

# CMSC 330: Organization of Programming Languages

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More Ruby:  
Methods, Classes, Arrays, Hashes

# In Ruby, everything is an Object


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- ▶ Ruby is **object-oriented**
- ▶ **All** values are (references to) objects
  - Java/C/C++ distinguish *primitives* from *objects*
- ▶ Objects communicate via **method calls**
- ▶ Each object has its own (private) **state**
- ▶ Every object is an instance of a **class**
  - An object's class determines its behavior:
  - The class contains **method** and **field** definitions
    - Both **instance** fields and **per-class** (“static”) fields

# Everything is an Object

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## ► Examples

- `(-4).abs`  No-argument instance method of `Fixnum`
  - integers are instances of class `Fixnum`
- `3 + 4`
  - infix notation for “invoke the `+` method of `3` on argument `4`”
- `"programming".length`
  - strings are instances of `String`
- `String.new`
  - classes are objects with a `new` method
- `4.13.class`
  - use the `class` method to get the class for an object
  - floating point numbers are instances of `Float`

# Ruby Classes

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- ▶ Class names begin with an uppercase letter
- ▶ The `new` method creates an object
  - `s = String.new` creates a new `String` and makes `s` refer to it
- ▶ Every class inherits from `Object`

# Objects and Classes

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- ▶ Objects are data
- ▶ Classes are types (the kind of data which things are)
- ▶ Classes are *also* objects

Object	Class (aka <i>type</i> )
10	Integer
-3.30	Float
"CMSC 330"	String
String.new	String
['a', 'b', 'c']	Array
Integer	Class

- ▶ Integer, Float, and String are *objects* of type Class
  - So is Class itself!

# Two Cool Things to Do with Classes

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- ▶ Since classes are objects, you can manipulate them however you like
    - Here, the type of *y* depends on *p*
      - Either a String or a Time object
- ```
if p then
  x = String
else
  x = Time
End
y = x.new
```
- ▶ You can get names of all the methods of a class
    - Object.methods
      - => ["send", "name", "class\_eval", "object\_id", "new", "autoload?", "singleton\_methods", ... ]

# Creating Strings in Ruby (cont.)

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- ▶ Ruby has `printf` and `sprintf`
  - `printf("Hello, %s\n", name);`
  - `sprintf("%d: %s", count, Time.now)`
    - Returns a String
- ▶ `to_s` returns a **String** representation of an object
  - Can be invoked implicitly – write `puts(p)` instead of `puts(p.to_s)`
    - Like Java's `toString()`
- ▶ `inspect` converts **any** object to a string

```
irb(main):033:0> p.inspect  
=> "#<Point:0x54574 @y=4, @x=7>"
```

# Symbols

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- ▶ Ruby *symbols* begin with a colon
  - :foo, :baz\_42, :*"Any string at all"*
- ▶ Symbols are “interned” **Strings**
  - The same symbol is at the same physical address
  - Can be compared with physical equality

```
"foo" == "foo"      # true
"foo".equal? "foo"  # false
:foo == :foo        # true
:foo.equal :foo     # true
```

- ▶ Are symbols worth it? Probably not...



# The nil Object

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- ▶ Ruby uses **nil** (not null)
  - All uninitialized fields set to nil (@ prefix used for fields)  
irb(main):004:0> @x  
=> nil
- ▶ **nil** is an object of class **NilClass**
  - Unlike null in Java, which is a non-object
  - nil is a *singleton object* – there is only one instance of it
    - NilClass does not have a **new** method
  - nil has methods like to\_s, but not other methods  
irb(main):006:0> nil + 2  
NoMethodError: undefined method `+' for nil:NilClass

# Quiz 1

---

- ▶ What is the type of variable `x` at the end of the following program?

```
p = nil
x = 3
if p then
  x = "hello"
else
  x = nil
end
```

- A. Integer
- B. NilClass
- C. String
- D. *Nothing* – there's a type error

# Quiz 1

---

- ▶ What is the type of variable **x** at the end of the following program?

```
p = nil
x = 3
if p then
  x = "hello"
else
  x = nil
end
```

- A. Integer
- B. NilClass**
- C. String
- D. *Nothing* – there's a type error

# Arrays and Hashes

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- ▶ Ruby data structures are typically constructed from Arrays and Hashes
  - Built-in syntax for both
  - Each has a rich set of standard library methods
  - They are integrated/used by methods of other classes

# Array

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- ▶ Arrays of objects are instances of class `Array`

