

CMSC 330: Organization of Programming Languages

Ruby

1

Reminders and Announcements

- If you're not on the list, you're not in the class (I have the list)
- Project 1 was posted on Sep. 3
 - It is due on Sep. 24
 - Start immediately
- Check glue access
- Use the class forum
- Read complete syllabus online
- Leave 24 hours for email responses

2

Review

- Why study programming languages?
- What makes a good programming language?
- Compilers vs. Interpreters
- What kind of language is...
 - C
 - Java
 - Ruby
 - OCaml

3

Introduction

- Ruby is an *object-oriented, imperative scripting language*
 - “I wanted a scripting language that was more powerful than Perl, and more object-oriented than Python. That's why I decided to design my own language.”
 - “I believe people want to express themselves when they program. They don't want to fight with the language. Programming languages must feel natural to programmers. I tried to make people enjoy programming and concentrate on the fun and creative part of programming when they use Ruby.”

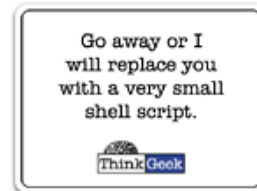
– Yukihiro Matsumoto (“Matz”)

4

Applications of Scripting Languages

- Scripting languages have many uses
 - Automating system administration
 - Automating user tasks
 - Quick-and-dirty development
- Major application:

Text processing



5

Output from Command-Line Tool

```
% wc *
 271    674    5323 AST.c
  100    392    3219 AST.h
  117   1459  238788 AST.o
1874   5428  47461 AST_defs.c
1375   6307  53667 AST_defs.h
  371    884   9483 AST_parent.c
  810   2328  24589 AST_print.c
  640   3070  33530 AST_types.h
  285    846   7081 AST_utils.c
   59    274   2154 AST_utils.h
   50    400  28756 AST_utils.o
 866   2757  25873 Makefile
  270    725   5578 Makefile.am
 866   2743  27320 Makefile.in
   38    175   1154 alloca.c
2035   4516  47721 aloctypes.c
   86    350   3286 aloctypes.h
  104   1051  66848 aloctypes.o

...
```

6

Climate Data for IAD in August, 2005

1	2	3	4	5	6A	6B	7	8	9	10	11	12	13	14	15	16	17	18
AVG MX 2MIN																		
DY	MAX	MIN	AVG	DEP	HDD	CDD	WTR	SNW	DPTH	SPD	SPD	DIR	MIN	PSBL	S-S	WX	SPD	DR
1	87	66	77	1	0	12	0.00	0.0	0	2.5	9	200	M	M	7	18	12	210
2	92	67	80	4	0	15	0.00	0.0	0	3.5	10	10	M	M	3	18	17	320
3	93	69	81	5	0	16	0.00	0.0	0	4.1	13	360	M	M	2	18	17	360
4	95	69	82	6	0	17	0.00	0.0	0	3.6	9	310	M	M	3	18	12	290
5	94	73	84	8	0	19	0.00	0.0	0	5.9	18	10	M	M	3	18	25	360
6	89	70	80	4	0	15	0.02	0.0	0	5.3	20	200	M	M	6	138	23	210
7	89	69	79	3	0	14	0.00	0.0	0	3.6	14	200	M	M	7	1	16	210
8	86	70	78	3	0	13	0.74	0.0	0	4.4	17	150	M	M	10	18	23	150
9	76	70	73	-2	0	8	0.19	0.0	0	4.1	9	90	M	M	9	18	13	90
10	87	71	79	4	0	14	0.00	0.0	0	2.3	8	260	M	M	8	1	10	210
...																		

