

CeTZ Plot

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1 Introduction

CeTZ-Plot is a simple plotting library for use with CeTZ.

2 Usage

This is the minimal starting point:

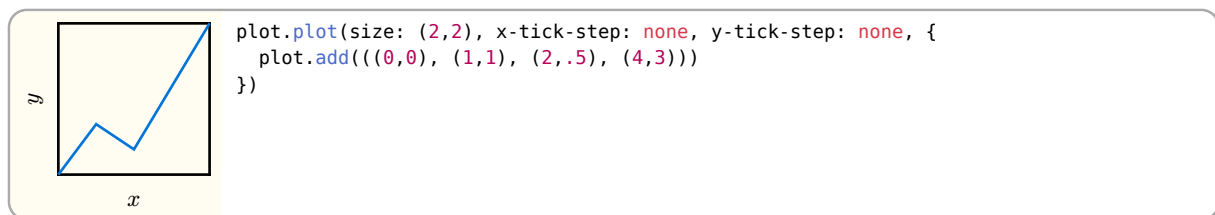
```
#import "@preview/cetz:0.4.2"
#import "@preview/cetz-plot:0.1.3"
#cezt.canvas({
  import cetz.draw: *
  import cetz-plot: *
  ...
})
```

Note that plot functions are imported inside the scope of the canvas block. All following example code is expected to be inside a canvas block, with the plot module imported into the namespace.

3 Plot

3.1 plot

Create a plot environment. Data to be plotted is given by passing it to the `plot.add` or other plotting functions. The plot environment supports different axis styles to draw, see its parameter `axis-style`.



To draw elements inside a plot, using the plot's coordinate system, use the `plot.annotate(...)` function.

3.1.1 Options

You can use the following options to customize each axis of the plot. You must pass them as named arguments prefixed by the axis name followed by a dash (-) they should target. Example: `x-min: 0`, `y-ticks: (...)` or `x2-label: [...]`.

label: `none` or `content` Default: `"none"`

The axis' label. If and where the label is drawn depends on the `axis-style`.

min: `auto` or `float` Default: `"auto"`

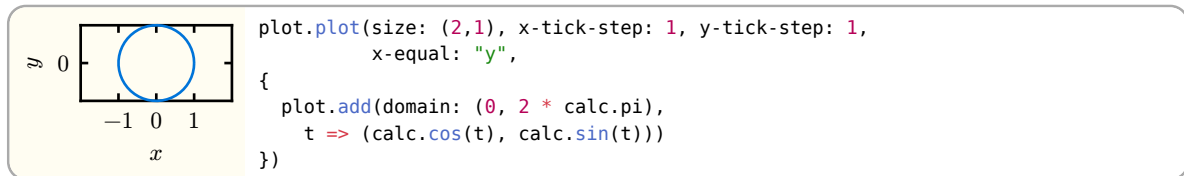
Axis lower domain value. If this is set greater than `max`, the axis' direction is swapped

max: `auto` or `float` Default: `"auto"`

Axis upper domain value. If this is set to a lower value than `min`, the axis' direction is swapped

equal: `string` Default: `"none"`

Set the axis domain to keep a fixed aspect ratio by multiplying the other axis domain by the plot's aspect ratio, depending on the other axis orientation (see `horizontal`). This can be useful to force one axis to grow or shrink with another one. You can only "lock" two axes of different orientations.



horizontal: `bool` Default: "axis name dependant"

If true, the axis is considered an axis that gets drawn horizontally, vertically otherwise. The default value depends on the axis name on axis creation. Axes which name start with x have this set to true, all others have it set to false. Each plot has to use one horizontal and one vertical axis for plotting, a combination of two y-axes will panic ("y", "y2").

tick-step: `none` or `auto` or `float` Default: "auto"

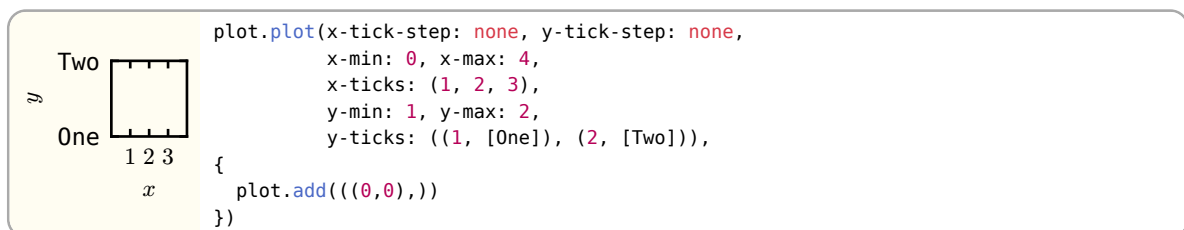
The increment between tick marks on the axis. If set to auto, an increment is determined. When set to none, incrementing tick marks are disabled.

minor-tick-step: `none` or `float` Default: "none"

Like tick-step, but for minor tick marks. In contrast to ticks, minor ticks do not have labels.

ticks: `none` or `array` Default: "none"

A List of custom tick marks to additionally draw along the axis. They can be passed as an array of `<float>` values or an array of (`<float>`, `<content>`) tuples for setting custom tick mark labels per mark.



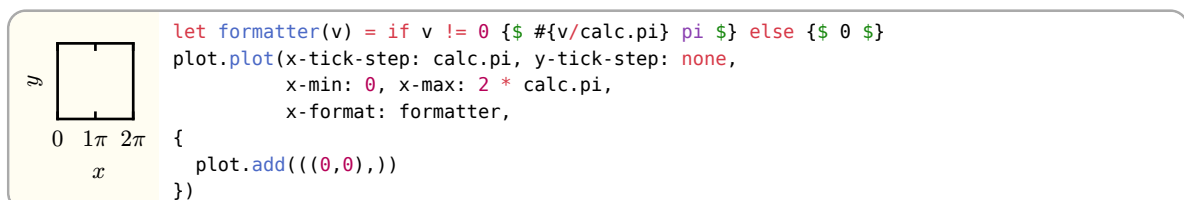
Examples: (1, 2, 3) or ((1, [One]), (2, [Two]), (3, [Three]))

format: `none` or `string` or `function` Default: "float"

How to format the tick label: You can give a function that takes a `<float>` and return `<content>` to use as the tick label. You can also give one of the predefined options:

float Floating point formatting rounded to two digits after the point (see decimals)

sci Scientific formatting with $\times 10^n$ used as exponent syntax



decimals: `int` Default: "2"

Number of decimals digits to display for tick labels, if the format is set to "float".

mode: `none` or `string` Default: "none"

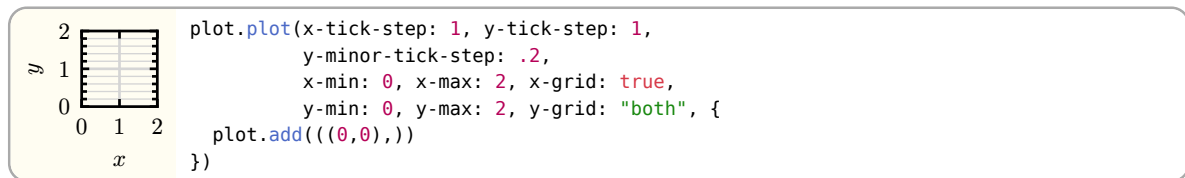
The scaling function of the axis. Takes `lin` (default) for linear scaling, and `log` for logarithmic scaling.

base: `none` or `number`Default: `"none"`

The base to be used when labeling axis ticks in logarithmic scaling

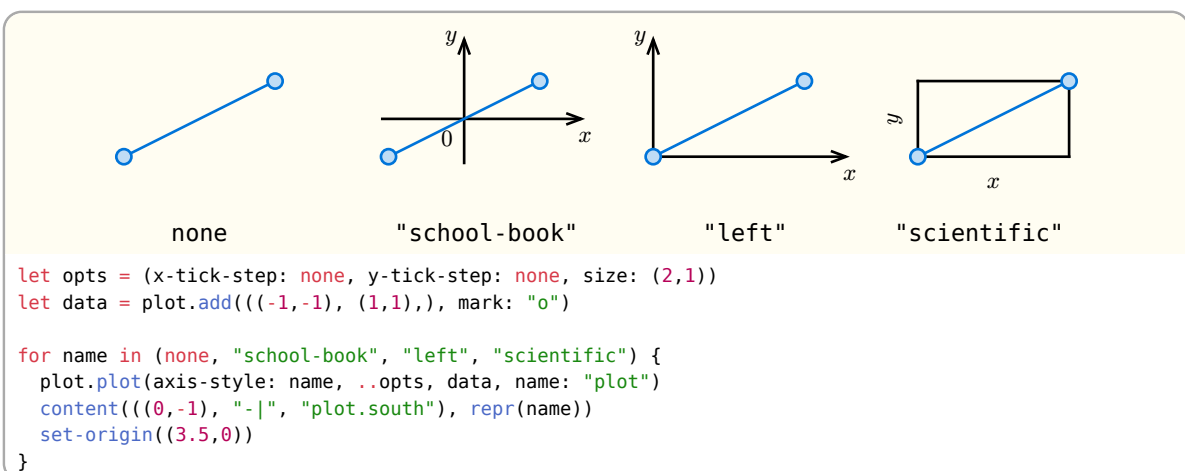
grid: `bool` or `string`Default: `"false"`

If true or "major", show grid lines for all major ticks. If set to "minor", show grid lines for minor ticks only. The value "both" enables grid lines for both, major- and minor ticks.

**break:** `bool`Default: `"false"`

If true, add a "sawtooth" at the start or end of the axis line, depending on the axis bounds. If the axis min. value is > 0, a sawtooth is added to the start of the axes, if the axis max. value is < 0, a sawtooth is added to its end.

