

Ruby on Rails Short Course: Just Enough Ruby

William Sobel

UC Berkeley RAD Lab



Outline of the day

- 1. Web apps, MVC, SQL, Hello World
- 2. Just enough Ruby
- 3. Basic Rails

Lunch break

- Advanced model relations
- 5. AJAX & intro to testing
- 6. Configure and Deploy

Informal discussion: RoR and pedagogy



Section 2

- Overview of the Language
- Conventions
- Classes
- Closures
- Iteration
- Modules
- Enumerations
- Meta-Programming
- Advanced
- Are you kidding!



Why Ruby?

- Purely Object-Oriented
- Everything's an Object
- Focus on Developer Productivity
- Borrows from:
- Lisp, Perl, Smalltalk, and CLU
- Consistent Syntax
- Easy to Learn



Philosophy

application of the machines. We are the masters. They something something." They are focusing on machines. effectively. By doing this, the machine will something the machines. They think, "By doing this, the machine are the slaves." care about doing programming or operating the But in fact we need to focus on humans, on how humans will run faster. By doing this, the machine will run more "Often people, especially computer engineers, focus on

Yukihiro "Matz" Matsumoto



Scoping

Variable names indicate scope, not type

- In perl @ is an array and % is a hash
- In Ruby the leading @ indicates instance variable



Conventions

ı	
foo _bar _123	Local Variables
@foo @trucks @_123 @Cat	Instance Variables
@@foo @@car @@dag	Class Variables
COM COM	Constants
\$rails \$a \$_123 \$Horse	Global Variables
Math::PI	Module Constants
1 2 3_000 1_234_244_432_444	Integers and Bignums
1.0 2.0	Floating Point Numbers
Math::sin(x)	Module Functions
:symbol :"A-Symbol"	Symbols (Singletons)
/^[Rr]egexp/	Regular Expressions
[1, "1", :one]	Array
{ :one => 1, :two => 2}	Hash



Variables

- Any variable can hold any type, everything's an object
- Always pass-by-reference
- The only immutable types are numbers
- A 1 cannot become a 2 no matter how nicely you ask
- If you add 1 to 1 (1 + 1), you have not 2 object changed the 1 into a 2, you've created a new



Variable Creation

Variables are created dynamically

Ø

```
ලලa
                                                                             ල
a
                   ලa
                                      Binds the class variable to the instance variable
                                                                                              is no relationship between a and @a
                                                                                                                  Bind the String to an instance variable
                                                                                                                                                                            Creates
   II
                                                                                                                                                          `Fred'
                                                                             'Bob'
ල
a
                                                                                                                                                                             മ
                                                                                                                                                                            variable
                                                                                                                                                                            'a' and bind the String 'fred'
                                                                                                                  @a, there
```

@@a ∭ `Bob′

@@a << \ Smith'

=> 'Bob Smith'

Parallel Assignment

$$a, b = b, a$$

$$a, b = foo(4)$$

$$a => 4$$
, $b => 5$

$$a_{r} = [6, 7, 8]$$



Methods

Methods

```
end
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              class Account
                       end
                                                                                                                                                                                                                                                                      def
                                                                                                                                                                                                                                                                                                                        end
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     def initialize
                                                                    def self.connection
                                                                                                                                         def method4 (name, show_size = 11, height = 70)
                                                                                                                                                                     def method3(name, options = {}); ...; end
                                                                                                                                                                                          # method3(:fred, :shoe_size => 11, :height => 70)
                                                                                                                                                                                                                                             def method2 (name, &block); ...; end
                                                                                                                                                                                                                                                                                                                                                                     def withdraw(amount)
                                                                                                                                                                                                                                                                                                                                                                                                                                             def deposit(amount)
                                                                                              A class method
                                                                                                                                                                                                                                                                                                                                               @balance -= amount
                                                                                                                                                                                                                                                                                                                                                                                                                      @balance += amount
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               @balance = 0
                                              @@connection
                                                                                                                                                                                                                                                                   method1(name, *rest); ...; end
```



Method Protection

- Ruby has three levels of protection
- Public can be called by anyone
- subclasses Protected - can only be called by any instance of the object and
- **Private** cannot be called with a specific receiver (must use self)

```
class Account
protected :update
                                                                            public
                                                                                                                               protected
                         def update(x); ...; end
                                                 def balance; ...; end
                                                                                                     def transfer(xxx); ...; end
                                                                                                                                                         def initialize; ...; end
```



