CMSC 330: Organization of Programming Languages

#### **Ruby Regular Expressions**

CMSC 330 - Fall 2019

#### 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
- 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 Steve, Stephen, Steven, Stefan, Esteve

#### **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.
     > Popularized (and made fast) as a language feature in Perl
- 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

```
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**

- /(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", "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

- /(Ruby)\*/ means {"", "Ruby", "RubyRuby", ...}
- /Ruby\*/ means {"Rub", "Ruby", "Rubyy", ...}
- In general
  - \* {n} and + bind most tightly
  - Then concatenation (adjacency of regular expressions)
  - Then |
- Best to use parentheses to disambiguate
  - Note that parentheses have another use, to extract matches, as we'll see later

#### **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\_]

Using /^pattern\$/ ensures entire string/line must match pattern

#### **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

## Rubular

#### a Ruby regular expression editor

Your regular expression: / [CMSC]\d+	
Your test string:	Match result:
C222 Wrap words ☑ Show invisibles  Ruby version 2.1.5 ♀	
make permalink clear fields	

Contains 3 b's, may not be consecutive.

# /^[^b]\*b[^b]\*b[^b]\*b[^b]\*\$/

Starts with c, followed by one vowel, and any number of letters

## /^c[aouei][a-z]\*\$/

All letters are in alphabetic order

#### /^a\*b\*c\*d\*e\*f\*g\*h\*i\*j\*k\*l\*m\*n\*o\*p\*r\*t\*\$/

Contains sss or ccc

# /s{3}|c{3}/

contains 2 ab

/(ab){2}/

contains 2 b

/b{2}/

Starts with a, 0 or 1 letter after that

## /^a[a-z]?\$/

Contains one or more ab or ba

/(ab|ba)+/

steve, steven, or stephen

## /^ste(ve|phen|ven)\$/

Even length string

/^(..)\*\$/

Even number of vowels

#### /^([^aouei]\*[aouei][^aouei]\*[aouei][^aouei]\*)\*\$/

starts with not-b, 0 or more times of any number of b followed by one not-b

# /^[^b]+(b+[^b])\*/

- Make Ruby regular expressions representing
  - All lines beginning with a or b /^(alb)/
  - All lines containing at least two (only alphabetic) words separated by white-space /[a-zA-Z]<sup>+</sup>\s<sup>+</sup>[a-zA-Z]<sup>+</sup>/
  - All lines where a and b alternate and appear at least once /^((ab)<sup>+</sup> a?) | ((ba)<sup>+</sup> b?)\$/
  - An expression which would match both of these lines (but not radically different ones)
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#### Quiz 1

How many different strings could this regex match?

#### /^Hello, Anyone awake?\$/

- A. 1
- в. 2
- c. **4**

#### D. More than 4

#### Quiz 1

How many different strings could this regex match?

e or nothing

/^Hello, Anyone awake?\$/

- A. **1**
- в. 2
- c. 4
- D. More than 4



Which regex is not equivalent to the others?

- A. ^[crab]\$
- в. **^c?r?a?b?\$**
- c. **^(c|r|a|b)\$**
- D. ^([cr]|[ab])\$



Which regex is not equivalent to the others?

- A. ^[crab]\$
- в. **^c?r?a?b?\$**
- c. **^(c|r|a|b)\$**
- D. ^([cr]|[ab])\$

#### Quiz 3

Which string does not match the regex?