- Arrays may be heterogeneous

```
a = [1, "foo", 2.14]
```

- ▶ C-like syntax for accessing elements

- indexed from 0
- return `nil` if no element at given index

```
irb(main):001:0> b = []; b[0] = 0; b[0]  
=> 0
```

```
irb(main):002:0> b[1] # no element at this index  
=> nil
```

# Arrays Grow and Shrink

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- ▶ Arrays are **growable**

- Increase in size automatically as you access elements

```
irb(main):001:0> b = []; b[0] = 0; b[5] = 0; b  
=> [0, nil, nil, nil, nil, 0]
```

- `[]` is the empty array, same as `Array.new`

- ▶ Arrays can also **shrink**

- Contents shift left when you delete elements

```
a = [1, 2, 3, 4, 5]
```

```
a.delete_at(3)
```

```
# delete at position 3; a = [1,2,3,5]
```

```
a.delete(2)
```

```
# delete element = 2; a = [1,3,5]
```

# Iterating Through Arrays

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- ▶ It's easy to iterate over an array with **while**
  - **length** method returns array's current length

```
a = [1,2,3,4,5]
i = 0
while i < a.length
  puts a[i]
  i = i + 1
end
```

- ▶ Looping through elements of an array is common
  - We'll see a better way soon, using code blocks

# Arrays as Stacks and Queues

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- Arrays can model stacks and queues

```
a = [1, 2, 3]
a.push("a")    # a = [1, 2, 3, "a"]
x = a.pop()    # x = "a"
a.unshift("b") # a = ["b", 1, 2, 3]
y = a.shift()  # y = "b"
```

Note that `push`, `pop`,  
`shift`, and `unshift`  
all permanently  
**modify** the array



# Hash

---

- ▶ A **hash** acts like an **associative array**
  - Elements can be indexed by *any kind* of value
  - Every Ruby object can be used as a hash key, because the **Object** class has a **hash** method
- ▶ Elements are referred to like array elements

```
italy = Hash.new
italy["population"] = 58103033
italy["continent"] = "europe"
italy[1861] = "independence"
pop = italy["population"] # pop is 58103033
planet = italy["planet"] # planet is nil
```

# Hash methods

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- ▶ `new(o)` returns hash whose default value is `o`
  - `h = Hash.new("fish"); h["go"]` # returns "fish"
- ▶ `values` returns array of a hash's values
- ▶ `keys` returns an array of a hash's keys
- ▶ `delete(k)` deletes mapping with key `k`
- ▶ `has_key?(k)` is `true` if mapping with key `k` present
  - `has_value?(v)` is similar

# Hash creation

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## Convenient syntax for creating literal hashes

- Use `{ key => value, ... }` to create hash table

```
credits = {  
  "cmsc131" => 4,  
  "cmsc330" => 3,  
}  
  
x = credits["cmsc330"] # x now 3  
credits["cmsc311"] = 3
```

- Use `{ }` for the empty hash

## Quiz 2: What is the output?

---

```
a = {"foo" => "bar"}  
a[0] = "baz"  
print a[1]  
print a["foo"]
```

- A. Error
- B. bar
- C. bazbar
- D. baznilbar

## Quiz 2: What is the output?

---

```
a = {"foo" => "bar"}  
a[0] = "baz"  
print a[1]  
print a["foo"]
```

- A. Error
- B. **bar**
- C. bazbar
- D. baznilbar

## Quiz 3: What is the output?

---

```
a = { "Yellow" => [] }  
a["Yellow"] = {}  
a["Yellow"]["Red"] = ["Green", "Blue"]  
print a["Yellow"]["Red"][1]
```

- A. Green
- B. *(nothing)*
- C. Blue
- D. *Error*

## Quiz 3: What is the output?

---

```
a = { "Yellow" => [] }  
a["Yellow"] = {}  
a["Yellow"]["Red"] = ["Green", "Blue"]  
print a["Yellow"]["Red"][1]
```

