Ruby 101

Dmitry Ratnikov

October 23, 2008

Outline

Basics

Object orientation

Classes

Modules

The Cool Bits

General Principles

Extending Ruby

Dynamic Method Generation

Wikipedia says...

Variables/Arrays/Hashes

Variables

```
pickaxe_book = "Programming Ruby"
cs_bible = "Art of Computer Programming"
js_book = "Javascript: The Good Parts"
```

► Arrays
available_books = [pickaxe_book, cs_bible]

```
Hashes
library = {
    :available => available_books,
    :checked_out => [ js_book ]
}
```

Variables/Arrays/Hashes

Variables

```
pickaxe_book = "Programming Ruby"
cs_bible = "Art of Computer Programming"
js_book = "Javascript: The Good Parts"
```

Arrays

```
available_books = [ pickaxe_book, cs_bible ]
```

```
Hashes
library = {
    :available => available_books,
    :checked_out => [ js_book ]
}
```

Variables/Arrays/Hashes

Variables
pickaxe_book = "Programming Ruby"
cs_bible = "Art of Computer Programming"
js_book = "Javascript: The Good Parts"

Arrays
available_books = [pickaxe_book, cs_bible]

Hashes
library = {
 :available => available_books,
 :checked_out => [js_book]
}

```
def available?(library, book_name)
  library[:available].include?(book_name)
end
```

- Method body is enclosed by def and end. Parameters are a list of variable names.
- ▶ Method name must be lower case letters and _. It may be suffixed by ?, = or !.
- ▶ Last line is returned by the method.



```
def available?(library, book_name)
  library[:available].include?(book_name)
end
```

- Method body is enclosed by def and end. Parameters are a list of variable names.
- ▶ Method name must be lower case letters and _. It may be suffixed by ?, = or !.
- ▶ Last line is returned by the method.



```
def available?(library, book_name)
  library[:available].include?(book_name)
end
```

- Method body is enclosed by def and end.
 Parameters are a list of variable names
- ▶ Method name must be lower case letters and _. It may be suffixed by ?, = or !.
- ▶ Last line is returned by the method.



```
def available?(library, book_name)
   library[:available].include?(book_name)
end
```

- Method body is enclosed by def and end. Parameters are a list of variable names.
- ▶ Method name must be lower case letters and _. It may be suffixed by ?, = or !.
- Last line is returned by the method.



Conditionals

if/else syntax

```
if available?(library, "Art of War")
  puts "Sun Tzu's Art of War is available."
else
  puts "Art of War is not available."
  puts "Try later..."
end
```

Can be inlined:

```
puts "yay" unless boo?
```

Loops

For/While loops:

```
while (book = file.gets)
  library[:checked_out] << book
end

str = ""
for i in 0..(library[:checked_out].size) do
  str += "#{library[:checked_out][i]} "
end
puts "Checked out books: #{str}"</pre>
```

file = File.open("checked_out_backup.txt")

```
str = ""
library[:checked_out].each do |book|
   str += "#{book} "
end
puts "Checked out books: #{str}
```

- Invoke method each on the checked out books array.
- Declare a block that takes one parameter as book.
- ▶ Specify the body of the block to append the book to the str.



```
str = ""
library[:checked_out].each do |book|
  str += "#{book} "
end
puts "Checked out books: #{str}
```

- ▶ Invoke method each on the checked out books array.
- Declare a block that takes one parameter as book.
- ▶ Specify the body of the block to append the book to the str.



```
str = ""
library[:checked_out].each do |book|
   str += "#{book} "
end
puts "Checked out books: #{str}
```

- Invoke method each on the checked out books array.
- Declare a block that takes one parameter as book.
- ▶ Specify the body of the block to append the book to the str.



```
str = ""
library[:checked_out].each do |book|
    str += "#{book} "
end
puts "Checked out books: #{str}
```

