# RUBY

WEEK 8

# MIDTERMS!

- So Far Look Good.
- Progress Reports will be emailed

# FINAL

- Tic-Tac-Toe feature
- Write a Tic-Tac-Toe game for the console with cucumber tests

# HOMEWORK REVIEW

- Cucumber
- Pirate Steps, Pirate.rb
- i18n (where 18 stands for the number of letters between the first i and last n in internationalization, a usage coined at DEC in the 1970s or 80s)

# METAPROGRAMMING

- Code That Writes Code!!
- DSLs
- DRY

### METAPROGRAMMING

- send
- instance\_eval
- class\_eval
- instance\_variables
- instance\_variable\_set / instance\_variable\_get
- define\_method / undef\_method

# METAPROGRAMMING

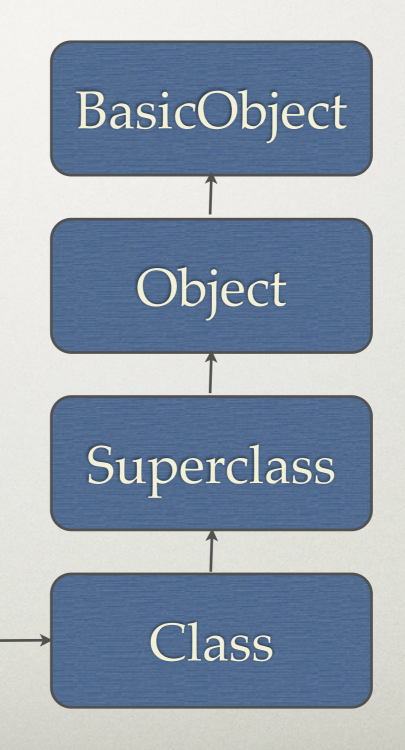
- Send: pass a message to an object, same as a method call, but can use a string.
- eval: Remember everything is just evaluated as ruby code. We are telling Ruby to run some code within a certain context (self)

# WHERE DO METHODS LIVE?

- Klass.class\_eval => Gives you an instance method for all objects instantiated from Klass.new
- Klass.instance\_eval => Gives you a class method for class Klass.
- Klass.new.instance\_eval => Gives you an instance method for that instance alone.

### RUBY CALL CHAIN

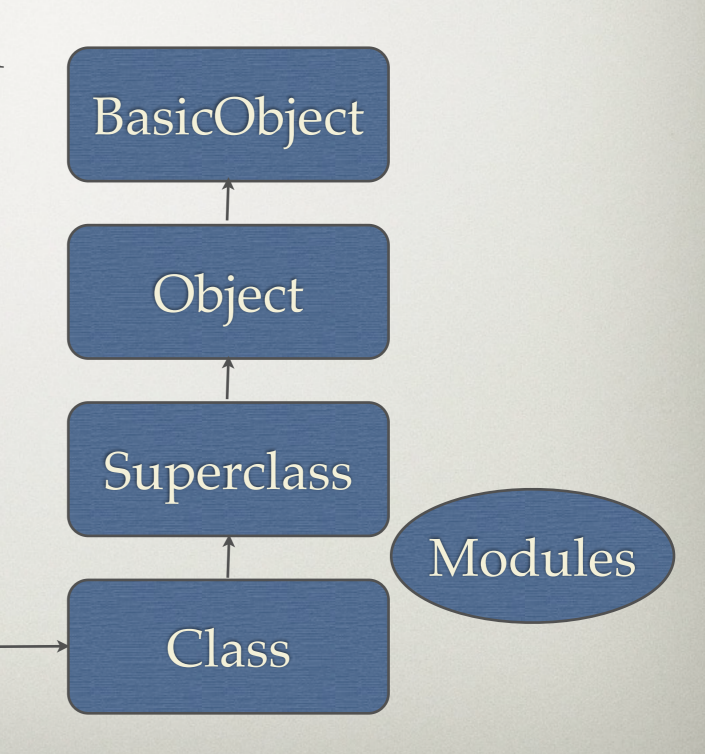
- One to the right and then up.
- super -> send this
   call up the chain



Instance

# RUBY CALL CHAIN

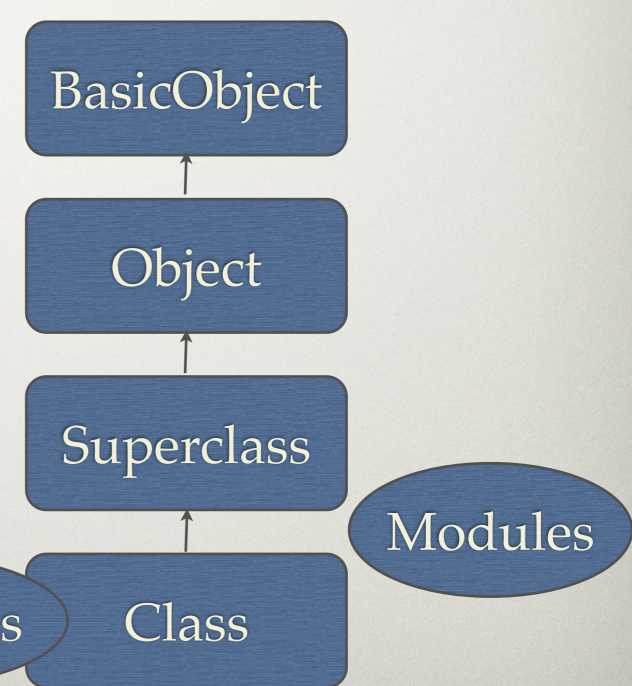
- One to the right and then up.
- super -> send this
   call up the chain



Instance

#### RUBY CALL CHAIN

- One to the right and then up.
- super -> send this
   call up the chain



Instance (EigenClass) Class

# EXPERIMENT!

```
def call_chain
    "#{self}.#{super}"
end
```

Object, Animal, Speaker, Person, NamedThing, Renee

# DEMO!

- DRY-up some code!
- couch.rb

# EXERCISE!

- You try!
- exercises/couch.rb

# METHOD MISSING!

- Up the chain, then back!
- The final resting place of method calls (most of the time!)
- It's Magic, and you can too!:)

#### METHOD MISSING

```
def method_missing(sym, *args, &block)
    puts "You asked for #{sym} with
    #{args.join(" ")}"
    super
end
```

\*\*def respond\_to?

# DUCKTYPEING

- If it quacks like a duck
  - respond\_to?(:quack) => true
- Who cares if it's a duck?

### DUCKTYPEING EXERCISE

- Make the test for SciFiBooks pass
- SciFiBooks are a type of NonFiction Books
- Make the printer print out:
  - This Book is Cool, I found it with my Tardis.

### CODE LIKE A DUCK

BAD:

case book.class

when FictionBook

puts "This book is Fiction!"

when TextBook

puts "This book is for School!"

end

# DUCKTYPEING

if book.respond\_to?:print\_out
 puts book.print\_out
end

# MONKEY PATCHING!

- Open a class and add, extend, fix, or change (break) functionality!
- With great power....;)

# HOMEWORK

- Work on Tic-Tac-Toe and your Gems
- If you are missing anything good time to catch up