- **body** (body): Calls of `plot.add` or `plot.add-*` commands. Note that normal drawing commands like `line` or `rect` are not allowed inside the plots body, instead wrap them in `plot.annotate`, which lets you select the axes used for drawing.
- **size** (array): Plot size tuple of (<width>, <height>) in canvas units. This is the plots inner plotting size without axes and labels.
- **axis-style** (none, string): How the axes should be styled:
 - scientific** Frames plot area using a rectangle and draw axes x (bottom), y (left), x2 (top), and y2 (right) around it. If x2 or y2 are unset, they mirror their opposing axis.
 - scientific-auto** Draw set (used) axes x (bottom), y (left), x2 (top) and y2 (right) around the plotting area, forming a rect if all axes are in use or a L-shape if only x and y are in use.
 - school-book** Draw axes x (horizontal) and y (vertical) as arrows pointing to the right/top with both crossing at (0, 0)
 - left** Draw axes x and y as arrows, while the y axis stays on the left (at x.min) and the x axis at the bottom (at y.min)
 - none** Draw no axes (and no ticks).



- **plot-style** (style,function): Styling to use for drawing plot graphs. This style gets inherited by all plots and supports palette functions. The following style keys are supported:

stroke: `none` or `stroke`Default: `1pt`

Stroke style to use for stroking the graph.

fill: `none` or `paint`

Default: `none`

Paint to use for filled graphs. Note that not all graphs may support filling and that you may have to enable filling per graph, see `plot.add(fill: ..)`.

- `mark-style (style,function)`: Styling to use for drawing plot marks. This style gets inherited by all plots and supports `palette` functions. The following style keys are supported:

stroke: `none` or `stroke`

Default: `1pt`

Stroke style to use for stroking the mark.

fill: `none` or `paint`

Default: `none`

Paint to use for filling marks.

- `fill-below (bool)`: If true, the filled shape of plots is drawn *below* axes.
- `name (string)`: The plots element name to be used when referring to anchors
- `title (none, string, content)`: Plot title.
- `title-style (dictionary)`: Style for the title.

font: `string`

Default: `"\bold\"`

Font style of the title.

padding: `number`

Default: `".2cm"`

Padding between title and plot.

anchor: `string`

Default: `"\south\"`

Anchor of the title content.

offset: `pair`

Default: `"(0,0)"`

Offset vector for fine-tuning the title position.

- `legend (none, auto, coordinate)`: The position the legend will be drawn at. See `plot-legends` for information about legends. If set to `<auto>`, the legend's "default-placement" styling will be used. If set to a `<coordinate>`, it will be taken as relative to the plot's origin.
- `legend-anchor (auto, string)`: Anchor of the legend group to use as its origin. If set to `auto` and `legend` is one of the predefined legend anchors, the opposite anchor to `legend` gets used.
- `legend-style (style)`: Style key-value overwrites for the legend style with style root `legend`.
- `..options (any)`: Axis options, see *options* below.

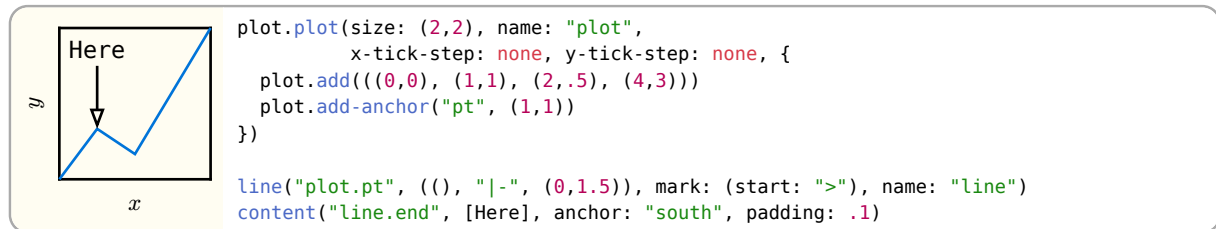
3.1.2 Parameters

```
plot(
  body,
  size,
  axis-style,
  name,
  plot-style,
  mark-style,
  fill-below,
  title,
  title-style,
  legend,
  legend-anchor,
  legend-style,
  ..options
)
```

3.2 add-anchor

Add an anchor to a plot environment

This function is similar to `draw.anchor` but it takes an additional axis tuple to specify which axis coordinate system to use.



- name (string): Anchor name
- position (tuple): Tuple of x and y values. Both values can have the special values “min” and “max”, which resolve to the axis min/max value. Position is in axis space defined by the axes passed to axes.
- axes (tuple): Name of the axes to use ("x", "y") as coordinate system for position. Note that both axes must be used, as add-anchors does not create them on demand.

3.2.1 Parameters

```

add-anchor(
    name,
    position,
    axes
)

```

3.3 groupplots

Create a group of plots.

This function allows arranging multiple plots in a grid layout. It takes a variable number of arguments, alternating between options (dictionary) and plot content (body).

3.4 Options

- columns (int): Number of columns in the grid.
- size (array): Size of each plot (width, height).
- rows (auto, int): Number of rows. If auto, calculated from number of plots and columns.
- horizontal-sep (float): Horizontal separation between plots.
- vertical-sep (float): Vertical separation between plots.
- title (none, string, content): Global title for the group of plots.
- sublabels (none, string): Numbering pattern for sublabels (e.g., "(a)").
- ..options (any): Default options passed to every plot.
- ..cont (any): Alternating options (dictionary) and plot content (body).

3.5 Example

```

groupplots(
    3, (4, 4),
    horizontal-sep: 1.5, vertical-sep: 1.5,
    (title: "Plot 1"), { plot.add(...) },
    (title: "Plot 2"), { plot.add(...) }
)

```

3.5.1 Parameters

```
groupplots(
  columns,
  size,
  rows,
  horizontal-sep,
  vertical-sep,
  title,
  sublabels,
  group-style,
  ..options
)
```

3.6 add

Add data to a plot environment.

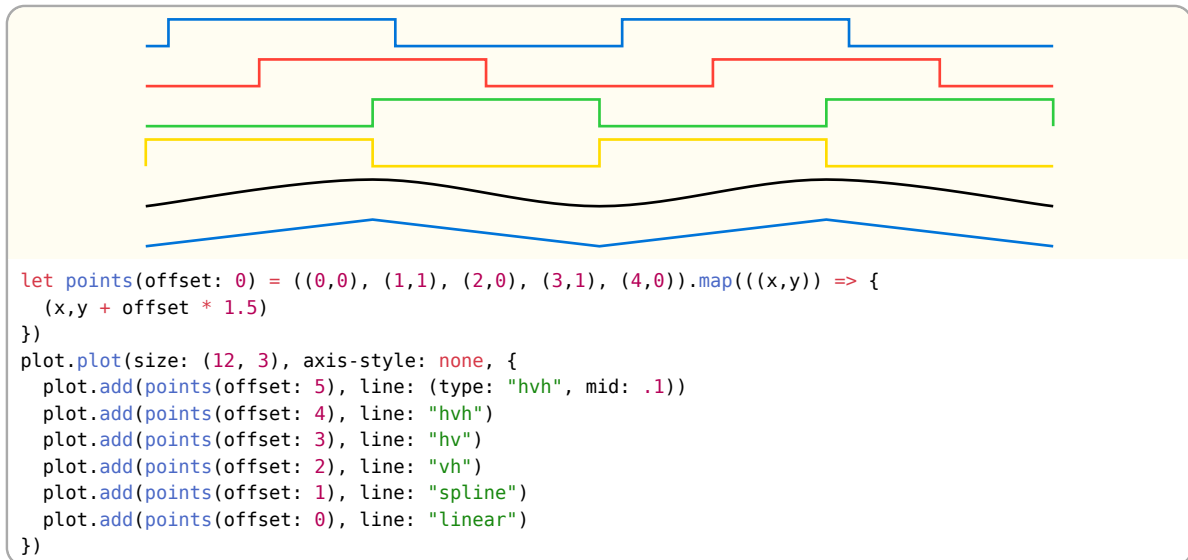
Note: You can use this for scatter plots by setting the stroke style to none: `add(..., style: (stroke: none))`.

Must be called from the body of a `plot(...)` command.

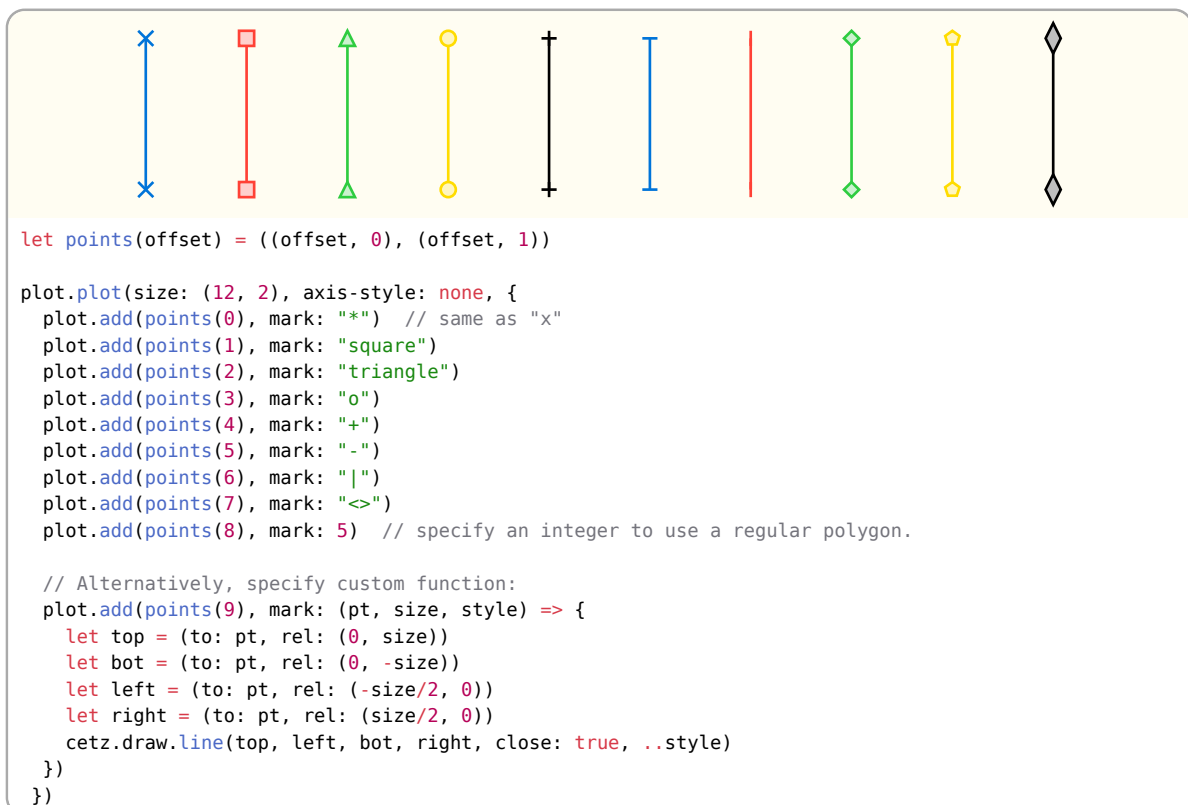
- `domain (domain)`: Domain of data, if data is a function. Has no effect if data is not a function.
- `hypograph (bool)`: Fill hypograph; uses the `hypograph` style key for drawing
- `epigraph (bool)`: Fill epigraph; uses the `epigraph` style key for drawing
- `fill (bool)`: Fill the shape of the plot
- `fill-type (string)`: Fill type:
 - "**axis**" Fill the shape to $y = 0$
 - "**shape**" Fill the complete shape
- `samples (int)`: Number of times the data function gets called for sampling y-values. Only used if data is of type function. This parameter gets passed onto `sample-fn`.
- `sample-at (array)`: Array of x-values the function gets sampled at in addition to the default sampling. This parameter gets passed to `sample-fn`.
- `line (string, dictionary)`: Line type to use. The following types are supported:
 - "**raw**" Plot raw data
 - "**linear**" Linearize data
 - "**spline**" Calculate a Catmull-Rom curve through all points
 - "**vh**" Move vertical and then horizontal
 - "**hv**" Move horizontal and then vertical
 - "**hvh**" Add a vertical step in the middle