- Invoke method each on the checked out books array.
- Declare a block that takes one parameter as book.
- Specify the body of the block to append the book to the str.



```
str = arr.inject("") do |acc, item|
   "#{acc} #{item}"
end
puts "Checked out books: #{str}"
```

- ▶ inject's block takes accumulator and book parameters.
- ▶ Return of the block is passed in the next acc
- ▶ Last acc is returned by the inject which is assigned to str.

```
str = arr.inject("") do |acc, item|
   "#{acc} #{item}"
end
puts "Checked out books: #{str}"
```

- inject's block takes accumulator and book parameters.
- Return of the block is passed in the next acc
- ▶ Last acc is returned by the inject which is assigned to str.

```
str = arr.inject("") do |acc, item|
   "#{acc} #{item}"
end
puts "Checked out books: #{str}"
```

- ▶ inject's block takes accumulator and book parameters.
- Return of the block is passed in the next acc
- ▶ Last acc is returned by the inject which is assigned to str.

```
str = arr.inject("") do |acc, item|
   "#{acc} #{item}"
end
puts "Checked out books: #{str}"
```

- inject's block takes accumulator and book parameters.
- ▶ Return of the block is passed in the next acc
- ▶ Last acc is returned by the inject which is assigned to str.

Declaring a Method With Block

Sample implementation of inject

```
def available_inject(library, init, &block)
  raise "Block missing" unless block_given?
  arr = library[:checked_out]
  acc = init
  arr.each { |item| acc = yield(acc, item) }
  acc
end
```

Declaring a Method With Block

Sample implementation of inject

```
def available_inject(library, init, &block)
  raise "Block missing" unless block_given?
  arr = library[:checked_out]
  acc = init
  arr.each { |item| acc = yield(acc, item) }
  acc
end
```

- ► Block is passed using &
- ▶ block_given? returns whether method was provided a block.

Declaring a Method With Block

Sample implementation of inject

```
def available_inject(library, init, &block)
  raise "Block missing" unless block_given?
  arr = library[:checked_out]
  acc = init
  arr.each { |item| acc = yield(acc, item) }
  acc
end
```

yield yields control to the provided block with specified parameters.



Declaring a class

Declaration syntax:

- Classes are declared by keyword class
- ► Instance variables are specified by prepending '@' to a variable name (e.g. @foo)
- ► Class variables are specified by prepending '@@' (e.g. @@bar)

Sample declaration

```
class Book
   @@library = Library.instance
   def name; @title end
   def name=(new_title)
      @title = new_title; @title
   end
   attr_accessor :author, :isbn
end
```

- ▶ Class names must be capitalized.
- ▶ Creates :author and isbn accessors.

Sample declaration

```
class Book
   @@library = Library.instance
   def name; @title end
   def name=(new_title)
        @title = new_title; @title
   end
   attr_accessor :author, :isbn
end
```

- Class names must be capitalized.
- ▶ Creates :author and isbn accessors.

Sample declaration

```
class Book
   @@library = Library.instance
   def name; @title end
   def name=(new_title)
      @title = new_title; @title
   end
   attr_accessor :author, :isbn
end
```

- ▶ Class names must be capitalized.
- Creates :author and isbn accessors.

```
class Game < Book
  attr_accessor :platform
end</pre>
```

- ▶ Game now inherits all instance methods from Book class.
- ► And has an additional platform accessor.
- ▶ But... inherits isbn which games do not really have.

```
class Game < Book
  attr_accessor :platform
end</pre>
```

- ▶ Game now inherits all instance methods from Book class.
- And has an additional platform accessor.
- ▶ But... inherits isbn which games do not really have.

```
class Game < Book
  attr_accessor :platform
end</pre>
```

- ▶ Game now inherits all instance methods from Book class.
- ▶ And has an additional platform accessor.
- ▶ But... inherits isbn which games do not really have.

```
class Game < Book
  attr_accessor :platform
end</pre>
```

- ▶ Game now inherits all instance methods from Book class.
- ► And has an additional platform accessor.
- But... inherits isbn which games do not really have.

