CMSC 330: Organization of Programming Languages

Ruby Regular Expressions
String Processing in Ruby

- Earlier, we motivated scripting languages using a popular application of them: string processing.
- The Ruby String class provides many useful methods for manipulating strings:
  - Concatenating them, grabbing substrings, searching in them, etc.
- A key feature in Ruby is its native support for regular expressions:
  - Very useful for parsing and searching
  - First gained popularity in Perl
String Operations in Ruby

- "hello".index("l", 0)
  - Return index of the first occurrence of string in s, starting at n
- "hello".sub("h", "j")
  - Replace first occurrence of "h" by "j" in string
  - Use gsub ("global" sub) to replace all occurrences
- "r1\tr2\t\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
  - Future lecture
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

offset = line.index(/(MAX|MIN)/)   # search starting from 0
line.sub(/(Perl|Python)/, "Ruby")  # replace
line.split(/(\t|\n| )/)            # split at tab, space, newline
```

- Can use regular expressions in index, search, etc.
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
Repetition in Regular Expressions

- `/(Ruby){3}/`
  - `{“RubyRubyRuby”}`
  - `{x}` means repeat the search for exactly `x` occurrences

- `/(Ruby){3,}/`
  - `{“RubyRubyRuby”, “RubyRubyRubyRubyRuby”, …}`
  - `{x,}` means repeat the search for at least `x` occurrences

- `/(Ruby){3, 5}/`
  - `{“RubyRubyRuby”, “RubyRubyRubyRubyRuby”, “RubyRubyRubyRubyRubyRuby”}`
  - `{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
  - `* {n}` 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\s]
\w word character, [A-Za-z0-9_]
\D non-digit, [^0-9]
\S non-space, [^\t\r\n\f\s]
\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

- **()**
  - Inside character classes: literal characters ( )
    - Note /(0..2)/ does not mean 012
  - Outside character classes: used for grouping

- **-**
  - Inside character classes: range (e.g., a to z given by [a-z])
  - Outside character classes: subtraction
Summary

Let $re$ represents an arbitrary pattern; then:

- $/re/$ – matches regexp $re$
- $/(re_1|re_2)/$ – match either $re_1$ or $re_2$
- $/(re)^*/$ – match 0 or more occurrences of $re$
- $/(re)+/$ – match 1 or more occurrences of $re$
- $/(re)?/$ – match 0 or 1 occurrences of $re$
- $/(re){2}/$ – match exactly two occurrences of $re$
- $/[a-z]/$ – same as (a|b|c|...|z)
- $/[\^0-9]/$ – match any character that is not 0, 1, etc.
- $^, $ – match start or end of string
Try out regexps at rubular.com
Make Ruby regular expressions representing

- All lines beginning with a or b  \(^{(a|b)}\)
- All lines containing at least two (only alphabetic) words separated by white-space  \(\text{[a-zA-Z]+s+[a-zA-Z]+}\)
- 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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  - CMSC351: Algorithms: Fall 2016
Quiz 1

How many different strings could this regex match?

`/^Hello? Anyone awake?$/`

A. 1
B. 2
C. 4
D. 8
Quiz 1

How many different strings could this regex match?

/^Hello? Anyone awake?$/

A. 1
B. 2
C. 4
D. 8
Quiz 2

Which regex is not equivalent to the others?

A. ^[computer]$  
C. ^(c|o|m|p|u|t|e|r)$  
D. ^([comp]|[uter])$
Quiz 2

Which regex is not equivalent to the others?

A. ^[computer]$
C. ^(c|o|m|p|u|t|e|r)$
D. ^([comp]|[uter])$
Quiz 3

Which string doesn’t match the regex?

```
/cmsc\d\d\d/
```

A. “cmsg330”
B. “cmsg\d\d\d”
C. “hellocmsg330”
D. “cmsg330world”
Quiz 3

Which string doesn’t match the regex?

```
/cmssc\d\d\d/
```

A. “cmssc330”
B. “cmssc\d\d\d”
C. “hellocmssc330”
D. “cmssc330world”
Quiz 4

Which regex wouldn’t match a basic UMD course code (e.g., CMSC330)?

A. \w{4}\d{3}
B. \w\w\w\w\w\d\d\d
C. [A-Za-z]{4}[0-9]{3}
D. \W{4}\D{3}
Quiz 4

Which regex wouldn’t match a basic UMD course code (e.g., CMSC330)?

A. \w{4}\d{3}
B. \w\w\w\w\w\d\d\d
C. [A-Za-z]{4}[0-9]{3}
D. \W{4}\D{3}
Extracting Substrings based on R.E.’s
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
```

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

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

```ruby
sets min = $1 and max = $2
```
Another Back Reference Example

- Warning 2
  - If another search is performed, 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/
puts $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 that 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 (cont.)

• 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

> 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

\[
\text{name} = \text{line.scan}(/'\S+$/) \quad # \text{["bin"]}
\]

• back-references

\[
\text{if line =~ } /(\S+)/\
  \text{name} = \$1 \quad # \text{"bin"}
\text{end}
\]
What is the output of the following code?

```ruby
s = "help I'm stuck in a text editor"
s =~ /([A-Z]\S*)/  
puts $1
```

A. help  
B. I  
C. I'm  
D. I’m stuck in a text editor
What is the output of the following code?

```ruby
s = "help I’m stuck in a text editor"
s =~ /([A-Z]\S*)/ puts $1
```

A. help
B. I
C. I’m
D. I’m stuck in a text editor
Quiz 6

What is the output of the following code?

```ruby
s = "Hello World"
t = s.scan(/\w{2}/).length
puts t
```

A. 3  
B. 4  
C. 5  
D. 6
Quiz 6

What is the output of the following code?

```
s = "Hello World"
t = s.scan(/\w{2}/).length
puts t
```

A. 3  
B. 4  
C. 5  
D. 6  

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Quiz 7

Which string is not matched?

