CMSC 330: Organization of Programming Languages

Ruby Regular Expressions
and other topics

Reminders

- If you have questions about projects or homework, please use the online forum
- No bragging about project progress
Review

- formal parameters vs. actual parameters
- control statement (definition and examples)
- deep vs. shallow copy
- deep vs. shallow equality

Standard Library: String

- "hello".index("l", 0)
  - Return index of the first occurrence of string "l" in "hello", starting at 0
- "hello".sub("h", "j")
  - Replace first occurrence of "h" by "j" in string (not permanent)
  - Use gsub ("global" sub) to replace all occurrences
- "r1\tr2\tr3".split("\t")
  - Return array of substrings delimited by tab

- Consider these three examples again
  - All involve searching in a string for a certain pattern
  - What if we want to find more complicated patterns?
    - Find first occurrence of "a" or "b"
    - Split string at tabs, spaces, and newlines
Regular Expressions

• A way of describing patterns or sets of strings
  – Searching and matching
  – Formally describing strings
    • The symbols (lexemes or tokens) that make up a language
• Common to lots of languages and tools
  – awk, sed, perl, grep, Java, OCaml, C libraries, etc.
• Based on some really elegant theory
  – We’ll see that soon

Example Regular Expressions in Ruby

• /Ruby/
  – Matches exactly the string "Ruby"
  – Regular expressions can be delimited by /'s
  – Use \ to escape /'s in regular expressions
• /(Ruby|OCaml|Java)/
  – Matches either "Ruby", "OCaml", or "Java"
• /(Ruby|Regular)/ or /R(uby|egular)/
  – Matches either "Ruby" or "Regular"
  – Use ()’s for grouping; use \ to escape ()’s
Using Regular Expressions

- Regular expressions are instances of Regexp
  - we’ll see use of a Regexp.new later
- Basic matching using =~ method of String
  ```ruby
  line = gets  # read line from standard input
  if line =~ /Ruby/ then  # returns nil if not found
    puts "Found Ruby"
  end
  ```
- Can use regular expressions in index, search, etc.
  ```ruby
  offset = line.index(/(MAX|MIN)/)  # search starting from 0
  line.sub!/ /(Perl|Python)/, "Ruby")  # replace
  line.split!/ /(\t|\n| )/)  # split at tab, space,
  # newline
  ```

Using Regular Expressions (cont’d)

- Invert matching using !~ method of String
  - Matches strings that don’t contain an instance of the regular expression
Repetition in Regular Expressions

• /(Ruby)\*/
  – {"", "Ruby", "RubyRuby", "RubyRubyRuby", …}
  – * means zero or more occurrences

• /Ruby+/  
  – {"Ruby", "Rubyy", "Rubyyy", …}
  – + means one or more occurrence
  – so /e+/ is the same as /ee*/

• /(Ruby)\?/
  – {"", "Ruby"}
  – ? means optional, i.e., zero or one occurrence

• /(Ruby)\{3\}/ 
  – {"RubyRubyRuby", "RubyRubyRubyRuby", …} 
  – \{x\} means repeat the search for at least x occurrences

• /(Ruby)\{3, 5\}/  
  – {"RubyRubyRuby", "RubyRubyRubyRubyRuby"} 
  – \{x, y\} means repeat the search for at least x occurrences and at most y occurrences
Watch Out for Precedence

- `/Ruby*/` means `{"", "Ruby", "RubyRuby", ...}
  - But `/Ruby*/` matches {"Rub", "Ruby", "Rubyy", ...}
- In general
  - `* {x}` and `+` bind most tightly
  - Then concatenation (adjacency of regular expressions)
  - Then `|`
- Best to use parentheses to disambiguate

Character Classes

- `/[abcd]/`
  - `{"a", "b", "c", "d"}` (Can you write this another way?)
- `/[a-zA-Z0-9]/`
  - Any upper or lower case letter or digit
- `/[\^0-9]/`
  - Any character except 0-9 (the ^ is like not and must come first)
- `/[\t\n ]/`
  - Tab, newline or space
- `/[a-zA-Z_\$][a-zA-Z_\$0-9]*/`
  - Java identifiers ($ escaped...see next slide)
Special Characters

