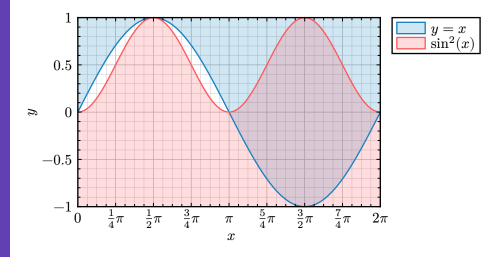
CeTZ Plot

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1 Introduction

CeTZ-Plot is a package for making plots in Typst using CeTZ.

2 Usage

This is the minimal starting point:

```
#import "@preview/cetz:0.2.2"
#import "@preview/cetz-plot:0.1.0"
#cetz.canvas({
   cetz-plot.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 cetz-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:.

3.1.1 Parameters

```
plot(
  body: body,
  size: array,
  axis-style: axis-style-module,
  name: string none,
  plot-style: style function,
  mark-style: style function,
  legend: none auto coordinate,
  legend-anchor: auto string,
  legend-style: style,
  ..options: any
)
```

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.

```
0.8

0.6

0.4

0.2

0.0

-0.2

-0.4

-0.6

-0.8

0 0.6 1.2 1.8 2.4 3 3.6 4.2 4.8 5.4 6
```

size: array Default: (5,5 * 3/4)

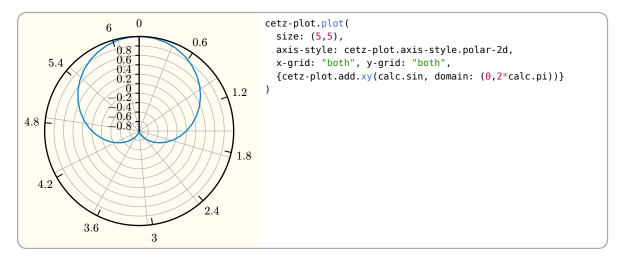
Plot size tuple of (<width>, <height>) in canvas units. This is the plots inner plotting size without axes and labels. this value, as it doesn't include axis labels, ticks, or the legend.

```
cetz-plot.plot(
size: (5,1),
x-tick-step: none, y-tick-step: none,
{cetz-plot.add.xy(calc.sin, domain: (0,2*calc.pi))}
}
```

axis-style: axis-style-module

Default: axis-style.orthorect-2d

TODO: Make this link to the axis-style section



name: string or none

Default: none

The plots element name to be used when referring to anchors

```
plot-style: style or function
```

Default: default-plot-style

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

Default: none

Stroke style to use for stroking the graph.

fill: none or paint

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: ..).

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Default: auto

mark-style: style or function

Default: default-mark-style

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.

legend: none or auto or 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 or string Default: auto

Anchor of the legend group to use as its origin. If set to auto and lengend is one of the predefined legend anchors, the opposite anchor to legend gets used.

legend-style: style Default: (:)

Style key-value overwrites for the legend style with style root legend.

..options: any

Axis options, see *options* below.

To draw elements insides a plot, using the plots coordinate system, use the plot.annotate(...) function.

3.1.2 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.

```
cetz-plot.plot(
    0.8
                                            size: (5,5),
    0.6
                                           x-label: [My $x$-label],
                                            y-label: [Intensity [$"cts"$]],
    0.4
Intensity [cts]
    0.2
                                              cetz-plot.add.xy(
      0
                                                domain: (0, 2 * calc.pi),
    -0.2
                                                t => (calc.cos(t), calc.sin(t))
  -0.4
   -0.6
                                            }
   -0.8
          -0.80.60.40.20 0.20.40.60.8 1
                  My x-label
```

min: auto or float Default: auto

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

```
cetz-plot.plot(
 0.9
                                        size: (5,5),
 0.6
                                        x-min: -5, x-max: 5,
 0.3
                                        y-min: -2,
   0
                                        {
-0.3
                                          cetz-plot.add.xy(
-0.6
                                            domain: (0, 2 * calc.pi),
-0.9
                                             t => (calc.cos(t), calc.sin(t))
-1.2
                                        }
-1.5
                                      )
-1.8
    -5-4-3-2-1 0
                      1
                         2
                           3
                               4
                                  5
                   \boldsymbol{x}
```

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 plots 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.