Method Conventions

- Methods ending in '?' return boolean results
- empty?, zero?, include?, eql?, member?, success?, stoped?, any?, all?, ...
- Methods ending in '!' are possibly dangerous
- Used to distinguish methods where one version modifies the receiver map!, sort!, reject!, ...
- Not all methods that modify the receiver use !. delete, delete at

```
a.map { | i | i + 1 | => [2, 3, 4]
```

Returns a new array

 $a \Rightarrow [1, 2, 3]$

```
a.map! { |i| i + 1
=> [2, 3, 4]
a => [2, 3, 4]
```



Classes

```
end
                                                                                                                                             end
                                                                                      class SubClass < TheClass
                                                                                                                                                                                                                   class TheClass
                                                                                                                                                                                                                                     # Classes are
                                                                                                       Creating a subclass
                                                                                                                                                              end
                end
                                                                    def initialize(a)
                                                                                                                                                                                                def initialize(a) # Called from TheClass.new
                                super(a + b) # Calls superclass method
                                                                                                                                                                                @value =
                                                    @b = 200
                                                                                                                                                                                 ք
                                                                                                                                                                                                                                  easy to define
```



Mutability

class # All classes lass Fixnum
def +(x)
self * x can be modified

end end

≤ + 5



Now For Something Useful

```
end
=> nil
                     irb(main):007:0> nil + 1
                                            # After
                                                                                                                                                                                                                                     NoMethodError: undefined method `+' for nil:NilClass
                                                                                                                                                                                                                                                         irb(main):001:0> nil + 1
                                                                                                                                                                                                                                                                                 # Before
                                                                                                                                                      class NilClass
                                                                                                                                                                          # Defined
                                                                                                  end
                                                                                                                                  def method_missing(*args)
                                                                                                                     nil
                                                                                                                                                                                                            from (irb):1
```



Operators

```
end
                                                         # Methods can be created dynamically
                                      class Foo
                   def a; @a; end
```



Closures & Yield

```
end
Julien,
               Julien, Get your shoes
                                                                                                                         Get your shoes on...
                                                                                                                                           Get your
                                                                                                                                                                                                                                                                        def twice
                                                                                       # Closures are lexically scoped
                                                                                                                                                                                                                                                                                        # Yield calls the block supplied
                                                    twice { puts "#{name}, Get your shoes on!" }
                                                                       name = 'Julien'
                                                                                                                                                                               twice { puts 'Get your shoes on...'
                                                                                                                                                                                                                                  yield
                                                                                                                                                                                                                                                   yield
Get your shoes
                                                                                                                                              shoes
                                                                                                                                            on...
                   on!
 on!
```



Iteration

```
end
                                                                                                                 end
                                                                                                                                                                                                                                                                                                  for (i = 0; i < list.length; i++) {</pre>
                                                                                                                                                                                                                                                                                                                         # Never needed in Ruby...
                                      list.each_with_index do |x, i|
                                                                # If you really want the index
                                                                                                                                                             list.each do |x|
                                                                                                                                                                                   Do this
                                                                                                                                                                                                                                                                             x = list[i];
                                                                                                                                                                                                                                                     // do something with x
                 do something with x
                                                                                                                                    do something with x
```



Iteration (p2)

```
end
                                                                                                                                                                                            int last = list.length < 6 ? list.length : 6
for (int i = 1; i < last; i++) {</pre>
                   list[1,5].each do |x|
# do something with x
                                                                                                                                                                                                                                              # Get the 5 objects after the first
                                                                    In ruby
                                                                                                                                             // do something with {f x}
                                                                                                                                                                        = list[i];
```



Regular Expressions

```
II
V
                                                                                                                                                                                           m.methods
                                                                                                                                                                                                                                                                                                                                                                                      m = /([A-Z]+)/i.match("123 xxx 456")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          $1
                                                                                                                                                                                                                                     [xxx', 'xxx']
                                                                                                                                                                                                                                                                                                                                                                                                                                       # Regular expressions are Objects:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          => "hello \"bob\"!"
                                                                                                                                                                                                                                                                                                                                   'string: "hello \"bob\"!"' =~ /"([^"\\]*(\\.[^"\\"]*)*)"/
"instance_of?", ..., "to_a", "to_s", "type", "untaint", "values_at"]
                                   "class", "clone", "display", "dup", "end", "eql?", "equal?", "extend", "freeze", "frozen?", "hash", "id", "inspect", "instance_eval",
                                                                                                       ["==", "===", "=~", "[]", "__id__", "__send__", "begin", "captures",
```