If the value is a dictionary, the type must be supplied via the `type` key. The following extra attributes are supported:

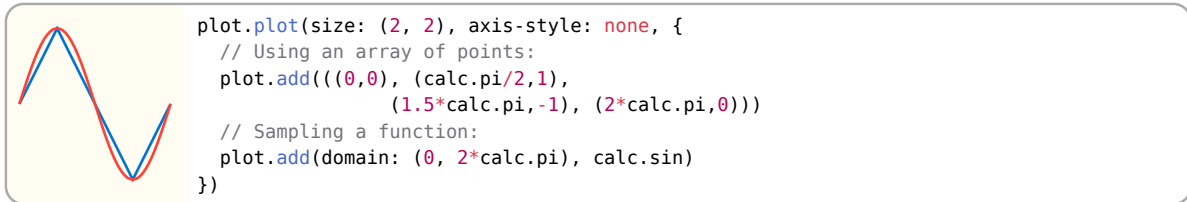
- "**samples**" **<int>** Samples of splines
- "**tension**" **<float>** Tension of splines
- "**mid**" **<float>** Mid-Point of hvh lines (0 to 1)
- "**epsilon**" **<float>** Linearization slope epsilon for use with "linear", defaults to 0.



- style (style): Style to use, can be used with a palette function
- axes (axes): Name of the axes to use for plotting. Reversing the axes means rotating the plot by 90 degrees.
- mark (string): Mark symbol to place at each distinct value of the graph. Uses the mark style key of style for drawing:



- mark-size (float): Mark size in canvas units
- data (array,function): Array of 2D data points (numeric) or a function of the form $x \Rightarrow y$, where x is a value in domain and y must be numeric or a 2D vector (for parametric functions).



- label (none,content): Legend label to show for this plot.

3.6.1 Parameters

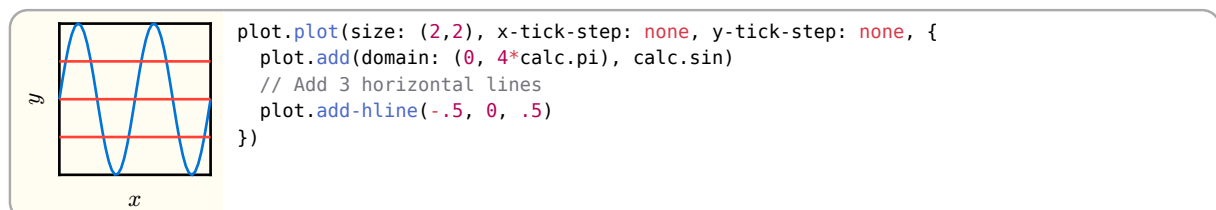
```

add(
  domain,
  hypograph,
  epigraph,
  fill,
  fill-type,
  style,
  mark,
  mark-size,
  mark-style,
  samples,
  sample-at,
  line,
  axes,
  label,
  data
)

```

3.7 add-hline

Add horizontal lines at one or more y-values. Every lines start and end points are at their axis bounds.



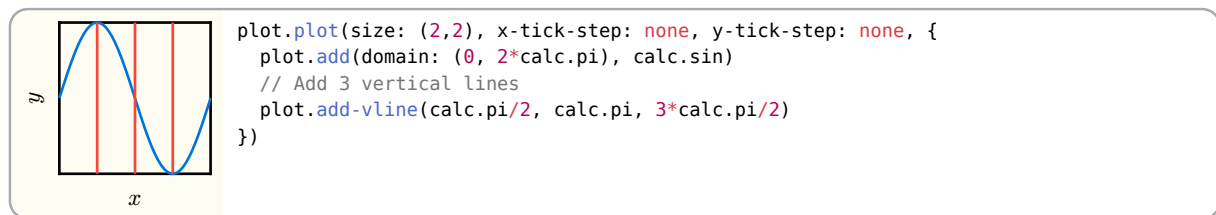
- ..y (float): Y axis value(s) to add a line at
- min (auto,float): X axis minimum value or auto to take the axis minimum
- max (auto,float): X axis maximum value or auto to take the axis maximum
- axes (array): Name of the axes to use for plotting
- style (style): Style to use, can be used with a palette function
- label (none,content): Legend label to show for this plot.

3.7.1 Parameters

```
add-hline(
    ..y,
    min,
    max,
    axes,
    style,
    label
)
```

3.8 add-vline

Add vertical lines at one or more x-values. Every lines start and end points are at their axis bounds.



- ..x (float): X axis values to add a line at
- min (auto,float): Y axis minimum value or auto to take the axis minimum
- max (auto,float): Y axis maximum value or auto to take the axis maximum
- axes (array): Name of the axes to use for plotting, note that not all plot styles are able to display a custom axis!
- style (style): Style to use, can be used with a palette function
- label (none,content): Legend label to show for this plot.

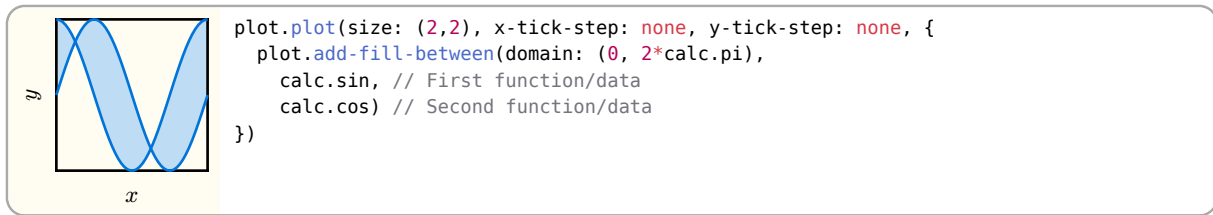
3.8.1 Parameters

```
add-vline(
    ..x,
    min,
    max,
    axes,
    style,
    label
)
```

3.9 add-fill-between

Fill the area between two graphs. This behaves same as add but takes a pair of data instead of a single data array/function. The area between both function plots gets filled. For a more detailed explanation of the arguments, see [add\(\)](#).

This can be used to display an error-band of a function.



- domain (domain): Domain of both data-a and data-b. The domain is used for sampling functions only and has no effect on data arrays.
- samples (int): Number of times the data-a and data-b function gets called for sampling y-values. Only used if data-a or data-b is of type function.
- sample-at (array): Array of x-values the function(s) get sampled at in addition to the default sampling.
- line (string, dictionary): Line type to use, see [add\(\)](#).
- style (style): Style to use, can be used with a palette function.
- label (none,content): Legend label to show for this plot.
- axes (array): Name of the axes to use for plotting.
- data-a (array,function): Data of the first plot, see [add\(\)](#).
- data-b (array,function): Data of the second plot, see [add\(\)](#).

3.9.1 Parameters

```

add-fill-between(
  data-a,
  data-b,
  domain,
  samples,
  sample-at,
  line,
  axes,
  label,
  style
)

```

3.10 add-bar

Add a bar- or column-chart to the plot

A bar- or column-chart is a chart where values are drawn as rectangular boxes.

- data (array): Array of data items. An item is an array containing a x an one or more y values. For example (0, 1) or (0, 10, 5, 30). Depending on the mode, the data items get drawn as either clustered or stacked rects.
- x-key (int,string): Key to use for retrieving a bars x-value from a single data entry. This value gets passed to the `.at(...)` function of a data item.
- y-key (auto,int,string,array): Key to use for retrieving a bars y-value. For clustered/stacked data, this must be set to a list of keys (e.g. range(1, 4)). If set to auto, att but the first array-values of a data item are used as y-values.
- error-key (none,int,string,array): Key(s) to use for retrieving a bars y-error.
- mode (string): The mode on how to group data items into bars:
 - basic** Add one bar per data value. If the data contains multiple values, group those bars next to each other.
 - clustered** Like “basic”, but take into account the maximum number of values of all items and group each cluster of bars together having the width of the widest cluster.

stacked Stack bars of subsequent item values onto the previous bar, generating bars with the height of the sum of all an items values.

stacked100 Like “stacked”, but scale each bar to height 100, making the different bars percentages of the sum of an items values.

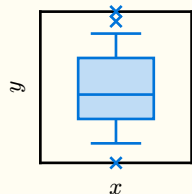
- labels (none,content,array): A single legend label for “basic” bar-charts, or a list of legend labels per bar category, if the mode is one of “clustered”, “stacked” or “stacked100”.
- bar-width (float): Width of one data item on the y axis
- bar-position (string): Positioning of data items relative to their x value.
 - “start”: The lower edge of the data item is on the x value (left aligned)
 - “center”: The data item is centered on the x value
 - “end”: The upper edge of the data item is on the x value (right aligned)
- cluster-gap (float): Spacing between bars insides a cluster.
- style (dictionary): Plot style
- axes (axes): Plot axes. To draw a horizontal growing bar chart, you can swap the x and y axes.

