Problem: Apply a linear sequence of operations to some data

Solution: Function composition?

```
foo_foo <- little_bunny()
bop(
    scoop(
      hop(foo_foo, through = forest),
      up = field_mice
    ),
    on = head
)</pre>
```

Downsides:

Difficult to understand the flow of the program. You have to read this code inside out instead of top to bottom

Problem: Apply a linear sequence of operations to some data

Solution: Pipes (%>% in R)

```
foo_foo <- little_bunny()

foo_foo %>%
  hop(through = forest) %>%
  scoop(up = field_mice) %>%
  bop(on = head)
```

Downsides:

Can't use with some kinds of R functions