Ruby

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Introduce you to the ruby world.

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- Introduce you to the ruby world.
- Show how one can do some cool things with it.
- Hopefully you'll get all excited about it.

Wikipedia says...

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Create variables: Create arrays: Create hashes:

Create variables:

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

Create arrays:

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

► Create hashes:

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

Create methods:

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

▶ Invoke methods (and print to screen):

```
str = "Available: #{available? library, book_name}"
puts str
```

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Invoke methods (and print to screen):

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str = "Available: #{available? library, book_name}"
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▶ Do if/else:

```
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
```

► Inline conditionals:

```
puts "Hello world" unless lhc.started?
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Inline conditionals:

```
puts "Hello world" unless lhc.started?
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Do while loops:

```
file = File.open("checked_out_backup.txt")
while (book = file.gets)
  library[:checked_out] << book
end</pre>
```

▶ Do for loops:

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

Do while loops:

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Using blocks

But ruby allows simpler iteration via blocks:

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

- ▶ Define what to do with an element of the array in a block.
- ▶ Apply that block to each element of the array.

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- Apply that block to each element of the array.

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

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Declaring a Method With Block

Sample implementation of inject

```
def available_inject(library, init)
  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

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▶ block_given? returns whether method was provided a block.

Declaring a Method With Block

Sample implementation of inject

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  arr = library[:checked_out]
  acc = init
  arr.each { |item| acc = yield(acc, item) }
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end
```

yield yields control to the provided block with specified parameters.

Create classes:

```
class Foo
   @@description = "The most important class"
   def foo
      @foo ||= busily_lookup_foo
      @foo
   end
end
```

Extend classes:

```
class Bar < Foo
  attr_accessor :bar
  def initialize options = {}
    self.bar = options.delete(:bar)
  end
end</pre>
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Make a library managing application.

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After researching the topic, we deduce that the application should:

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app/models/book.rb

```
class Book
  attr_accessor :name, :author, :isbn
 def desc
    "#{name} by #{author}"
  end
  def initialize options = {}
    self.name = options.delete(:name) or
      raise("Need name.")
    self.author = options.delete(:author) or
      raise("Need author.")
    self.isbn = options.delete(:isbn)
  end
end
```

test/unit/book_test.rb

end

```
class BookTest < Test::Unit::TestCase</pre>
 def test_desc
    assert_equal "foo by bar",
      Book.new(:name => "foo", :author => "bar").desc
  end
 def test_required_options
    asser_raise(RuntimeError, "should need name) do
      Book.new :author => "foo"
    end
    assert_raise(RuntimeError, "should need author) do
      Book.new :name => "bar"
    end
  end
```

```
class Game
  attr_accessor :name, :author, :platform
 def desc
    "#{name} by #{author}"
  end
  def initialize options = {}
    self.name = options.delete(:name) or
      raise("Need name.")
    self.author = options.delete(:author) or
      raise("Need author.")
    self.platform = options.delete(:platform)
  end
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    self.author = options.delete(:author) or
      raise("Need author.")
    self.platform = options.delete(:platform)
  end
```

```
class Game < Book
  attr_accessor :platform
  def initialize options = {}
    super(options)
    self.platform = options.delete(:platform)
  end
end</pre>
```

- ▶ Now Game inherits all methods from Book class.
- Has an additional platform attribute.
- But... inherits isbn, which games do not really have.

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 - does book-keeping of having a name
 - does book-keeping of having an author.
 - builds description out of the name and author.
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What we really want is:

- Encapsulate the 'Catalogable' functionality that:
 - does book-keeping of having a name
 - does book-keeping of having an author.
 - builds description out of the name and author.
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Solution:

Modules



Planning the module

Definition (Module)

A Module is a collection of methods and constants.

Game plan:

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app/models/catalogable.rb

```
module Catalogable
  attr_accessor :name, :author
  def desc
   "#{name} by #{author}"
  end
end
```

Using a module

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

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



Ruby: The cool bits

- Some ruby principles
- Extending ruby
- ▶ DRYing things up with dynamic method generation.

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

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- Time is better spent on something you actually need
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But what about DRY?

▶ DRY things up when you actually repeat yourself, not when you think you may repeat yourself.

Principle #3 (Duck typing)

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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 :items
  def catalog
    items.map { |i| i.desc }.join ", "
  end
end
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- items responds to map.
- Each element of items responds to desc.
- ▶ Whatever i.desc returns must be concatenatable by join.

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  def catalog
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Extending ruby

Question:

What if I want a method that ruby doesn't have?

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What if I want a method that ruby doesn't have?

Answer:

Extend ruby to have it!

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

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But...

But ruby doesn't have Fixnum#inject

lib/extensions/fixnum.rb

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
```

Case study

```
module JavascriptHelper
  def author_js author
    "var author = constructAuthor(#{author.name})"
  end
  def book_js book
    "var book = constructBook(#{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
```

```
# ...
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.

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

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# ...
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    script_tag book_js(book)
end
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- ▶ Both methods have a very similar structure.
- Both methods do the same things with their arguments.

After refactoring:

```
[: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:

```
[: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
```

More cool ruby things

Other things one can do with ruby:

- Fake things when testing things.
- Generate classes and modules dynamically.
- Use hooks in ruby to provide aspect-oriented behavior.

Resources

- This presentation git clone url: git://github.com/ratnikov/ruby-presentation.git
- Ruby documentation: http://ruby-doc.org
- #ruby-lang on IRC

Questions?

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