How do we fix it?

What we really want is:

Encapsulate the 'has name' functionality that allows classes to have a name and author and then include it into Book and Game classes.

How do we fix it?

What we really want is:

Encapsulate the 'has name' functionality that allows classes to have a name and author and then include it into Book and Game classes.

Solution:

Modules

What's a module

Definition (Module)

A Module is a collection of methods and constants.

Game plan:

- ▶ Create HasName module that gives name functionality.
- Weave it into Book and Game classes.

What's a module

Definition (Module)

A Module is a collection of methods and constants.

Game plan:

- Create HasName module that gives name functionality.
- ▶ Weave it into Book and Game classes.

What's a module

Definition (Module)

A Module is a collection of methods and constants.

Game plan:

- Create HasName module that gives name functionality.
- Weave it into Book and Game classes.

Declaring a module

```
module HasName
   attr_accessor :name, :author
end
```

▶ Same rules as for classes: must be capitalized.

Declaring a module

```
module HasName
  attr_accessor :name, :author
end
```

▶ Same rules as for classes: must be capitalized.

Using a module

```
class Book
  include HasName
  attr_accessor :isbn
end
class Game
  include HasName
  attr_accessor :platform
end
```

▶ Book and Game are now independent and shared functionality is abstracted neatly in the HasName module.

"Don't Repeat Yourself" principle:

If you have to do something more than once, abstract it away.

"Don't Repeat Yourself" principle:

If you have to do something more than once, abstract it away.

Why?

"Don't Repeat Yourself" principle:

If you have to do something more than once, abstract it away.

Why?

▶ Code duplication means you wrote it at least twice.

"Don't Repeat Yourself" principle:

If you have to do something more than once, abstract it away.

Why?

- ▶ Code duplication means you wrote it at least twice.
- Code duplication reduces clarity.

"Don't Repeat Yourself" principle:

If you have to do something more than once, abstract it away.

Why?

- ▶ Code duplication means you wrote it at least twice.
- Code duplication reduces clarity.
- ► Code duplication is much harder to keep in sync.

"You Ain't Gonna Need It" principle:

Always implement things when you actually need them, never when you just foresee that you need them.

But what about DRY?



"You Ain't Gonna Need It" principle:

Always implement things when you actually need them, never when you just foresee that you need them.

Why?

But what about DRY?



"You Ain't Gonna Need It" principle:

Always implement things when you actually need them, never when you just foresee that you need them.

Why?

Time is better spent on something you actually need

But what about DRY?



"You Ain't Gonna Need It" principle:

Always implement things when you actually need them, never when you just foresee that you need them.

Why?

- ▶ Time is better spent on something you actually need
- What you predict will happen usually is not what really happens.

But what about DRY?



"You Ain't Gonna Need It" principle:

Always implement things when you actually need them, never when you just foresee that you need them.

Why?

- ▶ Time is better spent on something you actually need
- What you predict will happen usually is not what really happens.
- ▶ By the time you will need it, you will know the problem better.

But what about DRY?



Principle #3 (Duck typing)

Duck typing principle:

If it walks like a duck and quacks like a duck, it is a duck.

Principle #3 (Duck typing)

Duck typing principle:

If it walks like a duck and quacks like a duck, it is a duck.

In practice that means

▶ What's important is what an object does, not what it is.

Principle #3 (Duck typing)

Duck typing principle:

If it walks like a duck and quacks like a duck, it is a duck.