- A. Green
- B. *(nothing)*
- C. Blue
- D. *Error*

## Quiz 4: What is the output?

---

```
a = [1,2,3]
a[1] = 0
a.shift
print a[1]
```

- A. *Error*
- B. 2
- C. 3
- D. 0



## Quiz 4: What is the output?

---

```
a = [1,2,3]
a[1] = 0
a.shift
print a[1]
```

- A. *Error*
- B. 2
- C. 3
- D. 0

# Defining Your Own Classes

```
class Point
  def initialize(x, y)
    @x = x
    @y = y
  end

  def add_x(x)
    @x += x
  end

  def to_s
    return "(" + @x.to_s + "," + @y.to_s + ")"
  end
end

p = Point.new(3, 4)
p.add_x(4)
puts(p.to_s)
```

class name is uppercase

constructor definition

instance variables prefixed with "@"

method with no arguments

instantiation

invoking no-arg method

*Note: Methods need  
not be part of a class*

# Methods in Ruby

---

Methods are declared with `def...end`

List parameters  
at definition

```
def sayN(message, n)
  i = 0
  while i < n
    puts message
    i = i + 1
  end
  return i
end
```

May omit parens  
on call

Invoke method

```
x = sayN("hello", 3)
puts(x)
```

Like print, but  
Adds newline

Methods should begin with lowercase letter and be defined before they are called  
Variable names that begin with uppercase letter are *constants* (only assigned once)

# Methods: Terminology

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- ▶ **Formal** parameters
  - **Variable** parameters used in the method
  - `def sayN(message, n)` in our example
- ▶ **Actual** arguments
  - **Values** passed in to the method at a call
  - `x = sayN("hello", 3)` in our example
- ▶ **Top-level** methods are “global”
  - Not part of a class. `sayN` is a top-level method.

# Method Return Values

---

- ▶ Value of the **return** is the value of the last executed statement in the method
  - These are the same:

```
def add_three(x)
  return x+3
end
```

```
def add_three(x)
  x+3
end
```

- ▶ Methods can return multiple results (as an Array)

```
def dup(x)
  return x,x
end
```

# Method naming style

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- ▶ Names of methods that return **true** or **false** should end in **?**
- ▶ Names of methods that modify an object's state should end in **!**
- ▶ Example: suppose **x = [3,1,2]** (this is an array)
  - **x.member?** **3** returns true since **3** is in the array **x**
  - **x.sort** returns a **new** array that is sorted
  - **x.sort!** modifies **x** in place

# No Outside Access To Internal State

---

- ▶ An object's instance variables (with @) can be directly accessed only by instance methods
- ▶ Outside class, they require **accessors**:

A typical getter

```
def x
  @x
end
```

A typical setter

```
def x= (value)
  @x = value
end
```

- ▶ Very common, so Ruby provides a shortcut

```
class ClassWithXandY
  attr_accessor :x, :y
end
```

Says to generate the  
x= and x and  
y= and y methods

# No Method Overloading in Ruby

---

- ▶ Thus there can only be one **initialize** method
  - A typical Java class might have two or more constructors
- ▶ No overloading of methods in general
  - You can code up your own overloading by using a variable number of arguments, and checking at run-time the number/types of arguments
- ▶ Ruby does issue an exception or warning if a class defines more than one **initialize** method
  - But last **initialize** method defined is the valid one



## Quiz 5: What is the output?

```
class Dog
  def smell(thing)
    "I smelled #{thing}"
  end
  def smell(thing,dur)
    "#{smell(thing)} for #{dur} seconds"
  end
end
fido = Dog.new
puts fido.smell("Alice",3)
```

- A. I smelled Alice for nil seconds
- B. I smelled #{thing}
- C. I smelled Alice
- D. *Error*

## Quiz 5: What is the output?

```
class Dog
  def smell(thing)
    "I smelled #{thing}"
  end
  def smell(thing,dur)
    "#{smell(thing)} for #{dur} seconds"
  end
end
fido = Dog.new
puts fido.smell("Alice",3)
```

- A. I smelled Alice for nil seconds
- B. I smelled #{thing}
- C. I smelled Alice
- D. *Error – call from Dog expected two args*

## Quiz 6: What is the output?

```
class Dog
  def smell(thing)
    "I smelled #{thing}"
  end
  def smelltime(thing,dur)
    "#{smell(thing)} for #{dur} seconds"
  end
end
fido = Dog.new
puts fido.smelltime("Alice",3)
```

- A. I smelled Alice for seconds
- B. I smelled #{thing} for #{dur} seconds
- C. I smelled Alice for 3 seconds
- D. *Error*

## Quiz 6: What is the output?

```
class Dog
  def smell(thing)
    "I smelled #{thing}"
  end
  def smelltime(thing,dur)
    "#{smell(thing)} for #{dur} seconds"
  end
end
fido = Dog.new
puts fido.smelltime("Alice",3)
```