.  any character
^  beginning of line
$  end of line
\$  just a $
\d  digit, [0-9]
\s  whitespace, [\t\r\n\f]
\w  word character, [A-Za-z0-9_] 
\D  non-digit, [\^0-9]
\S  non-space, [\^\t\r\n\f]
\W  non-word, [\^A-Za-z0-9_] 

Potential Character Class Confusions

^  inside character classes: not
outside character classes: beginning of line

[]  inside regular expressions: character class
outside regular expressions: array
   note: [a-z] does not make a valid array,
   /(0..2)/ does not mean 012

()  inside character classes: literal characters ( )
outside character classes: used for grouping

-  inside character classes: range (ex: a to z given by [a-z])
outside character classes: subtraction
Regular Expression Practice

With a neighbor, make regular expressions representing the following ideas:

- All lines beginning with a or b \( ^{(a|b)} / \)
- All lines containing at least two (only alphabetic) words separated by white-space \( /[a-zA-Z]+\ \s* [a-zA-Z]+/ \)
- All lines where a and b alternate and appear at least once \( ^{(ab)* a?} | (ba)* b? }$/
- An expression which would match both of these lines (but not radically different ones):

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Regular Expression Coding Readability

What if we want to specify the format of this line exactly?

This is unreadable!
Regular Expression Coding Readability

Instead, we can do each part of the expression separately and then combine them:

```ruby
oneperm_re = '((r|-)(w|-)(x|-))'
permissions_re = '((d|-))' + oneperm_re + '(3)'
month_re = '(Jan|Feb|Mar|Apr|May|Jun|Jul|Aug|Sep|Oct|Nov|Dec)'
day_re = '\d{1,2}';
time_re = '(\d{2}:\d{2})'
date_re = month_re + ' ' + day_re + ' ' + time_re
total_re = '\d+';
user_re = '\w+';
group_re = '\w+';
filename_re = '\S+';
space_re = '\d+';

line_re = Regexp.new('^' + permissions_re + ' ' + total_re
+ ' ' + user_re + ' ' + group_re + ' ' + space_re + ' ' + date_re + ' ' + filename_re + '$')
if line =~ line_re
  puts "found it!"
end
```

Method 1: Back-references

Two options to extract substrings based on R.E.'s:

- **Use back-references**
  - Ruby remembers which strings matched the parenthesized parts of r.e.'s
  - These parts can be referred to using special variables called back-references (named $1, $2,...)
Back-reference Example

- Extract information from a report

```ruby
gets =~ /``Min: \d+ Max: \d+``$/
min, max = $1, $2
``sets min = $1 and max = $2``

- **Warning:** Despite their names, $1 etc are *local* variables

```ruby
def m(s)
  s =~ /(Foo)/
  puts $1  # prints Foo
end
m("Foo")
puts $1  # prints nil
```

Another Back-reference Example

- **Warning 2:** If another search is done, all back-references are reset to nil

```ruby
gets =~ /(h)e(ll)o/
puts $1
puts $2
gets =~ /(h)e(llo)/
puts $1
puts $2
gets =~ /hello/
pits $1
```
Method 2: String.scan

- Also extracts substrings based on regular expressions
- Can optionally use parentheses in regular expression to affect how the extraction is done
- Has two forms which differ in what Ruby does with the matched substrings
  - The first form returns an array
  - The second form uses a code block
    - We’ll see this later

First Form of the scan Method

- str.scan(regexp)
  - If regexp doesn’t contain any parenthesized subparts, returns an array of matches
    - An array of all the substrings of str which matched

