## 1 Area under a curve

The question of area has long fascinated human culture. As children, we learn early on the formulas for the areas of some geometric figures: a square is  $b^2$ , a rectangle  $b \cdot h$  a triangle  $1/2 \cdot b \cdot h$  and for a circle,  $\pi r^2$ . The area of a rectangle is often the intuitive basis for illustrating multiplication. The area of a triangle has been known for ages. Even complicated expressions, such as Heron's formula which relates the area of a triangle with measurements from its perimeter have been around for 2000 years. The formula for the area of a circle is also quite old. Wikipedia dates it as far back as the Rhind papyrus for 1700 BC, with the approximation of 256/81 for  $\pi$ .

The modern approach to area begins with a non-negative function f(x) over an interval [a, b]. The goal is to compute the area under the graph. That is, the area between f(x) and the x-axis between a < x < b.

For some functions, this area can be computed by geometry, for example, here we see the area under f(x) is just 1, as it is a triangle with base 2 and height 1:

```
using CalculusWithJulia # loads `QuadGK`, `Roots`, ...
using Plots
f(x) = 1 - abs(x)
plot([f, zero], -1, 1)
```

| Plot{Plots.PlotlyBackend() n=2}

Similarly, we know this area is also 1, it being a square:

```
f(x) = 1
plot([f, zero], 0, 1)
```

Plot{Plots.PlotlyBackend() n=2}

This one, is simply  $\pi/2$ , it being half a circle of radius 1:

```
f(x) = sqrt(1 - x^2)
plot([f, zero], -1, 1)
```

Plot{Plots.PlotlyBackend() n=2}

And this area can be broken into a sum of the area of square and the area of a rectangle, or 1 + 1/2:

```
f(x) = x > 1 ? 2 - x : 1.0
plot([f, zero], 0, 2)
```