

Programming for **Everybody**

8. Blocks, Procs and Lambdas.



Blocks recap

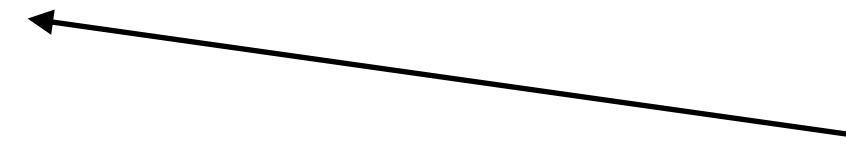
blocks are chunks of code between curly braces `{}` or between the keywords **do** and **end** that we can associate with method invocations

```
puts [1, 2, 3].collect { | num | num ** 2 }
```

```
prints out [1, 4, 9]
```

```
>_
```

block



Yield

we can code custom methods that accept blocks by typing the **yield** keyword within our method

then we call the method followed by a block and whichever code is on that block will replace the yield keyword inside the method

```
def welcome_message  
  print "Welcome!"  
  yield  
  puts " Enjoy!"  
end
```

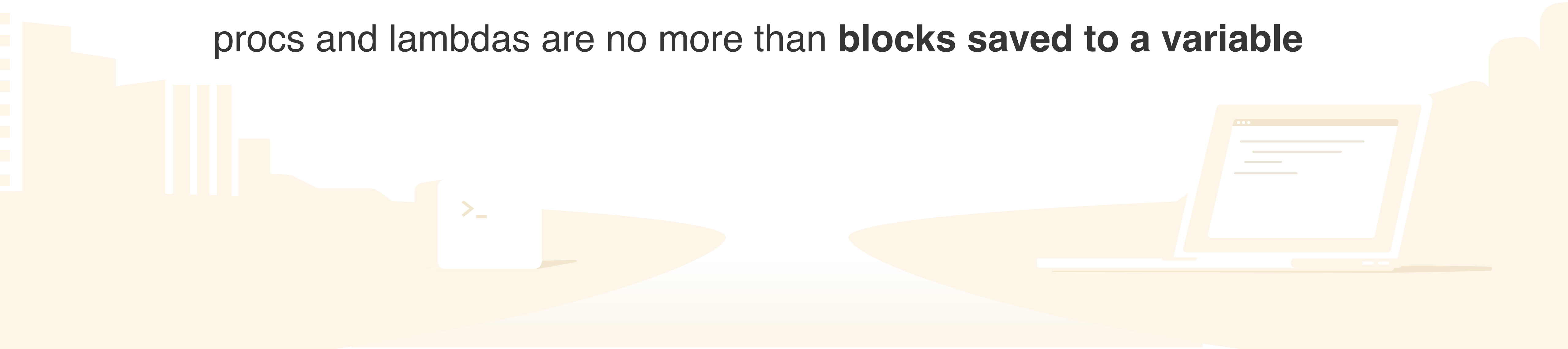
```
>welcome_message { print " Today we'll learn about procs." }
```

(prints out "Welcome! Today we'll see procs. Enjoy!")

Procs and Lambdas

if we want to be able to reuse a block to keep our code DRY, we need to create a **proc** or a **lambda**

procs and lambdas are no more than **blocks saved to a variable**



Procs

a **proc** is a block saved to a variable

it does not care for the number of arguments it gets

we can call it directly through the **.call** method or we can pass it into a method as an argument

when passed into a method, a proc does not pass the control back to that method after returning



Proc syntax

1. Creating & calling a proc

```
today_lecture_proc = Proc.new do  
  puts "Today we'll learn about procs."  
end
```

```
today_lecture_proc.call
```