```
cetz-plot.plot(
    size: (5,2.5),
    x-tick-step: 1, y-tick-step: 1,
    x-equal: "y",
    {
       cetz-plot.add.xy(
       domain: (0, 2 * calc.pi),
       t => (calc.cos(t), calc.sin(t))
       }
    }
}
```

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.

```
cetz-plot.plot(
  Two
                                       x-min: 0, x-max: 4,
                                       x-tick-step: none,
                                       x-ticks: (1, 2, 3),
Ŋ
                                       y-min: 1, y-max: 2,
                                       y-tick-step: none,
                                       y-ticks: ((1, [0ne]), (2, [Two])),
  One
                                         cetz-plot.add.xy(((0,0),))
             1
                    2
                           3
                                       }
                    x
                                     )
```

Examples: (1, 2, 3) or ((1, [0ne]), (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 exponet syntax

```
let formatter(v) = if v != 0 {
                                        $ #{v/calc.pi} pi $
0.8
                                     } else {
0.6
                                        $ 0 $
0.4
0.2
  0
-0.2
                                     cetz-plot.plot(
-0.4
                                        x-tick-step: calc.pi,
-0.6
                                        x-min: 0, x-max: 2 * calc.pi,
-0.8
                                        x-format: formatter,
 -1
                  1\pi
                                 2\pi
                                        cetz-plot.add.xy(((0,0),))
                   x
                                     })
```

decimals: int

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

unit: none or content

Default: none

Suffix to append to all tick labels.

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.

```
cetz-plot.plot(
    x-min: 0, x-max: 2, x-grid: "both",
    x-tick-step: 1,

y-min: 0, y-max: 2, y-grid: "both",
    y-tick-step: 1, y-minor-tick-step: .2,
    {
        cetz-plot.add.xy(((0,0),))
    }
}
```

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.

3.2 Add

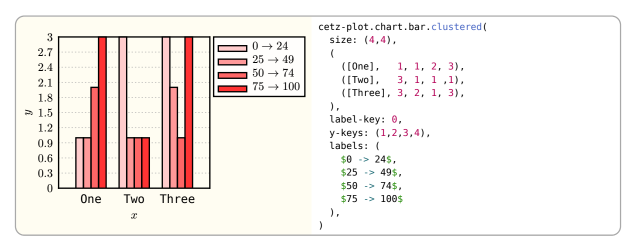
```
3.2.1 bar
Parameters
  bar(
    data,
    x-key,
    y-key,
    y-offset-key,
    bar-width,
    label,
    style,
    axes
  )
data:
x-key:
                                                                                     Default: 0
y-key:
                                                                                     Default: 1
                                                                                 Default: none
y-offset-key:
bar-width:
                                                                                  Default: 0.5
label:
                                                                                 Default: none
style:
                                                                                  Default: (:)
                                                                           Default: ("x", "y")
axes:
```

4 Chart

4.1 Bar

4.1.1 clustered

Render a clustered bar chart



Parameters

clustered(
 data,
 labels,
 label-key,
 y-keys,
 y-error-keys,
 bar-width,
 bar-spacing,
 ..plot-args
)
data:

labels: Default: ()

label-key: Default: 0

y-keys: Default: (1,)

y-error-keys: Default: none

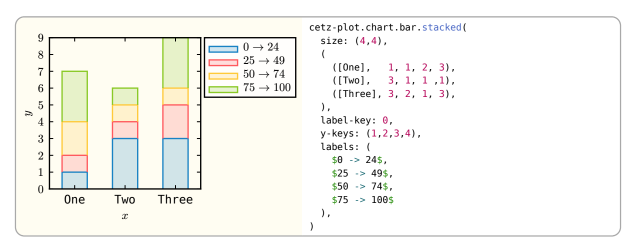
bar-width: Default: 0.7

bar-spacing: Default: 0

..plot-args:

4.1.2 stacked

Render a stacked bar chart



Parameters

data:

```
stacked(
  data,
  labels,
  label-key,
  y-keys,
  y-error-keys,
  bar-width,
  ..plot-args: variadic
)
```

labels: Default: ()

label-key: Default: 0

y-keys: Default: (1,)

y-error-keys: Default: none

bar-width: Default: 0.5

..plot-args: variadic

Additional plotting parameters and axis options to be passed to plot()