Flow

```
end
                                                                                                                                                                                                                                                                                                                                                                                    end
                                                                                                                                                                                                                                                                                                                                                                                                                                       else
                                                                    clean_your_room unless age < 6</pre>
                                                                                                                                                                                                                           when /^([a-zA-z]+)$/
                                                                                                                                                                                                                                                                                                           when /"([^"\\]*(\\.[^"\\"]*)*)"/
                                                                                                                                                                                                                                                                                                                                        case text
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            elsif s == 'Fred' or s == 'Jane'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if a == 1 \&\& b == 2 \text{ and } c == 3
# We also have while, until, unless, ...
                                              x = name == \Fred' ? 10 : 5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          # Two ways: && and, || or
                                                                                                take_out_garbadge if age >= 7
                                                                                                                                                                                                                                                                                  value = $1
                                                                                                                                                                      token = :symbol
                                                                                                                                                                                              value = $1
                                                                                                                                                                                                                                                      token = :string
```

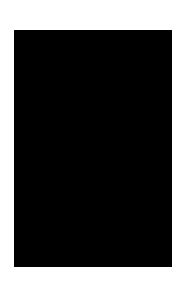


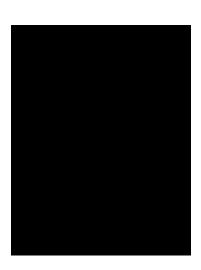
Duck Typing

If it looks like a duck, quacks like a duck, then ...

```
class Mallard
  def quack; "Quack"; end
  def walk; 'waddle'; end
end
```

class Pochard
def quack; "Qvack"; end
def walk; 'waddle'; end
end







Duck Typing (p2)

can't quack. We don't ask if an Object is-a Duck, we ask does it behave like a duck. A goose is not a duck because it

```
birds = [Mallard.new, Pochard.new, Goose.new]
                         ducks.each { |duck| puts duck.quack }
                                                                                                                     ducks = birds.select do |bird|
                                                                                                                                                    # Find the ducks
                                                                                                                                                                                                                                                                                                                                                                       class Goose
Quack
                                                                                                                                                                                                                                                                                                          def walk;
                                                                                  bird.respond_to? :quack and bird.walk == \waddle'
                                                                                                                                                                                                                                                                                                                                        def honk; "honk"; end
                                                                                                                                                                                                                                                                                                          'waddle'; end
```



A Real Example

No is-a relationship Interchangeable Objects: Array and String

```
end
                                                                                                                                                                                                                                                                                                                                                                                                                                                   a = Array.new
                                                                                                                                                                                                                                                                                                                                s = String.new
                                                                                                                                                                                                                                                                                                                                                                              a \Rightarrow [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
                                                                                                                                                                                                                                                                                                                                                                                                                           1.upto(10) { |i| a << i }
                                           1.upto(10) { |i| a << i }
                                                                   t = Adder.new
                                                                                                                                                                                                                                                                                                        1.upto(10) { |i| s << i }
=> 55
                                                                                                                                                                                                                                                            => "\001\002\003\004\005\006\a\b\t\n"
                                                                                                                                    def inspect; @sum.to_s; end
                                                                                                                                                                def << (v); @sum += v; end
                                                                                                                                                                                      initialize; @sum = 0; end
                                                                                                                                                                                                               Adder
```



Modules

- Modules serve a dual purpose
- Namespace
- Mixin
- As a namespace:

```
end
                                                                                                                                                module Math
                        module function :sin,
                                                                   def sin(x); ...; end
                                             def cos(x); ...; end
                                                                                             class Point; ...; end
                                                                                                                         PI = 3.14159265359979
                        :cos
```



Mixins

```
end
                                                                                                                                                                               end
                                                                                                                                                                                                                                                                                    module TimeStamp
  def puts(string)
     super("#{Time.new.to_s}: #{string}")
  end
Initializing Wed Aug 08 10:41:19 -0700 2007: Initializing
                                                                     MyClass.new
                                                                                                          class MyClass include TimeStamp
                                                                                                                                                   MyClass.new
                                                                                                                                                                                                                                  class
                              # Generates
                                                                                                                                                                                         Lass MyClass
def initialize
   puts "Initializing"
end
```



Anonymous

Every object can have it's own class

```
module TimeStamp
  def puts(string)
    super("#{Time.new.to_s}: #{string}")
  end
# Generates
Wed Aug 08 10:41:19 -0700 2007: Hello
                                                                                  class << s
  def puts(s); super s
end</pre>
                                                                                                                                              # Generates
Wed Aug 08 10:41:19 -0700 2007: Hello
                                                                                                                                                                                                              s = `Hello'
s.extend TimeStamp
                                               s.puts
                                                                                                                                                                                                                                   'Hello'
                                                                                                   xxx'; end
```