3.10.1 Parameters

```
add-bar(
    data,
    x-key,
    y-key,
    error-key,
    mode,
    labels,
    bar-width,
    bar-position,
    cluster-gap,
    whisker-size,
    error-style,
    style,
    axes
)
```

3.11 add-boxwhisker

Add one or more box or whisker plots



```
plot.plot(size: (2,2), x-tick-step: none, y-tick-step: none, {
    plot.add-boxwhisker((x: 1, // Location on x-axis
        outliers: (7, 65, 69), // Optional outlier values
        min: 15, max: 60, // Minimum and maximum
        q1: 25, // Quartiles: Lower
        q2: 35, // Median
        q3: 50)) // Upper
    })
```

- data (array, dictionary): dictionary or array of dictionaries containing the needed entries to plot box and whisker plot.

The following fields are supported:

- x (number) X-axis value
- min (number) Minimum value
- max (number) Maximum value
- q1, q2, q3 (number) Quartiles from lower to to upper
- outliers (array of number) Optional outliers

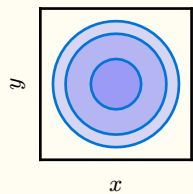
- axes (array): Name of the axes to use ("x", "y"), note that not all plot styles are able to display a custom axis!
- style (style): Style to use, can be used with a palette function
- box-width (float): Width from edge-to-edge of the box of the box and whisker in plot units. Defaults to 0.75
- whisker-width (float): Width from edge-to-edge of the whisker of the box and whisker in plot units. Defaults to 0.5
- mark (string): Mark to use for plotting outliers. Set none to disable. Defaults to "x"
- mark-size (float): Size of marks for plotting outliers. Defaults to 0.15
- label (none,content): Legend label to show for this plot.

3.11.1 Parameters

```
add-boxwhisker(
  data,
  label,
  axes,
  style,
  box-width,
  whisker-width,
  mark,
  mark-size
)
```

3.12 add-contour

Add a contour plot of a sampled function or a matrix.



```
plot.plot(size: (2,2), x-tick-step: none, y-tick-step: none, {
  plot.add-contour(x-domain: (-3, 3), y-domain: (-3, 3),
    style: (fill: rgb(50,50,250,50)),
    fill: true,
    op: "<", // Find contours where data < z
    z: (2.5, 2, 1), // Z values to find contours for
    (x, y) => calc.sqrt(x * x + y * y))
})
```

- data (array, function): A function of the signature $(x, y) \Rightarrow z$ or an array of arrays of floats (a matrix) where the first index is the row and the second index is the column.
- z (float, array): Z values to plot. Contours containing values above z ($z \geq 0$) or below z ($z < 0$) get plotted. If you specify multiple z values, they get plotted in the order of specification.
- x-domain (domain): X axis domain used if data is a function, that is the domain inside the function gets sampled.
- y-domain (domain): Y axis domain used if data is a function, see x-domain.
- x-samples (int): X axis domain samples ($2 < n$). Note that contour finding can be quite slow. Using a big sample count can improve accuracy but can also lead to bad compilation performance.
- y-samples (int): Y axis domain samples ($2 < n$)
- interpolate (bool): Use linear interpolation between sample values which can improve the resulting plot, especially if the contours are curved.
- op (auto,string,function): Z value comparison operator:
 - ">", ">=", "<", "<=", "!=", "==" Use the operator for comparison of z to the values from data.
 - auto** Use ">=" for positive z values, "<=" for negative z values.

<function> Call comparison function of the format (plot-z, data-z) => boolean, where plot-z is the z-value from the plots z argument and data-z is the z-value of the data getting plotted. The function must return true if at the combinations of arguments a contour is detected.

- fill (bool): Fill each contour
- style (style): Style to use for plotting, can be used with a palette function. Note that all z-levels use the same style!
- axes (axes): Name of the axes to use for plotting.
- limit (int): Limit of contours to create per z value before the function panics
- label (none,content): Plot legend label to show. The legend preview for contour plots is a little rectangle drawn with the contours style.

3.12.1 Parameters

```
add-contour(
    data,
    label,
    z,
    x-domain,
    y-domain,
    x-samples,
    y-samples,
    interpolate,
    op,
    axes,
    style,
    fill,
    limit
)
```

3.13 add-errorbar

Add x- and/or y-error bars

- pt (tuple): Error-bar center coordinate tuple: (x, y)
- x-error (float,tuple): Single error or tuple of errors along the x-axis
- y-error (float,tuple): Single error or tuple of errors along the y-axis
- mark (none,string): Mark symbol to show at the error position (pt).
- mark-size (number): Size of the mark symbol.
- mark-style (style): Extra style to apply to the mark symbol.
- whisker-size (float): Width of the error bar whiskers in canvas units.
- style (dictionary): Style for the error bars
- label (none,content): Label to tsh
- axes (axes): Plot axes. To draw a horizontal growing bar chart, you can swap the x and y axes.

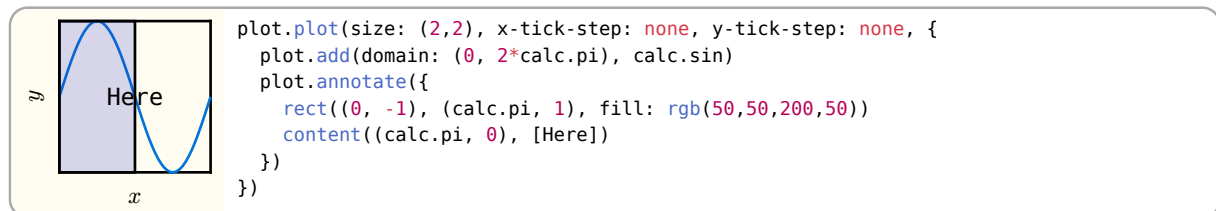
3.13.1 Parameters

```
add-errorbar(
    pt,
    x-error,
    y-error,
    label,
    mark,
    mark-size,
    mark-style,
    whisker-size,
    style,
    axes
)
```

3.14 annotate

Add an annotation to the plot

An annotation is a sub-canvas that uses the plots coordinates specified by its x and y axis.



Bounds calculation is done naively, therefore fixed size content *can* grow out of the plot. You can adjust the padding manually to adjust for that. The feature of solving the correct bounds for fixed size elements might be added in the future.

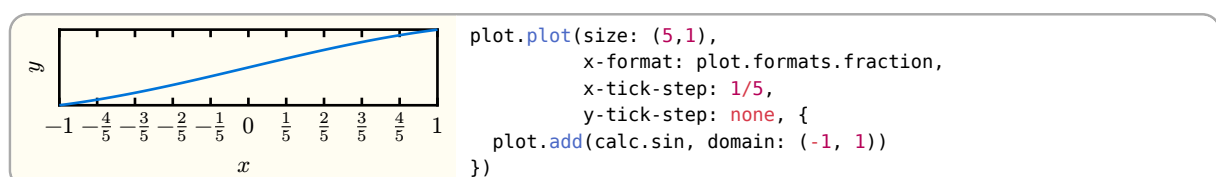
- body (drawable): Elements to draw
- axes (axes): X and Y axis names
- resize (bool): If true, the plots axes get adjusted to contain the annotation
- padding (none,number,dictionary): Annotation padding that is used for axis adjustment
- background (bool): If true, the annotation is drawn behind all plots, in the background. If false, the annotation is drawn above all plots.

3.14.1 Parameters

```
annotate(
    body,
    axes,
    resize,
    padding,
    background
)
```

3.15 fraction

Fraction tick formatter



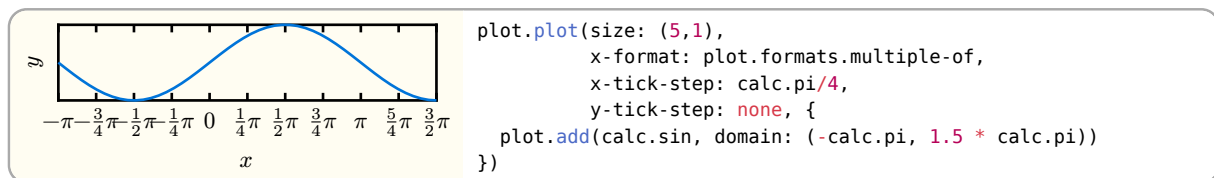
- value (number): Value to format
- denom (auto, int): Denominator for result fractions. If set to auto, a hardcoded fraction table is used for finding fractions with a denominator ≤ 11 .
- eps (number): Epsilon used for comparison

3.15.1 Parameters

```
fraction(
    value,
    denom,
    eps
) -> Content if a matching fraction could be found or none
```

3.16 multiple-of

Multiple of tick formatter



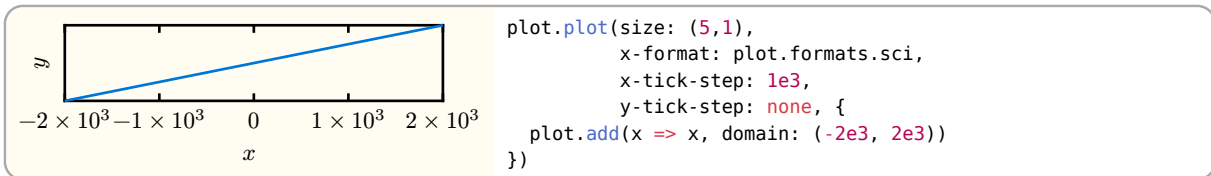
- value (number): Value to format
- factor (number): Factor value is expected to be a multiple of.
- symbol (content): Suffix symbol. For value = 0, the symbol is not appended.
- fraction (none, true, int): If not none, try finding matching fractions using the same mechanism as fraction. If set to an integer, that integer is used as denominator. If set to none or false, or if no fraction could be found, a real number with digits digits is used.
- digits (int): Number of digits to use for rounding
- eps (number): Epsilon used for comparison
- prefix (content): Content to prefix
- suffix (content): Content to append

