

# CMSC 330: Organization of Programming Languages

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## Ruby Regular Expressions

# String Processing in Ruby

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- ▶ 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

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- `"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\ttr2\ttr3".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

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- ▶ 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

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- ▶ `/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

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- ▶ Regular expressions are instances of **Regexp**
  - We'll see use of a `Regexp.new` later
- ▶ Basic matching using `=~` method of **String**

```
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.

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

# Repetition in Regular Expressions

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- ▶ `/(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

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- ▶ `/(Ruby){3}/`
  - {"RubyRubyRuby"}
  - {x} means repeat the search for **exactly** x occurrences
- ▶ `/(Ruby){3,}/`
  - {"RubyRubyRuby", "RubyRubyRubyRuby", ...}
  - {x,} means repeat the search for **at least** x occurrences
- ▶ `/(Ruby){3, 5}/`
  - {"RubyRubyRuby", "RubyRubyRubyRuby", "RubyRubyRubyRubyRuby"}
  - {x, y} means repeat the search for at least x occurrences and at most y occurrences



# Watch Out for Precedence

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- ▶ `/(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

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- ▶ `/[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

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.	any character	Using <code>/^pattern\$/</code> ensures entire string/line must match pattern
^	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

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- ▶ `^`
  - 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

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- ▶ 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  $(a|b|c|\dots|z)$
  - $/[^0-9]/$  – match any character that is not 0, 1, etc.
  - $^, \$$  – match start or end of string

# Try out regexps at rubular.com

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## Rubular

a Ruby regular expression editor

Your regular expression:

/ [CMSC]\d+ /

Your test string:

C222

Match result:

C222

Wrap words  Show invisibles  Ruby version 2.1.5

[make permalink](#)

[clear fields](#)

# Regular Expression Practice

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- ▶ 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 `/[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)
    - CMSC330: Organization of Programming Languages: Fall 2016
    - 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]$`
- B. `^c?o?m?p?u?t?e?r?$`
- C. `^(c|o|m|p|u|t|e|r)$`
- D. `^([comp]|[uter])$`

# Quiz 2

---

Which regex is not equivalent to the others?

- A. `^[computer]$`
- B. `^c?o?m?p?u?t?e?r?$`
- 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. `"cmsc330"`
- B. `"cmsc\d\d\d"`
- C. `"hellocmsc330"`
- D. `"cmsc330world"`

## Quiz 3

---

Which string doesn't match the regex?

`/cmsc\d\d\d/`

- A. `"cmsc330"`
- B. `"cmsc\d\d\d"`
- C. `"hellocmsc330"`
- D. `"cmsc330world"`

## 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\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\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

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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

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- ▶ Extract information from a report

```
gets =~ /^Min: (\d+) Max: (\d+)/  
min, max = $1, $2
```

```
sets min = $1  
and max = $2
```



- ▶ Warning

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

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

# Another Back Reference Example

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## ▶ Warning 2

- If another search is performed, all back references are **reset** to nil

```
gets =~ /(h)e(l)o/  
puts $1  
puts $2  
gets =~ /h(e)llo/  
puts $1  
puts $2  
gets =~ /hello/  
puts $1
```

```
hello  
h  
ll  
hello  
e  
nil  
hello  
nil
```

## Method 2: String.scan

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- ▶ 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

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- ▶ `str.scan(regex)`

- If `regex` doesn't contain any parenthesized subparts, returns an array of matches

- ▶ An array of all the substrings of `str` which matched

```
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

```
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 cmesc311
drwx-----  2 sorelle  sorelle  4096 Jun  4 17:31 cmesc330
drwx-----  1 sorelle  sorelle  4096 May 30 19:19 cmesc630
drwx-----  1 sorelle  sorelle  4096 May 30 19:20 cmesc631
```

Extract just the file or directory name from a line using

- scan

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

- back-references

```
if line =~ /\S+$/
  name = $1 # "bin"
end
```

## Quiz 5

---

What is the output of the following code?

```
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 5

---

What is the output of the following code?

```
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?

```
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

# Quiz 7

---

Which string is *not* matched?

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

- A. Abraham
- B. Adaham
- C. Adam
- D. Abrahm

# Quiz 7

---

Which string is *not* matched?

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

- A. Abraham
- B. Adaham
- C. Adam
- D. **Abrahm**

# Quiz 8

---

What is the output of the following code?

```
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?

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

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

## Quiz 9

---

What is the output of the following code?

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

- A. My fyvorange vowels are AEIOU
- B. My fyvryty vywyls yry yyyyy
- C. My fyvryty vywyls yry AEIOU
- D. Maeiou fyvryty vywyls yry AEIOU

## Quiz 9

---

What is the output of the following code?

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

- A. My fyvorange vowels are AEIOU
- B. My fyvryty vywyls yry yyyyy
- C. My fyvryty vywyls yry AEIOU
- D. Maeiou fyvryty vywyls yry AEIOU



# Second Form of the Scan Method

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- ▶ Remember the scan method?
  - Executing returns an **array** of matches
  - Can also take a code block as an argument
- ▶ `str.scan(regex) { |match| block }`
  - Applies the code block to each match
  - Short for `str.scan(regex).each { |match| block }`
  - The regular expression can also contain parenthesized subparts

# Example of Second Form of Scan

---

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

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

```
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)
```

converts the string  
to an integer

Sums up three columns of numbers

# Standard Library: File

---

- ▶ Lots of convenient methods for IO

<code>File.new("file.txt", "rw")</code>	<code># open for rw access</code>
<code>f.readline</code>	<code># reads the next line from a file</code>
<code>f.readlines</code>	<code># returns an array of all file lines</code>
<code>f.eof</code>	<code># return true if at end of file</code>
<code>f.close</code>	<code># close file</code>
<code>f &lt;&lt; object</code>	<code># convert object to string and write to f</code>
<code>\$stdin, \$stdout, \$stderr</code>	<code># global variables for standard UNIX IO</code>

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

```
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
```

Class of exception  
to catch

Local name  
for exception

Always happens

# 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)

```
gcggcattcagcaccggtatactgttaagcaatccagatTTTTgtgtataacataccggc
catactgaagcattcattgaggctagcgctgataacagtagcgctaacaatgggggaatg
tggcaatacgggtgcgattactaagagccgggaccacacaccccgtaaggatggagcgtgg
taacataataatccggttcaagcagtgggcgaagggtggagatggtccagtaagaatagtg
gggcctactacccatggtacataattaagagatcgtcaatcttgagacgggtcaatggtac
cgagactatatcactcaactccggacgtatgcgcttactggtcacctcgttactgacgga
```

# Practice: Amino Acid counting in DNA

---

get the  
file  
handle

array of  
lines  
from the  
file

for each  
line in  
the file

for each  
triplet  
in the  
line

```
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 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



# Sorting

---

- ▶ 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

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- ▶ 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...
- Makes it quick to write small programs
- Hallmark of scripting languages
-

# Other Scripting Languages

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- ▶ 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

# Example Perl Program

---

```
#!/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
```