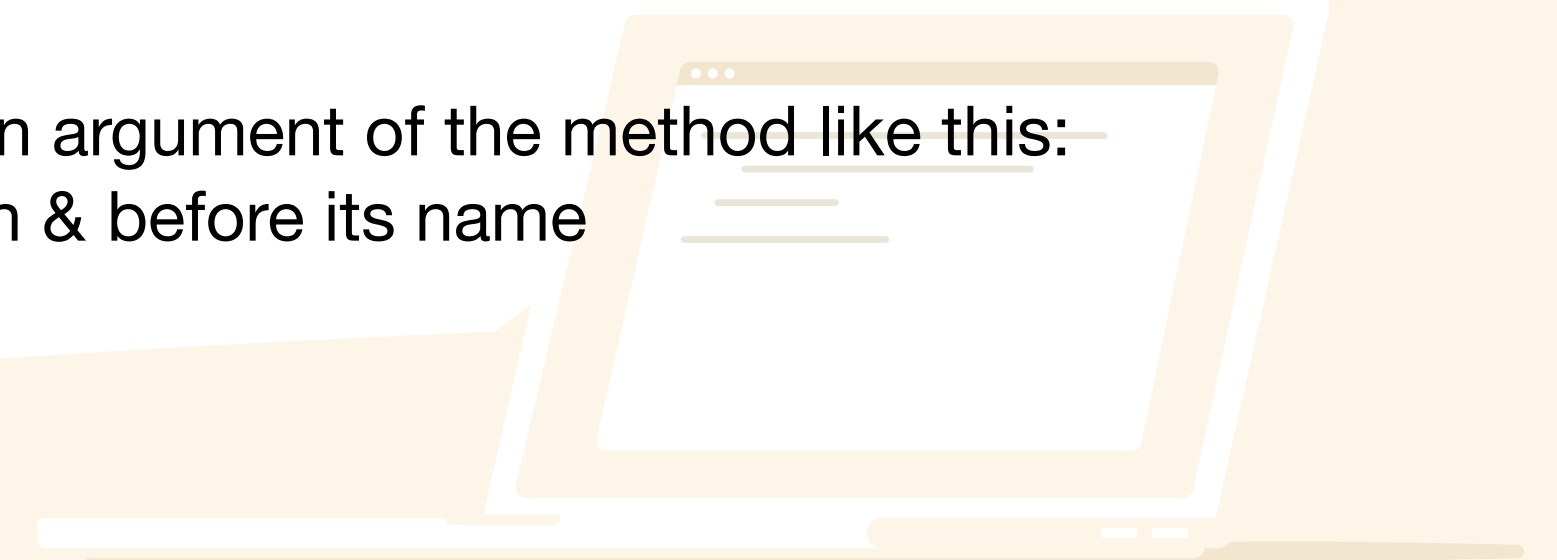
2. Passing a proc to a method

```
def welcome_message  
  print "Welcome!"  
  yield  
end
```

```
welcome_message(&today_lecture_proc)
```

(prints out "Welcome! Today we'll learn about procs.")

we pass the proc as an argument of the method like this:
with an & before its name



Lambdas

a **lambda** is a block saved to a variable

it checks the number of arguments it gets

we can call it directly through the **.call** method or we can pass it into a method as an argument

when passed into a method, a lambda passes the control back to that method after returning



Lambda syntax

1. Creating & calling a lambda

```
today_lecture_lambda = lambda do  
  puts "Today we'll learn about lambdas."  
end
```

```
today_lecture_lambda.call
```

2. Passing a lambda to a method

```
def welcome_message  
  print "Welcome!"  
  yield  
end
```

```
>  
welcome_message(&today_lecture_lambda)
```

(prints out "Welcome! Today we'll learn about lambdas.")



Method names as procs

we can call a method by passing its name as a symbol
(ex :to_i, :to_s, :capitalize, etc.) preceded by an **&** → this ends up
actually being a proc!

```
names = ["mariana", "mark", "peter"]
```

```
puts names.map! { |name| name.capitalize }
```



```
puts names.map!(&:capitalize)
```



```
>_
```

note the colon for symbol and the & that transforms it into a proc

prints out ["Mariana", "Mark", "Peter"]



Thank you!