3.16.1 Parameters

```
multiple-of(
    value,
    factor,
    symbol,
    fraction,
    digits,
    eps,
    prefix,
    suffix
) -> Content if a matching fraction could be found or none
```

3.17 sci

Scientific notation tick formatter



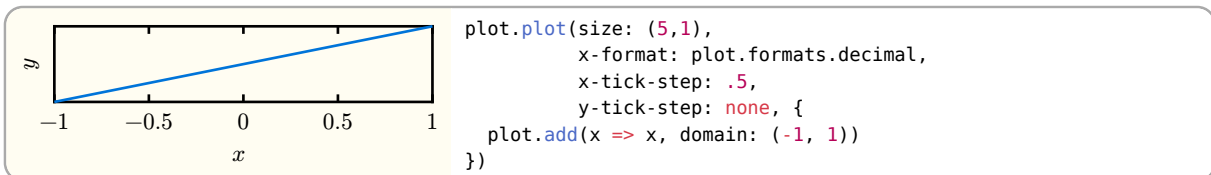
- value (number): Value to format
- digits (int): Number of digits for rounding the factor
- prefix (content): Content to prefix
- suffix (content): Content to append

3.17.1 Parameters

```
sci(
  value,
  digits,
  prefix,
  suffix
) -> Content
```

3.18 decimal

Rounded decimal number formatter



- value (number): Value to format
- digits (int): Number of digits to round to
- prefix (content): Content to prefix
- suffix (content): Content to append

3.18.1 Parameters

```
decimal(
  value,
  digits,
  prefix,
  suffix
) -> Content
```

3.19 add-violin

Add a violin plot

A violin plot is a chart that can be used to compare the distribution of continuous data between categories.

- data (array): Array of data items. An item is an array containing an x and one or more y values.
- x-key (int, string): Key to use for retrieving the x position of the violin.
- y-key (int, string): Key to use for retrieving values of points within the category.
- side (string): The sides of the violin to be rendered:

left Plot only the left side of the violin.

right Plot only the right side of the violin.

both Plot both sides of the violin.

- **kernel** (function): The kernel density estimator function, which takes a single x value relative to the center of a distribution (0) and normalized by the bandwidth
- **bandwidth** (float): The smoothing parameter of the kernel.
- **extents** (float): The extension of the domain, expressed as a fraction of spread.
- **samples** (int): The number of samples of the kernel to render.
- **style** (dictionary): Style override dictionary.
- **mark-style** (dictionary): (unused, will eventually be used to render interquartile ranges).
- **axes** (axes): (unstable, documentation to follow once completed).
- **label** (none, content): The name of the category to be shown in the legend.

3.19.1 Parameters

```
add-violin(
    data,
    x-key,
    y-key,
    side,
    kernel,
    bandwidth,
    extents,
    samples,
    style,
    mark-style,
    axes,
    label
)
```

3.20 item

Construct a legend item for use with the legend function

- **label** (none, auto, content): Legend label or auto to use the enumerated default label
- **preview** (auto, function): Legend preview icon function of the format `item => elements`. Note that the canvas bounds for drawing the preview are (0,0) to (1,1).
- **mark** (none,string): Legend mark symbol
- **mark-style** (none,dictionary): Mark style
- **mark-size** (number): Mark size
- **..style** (styles): Style keys for the single item

3.20.1 Parameters

```
item(
    label,
    preview,
    mark,
    mark-style,
    mark-size,
    ..style
)
```

3.21 legend

Draw a legend

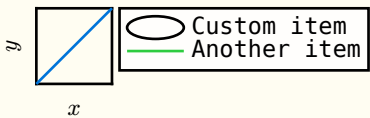
3.21.1 Parameters

```
legend(
    position,
    items,
    name,
    ..style
)
```

3.22 add-legend

Function for manually adding a legend item from within a plot environment

- label (content): Legend label
- preview (auto,function): Legend preview function of the format `() => elements`. The preview canvas bounds are between (0,0) and (1,1). If set to auto, a straight line is drawn.



```
plot.plot(size: (1,1), x-tick-step: none, y-tick-step: none, {
    plot.add(((0,0), (1,1))) // Some data
    plot.add-legend([Custom item], preview: () => {
        import cetz.draw: *
        circle((.5,.5), radius: .5) // Draw a custom preview
                                     // between (0,0) and (1,1)
    })
    plot.add-legend([Another item])
})
```

3.22.1 Parameters

```
add-legend(
    label,
    preview
)
```

3.23 Styling

You can use style root axes with the following keys:

3.24 default-style

Default axis style

tick-limit: <code>int</code>	Default: <code>100</code>
Upper major tick limit.	
minor-tick-limit: <code>int</code>	Default: <code>1000</code>
Upper minor tick limit.	
auto-tick-factors: <code>array</code>	Default: <code>none</code>
List of tick factors used for automatic tick step determination.	
auto-tick-count: <code>int</code>	Default: <code>none</code>
Number of ticks to generate by default.	
stroke: <code>stroke</code>	Default: <code>none</code>

Axis stroke style.	
label.offset: number	Default: none
Distance to move axis labels away from the axis.	
label.anchor: anchor	Default: none
Anchor of the axis label to use for it's placement.	
label.angle: angle	Default: none
Angle of the axis label.	
axis-layer: float	Default: none
Layer to draw axes on (see cetz' on-layer)	
grid-layer: float	Default: none
Layer to draw the grid on (see cetz' on-layer)	
background-layer: float	Default: none
Layer to draw the background on (see cetz' on-layer)	
padding: number	Default: none
Extra distance between axes and plotting area. For schoolbook axes, this is the length of how much axes grow out of the plotting area.	
overshoot: number	Default: none
School-book style axes only: Extra length to add to the end (right, top) of axes.	
tick.stroke: stroke	Default: none
Major tick stroke style.	
tick.minor-stroke: stroke	Default: none
Minor tick stroke style.	
tick.offset: number or ratio	Default: none
Major tick offset along the tick's direction, can be relative to the length.	
tick.minor-offset: number or ratio	Default: none
Minor tick offset along the tick's direction, can be relative to the length.	
tick.length: number	Default: none
Major tick length.	
tick.minor-length: number or ratio	Default: none
Minor tick length, can be relative to the major tick length.	
tick.label.offset: number	Default: none
Major tick label offset away from the tick.	
tick.label.angle: angle	Default: none
Major tick label angle.	
tick.label.anchor: anchor	Default: none
Anchor of major tick labels used for positioning.	
tick.label.show: auto or bool	Default: auto

Set visibility of tick labels. A value of auto shows tick labels for all but mirrored axes.

grid.stroke: stroke Default: none

Major grid line stroke style.

break-point.width: number Default: none

Axis break width along the axis.

break-point.length: number Default: none

Axis break length.

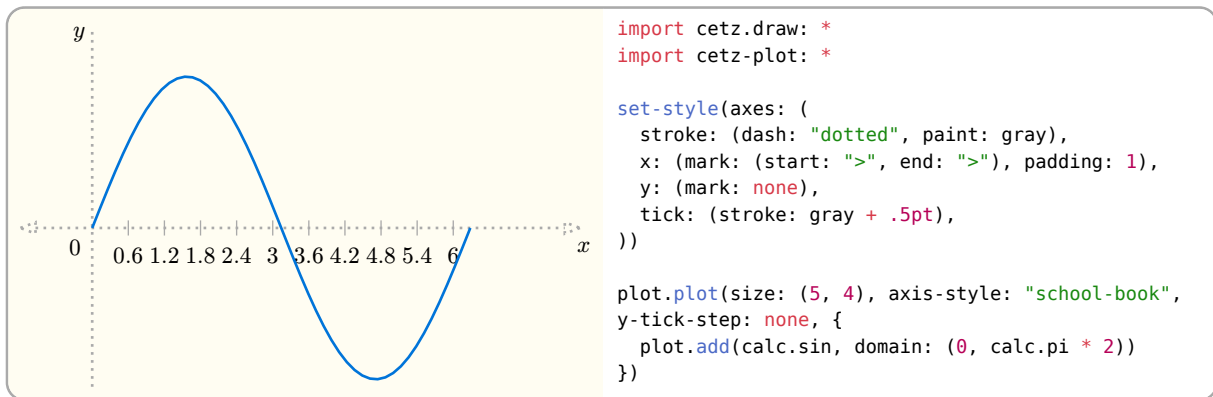
minor-grid.stroke: stroke Default: none

Minor grid line stroke style.

shared-zero: bool or content Default: "\$0\$"

School-book style axes only: Content to display at the plots origin (0,0). If set to false, nothing is shown. Having this set, suppresses auto-generated ticks for 0!

3.24.1 Example



4 Chart

4.1 barchart

Draw a bar chart. A bar chart is a chart that represents data with rectangular bars that grow from left to right, proportional to the values they represent.

4.1.1 Styling

Can be applied with `cetz.draw.set-style(barchart: (bar-width: 1))`.

Root: barchart.

bar-width: float Default: 0.8

Width of a single bar (basic) or a cluster of bars (clustered) in the plot.

y-inset: float Default: 1

Distance of the plot data to the plot's edges on the y-axis of the plot.

cluster-gap: float Default: 0

Spacing between bars insides a cluster.

You can use any plot or axes related style keys, too.

The `barchart` function is a wrapper of the `plot` API. Arguments passed to `..plot-args` are passed to the `plot.plot` function.

- `data` (array): Array of data rows. A row can be of type array or dictionary, with `label-key` and `value-key` being the keys to access a row's label and value(s).