- A. I smelled Alice for seconds
- B. I smelled #{thing} for #{dur} seconds
- C. I smelled Alice for 3 seconds**
- D. *Error*

# Inheritance

---

- Recall that every class inherits from **Object**

```
class A          ## < Object
  def add(x)
    return x + 1
  end
end

class B < A
  def add(y)
    return (super(y) + 1)
  end
end

b = B.new
puts(b.add(3))
```

extend superclass



invoke add method  
of parent



```
b.is_a? A
true
b.instance_of? A
false
```

## Quiz 7: What is the output?

---

```
class Gunslinger
  def initialize(name)
    @name = name
  end
  def full_name
    "#{@name}"
  end
end
class Outlaw < Gunslinger
  def full_name
    "Dirty, no good #{super}"
  end
end
d = Outlaw.new("Billy the Kid")
puts d.full_name
```

- A. Dirty, no good Billy the kid
- B. Dirty, no good
- C. Billy the Kid
- D. *Error*

## Quiz 7: What is the output?

---

```
class Gunslinger
  def initialize(name)
    @name = name
  end
  def full_name
    "#{@name}"
  end
end
class Outlaw < Gunslinger
  def full_name
    "Dirty, no good #{super}"
  end
end
d = Outlaw.new("Billy the Kid")
puts d.full_name
```

- A. **Dirty, no good Billy the kid**
- B. Dirty, no good
- C. Billy the Kid
- D. *Error*

# Global Variables in Ruby

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- ▶ Ruby has two kinds of global variables
  - Class variables beginning with @@ (static in Java)
  - Global variables across classes beginning with \$

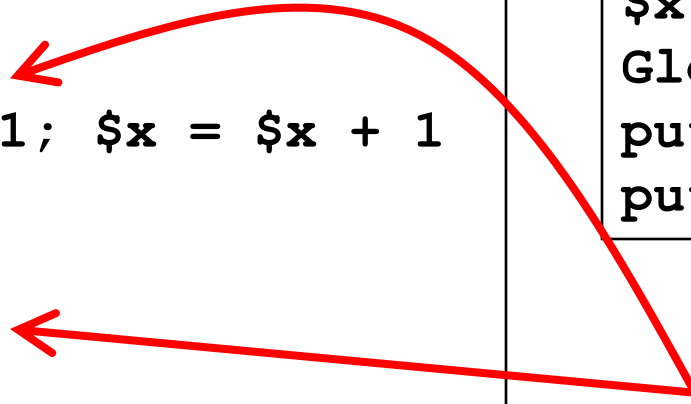
```
class Global
  @@x = 0

  def Global.inc
    @@x = @@x + 1; $x = $x + 1
  end

  def Global.get
    return @@x
  end
end
```

```
$x = 0
Global.inc
$x = $x + 1
Global.inc
puts (Global.get)
puts ($x)
```

define a class  
("singleton") method





## Quiz 8: What is the output?

---

```
class Rectangle
  def initialize(h, w)
    @@h = h
    @w = w
  end
  def measure()
    return @@h + @w
  end
End
r = Rectangle.new(1,2)
s = Rectangle.new(3,4)
puts r.measure()
```

- A. 0
- B. 5
- C. 3
- D. 7

## Quiz 8: What is the output?

---

```
class Rectangle
  def initialize(h, w)
    @@h = h
    @w = w
  end
  def measure()
    return @@h + @w
  end
End
r = Rectangle.new(1,2)
s = Rectangle.new(3,4)
puts r.measure()
```

- A. 0
- B. 5**
- C. 3
- D. 7

# What is a Program?

---

- ▶ In C/C++, a program is...
  - A collection of declarations and definitions
  - With a distinguished function definition
    - `int main(int argc, char *argv[]) { ... }`
  - When you run a C/C++ program, it's like the OS calls `main(...)`
- ▶ In Java, a program is...
  - A collection of class definitions
  - With some class (say, `MyClass`) containing a method
    - `public static void main(String[] args)`
  - When you run `java MyClass`, the main method of class `MyClass` is invoked

# A Ruby Program is...

---

## ► The class `Object`

- When the class is loaded, any expressions not in method bodies are executed

defines a method of `Object`  
(i.e., top-level methods belong to `Object`)

invokes `self.sayN`

invokes `self.puts`  
(part of `Object`)

```
def sayN(message, n)
  i = 0
  while i < n
    puts message
    i = i + 1
  end
  return i
end

x = sayN("hello", 3)
puts(x)
```