7

Raw Census 2000 Data for DC

u108_S,DC,000,01,0000001,572059,72264,572059,12.6,572059,572059,572059,0,0,0,0,572059,175306,343213,2006,14762,383,21728,14661,572059,527044,158617,340061,1560,14605,291,1638,10272,45015,16689,3152,446,157,92,20090,4389,572059,268827,3362,3048,3170,3241,3504,3286,3270,3475,3939,3647,3525,3044,2928,2913,2769,2752,2933,2703,4056,5501,5217,4969,13555,24995,24216,23726,20721,18802,16523,12318,4345,5810,3423,4690,7105,5739,3260,2347,303232,3329,3057,2935,3429,3326,3456,3257,3754,3192,3523,3336,3276,2989,2838,2824,2624,2807,2871,4941,6588,5625,5563,17177,27475,24377,22818,21319,20851,19117,15260,5066,6708,4257,6117,10741,9427,6807,6175,572059,536373,370675,115963,55603,60360,57949,129440,122518,3754,3168,22448,9967,4638,14110,16160,165698,61049,47694,13355,71578,60875,10703,33071,35686,7573,28113,248590,108569,47694,60875,140021,115963,58050,21654,36396,57913,10355,4065,6290,47558,25229,22329,24058,13355,10703,70088,65737,37112,21742,12267,9475,9723,2573,2314,760,28625,8207,7469,738,19185,18172,1013,1233,4351,3610,741,248590,199456,94221,46274,21443,24831,47947,8705,3979,4726,39242,25175,14067,105235,82928,22307,49134,21742,11776,211,11565,9966,1650,86,1564,8316,54,8262,27392,25641,1751,248590,115963,4999,22466,26165,24062,16529,12409,7594,1739,132627,11670,32445,23225,21661,16234,12795,10563,4034,248590,115963,48738,28914,19259,10312,4748,3992,132627,108569,19284,2713,1209,509,218,125

...

8

A Simple Example

- Let's start with a simple Ruby program

```
ruby1.rb: # This is a ruby program
          x = 37
          y = x + 5
          print(y)
          print("\n")
```

```
% ruby -w ruby1.rb
42
%
```

9

Language Basics

comments begin with #, go to end of line

variables need not
be declared

no special main()
function or
method

```
# This is a ruby program
x = 37
y = x + 5
print(y)
print("\n")
```

line break separates
expressions
(can also use ".,"
to be safe)

10

Run Ruby, Run

- There are three ways to run a Ruby program

- `ruby -w filename` – execute script in *filename*

- tip: the `-w` will cause Ruby to print a bit more if something bad happens

- `irb` – launch interactive Ruby shell

- can type in Ruby programs one line at a time, and watch as each line is executed

```
irb(main):001:0> 3+4
=> 7
irb(main):002:0> print("hello\n")
hello
=> nil
```

11

Run Ruby, Run (cont'd)

- Suppose you want to run a Ruby script as if it were an executable

```
#!/usr/local/bin/ruby -w
print("Hello, world!\n")
```

- `./filename` # run program

- The first line tells the system where to find the program to interpret this text file

- Must `chmod u+x filename` first

- Or `chmod a+x filename` so everyone has exec permission

- Warning: Not very portable

- Depends on location `/usr/local/bin/ruby`

12

Explicit vs. Implicit Declarations

- Java and C/C++ use *explicit variable declarations*
 - variables are named and typed before they are used
 - `int x, y; x = 37; y = x + 5;`
- In Ruby, variables are *implicitly declared*
 - first use of a variable declares it and determines type
 - `x = 37; y = x + 5;`
 - `x, y` exist, will be integers

13

Tradeoffs?

Explicit Declarations

Overhead?

Helps prevent typos

Forces programmer to document types

Implicit Declarations

Overhead?

Easy to mistype variable name

Figures out types of variables automatically

14

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

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

May omit parens on call

Invoke method

(Methods must begin with lowercase letter and be defined before they are called)

15

Method (and Function) Terminology

- *Formal parameters* – The parameters used in the body of the method
 - `message`, `n` in our example
- *Actual parameters* – The arguments passed in to the method at a call
 - `"hello"`, `3` in our example

16

More Control Statements in Ruby

- A *control statement* is one that affects which instruction is executed next
 - We've seen two so far in Ruby
 - `while` and function call
- Ruby also has conditionals

```
if grade >= 90 then
  puts "You got an A"
elsif grade >= 80 then
  puts "You got a B"
elsif grade >= 70 then
  puts "You got a C"
else
  puts "You're not doing so well"
end
```

17

What is True?

- The *guard* of a conditional is the expression that determines which branch is taken

```
if grade >= 90 then
  ...
```

Guard

- The *true* branch is taken if the guard evaluates to anything except
 - `false`
 - `nil`
- **Warning** to C programmers: `0` is *not* false!

18

Yet More Control Statements in Ruby

- `unless cond then stmt-f else stmt-t end`
 - Same as “`if not cond then stmt-t else stmt-f end`”

```
unless grade < 90 then
  puts "You got an A"
else unless grade < 80 then
  puts "You got a B"
end
end
```

- `until cond body end`
 - Same as “`while not cond body end`”

```
until i >= n
  puts message
  i = i + 1
end
```

19

Using If and Unless as Modifiers

- Can write `if` and `unless` *after* an expression
 - `puts "You got an A" if grade >= 90`
 - `puts "You got an A" unless grade < 90`
- Why so many control statements?
 - Is this a good idea?
 - Advantages? Disadvantages?