Example

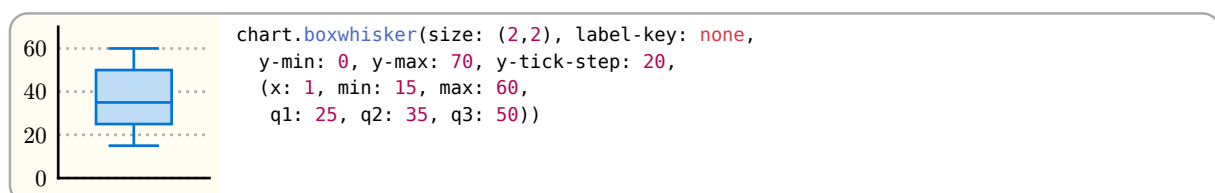
- ```
(([A], 1), ([B], 2), ([C], 3),)
```
- `label-key` (int,string): Key to access the label of a data row. This key is used as argument to the rows `.at(..)` function.
  - `value-key` (int,string): Key(s) to access values of a data row. These keys are used as argument to the rows `.at(..)` function.
  - `error-key` (none,int,string,array): Key(s) to access error values of a data row. These keys are used as argument to the rows `.at(..)` function.
  - `mode` (string): Chart mode:
    - basic** Single bar per data row
    - clustered** Group of bars per data row
    - stacked** Stacked bars per data row
    - stacked100** Stacked bars per data row relative to the sum of the row
  - `size` (array): Chart size as width and height tuple in canvas units; width can be set to `auto`.
  - `bar-style` (style,function): Style or function (`idx => style`) to use for each bar, accepts a palette function.
  - `y-label` (content,none): Y axis label
  - `x-label` (content,none): x axis label
  - `labels` (none,content): Legend labels per x value group
  - `..plot-args` (any): Arguments to pass to `plot.plot`

#### 4.1.2 Parameters

```
barchart(
 data,
 label-key,
 value-key,
 error-key,
 mode,
 size,
 bar-style,
 x-label,
 x-format,
 y-label,
 labels,
 ..plot-args
)
```

## 4.2 boxwhisker

Add one or more box or whisker plots.



### 4.2.1 Styling

**Root** boxwhisker

**box-width:** float Default: 0.75

The width of the box. Since boxes are placed 1 unit next to each other, a width of 1 would make neighbouring boxes touch.

**whisker-width:** float Default: 0.5

The width of the whisker, that is the horizontal bar on the top and bottom of the box.

**mark-size:** float Default: 0.15

The scaling of the mark for the boxes outlier values in canvas units.

You can use any plot or axes related style keys, too.

- **data** (array, dictionary): Dictionary or array of dictionaries containing the needed entries to plot box and whisker plot.

See `plot.add-boxwhisker` for more details.

#### Examples:

```

• (x: 1 // Location on x-axis
 outliers: (7, 65, 69), // Optional outliers
 min: 15, max: 60 // Minimum and maximum
 q1: 25, // Quartiles: Lower
 q2: 35, // Median
 q3: 50) // Upper

```

- **size** (array): Size of chart. If the second entry is auto, it automatically scales to accommodate the number of entries plotted
- **label-key** (integer, string): Index in the array where labels of each entry is stored
- **mark** (string): Mark to use for plotting outliers. Set none to disable. Defaults to “x”
- **..plot-args** (any): Additional arguments are passed to `plot.plot`

### 4.2.2 Parameters

```

boxwhisker(
 data,
 size,
 label-key,
 mark,
 ..plot-args
)

```

## 4.3 columnchart

Draw a column chart. A column chart is a chart that represents data with rectangular bars that grow from bottom to top, proportional to the values they represent.

### 4.3.1 Styling

**Root:** columnchart.

**bar-width:** float Default: 0.8

Width of a single bar (basic) or a cluster of bars (clustered) in the plot.

**x-inset:** float Default: 1

Distance of the plot data to the plot’s edges on the x-axis of the plot.

You can use any plot or axes related style keys, too.



The `columnchart` function is a wrapper of the `plot` API. Arguments passed to `..plot-args` are passed to the `plot.plot` function.

- `data` (array): Array of data rows. A row can be of type array or dictionary, with `label-key` and `value-key` being the keys to access a rows label and value(s).

### Example

```
(([A], 1), ([B], 2), ([C], 3),)
```

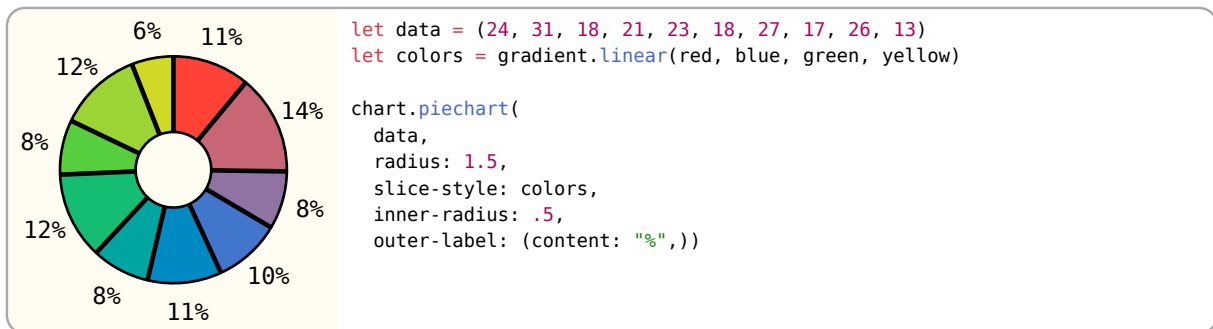
- `label-key` (int,string): Key to access the label of a data row. This key is used as argument to the rows `.at(..)` function.
- `value-key` (int,string): Key(s) to access value(s) of data row. These keys are used as argument to the rows `.at(..)` function.
- `error-key` (none,int,string,array): Key(s) to access error values of a data row. These keys are used as argument to the rows `.at(..)` function.
- `mode` (string): Chart mode:
  - basic** Single bar per data row
  - clustered** Group of bars per data row
  - stacked** Stacked bars per data row
  - stacked100** Stacked bars per data row relative to the sum of the row
- `size` (array): Chart size as width and height tuple in canvas unist; width can be set to `auto`.
- `bar-style` (style,function): Style or function (`idx => style`) to use for each bar, accepts a palette function.
- `y-label` (content,none): Y axis label
- `x-label` (content,none): x axis label
- `labels` (none,content): Legend labels per y value group
- `..plot-args` (any): Arguments to pass to `plot.plot`

#### 4.3.2 Parameters

```
columnchart(
 data,
 label-key,
 value-key,
 error-key,
 mode,
 size,
 bar-style,
 x-label,
 y-format,
 y-label,
 labels,
 ..plot-args
)
```

## 4.4 piechart

Draw a pie- or donut-chart



#### 4.4.1 Styling

##### Root piechart

**radius:** `number` Default: `1`

Outer radius of the chart.

**inner-radius:** `number` Default: `0`

Inner radius of the chart slices. If greater than zero, the chart becomes a “donut-chart”.

**gap:** `number` or `angle` Default: `0.5deg`

Gap between chart slices to leave empty. This does not increase the charts radius by pushing slices outwards, but instead shrinks the slice. Big values can result in slices becoming invisible if no space is left.

**outset-offset:** `number` or `ratio` Default: `10%`

Absolute, or radius relative distance to push slices marked for “outsetting” outwards from the center of the chart.

**outset-offset:** `string` Default: `"OFFSET"`

The mode of how to perform “outsetting” of slices:

- “OFFSET”: Offset slice position by `outset-offset`, increasing their gap to their siblings
- “RADIUS”: Offset slice radius by `outset-offset`, which scales the slice and leaves the gap unchanged

**start:** `angle` Default: `90deg`

The pie-charts start angle (ccw). You can use this to draw charts not forming a full circle.

**stop:** `angle` Default: `450deg`

The pie-charts stop angle (ccw).

**clockwise:** `bool` Default: `true`

The pie-charts rotation direction.

**outer-label.content:** `none` or `string` or `function` Default: `"LABEL"`

Content to display outside the charts slices. There are the following predefined values:

**LABEL** Display the slices label (see `label-key`)

**%** Display the percentage of the items value in relation to the sum of all values, rounded to the next integer

**VALUE** Display the slices value

If passed a `<function>` of the format `(value, label) => content`, that function gets called with each slices value and label and must return content, that gets displayed.

**outer-label.radius:** `number` or `ratio` Default: `125%`

Absolute, or radius relative distance from the charts center to position outer labels at.

**outer-label.angle:** `angle` or `auto` Default: `0deg`

The angle of the outer label. If passed `auto`, the label gets rotated, so that the baseline is parallel to the slices secant.

**outer-label.anchor:** `string` Default: `"center"`

The anchor of the outer label to use for positioning.

**inner-label.content:** `none` or `string` or `function` Default: `none`

Content to display insides the charts slices. See `outer-label.content` for the possible values.

**inner-label.radius:** `number` or `ratio` Default: `150%`

Distance of the inner label to the charts center. If passed a `<ratio>`, that ratio is relative to the mid between the inner and outer radius (`inner-radius` and `radius`) of the chart

**inner-label.angle:** `angle` or `auto` Default: `0deg`

See `outer-label.angle`.

**inner-label.anchor:** `string` Default: `"center"`

See `outer-label.anchor`.

**legend.label:** `none` or `string` or `function` Default: `"LABEL"`

See `outer-label.content`. The legend gets shown if this key is set `!= none`.

#### 4.4.2 Anchors

The chart places one anchor per item at the radius of it's slice that gets named `"item-<index>"` (outer radius) and `"item-<index>-inner"` (inner radius), where `index` is the index of the slice data in `data`.

- `data` (array): Array of data items. A data item can be:
  - A number: A number that is used as the fraction of the slice
  - An array: An array which is read depending on `value-key`, `label-key` and `outset-key`
  - A dictionary: A dictionary which is read depending on `value-key`, `label-key` and `outset-key`
- `value-key` (`none,int,string`): Key of the "value" of a data item. If for example data items are passed as dictionaries, the `value-key` is the key of the dictionary to access the items chart value.
- `label-key` (`none,int,string`): Same as the `value-key` but for getting an items label content.
- `outset-key` (`none,int,string`): Same as the `value-key` but for getting if an item should get outset (highlighted). The outset can be a `bool`, `float` or `ratio`. If of type `bool`, the outset distance from the style gets used.
- `outset` (`none,int,array`): A single or multiple indices of items that should get offset from the center to the outsides of the chart. Only used if `outset-key` is `none`!
- `slice-style` (`function,array,gradient`): Slice style of the following types:
  - `function`: A function of the form `index => style` that must return a style dictionary. This can be a `palette` function.
  - `array`: An array of style dictionaries or fill colors of at least one item. For each slice the style at the slices index modulo the arrays length gets used.
  - `gradient`: A gradient that gets sampled for each data item using the the slices index divided by the number of slices as position on the gradient.

