Regular Expressions

Computer Science and Engineering ■ College of Engineering ■ The Ohio State University

Lecture 10

Language

- □ Definition: a set of strings
- Examples

 - $\mathcal{L}_2 = \{ \alpha \beta \mid \alpha \text{ and } \beta \text{ are hex digits } \}$
- \square Activity: For each \mathcal{L} above, find
 - \blacksquare | \mathcal{L} | (the cardinality of the set)
 - $\max_{\sigma \in \mathcal{L}} |\sigma|$

Programming Languages

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Q: Are C, Java, Ruby, Python, ... languages in this formal sense?

- Q: Are C, Java, Ruby, Python, ... languages in this formal sense?
- ☐ A: Yes!
 - lacksquare \mathcal{L}_{Ruby} is the set of well-formed Ruby programs
 - What the interpreter (compiler) accepts
 - The syntax of the language
- But what does one such string mean?
 - The semantics of the language
 - Not part of formal definition of "language"
 - But necessary to know to claim "I know Ruby"

Regular Expression (RE)

- A formal mechanism for defining a language
 - Precise, unambiguous, well-defined
- □ In math, a clear distinction between:
 - Characters in strings (the "alphabet")
 - Meta characters used to write a RE $(a \cup b)^*a(a \cup b)(a \cup b)(a \cup b)$
- In computer applications, there isn't
 - Is '*' a Kleene star or an asterisk? (a|b) *a(a|b) (a|b) (a|b)

- A literal represents a character from the alphabet
- □ Some are easy:
 - f, i, s, h, ...
- Whitespace is hard (invisible!)
 - \t is a tab (ascii 0x09)
 - \n is a newline (ascii 0x0A)
 - \r is a carriage return (ascii 0x0D)
- So the character '\' needs to be escaped!
 - □ \\ is a \ (ascii 0x5c)

- □ () for grouping, | for choice
- Examples
 - cat | dog | fish
 - (h|H)ello
 - R(uby|ails)
 - (G|g)r(a|e)y
- These operators are meta-characters too
 - To represent the literal: \(\)\\
 - **■** \(61(3|4)\)
- Activity: For each RE above, write out the corresponding language explicitly (ie, as a set of strings)

- Set of possible characters
 - \blacksquare (0|1|2|3|4|5|6|7|8|9) is annoying!
- □ Syntax: []
 - Explicit list as [0123456789]
 - Range as [0-9]
- Negate with ^ at the beginning
 - [^A-z] a character that is not a capital letter
- Activity: Write the language defined by
 - Gr[ae]y
 - 0 [xX] [0-9a-fA-F]
 - [Qq] [^u]

Character Class Shorthands

- Common
 - \d for digit, ie [0-9]
 - \s for whitespace, ie [\t\r\n]
 - \w for word character, ie [0-9a-zA-Z_]
- And negations too
 - D, \S, \W (ie [^\d], [^\s], [^\w])
 - Warning: $[^\d\s] \neq [\D\s]$
- □ POSIX standard (& Ruby) includes
 - [[:alpha:]] alphabetic character
 - [[:lower:]] lowercase alphabetic character
 - [[:digit:]] decimal digit (unicode! Eg \)
 - [[:xdigit:]] hexadecimal digit
 - [[:space:]] whitespace including newlines

- A . matches any character (almost)
 - Includes space, tab, punctuation, etc!
 - But does not include newline
- □ So add . to list of meta-characters
 - Use \. for a literal period
- Examples
 - Gr.y
 - buckeye\.\d
- □ Problem: What is RE for OSU email address for everyone named Smith?
 - Answer is not: smith\.\d@osu\.edu

Repetition

- Applies to preceding thing (character, character class, or () group)
 - ? means 0 or 1 time
 - * means 0 or more times (unbounded)
 - + means 1 or more times (unbounded)
 - \blacksquare $\{k\}$ means exactly k times
 - \blacksquare {a,b} means k times, for $a \le k \le b$
- More meta-characters to escape!
 - | \? * \+ \{ \}

- □ colou?r
- \square smith\.[1-9]\d*@osu\.edu
- \square 0[xX](0|[1-9a-fA-F][0-9a-fA-F]*)
- □ .*\.jpe?g

Your Turn

- □ (Language consisting of) strings that:
 - Contain only letters, numbers, and __
 - Start with a letter
 - Do not contain 2 consecutive __'s
 - Do not end with __
- Exemplars and counter-exemplars:
 - EOF, 4Temp, Test_Case3, _class,
 a4_Sap_X, S__T_2
- Write the corresponding RE