Enumerations

The best way to iterate...

```
Hello: 1
There: 2
"a\nb\n".map { |1| "line: #{1}" }
=> ["line: a\n", "line: b\n"]
                                                                                   String.ancestors
                                                                                                                              => [Hash, Enumerable, Object, Kernel]
                                                                                                                                                     Hash.ancestors
                                                                                                                                                                                                                   Array.ancestors
                                                                                                                                                                                                                                                                                                                                                                           ωΝ
                                                                                                                                                                                                                                                                                                                          [String, Enumerable, Comparable, Object, Kernel]
                                                                                                                                                                                             [Array, Enumerable, Object, Kernel]
                                                                                                                                                                                                                                                                                                                                                                                                                                                          2, 3].each { |v| puts v }
```



DIY Enumerations

```
End
a.zip([1, 2, 3])
=> [["a", 1], ["b", 2], ["c", 3], ["d", nil], ..., ["z", nil]]
                                                                                 => ["Letter a", "Letter b", ..., "Letter z"]
                                                                                                                                class Alphabet; include Enumerable; end
                                                                                                     a.map { |1| "Letter #{1}" }
                                                                                                                                                                                                                                                a.each { |1| puts 1 }
                                                                                                                                                                                                                                                                            a = Alphabet.new
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        class Alphabet
                                                                                                                                                                                                                                                                                                                                                    end
                                                                                                                                                                                                                                                                                                                                                                                                                                               def each
                                                                                                                                                                                                                                                                                                                                                                                                                       ('a'..'z').each do |letter|
                                                                                                                                                                                                                                                                                                                                                                                               yield letter
```

Comparible: <=>, Observable: update, ... Most Mixins Require Minimal Methods



Meta-Programming

Implementing DSLs

```
class Account < ActiveRecord::Base
                  attr_accessor :access
 attr
reader :instance state
```

has_many :transactions belongs_to :user

end



DIY Meta-Programming

Simple attr reader example

```
end
end
                                                                                                                                                                                                                                                                                                                                                                                              module Reader
                                                                                                                                              Class Account
                                                                                                                                                                                                                       end
                     def withdraw(amt); @balance -= amt; end
                                                                                        my_attr_reader :balance, :name
                                              def deposit(amt); @balance += amt; end
                                                                     def initialize(name); @balance = 0.0; @name
                                                                                                                      extend Reader
                                                                                                                                                                                                                                                                                                                                                               def my_attr_reader(*ivars)
                                                                                                                                                                                                                                                                                                                                          ivars.each do |ivar|
                                                                                                                                                                                                                                                                                                               self.class_eval <<-EOT
                                                                                                                                                                                                                                                                                             def #{ivar}; @#{ivar}; end
                                                                        = name; end
```



DIY Meta-Programming

Let's try it out...

```
account = Account.new(\fred')
puts account.balance
0.0
```

```
account.deposit(100)
puts account.balance
| 100.0
```

```
account.withdraw(50)
puts account.balance
| 30.0
```

```
account.withdraw(200)
puts account.balance
M -150.0
```

```
puts account.name
=> fred
```



Exceptions

```
end
                                                                                                                                                                                                                                                                                                                                                                 begin
                                                                                                                                   def foo
                                                                                                                                                                                                    ensure
                                                                                                                                                                                                                                                                                                rescue SyntaxError
text = f.read rescue nil
                                                                 rescue
                                                                                                                                               # Every method has an implied block
                                                                                                                                                                                                                                                         rescue IOError
                                     retry
                                                                                           end
                                                  sleep 10
                                                                                                                                                                                      @done = true
                                                                                                                                                                                                                                                                                                                           end
                                                                                                                                                                                                                                                                                                                                                    File.open('xxx') do |f|
                                                                                                                     File.open('xxx') do |f|
                                                                                                                                                                                                                             retry
                                                                                                                                                                                                                                          STDERR.puts "Error: #{$!}"
                                                                                                                                                                                                                                                                                    raise
```



Advanced

- 'There's Even More...
- Threads
- method_missing
- Continuations
- Easy C Extension
- Lots of open-source packages (gems)
- The Future
- Matz's Christmas Present: Ruby 2.0 (YARV)
- JRuby (Real JIT support coming soon...)

Questions

