# CSE 341: Programming Languages

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Lecture 19— Introduction to Ruby

### Today

Why Ruby?

Some basics of Ruby programs

- Syntax
- Classes, Methods
- Variables, fields, scope
- Dynamic typing
- The rep-loop, the main class, etc.

Note: Read Thomas book chapters 1–9 ( $2^{nd}$  ed), chs. 1–10 ( $3^{rd}$  ed) (or free first edition 1–8)

- Skip/skim regexps and ranges
- Not every detail: focus on OO, dynamic typing, blocks, mixins

# Ruby

- Pure object-oriented: all values are objects
- Class-based
- Dynamically typed
- Convenient reflection

A good starting point for discussing what each of these means and what other languages look like.

|                 | dynamically typed | statically typed |
|-----------------|-------------------|------------------|
| functional      | Scheme            | ML               |
| object-oriented | Ruby              | Java             |

### Ruby vs. Smalltalk

Smalltalk, unchanged since 1980, is also pure OO, class-based, dynamically-typed.

- Smalltalk: tiny language (smaller than Scheme), elegant, regular,
   can learn whole thing
- Smalltalk: integrated into cool, malleable GUI environment
- Ruby: large language with a "why not?" attitude
- Ruby: scripting language (light syntax, some "odd" scope rules)
- Ruby: very popular, massive library support especially for strings, regular expressions, "Ruby on Rails"
  - Won't be our focus at all
- Ruby: mixins (a cool, advanced OO modularity feature)
- Ruby: blocks, libraries encourage lots of FP idioms

#### Really key ideas

- Really, everything is an object (with constructor, fields, methods)
- Every object has a class, which determines how the object responds to messages.
- Dynamic typing (everything is an object)
- Dynamic dispatch (focus of next lecture)
- Sends to self (a special identifier; Java's this)
- Everything is "dynamic" evaluation can add/remove classes, add/remove methods, add/remove fields, etc.
- Blocks are almost first-class anonymous functions (later)
  - Can convert to/from real lambdas (class Proc)

(Also has some more Java/C like features – loops, return, etc.)

#### Lack of variable declarations

If you assign to a variable in scope, it's mutation.

If the variable is not in scope, it gets created (!)

Scope is the method you are in

Same with fields: an object has a field if you assign to it

• So different objects of the same class can have different fields (!)

This "cuts down on typing" but catches fewer bugs (misspellings)

A hallmark of "scripting languages" (an informal term)

# Protection?

- Fields are inaccessible outside of instance
  - Define accessor/mutator methods as desired
    - \* Use attr\_read and attr\_writer
  - Good OO design: subclasses can override accessors/mutators
- Methods are public, protected, or private
  - protected: only callable from class or subclass object
  - private: only callable from self
- Later: namespace management, but no hiding

#### Unusual syntax

Just a few random things (keep your own mental list):

- Variables and fields are written differently (@ for fields)
  - @@ for class fields (Java's static fields)
- Newlines often matter need extra semicolons, colons, etc. to put things on one line
- Message sends do not need parentheses (especially with 0 arguments)
- Operators like + are just message sends
- Class names must be capitalized
- self is Java's this

• ...