# Riemann package for Typst

Kainoa Kanter

### **Examples**

```
f(x) = 16 - x^2
```

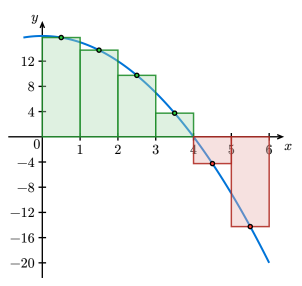
#### Left-hand Riemann sum

```
#riemann(
    x => f(x) = 16 - x * x,
    hand: "left",
    end: 6,
    n: 6,
    y-scale: 6,
    x-offset: 0,
    plot-x-tick-step: 1,
    y-offset: 10/3,
)
```

```
y
16
12
8
4
0
-4
-8
-12
-16
-20
```

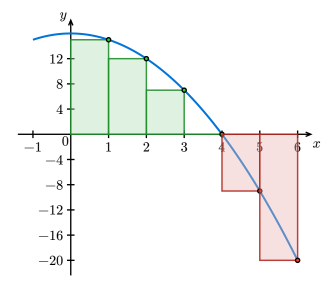
#### Midpoint Riemann sum

```
#riemann(
    x => f(x) = 16 - x * x,
    hand: "mid",
    end: 6,
    n: 6,
    y-scale: 6,
    x-offset: 0.5,
    plot-x-tick-step: 1,
    y-offset: 10/3,
)
```



#### Right-hand Riemann sum

```
#riemann(
    x => f(x) = 16 - x * x,
    hand: "right",
    end: 6,
    n: 6,
    y-scale: 6,
    x-offset: 1,
    plot-x-tick-step: 1,
    y-offset: 10/3,
)
```



## Method parameters

#### Riemann

• riemann()

#### riemann

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

#### **Parameters**

```
riemann(
 fn: function,
 start: number,
 end: number,
 n: number,
 y-scale: number,
 x\text{-}offset: \ \text{number}\,,
 y-offset: number,
 hand: 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
```

#### fn function

The function to draw a Riemann sum of.

```
start number

Where to start drawing bars.
```

Default: 0

```
end number
```

Where to end drawing bars.

Default: 10

```
number
```

Number of bars (please make  $\Delta x = 1$ ).

Default: 10

y-scale number

Y scale of bars.

Default: 1

**x-offset** number

X offset of bars.

Default: 0

y-offset number

Y offset of bars.

Default: 0

#### hand string

Where points are derrived from. Can be "left", "mid"/"midpoint", or "right".

Default: "left"

### transparency number

Transparency fill of bars.

Default: 40%

dot-radius number

Radius of dots.

Default: 0.055

#### 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 bars.

Default: color.green

## negative-color

color

Color of negative bars.

Default: color.red

## plot-line-color

color

Color of plotted line.

Default: color.blue