$$/[a-z]{4}\d{3}/$$

- A. "cmsc\d\d\d"
- в. "**cmsc330**"
- c. "hellocmsc330"
- D. "cmsc330world"

#### Quiz 3

#### Which string does not match the regex? Recall that without ^ and \$, a regex will match any substring /[a-z]{4}\d{3}/

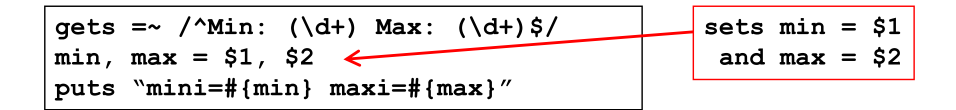
- A. "cmsc\d\d\d"
- в. "**cmsc330**"
- c. "hellocmsc330"
- D. "cmsc330world"

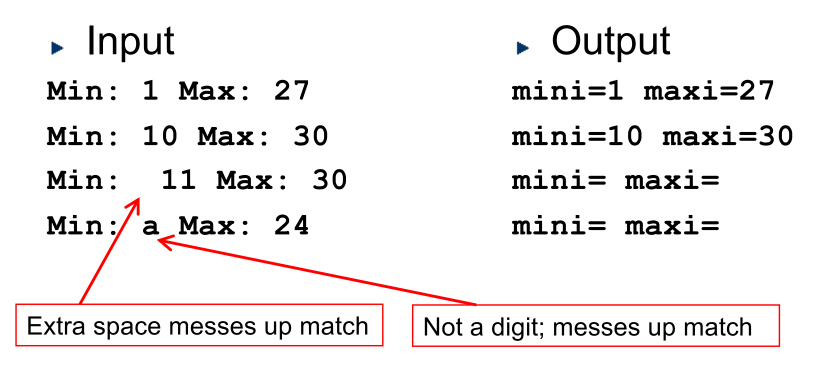
# Extracting Substrings based on R.E.'s Method 1: Back References

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**





#### Back References are Local

- Warning
  - Despite their names, \$1 etc are local variables
  - (Normally, variables starting with \$ are global)

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

#### **Back References are Reset**

- Warning 2
  - If another search is performed, all back references are reset to nil

gets =~ /(h)e(II)o/	hello
puts \$1	h
puts \$2	II.
gets =~ /h(e)llo/	hello
puts \$1	e
puts \$2	nil
gets =~ /hello/	hello
puts \$1	nil

What is the output of the following code?

- A. help
- Β.
- c. **I'm**

D. I'm stuck in a text editor

- A. help
- Β.
- c. **I'm**
- D. I'm stuck in a text editor

What is the output of the following code?

"Why was 6 afraid of 7?" =~ /\d\s(\w+).\*(\d)/ puts \$2

A. afraid
B. Why
C. 6
D. 7

What is the output of the following code?

"Why was 6 afraid of 7?" =~ /\d\s(\w+).\*(\d)/ puts \$2

A. afraid
B. Why
C. 6
D. 7

# 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

Note: these strings 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.

$$s.scan(/\{S_{2}\}/)$$

# => ["CM", "SC", "33", "Fa", "11", "20", "18"]

# 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

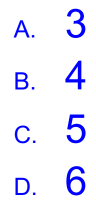
- Each sub-array has the same number of entries as the number of parenthesized subparts
- All strings that matched the first part of the search (or \$1 in back-reference terms) are located in the first position of each sub-array

#### **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 name = line.scan(/\S+\$/) # ["bin"]
 back-references if line =~ /(\S+\$)/ name = \$1 # "bin" end





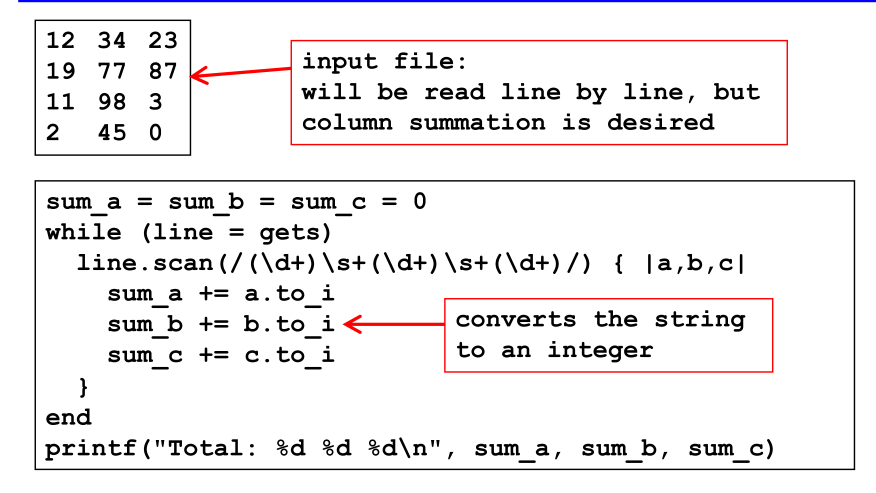
- A. ["To", "be, ", "or", "not", "to", "be!"]
- B. [["To", "be,"], ["or", "not"], ["to", "be!"]]
- c. ["To", "be,"]
- D. ["to","be!"]

- A. ["To", "be, ", "or", "not", "to", "be!"]
- B. [["To", "be,"], ["or", "not"], ["to", "be!"]]
- c. ["To", "be,"]
- D. ["to","be!"]

# Second Form of the Scan Method

- Can take a code block as an optional 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

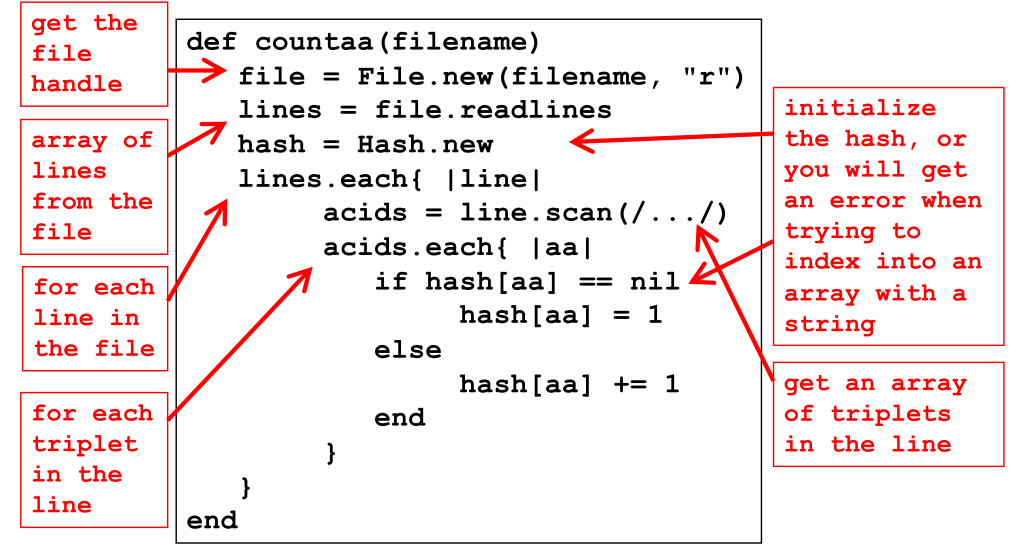
# Practice: Amino Acid counting in DNA

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)

gcggcattcagcacccgtatactgttaagcaatccagatttttgtgtataacataccggc catactgaagcattcattgaggctagcgctgataacagtagcgctaacaatggggggaatg tggcaatacggtgcgattactaagagccgggaccacacaccccgtaaggatggagcgtgg taacataataatccgttcaagcagtggggcgaaggtggagatgttccagtaagaatagtgg gggcctactacccatggtacataattaagagatcgtcaatcttgagacggtcaatggtac cgagactatatcactcaactccggacgtatgcgcttactggtcacctcgttactgacgga

# Practice: Amino Acid counting in DNA



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