20

Other useful control statements

generates a string.
Also see to_s

```
for elt in ["math", 3.4]
  puts elt.to_s
end
```

Code block

```
while i > n
  break
next
puts message
redo
end
```

```
for i in (1..3)
  puts i
end
```

```
(1..3).each {
  |elt|
  puts elt
}
```

```
IO.foreach(filename)
{
  |x|
  puts x
}
```

```
case x
when 1, 3..5
when 2, 6..8
end
```

21

To try with a neighbor

Write (on paper) a Ruby function to print all even numbers from 1 to some given value x.

```
def even(x)
  for i in (1..x)
    if i % 2 == 0
      puts i
    end
  end
end
```

```
def even(x)
  (1..x).each{
    |i|
    if i % 2 == 0
      puts i
    end
  }
end
```

22

Classes and Objects

- 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`

23

Writing `elt` as `#{elt}` makes it clear that it is a variable to be evaluated, not a literal word to be printed. This is a cleaner way to express output; it builds a single string and presents it as a single argument to `puts`.

- In Ruby
 - `(-4).abs`
 - integer
 - `3 + 4`
 - infix notation
 - `"program"`
 - string
 - `String.new`
 - class
 - `(4.13).class`
 - use the `class` method to get the class for an object
 - floating point numbers are instances of `Float`

```
ruby> for elt in [100,-9.6,"pickle"]
  | puts "#{elt}\t(#{elt.class})"
  | end
100  (Fixnum)
-9.6  (Float)
pickle (String)
...
```

24

Objects and Classes

- Objects are data
- Classes are types (the kind of data which things are)
- But in Ruby, classes themselves are objects!

Object	Class
10	Fixnum
-3.30	Float
"CMSC 330"	String
String.new	String
Fixnum	Class
String	Class

- Fixnum, Float, String, etc., (including Class), are objects of type Class

25

Two Cool Things to Do with Classes

- Since classes are objects, you can manipulate them however you like
 - ```
if p then x = String else x = Time end # Time is
... # another class
y = x.new # creates a String or a Time,
 # depending upon p
```
- You can get names of all the methods of a class
  - `Object.methods`
    - `=> ["send", "name", "class_eval", "object_id", "new", "autoload?", "singleton_methods", ...]`

26

## The nil Object

- Ruby uses a special object `nil`
  - All uninitialized fields set to `nil` (`@` refers to a class field)  
`irb(main):004:0> @x`  
`=> nil`
  - Like `NULL` or `0` in C/C++ and `null` in Java
- `nil` is an object of class `NilClass`
  - It's 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 that don't make sense  
`irb(main):006:0> @x + 2`  
`NoMethodError: undefined method '+' for nil:NilClass`

27

## 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 a class `Cl` that contains a method
    - `public static void main(String[] args)`
  - When you run `java Cl`, the `main` method of class `Cl` is invoked

28

## 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`

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)
```

29

## Ruby is Dynamically Typed

- Recall we don't declare types of variables
  - But Ruby does keep track of types at run time
- We say that Ruby is *dynamically typed*
  - Types are determined and checked at run time
- Compare to C, which is *statically typed*

```
Ruby
x = 3
x = "foo" # gives x a
 # new type
```

```
/* C */
int x;
x = 3;
x = "foo"; /* not allowed */
```

30

## Types in Java and C++

- Are Java and C++ statically or dynamically typed?
  - A little of both
  - Many things are checked statically

```
Object x = new Object();
x.println("hello"); // No such method error at compile time
```
  - But other things are checked dynamically

```
Object o = new Object();
String s = (String) o; // No compiler warning, fails at run time
// (Some Java compilers may be smart enough to warn about above cast)
```

31

## Tradeoffs?

### Static types

More work to do  
when writing code

Helps prevent some  
subtle errors

Fewer programs type  
check

### Dynamic types

Less work when writing  
code

Can use objects  
incorrectly and not realize  
until execution

More programs type  
check

32



# Classes and Objects in Ruby

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

 def addX(x)
 @x += x
 end

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

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

class contains method/  
constructor definitions

constructor definition

instance variables prefixed with "@"

method with no arguments

instantiation

invoking no-arg method

33

## Classes and Objects in Ruby (cont'd)

- Recall classes begin with an uppercase letter
- **inspect** converts *any* instance to a string