In practice that means

- ▶ What's important is what an object does, not what it is.
- ► In duck-typed languages, interfaces are implicitly specified by defined methods.

```
class Library
  attr_accessor :books
  def catalog
    books.map { |b| b.name }.join ", "
  end
end
```

```
class Library
  attr_accessor :books
  def catalog
    books.map { |b| b.name }.join ", "
  end
end
```

Only things Library cares about:

- books responds to map.
- Each element of books responds to name.
- ▶ Whatever b.name returns must be concatenatable by join.

```
class Library
  attr_accessor :books
  def catalog
    books.map { |b| b.name }.join ", "
  end
end
```

Only things Library cares about:

- books responds to map.
- Each element of books responds to name.
- ▶ Whatever b.name returns must be concatenatable by join.

```
class Library
  attr_accessor :books
  def catalog
    books.map { |b| b.name }.join ", "
  end
end
```

Only things Library cares about:

- books responds to map.
- Each element of books responds to name.
- ▶ Whatever b.name returns must be concatenatable by join.

Adding Fixnum#inject

Suppose we want to be able to do:

```
sorted_profiles = 50.inject([]) do |acc|
acc + [Profile.random!]
end.sort_by { |p| p.name }
```

But...

▶ But ruby doesn't have Fixnum#inject

Adding Fixnum#inject

Suppose we want to be able to do:

```
sorted_profiles = 50.inject([]) do |acc|
acc + [Profile.random!]
end.sort_by { |p| p.name }
```

But...

▶ But ruby doesn't have Fixnum#inject

Adding Fixnum#inject (cont.)

No problem:

```
class Fixnum
  def inject(init = nil, &block)
    raise "Block missing" unless block_given?
    acc = init
    for i in 0..(self-1) do
        init = yield(init, i)
    end
  end
end
```

DRYing things up

```
module JavascriptHelper
  def author_js author
    "var author = "+
    "constructAuthor({ name: #{author.name}})"
  end
  def book_js book
    "var book = constructBook({ name: #{book.name}})"
  end
  def author_js_tag author
    script_tag author_js(author)
  end
  def book_js_tag book; script_tag book_js(book) end
end
```

Before:

```
def author_js_tag author
   script_tag author_js(author)
end
def book_js_tag book; script_tag book_js(book) end
```

- ▶ Both methods have a very similar structure.
- ▶ Both methods do the same things with their arguments.

Before:

```
def author_js_tag author
    script_tag author_js(author)
end
def book_js_tag book; script_tag book_js(book) end
```

- Both methods have a very similar structure.
- ▶ Both methods do the same things with their arguments.

Before:

```
def author_js_tag author
    script_tag author_js(author)
end
def book_js_tag book; script_tag book_js(book) end
```

- ▶ Both methods have a very similar structure.
- ▶ Both methods do the same things with their arguments.

After refactoring:

```
%w(book_js author_js).each do |js_method|
  define_method "#{js_method}_tag" do |item|
    script_tag send(js_method, item)
  end
end
```

What about making all methods that end in _js to have a _tag counterpart?

After refactoring:

```
%w(book_js author_js).each do |js_method|
  define_method "#{js_method}_tag" do |item|
    script_tag send(js_method, item)
  end
end
```

What about making all methods that end in _js to have a _tag counterpart?

After second refactoring:

```
instance_methods.select do |m|
  m =~ /_js$/
end.each do |js_method|
  define_method "#{js_method}_tag" do |*args|
    script_tag send(js_method, *args)
  end
end
```

Wikipedia says:

Interface generally refers to an abstraction that an entity provides of itself to the outside.

- ▶ In java, interface type defines how components may interact.
- In ruby, how components interact defines what interface they have.

(That's called duck typing

Wikipedia says:

Interface generally refers to an abstraction that an entity provides of itself to the outside.

- ▶ In java, interface type defines how components may interact.
- In ruby, how components interact defines what interface they have.

(That's called duck typing)

Wikipedia says:

Interface generally refers to an abstraction that an entity provides of itself to the outside.

- ▶ In java, interface type defines how components may interact.
- ► In ruby, how components interact defines what interface they have.

(That's called duck typing)

Wikipedia says:

Interface generally refers to an abstraction that an entity provides of itself to the outside.

- ▶ In java, interface type defines how components may interact.
- ► In ruby, how components interact defines what interface they have.

(That's called duck typing)