

# Ruby 101

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October 22, 2008

## Outline

### Basics

### Object orientation

- Classes

- Modules

### The Cool Bits

- General Principles

- Extending Ruby

- Dynamic Method Generation

# What is ruby?

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# 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

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library = {  
  :available => available_books,  
  :checked_out => [ js_book ]  
}
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# Defining Methods

## Making life easier

```
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.

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# 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:

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

# Blocks/iterators

Same as for, but easier

```
str = ""  
library[:checked_out].each do |book|  
  str += "#{book} "  
end  
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- ▶ 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`.

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# Accumulator Style

Even easier

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str = arr.inject("") do |acc, item|  
  "#{acc} #{item}"  
end  
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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

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

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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.

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# Inheritance

## Example (Inheriting classes)

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

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

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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.

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# Declaring a module

```
module HasName  
  attr_accessor :name, :author  
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# 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.

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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.

## Principle #2 (YAGNI)

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

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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.

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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.

## Principle #3 (Duck typing, cont.)

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

## Principle #3 (Duck typing, cont.)

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

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.

## Principle #3 (Duck typing, cont.)

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

## Principle #3 (Duck typing, cont.)

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# 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

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# 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
```

# DRYing things up (cont.)

Before:

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

# DRYing things up (cont.)

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# DRYing things up (cont.)

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 make all methods ending in `_js` have a `_tag` counterpart?

# DRYing things up (cont.)

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%w(book_js author_js).each do |js_method|
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- What about make all methods ending in `_js` have a `_tag` counterpart?

# DRYing things up (cont.)

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
```

# Interfaces

## 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)



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