Rails from the Ground Up!

with Jared Richardson RoleModel Software

Start of Day 3

Ruby Part Two Commonly Used Classes



attr_accessor

```
Shortcut

Effect

attr_reader :v def v; @v; end

attr_writer :v def v=(value); @v=value; end

attr_accessor :v attr_reader :v; attr_writer :v

attr_accessor :v, :w attr_accessor :v; attr_accessor :w
```

http://www.rubyist.net/~slagell/ruby/accessors.html

The Day One Review

Command line

brew

git

rvm

ruby 1.9.3

basic language features

Day 2 Review

Control flow

Loops

Ranges

Iterators

Fizz Buzz! (and modulo)

Class of class

Classes

Methods

Classes vs instances

Monkey patching

Inheritance

Control Flow

if/end

if/else/end

if/elsif/elsif/end

<code> if <condition>

Loops

```
loop{..}
loop{ .. break}
while{ .. }
while do ... end
until<condition> ... end
for i in (range) ... end
```

Ranges

1..10

"a".."z"

"A".."Z"

Iterators

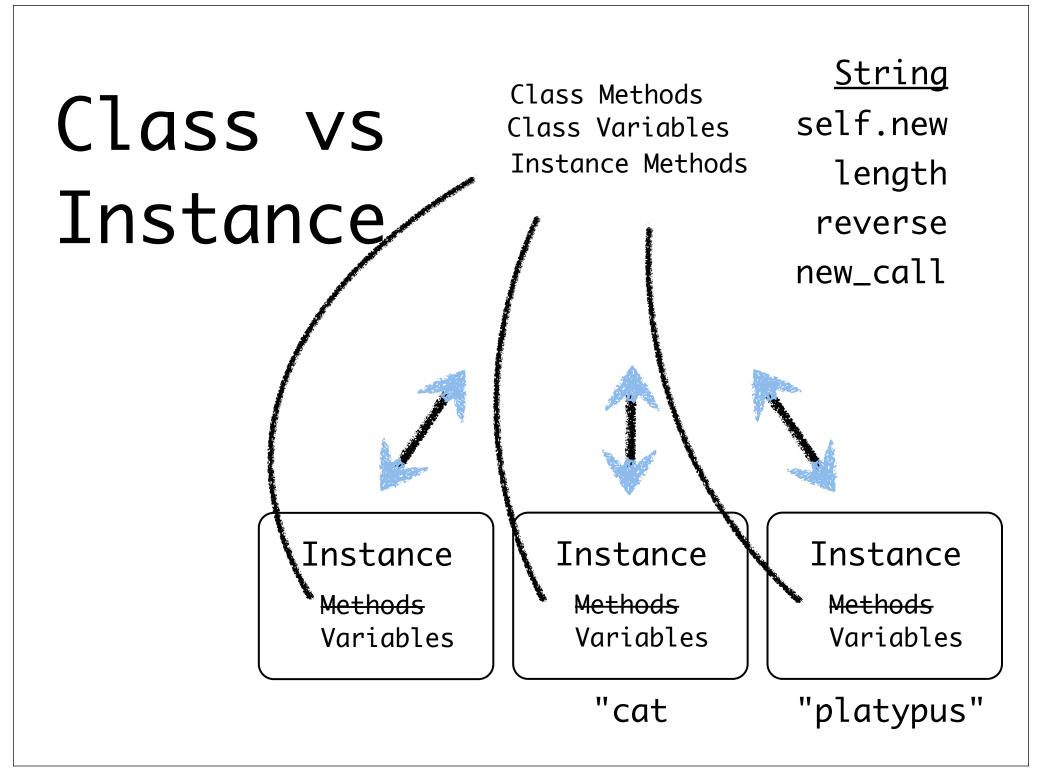
 $(1..10).each{| x | ... }$

Classes

class Shopping_Cart ... end

Methods

```
def checkout( items ) ... end
def initialize ... end # for class.new
def checkout ... return total end
... return items, total, time
```