```
irb(main):033:0> p.inspect
=> "#<Point:0x54574 @y=4, @x=7>"
```
- Instance variables are prefixed with **@**
  - Compare to local variables with no prefix
  - *Cannot be accessed outside of class*
- The **to\_s** method can be invoked implicitly
  - Could have written **puts(p)**
    - Like Java's **toString()** methods

34

# Inheritance

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

```
class A
 def plusplus(x)
 return x + 1
 end
end

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

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

extend superclass

invoke plusplus method  
of parent

35

# Global Variables in Ruby

- Ruby has two kinds of global variables
  - Class variables beginning with @@
  - 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

36

## Special Global Variables

- Ruby has a bunch of global variables that are implicitly set by methods
- The most insidious one: `$_`
  - Default method return, argument in many cases
- Example:

```
gets # implicitly reads input into $_
print # implicitly writes $_
```
- Using `$_` leads to shorter programs
  - but confusion
  - It's suggested you avoid using it

37

## Creating Strings in Ruby

- Substitution in double-quoted strings with `#{}` 
  - `course = "330"; msg = "Welcome to #{course}"`
  - `"It is now #{Time.new}"`
  - The contents of `#{}`  may be an arbitrary expression
  - Can also use single-quote to create strings `'\ hi'`
    - No expression substitution, fewer escaping characters
- Here-documents

```
s = <<END
 This is a long text message
 on multiple lines
 and typing \n is annoying
END
```

no space

Can be any text

no space

38

## Creating Strings in Ruby (cont'd)

- Ruby also has `printf` and `sprintf`
  - `printf("Hello, %s\n", name);`
  - `sprintf("%d: %s", count, Time.now)`
    - Returns a string
- The `to_s` method returns a `String` representation of a class object

39

## Standard Library: String

- The `String` class has many useful methods
  - `s.length`      # length of string
  - `s1 == s2`      # “deep” equality (string contents)
  - `s = "A line\n"; s.chomp` # returns "A line"
    - Return new string with `s`'s contents except newline at end of line removed
  - `s = "A line\n"; s.chomp!`
    - Destructively removes newline from `s`
    - *Convention:* methods ending in ! modify the object
    - *Another convention:* methods ending in ? observe the object
  - `"r1\t r2\t r4".each("\t") { |rec| puts rec }`
    - Apply code block to each tab-separated substring

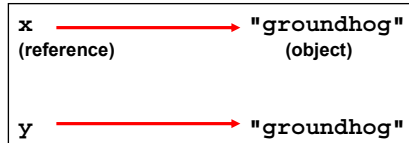
40

## Digression: Deep vs. Shallow Copy

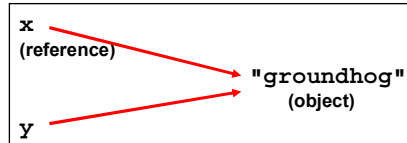
- Consider the following code
  - Assume an object/reference model like Java or Ruby
    - (Or even two pointers pointing to the same structure)

```
x = "groundhog" ; y = x
```

- Which of these occurs?



Deep copy



Shallow copy

41

## Deep vs. Shallow Copy (cont'd)

- Ruby and Java would both do a shallow copy in this case
- But this Ruby example would cause deep copy:

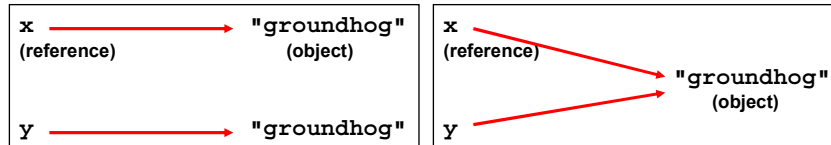
```
x = "groundhog"
y = String.new(x)
```

- In Java, this is done by implementing the cloneable interface and calling clone()

42

## Deep vs. Shallow Equality

- Consider these cases again:



- If we compare `x` and `y`, what is compared?
  - The references, or the contents of the objects they point to?
- If references are compared the first would return false but the second true
- If objects are compared both would return true

43

## String Equality

- In Java, `x == y` is shallow equality, always
  - Compares references, not string contents
- In Ruby, `x == y` for strings uses deep equality
  - Compares contents, not references
  - `==` is a method that can be overridden in Ruby!
  - To check shallow equality, use the `equal?` method
    - Inherited from the `Object` class
- It's always important to know whether you're doing a deep or shallow copy
  - And deep or shallow comparison

44