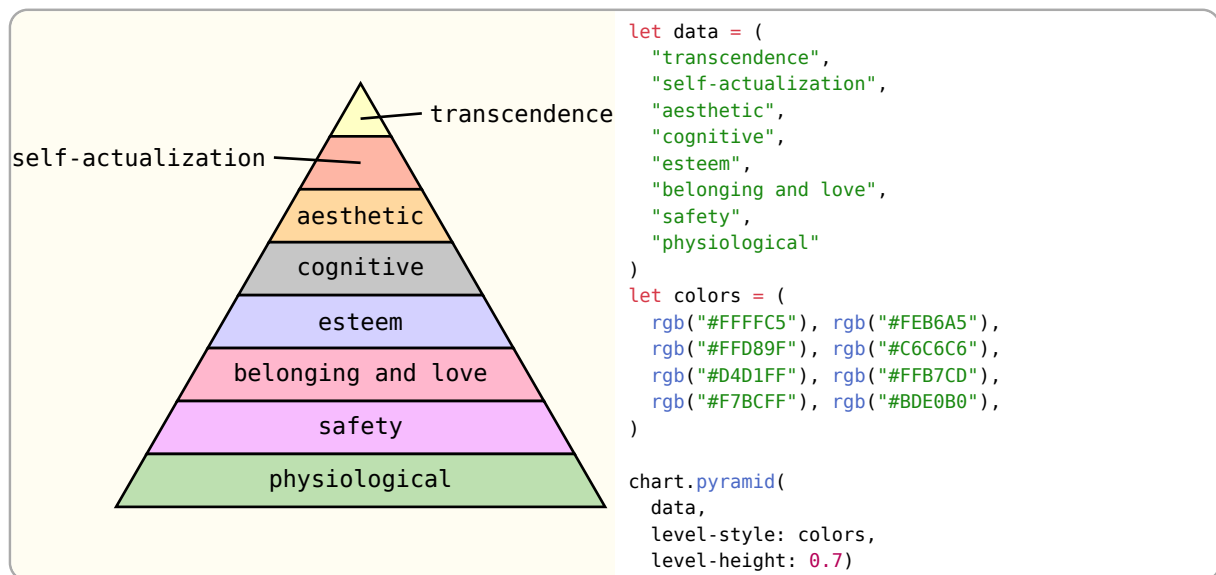
If one of `stroke` or `fill` is not in the style dictionary, it is taken from the charts style.

#### 4.4.3 Parameters

```
piechart(
 data,
 value-key,
 label-key,
 outset-key,
 outset,
 slice-style,
 name,
 ..style
)
```

#### 4.5 pyramid

Draw a pyramid chart



##### 4.5.1 Styling

Root pyramid

**level-height:** number

Default: 1

Minimum level height.

**gap:** number or ratio

Default: 0

Gap between levels to leave empty. If mode is "AREA-HEIGHT", the value must be a ratio and will be proportional to the height of the first level.

**mode:** string

Default: "REGULAR"

The mode of how to shape each level:

- "REGULAR": All levels have the same height and make a perfectly triangular pyramid
- "AREA-HEIGHT": The area of each level is proportional to its value. Only the height is adapted, keeping the pyramid triangular
- "HEIGHT": The height of each level is proportional to its value. The pyramid is kept as a perfect triangle
- "WIDTH": The height of each level is fixed, but its width is proportional to the value. The pyramid might not be perfectly triangular

**side-label.content:** none or string or function

Default: none

Content to display outside the charts levels, on the side. There are the following predefined values:

**LABEL** Display the levels label (see `label-key`)

**%** Display the percentage of the items value in relation to the sum of all values, rounded to the next integer

**VALUE** Display the levels value

If passed a `<function>` of the format `(value, label) => content`, that function gets called with each levels value and label and must return content, that gets displayed.

**side-label.side:** `string`

Default: `"west"`

The side of the chart on which to place side labels, either “west” or “east”

**inner-label.content:** `none` or `string` or `function`

Default: `"LABEL"`

Content to display inside the charts levels. See `side-label.content` for the possible values.

**inner-label.force-inside:** `boolean`

Default: `false`

If false, labels are automatically placed outside their corresponding levels if they don’t fit inside. If true, they are always placed inside.

#### 4.5.2 Anchors

The chart places one anchor per item at the center of its level that gets named `"levels.<index>"`, one on the middle of its left side named `"levels.<index>.west"`, and one on the right side named `"levels.<index>.east"`, where index is the index of the level data in data.

- `data (array)`: Array of data items. A data item can be:
  - A number: A number that is used as the fraction of the level
  - An array: An array which is read depending on `value-key` and `label-key`
  - A dictionary: A dictionary which is read depending on `value-key` and `label-key`
- `value-key (none,int,string)`: Key of the “value” of a data item. If for example data items are passed as dictionaries, the `value-key` is the key of the dictionary to access the items chart value.
- `label-key (none,int,string)`: Same as the `value-key` but for getting an items label content.
- `level-style (function,array,gradient)`: Level style of the following types:
  - `function`: A function of the form `index => style` that must return a style dictionary. This can be a `palette` function.
  - `array`: An array of style dictionaries or fill colors of at least one item. For each level the style at the levels index modulo the arrays length gets used.
  - `gradient`: A gradient that gets sampled for each data item using the the levels index divided by the number of levels as position on the gradient.

If one of `stroke` or `fill` is not in the style dictionary, it is taken from the charts style.

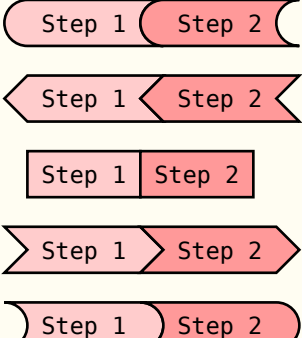
#### 4.5.3 Parameters

```
pyramid(
 data,
 value-key,
 label-key,
 level-style,
 name,
 ..style
)
```

## 5 SmartArt

### 5.1 CHEVRON-CAPS

Possible chevron caps: ("(", "<", "|", ">", ")")



```

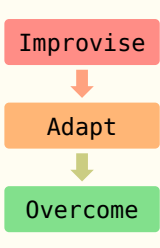
for cap in smartart.process.CHEVRON-CAPS {
 smartart.process.chevron(
 ([Step 1], [Step 2]), spacing: 0,
 start-cap: cap, middle-cap: cap, end-cap: cap)
 translate(y: -1)
}

```

## 5.2 Process

### 5.3 basic

Draw a basic process chart, describing sequential steps



```

let steps = ([Improvise], [Adapt], [Overcome])
let colors = (red, orange, green).map(c => c.lighten(40%))

smartart.process.basic(
 steps,
 step-style: colors,
 equal-width: true,
 steps: (max-width: 8em),
 dir: ttb
)

```

#### 5.3.1 Styling

Root process-basic

**spacing:** number or length Default: 0.2em

Gap between steps and arrows.

**steps.radius:** number or length Default: 0.2em

Corner radius of the steps boxes.

**steps.padding:** number or length Default: 0.6em

Inner padding of the steps boxes.

**steps.max-width:** number or length Default: 5em

Maximum width of the steps boxes.

**steps.shape:** str or none Default: "rect"

Shape of the steps boxes. One of "rect", "circle" or none

**steps.fill:** color or gradient or pattern or none Default: none

Fill color of the steps boxes.

**steps.stroke:** stroke or none Default: none

Stroke color of the steps boxes.

**arrows.width:** number or length Default: 1.2em

Width / length of arrows.

**arrows.height:** number or length

Default: 1em

Height of arrows.

**arrows.double:** boolean

Default: false

Whether arrows are uni- or bi-directional.

**arrows.fill:** string or color or gradient or pattern or none

Default: "steps"

Fill color of the arrows. If set to "steps", the arrows will be filled with a color in between those of the neighboring steps.

**arrows.stroke:** stroke or none

Default: none

Stroke used for the arrows.

- steps (array): Array of steps (<content> or <str>)
- arrow-style (function, array, gradient): Arrow style of the following types:
  - function: A function of the form `index => style` that must return a style dictionary. This can be a palette function.
  - array: An array of style dictionaries or fill colors of at least one item. For each arrow the style at the arrows index modulo the arrays length gets used.
  - gradient: A gradient that gets sampled for each data item using the arrows index divided by the number of steps as position on the gradient.

If one of stroke or fill is not in the style dictionary, it is taken from the smartarts style.

- step-style (function, array, gradient): Step style of the following types:
  - function: A function of the form `index => style` that must return a style dictionary. This can be a palette function.
  - array: An array of style dictionaries or fill colors of at least one item. For each step the style at the steps index modulo the arrays length gets used.
  - gradient: A gradient that gets sampled for each data item using the steps index divided by the number of steps as position on the gradient.

If one of stroke or fill is not in the style dictionary, it is taken from the smartarts style.

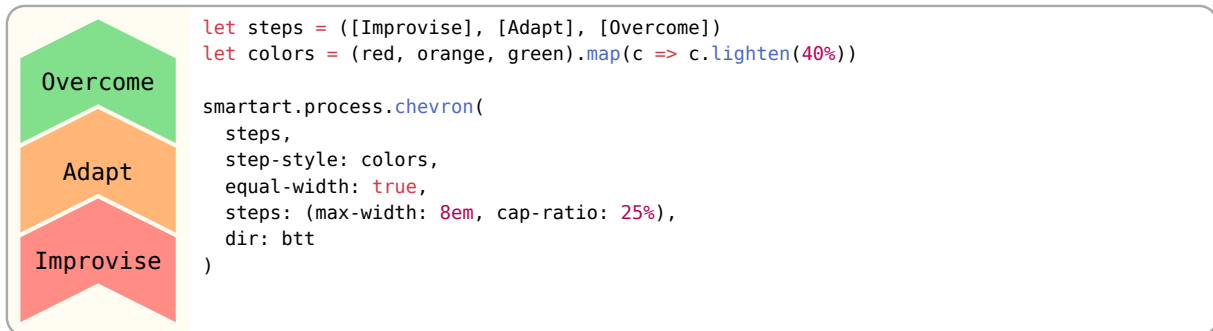
- equal-width (boolean): If true, all steps will be sized to have the same width
- equal-height (boolean): If true, all steps will be sized to have the same height
- dir (direction): Direction in which the steps are laid out. The first step is always placed at (0, 0)

### 5.3.2 Parameters

```
basic(
 steps,
 arrow-style,
 step-style,
 equal-width,
 equal-height,
 dir,
 name,
 ..style
)
```

## 5.4 chevron

Draw a chevron process chart, describing sequential steps



### 5.4.1 Styling

#### Root process - chevron

**spacing:** `number` or `length` Default: `0.2em`

Gap between steps.