Monkey Patching

Classes are open

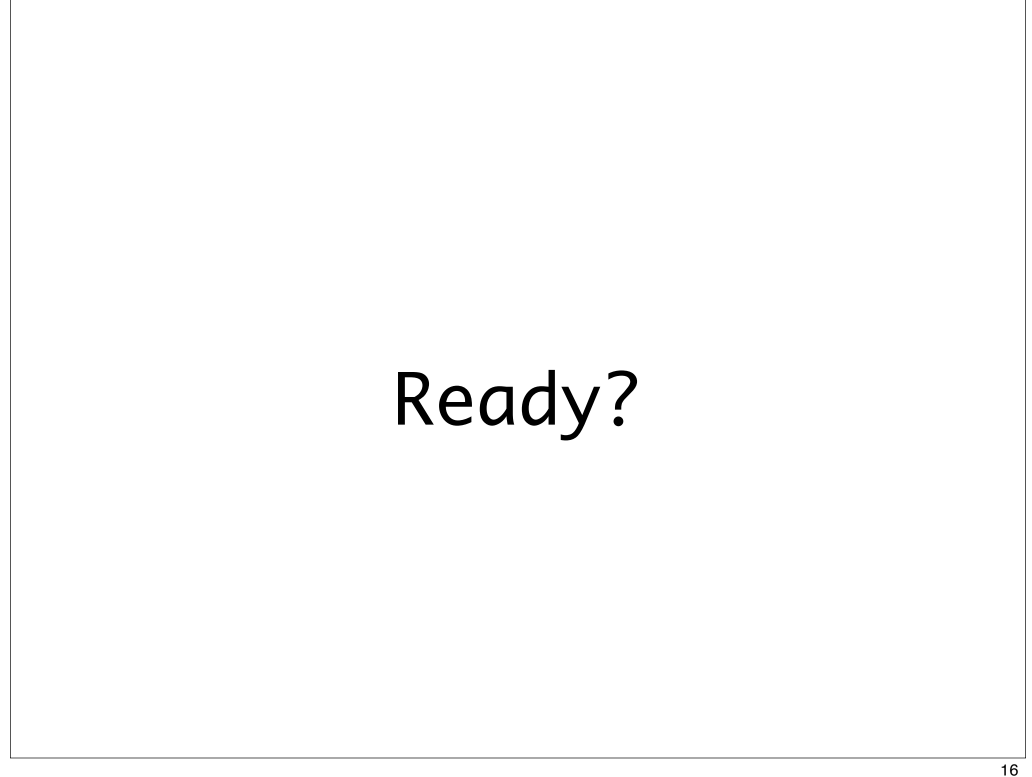
Methods & classes can be redefined`

Inheritance

```
Dog < Animal
```

Ford < Automobile

Lady Gaga < ???



Commonly Used Classes

Array

Hash

File

Regexp

Symbol

Time

Array

```
ary = Array.new
ary = Array.new(16)
ary = Array.new(16, "a")
ary = []
ary = [ "a", 7, nil ]
```

Array Usage

```
ary << "a"
ary << "b"
ary << ["a", "sub-Array"]</pre>
ary.length
ary.sort
ary.each
```

```
It can perform ...
Array creations
def hello( first_person, *the_rest)
h = hello("Jay", "Matthew", "Dave")
the_rest = ["Matthew", "Dave"]
```

```
It can perform ...
Array to method arg conversion
the_rest = ["Matthew", "Dave"]
h = say( "hello", *the_rest )
```

```
It can perform ...
Array breakdowns
first, *list = [1, 2, 3, 4]
*list, last = [1, 2, 3, 4]
first, *list, last = [1, 2, 3, 4]
```

```
It can perform ...
Array coercion
str_ary = *"Some string"
num_ary = *(1, 2, 3, 4)
```

Array has the Each Iterator

```
ary.each{ | item | |
  puts item
}
```

```
[2,4,6,8,10].each { Ivalue I
    print "#{value} "
}
```

each_index

```
ary = ["7", "abc", 72, [1, 4, 1] ]
ary.each_index{ | idx |

puts "#{idx}) #{ary[idx]} "
}
```

Print and Puts

```
puts "Hello World!"
print "Hello again."
n = 7
puts "The number is #{n}"
puts 'The number is #{n}"
puts 'The number is '+ n
puts 'The number is '+ n.to_s
```

Array as Stack

```
ary.push("a")
```

ary.push "b"

ary.pop

ary.pop

ary.pop

Array as Queue

ary.first

ary.last

Breaking in Line

```
ary.insert(<position>, <value>)
ary.insert(2, "breaker")
```

Already Broke In?

ary.include? "17"

Self Learning

```
ary.methods.sort.each{ | m |
   puts m
}
http://apidock.com/ruby/browse
http://www.ruby-doc.org/core-1.9.3/Array.html
```