```ruby
s = "CMSC 330 Fall 2007"
s.scan(/\S+ \S+/)
# returns array ["CMSC 330", "Fall 2007"]
```
  - Note: these string are chosen sequentially from as yet unmatched portions of the string, so while “330 Fall” does match the regular expression above, it is not returned since “330” has already been matched by a previous substring.
First Form of the scan Method… part 2

– If `regexp` contains parenthesized subparts, returns an array of arrays
  • Each sub-array contains the parts of the string which matched one occurrence of the search
    
    ```ruby
    s = "CMSC 330 Fall 2007"
    s.scan(/\(\S+\) \(\S+\)/) # ["CMSC", "330"],
     # ["Fall", "2007"]
    ```
  • Each sub-array has the same number of entries as the number of parenthesized subparts
  • All strings that matched the first part of the search (or $1 in back-reference terms) are located in the first position of each sub-array

Practice with scan and back-references

```bash
> ls -l
drwx------ 2 sorelle sorelle 4096 Feb 18 18:05 bin
-rw------- 1 sorelle sorelle 674 Jun  1 15:27 calendar
drwx------ 3 sorelle sorelle 4096 May 11 2006 cmsc311
drwx------ 2 sorelle sorelle 4096 Jun  4 17:31 cmsc330
drwx------ 1 sorelle sorelle 4096 May 30 19:19 cmsc630
drwx------ 1 sorelle sorelle 4096 May 30 19:20 cmsc631
```

Extract just the file or directory name from a line using

• `scan`
  ```ruby
  name = line.scan(/\S+$/) # ["bin"]
  ```

• `back-references`
  ```ruby
  if line =~ /\(\S+\)/
    name = $1  # "bin"
  end
  ```
Standard Library: Array

- Arrays of objects are instances of class **Array**
  - Arrays may be heterogeneous
    
    ```ruby
    a = [1, "foo", 2.14]
    ```
  - C-like syntax for accessing elements, indexed from 0
    
    ```ruby
    x = a[0]; a[1] = 37
    ```

- Arrays are **growable**
  - Increase in size automatically as you access elements
    
    ```ruby
    irb(main):001:0> b = []; b[0] = 0; b[5] = 0; puts b.inspect
    [0, nil, nil, nil, nil, 0]
    ```

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

Standard Library: Arrays (cont’d)

- Arrays can also shrink
  - Contents shift left when you delete elements
    
    ```ruby
    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]
    ```

- Can use arrays to model stacks and queues
  
  ```ruby
  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:** push, pop, shift, and unshift all permanently modify the array
Iterating through Arrays

- It's easy to iterate over an array with `while`

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

- Looping through all elements of an array is very common
  - And there's a better way to do it in Ruby

Iteration and Code Blocks

- The `Array` class also has an `each` method, which takes a code block as an argument

```ruby
a = [1,2,3,4,5]
a.each { |x| puts x }
```
More Examples of Code Blocks

- Sum up the elements of an array
  ```ruby
  a = [1,2,3,4,5]
  sum = 0
  a.each { |x| sum = sum + x }
  printf("sum is \%d\n", sum)
  ```

- Print out each segment of the string as divided up by commas (commas are printed trailing each segment)
  - Can use any delimiter
  ```ruby
  s = "Student,Sally,099112233,A"
  s.each(',') { |x| puts x }
  ```

Yet More Examples of Code Blocks

- `.times` runs code block n times
- `.upto(m)` runs code block for integers n..m
- `.find` returns first element x of array such that the block returns true for x
- `.collect` applies block to each element of array and returns new array (`.collect!` modifies the original)

  ```ruby
  3.times { puts "hello"; puts "goodbye" }
  5.upto(10) { |x| puts(x + 1) }
  [1,2,3,4,5].find { |y| y % 2 == 0 }
  [5,4,3].collect { |x| -x }
  ```
Still Another Example of Code Blocks

File.open("test.txt", "r") do |f|
  f.readlines.each { |line| puts line }
end

- `open` method takes code block with file argument
  - File automatically closed after block executed
- `readlines` reads all lines from a file and returns an array of the lines read
  - Use `each` to iterate

Using Yield to Call Code Blocks

- Any method can be called with a code block. Inside the method, the block is called with `yield`.
- After the code block completes, control returns to the caller after the `yield` instruction.

```ruby
def countx(x)
  for i in (1..x)
    puts i
    yield
  end
end

countx(4) { puts "foo" }
```
So What are Code Blocks?

