram is built on a grid of points, each at the center of a cell in a table layout. When a node is placed in a diagram, the rows and columns grow to accommodate the node's size.

This can be seen more clearly in diagrams with no cell padding:



```
#arrow-diagram(
  debug: 1,
  pad: 0pt,
  node((0,-1), box(fill: blue.lighten(50%), width: 5mm, height: 10mm)),
  node((1, 0), box(fill: green.lighten(50%), width: 20mm, height: 5mm)),
  node((1, 1), box(fill: red.lighten(50%), width: 5mm, height: 5mm)),
  node((0, 1), box(fill: orange.lighten(50%), width: 10mm, height: 10mm)),
)
```

While grid points are always at integer coordinates, nodes can also have **fractional coordinates**. A node between grid points still causes the neighbouring rows and columns to grow to accommodate its size, but only partially, depending on proximity.

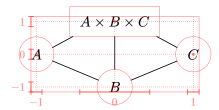


Specifically, fractional coordinates are handled by linearly interpolating the layout. For example, if a node is at (0.25,0), then the width of column $\lfloor 0.25 \rfloor = 0$ must be at least 75% of the node's width, and column $\lceil 0.25 \rceil = 1$ at least 25% its width. This is implemented in the function expandfractional-rects.

As a result, diagrams will automatically adjust when nodes grow or shrink, while still allowing you to place nodes at precise locations when you need to.

How connecting lines work

Lines between nodes connect to the node's bounding circle or bounding rectangle, depending on the node's aspect ratio.



The defocus correction

For aesthetic reasons, a line connecting to a node should not necessarily be focused to the node's exact center, especially if the node is short and wide or tall and narrow. Notice how in the figure above the lines connecting to the node $A \times B \times C$ would intersect slightly above its center, making the diagram look more comfortable. The effect of this is shown below:



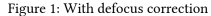
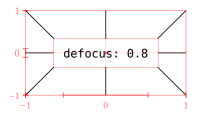
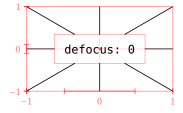


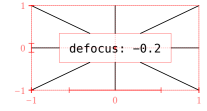


Figure 2: Without defocus correction

This correction is controlled by the defocus attribute of the node. It is best explained by example:







For defocus: 0, the connecting lines are directed exactly at the grid point at the node's center.

Layout-related functions

- compute-cells()
- compute-grid()
- expand-fractional-rects()

compute-cells

Compute a lookup table of the attributes of each grid cell

Parameters

```
compute-cells(
  nodes,
  grid,
  options
)
```

nodes

grid

options

compute-grid

Determine the number, sizes and positions of rows and columns.

Parameters

```
compute-grid(
  nodes,
  options
)
```

nodes

options

expand-fractional-rects

Convert an array of rects with fractional positions into rects with integral positions.

A rect is a dictionary (pos: (x, y), size: (width, height)).

If a rect is centered at a factional position floor(x) < x < ceil(x), it will be replaced by two new rects centered at floor(x) and ceil(x). The total width of the original rect is split across the two new rects according two which one is closer. (E.g., if the original rect is at x = 0.25, the new rect at x = 0 has 75% the original width and the rect at x = 1 has 25%.) The same splitting procedure is done for y positions and heights.

Parameters

expand-fractional-rects(rects)

rects

Marks

• round-arrow-cap-offset()

round-arrow-cap-offset

Calculate cap offset of round-style arrow cap

Parameters

```
round-arrow-cap-offset(
  r: length,
    0: angle,
    y: length
)
```

r length

Radius of curvature of arrow cap

θ angle

Angle made at the the arrow's vertex, from the central stroke line to the arrow's edge.

y length

Lateral offset from the central stroke line.

Utils

• get-arc-connecting-points()

get-arc-connecting-points

Determine arc between two points with a given bend angle

The bend angle is the angle between chord of the arc (line connecting the points) and the tangent to the arc and the first point.

Parameters

```
get-arc-connecting-points(
  from: point,
  to: point,
  angle: angle
)
```

```
from point
```

2D vector of initial point.

```
to point
```

2D vector of final point.

```
angle angle
```

Bend angle.