Your Turn

create an array with all the odd numbers from 1 to 100

sort and print

reverse sort and print

create a new array from the sorted and unsorted arrays

sort and print

Hashes

Collection of key => value pairs

Creation

```
h = Hash.new
h = \{\}
h = \{ "a" => 3, "b" => 17 \}
```

Access

```
h.keys
```

h.values

h["a"]

h.key?("a")

h.value?("3")

Other Hash Methods

```
h.store("c", 42)
```

h.flatten

h.include?("c")

h.invert

h.delete("c")

Your Turn

Create a new hash with names and favorite colors

```
{ :Jay => "blue", :Jared => "blue", :Matt
=> "Orange", :Dave => "black"}
print the keys
print the values
print the keys : values
```

File

```
f = File.new("my_file.txt", "r+")
File.exist?("file name.txt")
File.const_get(:SEPARATOR)
```

Access Modes

```
r Read Only
r+ Read-Write
w Write Only
w+ Read-Write, erasing existing file
a Write Only
a+ Read-Write
```

Usage

```
counter = 1
File.open("list.txt", "r") do | file|
 while (line = file.gets)
    puts "#{counter}: #{line}"
    counter += 1
  end
end
```

What's This Do?

```
result = File.foreach("list.txt").collect do |line|
  *search, replace = line.strip.split("|", -1)
  [Regexp.new(search.join("|")), replace]
end
```

Bonus Points

```
result = File.foreach("list.txt").collect do || line|
  *search, replace = line.strip.split("|", -1)
  [Regexp.new(search.join("|")), replace]
end
```

```
<p[^>]*>I
<\/?(fontIspan)[^>]*>I
<\/u>\s*<u>I
<\/u>\s*<i>\s*<u>I<i>>
```

Your Turn!

back to RubyFromTheGroundUp

cd exercise_two

Read input_file.txt

Add up the numbers in the file

And Again...

Print the sorted numbers

Print the square root of each number

Print each odd number

Third Time's a Charm

Print the average

Max

Min

RegExp

Regular Expressions

Pattern match against strings

Creating a Regexp

```
/.../
/hay/.class
%r{...}
%r{hay}
Regexp.new("hay")
```

Use

```
/hay/ =~ "needle in a haystack"
re = /hay/
re =~ "haystack"
re =~ "no hit"
```

More Information

http://www.ruby-doc.org/core-1.9.3/Regexp.html

Your Turn!

cd exercise_three

Read input_file.txt

Count the number of times "Hello" occurs

Save each matching line in an Array after changing "Hello" to "Howdy"

Sort and print

Symbol

:Hello vs "Hello"

:"Hello World"

Immutable

Runtime wide constant

Usage

```
hash = \{ :a => 7, :b => 12 \}
```

Time

Date/Time abstraction

Usage

```
t = Time.now
```

t.year

t.month

t.day

t.tuesday?

t.isdst

require 'date'

```
Date.new(2001,2,3) #=> #<Date: 2001-02-03 ...>
```

Date.strptime('03-02-2001',

Time.new(2001,2,3).to_date #=> #<Date: 2001-02-03 ...>

Your Turn

```
What day will it be in 374 days?
```

What day was it 253 days ago?

What year will it be in 13,453 days?

What month?

eval

Code running code
eval("2 + 7")

Build Up Code

```
in irb:
    str = "while true \n"
    str += " puts 'loopy' \n"
    str += "end"
    eval str
```

Your Turn

Build up a string that:

- contains a method that accepts a string
- loops 10 times and ...
- prints "Hello " and the string

Still Your Turn

```
Read and run from file this string:
for i in (1..10)
    acc *= i
    puts "#{i} => #{i * i} => #{acc}
end
```

What Went Wrong?

```
acc = 0
for i in (1..10)
  acc *= i
  puts "#{i} => #{i * i} => #{acc}
end
```

Still Broken?

```
acc = 1
for i in (1..10)
  acc *= i
  puts "#{i} => #{i * i} => #{acc}
end
```

One More Exercise!

Go to http://ruby-lang.org

On the right hand side

Try Ruby! (in your browser)

Get Started, it's easy!

Try Ruby! (in your browser)

Ruby in Twenty Minutes

Ruby from Other Languages

Ruby Koans

http://rubykoans.com/

https://github.com/edgecase/ruby_koans

Next...

Thinking in objects...