/A(br|d)a(ha)?m/

A. Abraham
B. Adaham
C. Adam
D. Abraham
Quiz 7

Which string is *not* matched?

/A(br|d)a(ha)?m/

A. Abraham
B. Adaham
C. Adam
D. Abraham
What is the output of the following code?

```ruby
s = "Title Case Considered Harmful"
s =~ /(C|H)(o|a)/
puts $1 + "" + $2
```

A. Co  
B. Ca  
C. Ho  
D. Ha
Quiz 8

What is the output of the following code?

```ruby
s = "Title Case Considered Harmful"
s =~ /(C|H)(o|a)/
puts $1 + " " + $2
```

A. Co
B. Ca
C. Ho
D. Ha

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Quiz 9

What is the output of the following code?

```ruby
s = "My favorite vowels are AEIOU"
puts s.gsub(/[aeiou]/, "y")
```

A. My fyvorite vowels are AEIOU
B. My fyvyryty vywyls yry yyyyy
C. My fyvyryty vywyls yry AEIOU
D. Maeiou fyvyryty vywyls yry AEIOU

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Quiz 9

What is the output of the following code?

```ruby
s = "My favorite vowels are AEIOU"
puts s.gsub(/[aeiou]/, "y")
```

A. My fyvorite vowels are AEIOU
B. My fyvyryty vywyls yry yyyyy
C. My fyvyryty vywyls yry AEIOU
D. Maeiou fyvyryty vywyls yry AEIOU
Second Form of the Scan Method

- Remember the scan method?
  - Executing returns 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

Sums up three columns of numbers

```ruby
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)
```

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

converts the string to an integer
Standard Library: File

- Lots of convenient methods for IO
  - `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 if f != nil
end
```
Command Line Arguments

- Stored in predefined global constant ARGV

- Example
  - If
    - Invoke test.rb as “ruby test.rb a b c”
  - Then
    - ARGV[0] = “a”
    - ARGV[1] = “b”
    - ARGV[2] = “c”
Practice: Amino Acid counting in DNA

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)

gcggcattcagcaccgcgtatactgttaagcaatccagatgggttgtaataacataccgcc
catactgaagcattcattgaggctagcgcgtgataacagtagcgcataacaatgggggaatgtg
tgccacatcgggactaactaagagagccgggaccacacacaccggcgtataaggatggagcgtgg
ataacatataatccggttcaagcagcgtggcgaaggtggagatgttccagtaagaatagtgg
gggcctactaccctatggtacataattagagatctcgtaaatccttgagacggtcataatgggtac
cgagactattatatcatcacactccggacgtatgcggcttactgggactcgttactgacgga
def countaa(filename)
    file = File.new(filename, "r")
    lines = file.readlines
    hash = Hash.new
    lines.each { |line|
        acids = line.scan(/.../)
        acids.each { |aa|
            if hash[aa] == nil
                hash[aa] = 1
            else
                hash[aa] += 1
            end
        }
    }
end

initialize the hash, or you will get an error when trying to index into an array with a string
get the file handle
array of lines from the file
for each line in the file
for each triplet in the line
get an array of triplets in the line
Comparisons

- Sorting requires ability to compare two values
- Ruby comparison method `<=>`
  - `-1 = less`
  - `0 = equals`
  - `+1 = greater`

Examples
- `3 <=> 4` returns `-1`
- `4 <=> 3` returns `+1`
- `3 <=> 3` returns `0`
Two ways to sort an Array

- Default sort (puts values in ascending order)
  - `[2,5,1,3,4].sort`  # returns `[1,2,3,4,5]`

- Custom sort (based on value returned by code block)
  - `[2,5,1,3,4].sort { |x,y| y <=> x }`  # returns `[5,4,3,2,1]`
  - Where -1 = less, 0 = equals, +1 = greater
  - Code block return value used for comparisons
Ruby Summary

- Interpreted
- Implicit declarations
- Dynamically typed
- Built-in regular expressions
- Easy string manipulation
- Object-oriented
  - Everything (!) is an object
- Code blocks
  - Easy higher-order programming!
  - Get ready for a lot more of this...
Other Scripting Languages

- Perl and Python are also popular scripting languages
  - Also are interpreted, use implicit declarations and dynamic typing, have easy string manipulation
  - Both include optional “compilation” for speed of loading/execution
- Will look fairly familiar to you after Ruby
  - Lots of the same core ideas
  - All three have their proponents and detractors
  - Use whichever language you personally prefer
#!/usr/bin/perl

foreach (split(//, $ARGV[0])) {
    if ($G{$_}) {
        $RE .= "\\" . $G{$_};
    } else {
        $RE .= $N ? "(?!\\" . join("|\\", values(%G)) . ')((\w)' : '_(\w)';
        $G{$_} = ++$N;
    }
}
Example Python Program

#!/usr/bin/python
import re
list = ("deep", "deer", "duck")
x = re.compile("^\S{3,5}.[aeiou]"")
for i in list:
    if re.match(x, i):
        print I
    else:
        print