- A code block is just a special kind of method
  - \{ y | x = y + 1; puts x \} is almost the same as
  - def m(y) x = y + 1; puts x end
- The `each` method takes a code block as an argument
  - This is called *higher-order programming*
    - In other words, methods take other methods as arguments
    - We’ll see a lot more of this in OCaml
- We’ll see other library classes with `each` methods
  - And other methods that take code blocks as arguments
  - As we saw, your methods can use code blocks too!

Second Form of the scan Method

- Remember the scan method?
  - Gave back an array of matches
  - Can also take a code block as an argument

- `str.scan(regexp) \{ |match| block \}`
  - Applies the code block to each match
  - Short for `str.scan(regexp).each \{ |match| block \}`
  - The regular expression can also contain parenthesized subparts
Example of Second Form of scan

```
sum_a = sum_b = sum_c = 0
while (line = gets)
  line.scan(/(\d+)\s+(\d+)\s+(\d+)/) { |a,b,c|
    sum_a += a.to_i
    sum_b += b.to_i
    sum_c += c.to_i
  }
end
printf("Total: %d %d %d\n", sum_a, sum_b, sum_c)
```

Sums up three columns of numbers

input file:
will be read line by line, but
column summation is desired

```
12 34 23
19 77 87
11 98 3
2 45 0
```

Standard Library: Hash

- A hash acts like an associative array
  - Elements can be indexed by any kind of values
  - Every Ruby object can be used as a hash key, because the Object class has a hash method

- Elements are referred to using [] like array elements, but Hash.new is the Hash constructor

```
italy["population"] = 58103033
italy["continent"] = "europe"
italy[1861] = "independence"
```
Hash (cont’d)

- The Hash method `values` returns an array of a hash’s values (in some order)
- And `keys` returns an array of a hash’s keys (in some order)
- Iterating over a hash:

```ruby
italy.keys.each {
  |key| puts("key: #{key}, value: #{italy[key]}")
}
```

Hash (cont’d)

Convenient syntax for creating literal hashes
- Use `{ key => value, ... }` to create hash table

```ruby
credits = {
  "cmsc131" => 4,
  "cmsc330" => 3,
}
x = credits["cmsc330"]  # x now 3
credits["cmsc311"] = 3
```
Standard Library: File

- Lots of convenient methods for IO
  
  ```ruby
  File.new("file.txt", "rw") # open for rw access
  f.readline # reads the next line from a file
  f.readlines # returns an array of all file lines
  f.eof # return true if at end of file
  f.close # close file
  f << object # convert object to string and write to f
  $stdin, $stdout, $stderr # global variables for standard UNIX IO
  
  By default stdin reads from keyboard, and stdout and stderr both write to terminal
  ```

- File inherits some of these methods from IO

Exceptions

- Use `begin...rescue...ensure...end`
  - Like try...catch...finally in Java

```ruby
begin
  f = File.open("test.txt", "r")
  while !f.eof
    line = f.readline
    puts line
  end
rescue Exception => e
  puts "Exception:" + e.to_s + " (class " + e.class.to_s + ")"
ensure
  f.close
end
```
Write a function that will take a filename and read through that file counting the number of times each group of three letters appears so these numbers can be accessed from a hash.

(assume: the number of chars per line is a multiple of 3)

gcggcattcagcaccggtatactgttaagcaatccagatcccgtataacataccggccatactgaacacattcattgaggctagcctgataaaacagtacgcctaataatggggaatgtggcaaatccggagacgtatgcgcttactggtcactgactgcggagctatggtcaattccgtttcaagcagtgggcgaaggtggagatgttccagtaagaatagtgggggctactacccatggtacataatattacagatcgtcaatcttgagacggtcaatggtacgagactatatatcactccggacgtatgcgcttactggtcactgactgcggag