# Ruby Reflection CSCI400

16 September 2017

# Color Key

- Clickable URL link
- Write down an answer to this for class participation
- Just a comment don't confuse with yellow

#### Reflection

a.k.a. introspection

Program can examine/modify its own state

- Set variables
- Call methods
- Add new methods
- Define new objects

### Objects getting existential...

- What class am I?
  - o.class
- Am I an X? (synonyms)
  - o.is\_a?
    - o.kind\_of?
- What else can I do?
  - o.methods

- Who's my parent?
  - o.superclass
- Can I do this?
  - o.respond\_to?
- What are my variables?
  - o.local\_variables
    - o.global\_variables
    - o.instance\_variables

# Design Philosophy

As to why both is\_a? and kind\_of? exist: I suppose it's part of Ruby's design philosophy. Python would say there should only be one way to do something; Ruby often has synonymous methods so you can use the one that sounds better. It's a matter of preference. It may partly be due to Japanese influence: I'm told that they will use a different word for the same number depending on the sentence in order to make it sound nicer. Matz may have carried that idea into his language design.

- Some guy on StackOverflow

#### Source

```
class Cat
  def initialize(name, age)
    @name = name
    @age = age
  end
  def purr
    puts "purrr"
  end
```

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  def initialize(name, age)
    @name = name
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  end
  def purr
    puts "purrr"
  end
```

```
cat = Cat.new("Fluffy", 6)
puts cat.class
puts "Cat? #{cat.is_a? Cat}"
puts "String? #{cat.is_a? String}"
puts "Kind of cat? #{cat.kind_of? Cat}"
```

```
class Cat
  def show_local
    x = 5
    local_variables.each do |var|
    puts var
  end
end
```

```
class Cat
  def show_local
    x = 5
    local_variables.each do |var|
     puts var
  end
end
```

```
cat.instance_variables.each do |var|
  puts var
end
cat.show_local
```

## Instance Variable Manipulation

Look up: instance\_variable\_set, instance\_variable\_get

# Why might we do this?

```
class MyTest < Minitest::Test
  test_something
    # ...
  end
end</pre>
```

test\_something gets run automatically, but how?

# Ok, why else?

- Consider a game program
  - User has powerful game piece
  - Rolls die, is able to spawn new object of same type
- How can we create a new instance of that class?
  - player.class.new(params)

# Sounds pretty useful!

- What is reflection, + why is it useful?
  - Skim up to dump method example (3rd answer)
- Briefly describe something cool you can do with reflection

# Cool, anything else?

- Ruby on Rails & Active Record
- Object-relational mapper (ORM)
  - Database table:
    - Rows = objects
    - Columns = instance vars
- Objects act as interface to database.

# Simple example

Open and run: message\_framework.rl

#### Another use of Reflection

- Given an arbitrary object...
  - 1 Prompt user for input
  - 2 Modify object using that input

# In-Class Challenge

Use reflection + user input to create class instance

```
Enter the information for your Pikachu
```

Enter the name: Sparky

Enter the level: 5

Sparky is a level 5 Pikachu

Start with this

# More Challenge Details

- Write a function\*that...
  - Accepts an object
  - Uses reflection to prompt user for input
  - Uses reflection to store user input in object
- Can verify with puts <object>
- \*Not a class method

#### Questions to consider. . .

- What other languages have reflection?
- Is it used for different purposes depending on the language?