



CSE341: Programming Languages

Introduction To Ruby; Dynamic OOP; "Duck Typing"

Alan Borning Winter 2015 (slides borrowed from Dan Grossman)

The plan

- Lecture materials may not recount every little language feature we use
 - Thomas book (2nd edition, Chapters 1-9) quite readable
 - Can skip/skim regexps and ranges
 - Also see online library documentation [large, searchable]

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• Focus in class will be on OOP, dynamic typing, blocks, mixins

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Logistics

- We will use Ruby 2.0.0
 - Installed on the linux Lab machines
 - Windows lab machines have 2.1.5 hopefully any differences will not be relevant to us
 - In any case, use a version 2 of some kind (unit tests are different in 1.8.7)
- Installation instructions, etc. on course web page
 - Can run programs with a REPL called irb
- Assignment 7 is a Ruby warmup exercise;
 Assignment 8 is the Ruby project

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A Bit of History

- Some notable examples of early object-oriented languages and systems:
 - First object-oriented programming language: Simula I, then Simula 67, created by Ole-Johan Dahl and Kristen Nygaard at the Norwegian Computing Center in Oslo.
 - Smalltalk: developed at Xerox Palo Alto Research Center by the Learning Research Group in the 1970's (Smalltalk-72, Smalltalk-76, Smalltalk-80)
 - Today: mature language paradigm. Some significant examples: C++, Java, C#, Python, Ruby

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Ruby

- · Pure object-oriented: all values are objects (even numbers)
- Class-based: Every object has a class that determines behavior
 - Like Java, unlike Javascript
 - Mixins (neither Java interfaces nor C++ multiple inheritance)
- · Dynamically typed
- Convenient reflection: Run-time inspection of objects
- Blocks and libraries encourage lots of closure idioms
- Syntax and scoping rules of a "scripting language"
 Often many ways to say the same thing
 - Variables "spring to life" on use
 - Lots of support for string manipulation [we won't do this]
- Popular for building server-side web applications (Ruby on Rails)

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Where Ruby fits

	dynamically typed	statically typed
functional	Racket	Haskell
object-oriented	Ruby	Java

Historical note: Smalltalk also a dynamically typed, class-based, pure OOP language with blocks and convenient reflection

- Smaller just-as-powerful language
- Contrast Ruby's "why not add that" attitude
 - Ruby less elegant, more widely used

Dynamically typed OO helps identify OO's essence by not having to discuss types

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Defining a class

[For full code details and various expression constructs, see PosRational.rb]

```
Class PosRational
# no instance variable (field) decls
# just assign to @squid to create field
squid
def initialize (num,den=1)
...
@num = num
@den = den
end
def to_s... end
def add r ... end
...
end
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```

Using a class

- ClassName.new(args) creates a new instance of ClassName and calls its initialize method with args
- Every variable holds an object (possibly the nil object)
 - Local variables (in a method) squid
 - Instance variables (fields) @squid
 - Class variables (static fields) @@squid
- You use an object with a method call
 - Also known as a message send
 - Every object has a class, which determines its behavior

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Examples: x.m 4 x.m1.m2(y.m3) -42.abs
 m and m(...) are sugar for self.m and self.m(...)

- e1 + e2 is sugar for e1.+(e2) (really!)

Method / variable visibility

- private: only available to object itself
- protected: available only to code in the class or subclasses
- public: available to all code

This is different than what the words mean in Java

- All instance variables and class variables are private
- Methods are public by default
 - There are multiple ways to change a method's visibility

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Some syntax / scoping gotchas

- You create variables (including instance variables) implicitly by assigning to them
 - So a misspelling just creates a new variable
 - Different instances of a class could have different fields
- · Newlines matter

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- Often need more syntax to put something on one line
- Indentation is only style (not true in some languages)
- · Class names must be capitalized
- Message sends with 0 or 1 argument don't need parentheses
- self is a special keyword (Java's this)

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Getters and setters

If you want outside access to get/set instance variables, must define methods

def
squid
@squid
end

def squid= a
 @squid = a
end

The squid= convention allows sugar via extra spaces when using the method
 x.squid x.squid = 42

• Shorter syntax for defining getters and setters is:

attr_reader :squid att

attr_writer :squid

- Overall, requiring getters and setters is more uniform and more OO
 - Can change the methods later without changing clients
 - Particular form of change is subclass overriding [next lecture]

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Top-level

- Expressions at top-level are evaluated in the context of an implicit "main" object with class Object
- That is how a standalone program would "get started" rather than requiring an object creation and method call from within irb
- Top-level methods are added to Object, which makes them available everywhere

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Class definitions are dynamic

- · All definitions in Ruby are dynamic
- Example: Any code can add or remove methods on existing classes
 - Very occasionally useful (or cute) to add your own method to the Array class for example, but it is visible to all arrays
- Changing a class affects even already-created instances
- Disastrous example: Changing Fixnum's + method
- Overall: A simple language definition where everything can be changed and method lookup uses instance's classes

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Duck Typing

"If it walks like a duck and quacks like a duck, it's a duck"

- Or don't worry that it may not be a duck

When writing a method you might think, "I need a **Toad** argument" but really you need an object with enough methods similar to **Toad's** methods that your method works

 Embracing duck typing is always making method calls rather than assuming/testing the class of arguments

Plus: More code reuse; very OO approach

- What messages an object receive is all that matters

Minus: Almost nothing is equivalent

- x+x versus x*2 versus 2*x
- Callers may assume a lot about how callees are implemented

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Duck Typing Example

def mirror_update pt
 pt.x = pt.x * (-1)
end

- Natural thought: "Takes a Point object (definition not shown here), negates the x value"
 - Makes sense, though a Point instance method more OO
- Closer: "Takes anything with getter and setter methods for @x instance variable and multiplies the x field by -1"
- Closer: "Takes anything with methods x= and x and calls x= with the result of multiplying result of x and -1
- Duck typing: "Takes anything with method x= and x where result
 of x has a * method that can take -1. Sends result of calling x
 the * message with -1 and sends that result to x="

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