Riesketcher

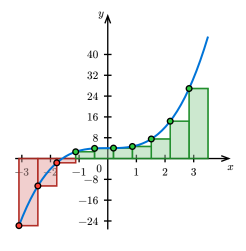
A package to draw Riemann sums (left, right, midpoint, and trapezoidal) and their plots for functions using CeTZ; supports tagged and untagged partitions.

```
#import "@preview/riesketcher:0.4.0": riesketcher, trapezoidal
```

Examples

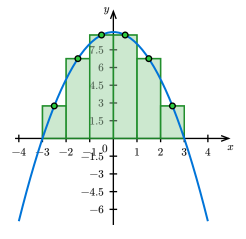
Left-Hand Riemann sum

```
riesketcher(
    x => calc.pow(x, 3) + 4,
    method: "left",
    start: -3.1,
    end: 3.5,
    n: 10,
    plot-x-tick-step: 1,
)
```



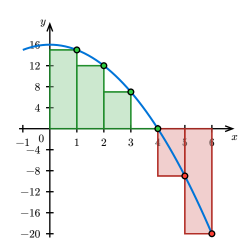
Midpoint Riemann sum

```
riesketcher(
    x => -calc.pow(x, 2) + 9,
    method: "mid",
    domain: (-4, 4),
    start: -3,
    end: 3,
    n: 6,
    plot-x-tick-step: 1,
)
```



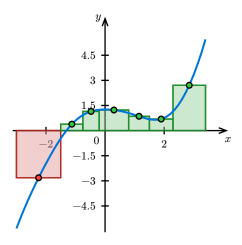
Right-method Riemann sum

```
riesketcher(
    x => 16 - x * x,
    method: "right",
    end: 6,
    n: 6,
    domain: (-1, auto),
    plot-x-tick-step: 1,
}
```



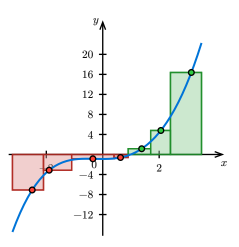
Custom untagged partition (midpoint method)

```
riesketcher(
  x => 0.17 * calc.pow(x, 3)
      + 1.5 * calc.sin(calc.cos(x)),
  method: "mid",
  partition: (-3, -1.5, -0.75, -0.2, 0.8, 1.5,
      2.3, 3.4),
  plot-x-tick-step: 2,
}
```



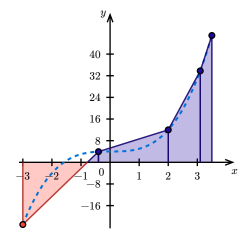
Tagged partition

```
riesketcher(
  x => 0.5 * calc.pow(x, 3)
    - 0.9 * calc.cos(x),
  partition: (-3.2, -2.1, -1.1, 0.4, 0.9, 1.7,
        2.4, 3.5),
  tags: (-2.5, -1.9, -0.35, 0.63, 1.38, 2.06, 3.14),
  plot-x-tick-step: 2,
```



Trapezoidal Rule

```
trapezoidal(
  x => calc.pow(x, 3) + 4,
  start: -3,
  end: 3.5,
  n: 7,
  partition: (-3, -0.4, 2, 3.1, 3.5),
  plot-x-tick-step: 1,
  positive-color: rgb("#210aa4")
)
```



Method parameters

riesketcher

• riesketcher()

riesketcher

Draw a Riemann sum of a function, and optionally plot the function.

Parameters

```
riesketcher(
  fn: function,
  start: number,
  end: number,
  domain: array,
 n: number,
  partition: array none,
 tags: array none,
  method: string,
  transparency: number,
  dot-radius: number,
  plot: boolean,
  plot-grid: boolean,
  plot-x-tick-step: number,
  plot-y-tick-step: number,
  positive-color: color,
  negative-color: color,
  plot-line-color: color,
  size: tuple
)
```

fn function

The function to draw a Riemann sum of.

start number

The starting point for the bars. Used only if partition is not a valid array; otherwise, the first value of partition is used.

Default: 0

end number

The ending point for the bars. Used only if partition is not a valid array; otherwise, the last value of partition is used.

Default: 10

domain array

Tuple of the domain of fn. If a tuple value is auto, that value is set to start/end.

Default: (auto, auto)

\mathbf{n} number

Number of bars. Used only if partition is not a valid array; otherwise, the number of bars is determined by the length of partition.

Default: 10

partition array or none

(optional) Array of partition points. If valid, it overrides start, end, and n; otherwise, equal partitions are generated from start, end, and n.

Default: none

tags array or none

(optional) Array of sample points for bar heights. If valid, it overrides method; otherwise, sample points are determined by method.

Default: none

method string

Determines where the sample points for bar heights are taken (left, mid/midpoint, or right). Used only if tags is not a valid array; otherwise, bar heights are taken from tags.

Default: "left"

transparency number

Transparency fill of bars.

Default: 40%

dot-radius number

Radius of dots.

Default: 0.15

plot boolean

Whether to add plot of the function.

Default: true

plot-grid boolean

Show grid on plot.

Default: false

plot-x-tick-step

number

X tick step of plot.

Default: auto

plot-y-tick-step

number

Y tick step of plot.

Default: auto

positive-color

color

color

Color of positive bars.

Default: color.green

negative-color

Color of negative bars.

Default: color.red

plot-line-color

color

Color of plotted line.

Default: color.blue

size tuple

The width and height of the plot area, given as a tuple (width, height). Controls the overall size of the rendered Riemann sum and function plot.

Default: (5, 5)

trapezoidal

• trapezoidal()

trapezoidal

Illustrate the chained trapezoidal rule of a function, and optionally plot the function.

Parameters

```
trapezoidal(
 fn: function,
  start: number,
 end: number,
 domain: array,
 n: number,
 partition: array none,
 transparency: number,
 dot-radius: number,
 plot: boolean,
  plot-grid: <a href="boolean">boolean</a>,
 plot-x-tick-step: number,
 plot-y-tick-step: number,
 positive-color: color,
 negative-color: color,
 plot-line-color: color,
  size: tuple
)
```

fn function

The function to illustrate the chained trapezoidal rule of.

start number

The starting point for the trapezoids. Used only if partition is not a valid array; otherwise, the first value of partition is used.

Default: 0

end number

The ending point for the trapezoids. Used only if partition is not a valid array; otherwise, the last value of partition is used.

Default: 10

domain array

Tuple of the domain of fn. If a tuple value is auto, that value is set to start/end.

Default: (auto, auto)

n number

Number of trapezoids. Used only if partition is not a valid array; otherwise, the number of trapezoids is determined by the length of partition.

Default: 10

partition array or none

(optional) Array of partition points. If valid, it overrides start, end, and n; otherwise, equal partitions are generated from start, end, and n.

Default: none

transparency number

Transparency fill of trapezoids.

Default: 40%

dot-radius number

Radius of dots.

Default: 0.15

plot boolean

Whether to add plot of the function.

Default: true

plot-grid boolean

Show grid on plot.

Default: false

plot-x-tick-step number

X tick step of plot.

Default: auto

plot-y-tick-step number

Y tick step of plot.

Default: auto

positive-color color

Color of positive trapezoids.

Default: color.green

negative-color color

Color of negative trapezoids.

Default: color.red

plot-line-color color

Color of plotted line.

Default: color.blue

size tuple

The width and height of the plot area, given as a tuple (width, height). Controls the overall size of the rendered Riemann sum and function plot.

Default: (5, 5)