# CSE 413 Programming Languages & Implementation

#### Hal Perkins Autumn 2016 Ruby Containers, Blocks, and Procs

CSE413 Fall 2016

# The Plan

- Ruby container data structures
- Blocks and control structures (iterators, etc.)
- Blocks and first-class closures
- Later:
  - Duck typing
  - Inheritance
  - Modules and mixins

# Containers in Ruby

- Like most scripting languages, Ruby provides very general container classes
- Two major kinds
  - Arrays: ordered by position
  - Hashes: collections of <key, value> pairs
    - Often known as associative arrays, maps, or dictionaries
    - Unordered

# **Ruby Arrays**

- Instances of class Array
- Create with an array literal, or Array.new

```
words = [ "how", "now", "brown", "cow" ]
```

```
stuff = [ "thing", 413, nil ]
```

```
seq = Array.new
```

 Indexed with [] operator, 0-origin; negative indices count from right

```
words[0] stuff[2] words[-2]
seq[1] = "something"
```

# **Ruby Hashes**

- Instances of class Hash
- Create with an hash literal, or Hash.new

pets = { "spot"=>"dog", "puff"=>"cat" }

tbl = Hash.new

• Indexed with [] operator

pets["puff"] pets["fido"]

pets["cheeta"] = "monkey"

Can use almost anything as key type; can use anything as element type

### **Containers and Iterators**

 All containers respond to the message "each", executing a block of code for each item in the container

words.each { puts "another word" }
words.each { | w | puts w }

### **Blocks**

- A block is a sequence of statements surrounded by
   { ... } or do ... end
- Blocks must appear immediately following the method call that executes them, on the same line
- Blocks may have 1 or more parameters at the beginning surrounded by | ... |
  - Initialized by the method that runs (executes, "calls") the block

### Blocks as Closures

- Blocks can access variables in surrounding scopes
   wordlist = ""
   words.each { |w| wordlist = wordlist +
   w + " " }
  - These are almost, but not quite, first-class closures (some differences in scope rules compared to Racket)

#### **More Block Uses**

 Besides iterating through containers, blocks are used in many other contexts

```
3.times { puts "hello" }
n = 0
100.times { | k | n += k }
puts "sum of 0 + ... + 99 is " + n
```

# **Block Execution**

- Any method call can be followed by a block. The block is executed by the method – when depends on the method
- A block is executed in the context of the method call
  - Block has access to variables at the call location

```
- Return in a block returns from surrounding method(!)
def search(x, words)
words.each { |w| if x==w then return end }
puts "not found"
end
```

# yield

Any method call can be followed by a trailing block.
 A method "calls" the block with a yield statement.

| def repeat            | Output: |
|-----------------------|---------|
| yield                 | hello   |
| yield                 | hello   |
| end                   |         |
| repeat { puts "hello" | }       |

# yield with arguments

• If the block has parameters, use expressions with yield to pass arguments

def xvii
 yield 17
end
xvii { | n | puts n+1 }

- This is exactly how an iterator works

### Blocks are "second-class"

- Blocks (and methods) are not objects in Ruby i.e., not things that can be passed around as first-class values
- All a method can do with a block is yield to it (i.e., call it)
  - Can't return it, store it in an object, etc.
  - But can also turn blocks into real closures (next slide)

## First-class closures

- Implicit block arguments and yield are often sufficient
- But when you want a closure that can be returned, stored, passed as an argument:
  - The built-in Proc class
  - Lambda method of Object takes a block and makes a Proc
  - Instances of Proc have a call method that can be used to execute them

#### **Creating Procs: examples**

• Create a **Proc** object explicitly

```
p = Proc.new \{ | x, y | x+y \}
...
p.call(x,y)
```

• Use Object's lambda method

is\_positive = lambda { |x| x > 0 }

### Procs vs. Lambdas

- A Proc is a block wrapped in an object and behaves just like a block
  - In particular, a return in a Proc will return from the surrounding method where the Proc's closure was created
    - Error if that method has already terminated
- A Lambda is more like a method
  - Return just exits from the lambda