**start-cap:** `string` Default: `">"`

Cap at the start of the process (first step). See [CHEVRON-CAPS](#) for possible values.

**mid-cap:** `string` Default: `">"`

Cap between steps. See [CHEVRON-CAPS](#) for possible values.

**end-cap:** `string` Default: `">"`

Cap at the end of the process (last step). See [CHEVRON-CAPS](#) for possible values.

**start-in-cap:** `boolean` Default: `false`

If true, the content of the first step is shifted inside the start cap (useful with “(“ or “<”).

**end-in-cap:** `boolean` Default: `false`

If true, the content of the last step is shifted inside the end cap (useful with “)” or “>”).

**steps.padding:** `number` or `length` Default: `0.6em`

Inner padding of the steps boxes.

**steps.max-width:** `number` or `length` Default: `5em`

Maximum width of the steps boxes.

**steps.cap-ratio:** `ratio` Default: `50%`

Ratio of the caps width relative to the steps heights (or the opposite if laid out vertically).

**steps.fill:** `color` or `gradient` or `pattern` or `none` Default: `none`

Fill color of the steps boxes.

**steps.stroke:** `stroke` or `none` Default: `none`

Stroke color of the steps boxes.

- **steps (array):** Array of steps (`<content>` or `<str>`)
- **step-style (function, array, gradient):** Step style of the following types:
  - **function:** A function of the form `index => style` that must return a style dictionary. This can be a palette function.
  - **array:** An array of style dictionaries or fill colors of at least one item. For each step the style at the steps index modulo the arrays length gets used.



- **gradient**: A gradient that gets sampled for each data item using the steps index divided by the number of steps as position on the gradient.

If one of stroke or fill is not in the style dictionary, it is taken from the smartarts style.

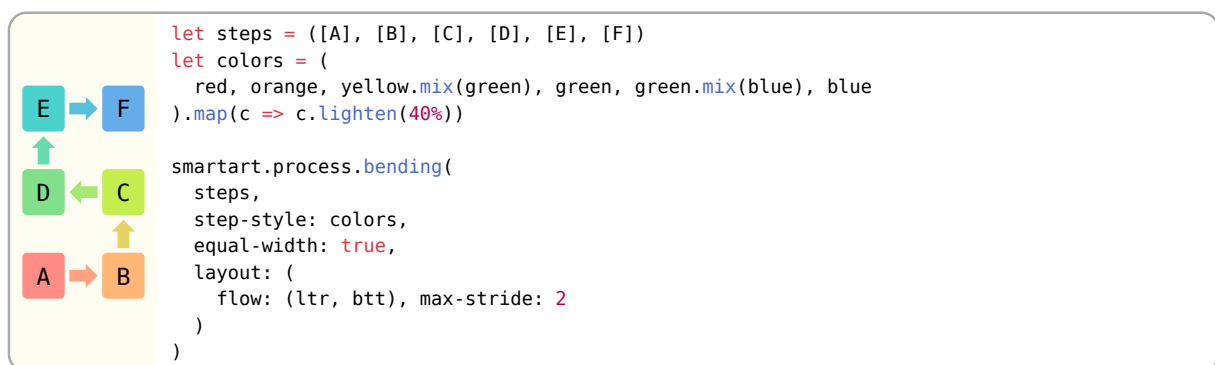
- **equal-length** (boolean): If true, all steps will be sized to have the same length (in the layout's direction, the other dimensions always being equal)
- **dir** (direction): Direction in which the steps are laid out. The first step is always placed at (0, 0)

#### 5.4.2 Parameters

```
chevron(
 steps,
 step-style,
 equal-length,
 dir,
 name,
 ..style
)
```

### 5.5 bending

Draw a bending process chart, describing sequential steps in a zigzag layout



#### 5.5.1 Styling

**Root** process-bending

**spacing**: number or length Default: 0.2em

Gap between steps and arrows.

**steps.radius**: number or length Default: 0.2em

Corner radius of the steps boxes.

**steps.padding**: number or length Default: 0.6em

Inner padding of the steps boxes.

**steps.max-width**: number or length Default: 5em

Maximum width of the steps boxes.

**steps.shape**: str or none Default: "rect"

Shape of the steps boxes. One of "rect", "circle" or none

**steps.fill**: color or gradient or pattern or none Default: none

Fill color of the steps boxes.

**steps.stroke:** stroke or none Default: none

Stroke color of the steps boxes.

**arrows.width:** number or length Default: 1.2em

Width / length of arrows.

**arrows.height:** number or length Default: 1em

Height of arrows.

**arrows.double:** boolean Default: false

Whether arrows are uni- or bi-directional.

**layout.max-stride:** number Default: 3

Maximum number of steps before turning, i.e. making a zigzag.

**layout.flow:** array Default: (ltr, ttb)

Pair of directions on different axes indicating the primary and secondary layout directions.

**arrows.fill:** string or color or gradient or pattern or none Default: "steps"

Fill color of the arrows. If set to "steps", the arrows will be filled with a color in between those of the neighboring steps.

**arrows.stroke:** stroke or none Default: none

Stroke used for the arrows.

- steps (array): Array of steps (<content> or <str>)
- arrow-style (function, array, gradient): Arrow style of the following types:
  - function: A function of the form `index => style` that must return a style dictionary. This can be a `palette` function.
  - array: An array of style dictionaries or fill colors of at least one item. For each arrow the style at the arrows index modulo the arrays length gets used.
  - gradient: A gradient that gets sampled for each data item using the arrows index divided by the number of steps as position on the gradient.

If one of stroke or fill is not in the style dictionary, it is taken from the smartarts style.

- step-style (function, array, gradient): Step style of the following types:
  - function: A function of the form `index => style` that must return a style dictionary. This can be a `palette` function.
  - array: An array of style dictionaries or fill colors of at least one item. For each step the style at the steps index modulo the arrays length gets used.
  - gradient: A gradient that gets sampled for each data item using the steps index divided by the number of steps as position on the gradient.

If one of stroke or fill is not in the style dictionary, it is taken from the smartarts style.

- equal-width (boolean): If true, all steps will be sized to have the same width
- equal-height (boolean): If true, all steps will be sized to have the same height

### 5.5.2 Parameters

```
bending(
 steps,
 arrow-style,
 step-style,
 equal-width,
 equal-height,
 name,
 ..style
)
```

## 5.6 Cycle

### 5.7 basic

Draw a basic cycle chart, describing cyclic steps



#### 5.7.1 Styling

**Root** cycle-basic

|                                                           |                 |
|-----------------------------------------------------------|-----------------|
| <b>steps.radius:</b> number or length                     | Default: 0.2em  |
| Corner radius of the steps boxes.                         |                 |
| <b>steps.padding:</b> number or length                    | Default: 0.6em  |
| Inner padding of the steps boxes.                         |                 |
| <b>steps.max-width:</b> number or length                  | Default: 5em    |
| Maximum width of the steps boxes.                         |                 |
| <b>steps.shape:</b> str or none                           | Default: "rect" |
| Shape of the steps boxes. One of "rect", "circle" or none |                 |
| <b>steps.fill:</b> color or gradient or pattern or none   | Default: none   |
| Fill color of the steps boxes.                            |                 |
| <b>steps.stroke:</b> stroke or none                       | Default: none   |
| Stroke color of the steps boxes.                          |                 |
| <b>arrows.thickness:</b> number or length                 | Default: 1em    |
| Thickness of arrows.                                      |                 |
| <b>arrows.double:</b> boolean                             | Default: false  |
| Whether arrows are uni- or bi-directional.                |                 |

**arrows.curved:** `boolean`Default: `false`

Whether arrows are curved or straight.

**arrows.fill:** `string` or `color` or `gradient` or `pattern` or `none`Default: `"steps"`

Fill color of the arrows. If set to “steps”, the arrows will be filled with a color in between those of the neighboring steps.

**arrows.stroke:** `stroke` or `none`Default: `none`

Stroke used for the arrows.

- `steps` (array): Array of steps (`<content>` or `<str>`)
- `arrow-style` (function, array, gradient): Arrow style of the following types:
  - `function`: A function of the form `index => style` that must return a style dictionary. This can be a `palette` function.
  - `array`: An array of style dictionaries or fill colors of at least one item. For each arrow the style at the arrows index modulo the arrays length gets used.
  - `gradient`: A gradient that gets sampled for each data item using the arrows index divided by the number of steps as position on the gradient.

If one of stroke or fill is not in the style dictionary, it is taken from the smartarts style.

- `step-style` (function, array, gradient): Step style of the following types:
  - `function`: A function of the form `index => style` that must return a style dictionary. This can be a `palette` function.
  - `array`: An array of style dictionaries or fill colors of at least one item. For each step the style at the steps index modulo the arrays length gets used.
  - `gradient`: A gradient that gets sampled for each data item using the steps index divided by the number of steps as position on the gradient.

If one of stroke or fill is not in the style dictionary, it is taken from the smartarts style.

- `equal-width` (boolean): If true, all steps will be sized to have the same width
- `equal-height` (boolean): If true, all steps will be sized to have the same height
- `ccw` (boolean): If true, steps are laid out counter-clockwise. If false, they're placed clockwise. The center of the cycle is always placed at (0, 0)
- `radius` (number, length): The radius of the cycle
- `offset-angle` (angle): Offset of the starting angle

### 5.7.2 Parameters

```
basic(
 steps,
 arrow-style,
 step-style,
 equal-width,
 equal-height,
 ccw,
 radius,
 offset-angle,
 name,
 ..style
)
```