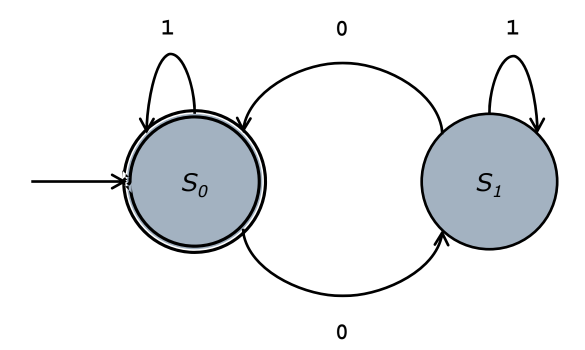
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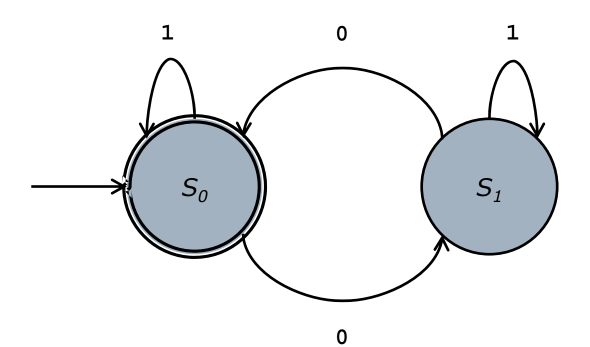
Finite State Automota (FSA)

- □ An FSA is an accepting machine
 - Finite set of states
 - Transition function (relation) between states based on next character in string
 - □ DFA vs NFA
 - Start state (s_0)
 - Set of accepting states
- \square An FSA accepts a string if you can start in s_0 and end up in an accepting state, consuming 1 character per step

■ What language is defined by this FSA?



- What language is defined by this FSA?
- □ A. Binary strings (0's and 1's) with an even number of 0's



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 a4_Sap_X, S__T_2
- Write the corresponding *FSA*

Solution

- Expressive power of RE is the same as FSA
- Expressive power of RE is limited
 - Write a RE for "strings of balanced parens"
 - □ ()(()()), ()(), (((()))), ...
 - □ (((, ())((), ...
 - Can not be done! (impossibility result)
- □ Take CSE 3321...

- □ REs often used to find a "match"
 - A substring s within a longer string such that s is in the language defined by the RE (CSE | cse) ?3901
- □ Possible uses:
 - Report matching substrings and locations
 - Replace match with something else
- Practical aspects of using REs this way
 - Anchors
 - Greedy vs lazy matching

Anchors

- ☐ Used to specify where matching string should be with respect to a line of text
- Newlines are natural breaking points
 - ^ anchors to the beginning of a line
 - \$ anchors to the end of a line
 - Ruby: \A \z for beginning/end of string
- Examples

```
^Hello World$
\A[Tt]he
^[^\d].\.jpe?g
end\.\z
```

- Repetition (+ and *) allows multiple matches to begin at same place
 - Example: <.*>

```
<h1>Title</h1>
```

```
<h1>Title</h1>
```

- The match selected depends on whether the repetition matching is
 - greedy, ie matches as much as possible
 - lazy, ie matches as little as possible
- Default is typically greedy
- □ For lazy matching, use *? or +?

Regular Expressions in Ruby

```
Instance of a class (Regexp)
  pattern = Regexp.new('^Rub.')
□ But literal notation is common: /pattern/
  /[aeiou] */
  %r{hello+} # no need to escape /
■ Match operator =~ (negated as !~)
   Operands: String and Regexp (in either order)
     Returns index of first match (or nil if not present)
   'hello world' =~ /o/ #=> 4
  /or/ =~ 'hello' #=> nil
□ Case equality, Regexp === String, → Boolean
Options post-pended: /pattern/options
     i ignore case
     x ignore whitespace & comments ("free spacing")
```

```
Find all matches as an array
  a.scan /[[:alpha:]]/
Delimeter for spliting string into array
  a.split /[aeiou]/
□ Substitution: sub and qsub (+/-!)
  Replace first match vs all ("globally")
  a = "the quick brown fox"
  a.sub /[aeiou]/, '@'
            #=> "th@ quick brown fox"
  a.gsub /[aeiou]/, '@'
            #=> "th@ q@@ck br@wn f@x"
```

Your Turn: REs in Ruby

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Check if phone number in valid format
phone = "614-292-2900" # bad
phone = "(614) 292-2900" # good

```
format = ? # replace with RE
if phone ? format # replace with op
     # phone is well-formatted string
```

. . .

- □ Language: A set of strings
- □ RE: Defines a language
 - Recipe for making elements of language
- Literals
 - Distinguish characters and metacharacters
- Character classes
 - Represent 1 character in RE
- Repetition
- □ FSA
 - Expressive power same as RE