Computer Systems and Architecture Regular Expressions

Stephen Pauwels

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Outline

- What is a Regular Expression?
- Tools
- Anchors, Character sets and Modifiers
- Advanced Regular Expressions

Regular Expressions

- A regular expression is a pattern that describes a set of strings
- Search and manipulate text based on patterns
- Flexible and powerful
- Three parts
 - Anchors: specify the position of the pattern in relation to a line of text
 - Character sets: match one or more characters in a single position
 - Modifiers: specify how many times the previous character set is repeated

Anchors

- ^ (beginning of line) and \$ (end of line)
- Examples:

^A	"A" at the beginning of a line
A\$	"A" at the end of a line
A^	"A^" anywhere on a line
\$A	"\$A" anywhere on a line
^^	"^" at the beginning of a line
\$\$	"\$" at the end of a line

Character Sets

- Simplest character set:
 - abc matches the character sequence abc
- '.' represents any single character
- Ranges:
 - Between [and]: one of these characters/patterns
 - [^ and]: NOT one of these characters/patterns
 - Use between characters to denote a range between these characters
- Want to use literal characters with a special meaning?
 - "Escape" with backslash $\$
 - \ . matches a "."
 - * matches an asterix
 - $\{,\}, (,), <, >$ don't have a special meaning

Character sets

[A-Z]	Any capital letter
[A-Za-z]	Any letter
[]	The characters "[]"
[0]	The character "0"
[0-9]	Any number
[^0-9]	Any character other than a number
[-0-9]	Any number or a "-"
[0-9-]	Any number or a "-"
[^-0-9]	Any character except a number or a "-"
[]0-9]	Any number or a "]"
[0-9]]	Any number followed by a "]"

Modifiers

- Combining character sets:
 - ^T[a-z][aeiou]
 - Matches a line that starts with T, followed by a letter and a vowel
- Use modifiers to repeat character sets

[0-9]*	Matches zero or more numbers
[0-9] [0-9]*	Matches one or more numbers
[0-9]\{5\}	Matches five numbers
[0-9]\{5,8\}	matches five to eight numbers
[0-9]\{5,\}	matches five or more numbers

- Match only words: use \< and \>
 - Surrounding characters are anything but a letter, number, underscore, new line or end of line

Backreferences

- Reuse patterns: remember what you found earlier
 - Mark pattern with \(and \)
 - Refer to previously marked patterns with 1, 2, 3, ...
- Examples

\([a-z]\)\1	Matches two identical letters
\<\([a-z]\)[a-z]*\1\>	Matches every word that starts and ends with the same letter
\([a-z]\)\([a-z]\)[a-z]\2\1	Matches every 5-letter palindrome

Tools

- Grep
 - Print lines matching a pattern
- Sed
 - Read and modify the input stream as specified by a pattern
- Awk
 - More advanced string handling

Grep

- grep 'class' /usr/share/dict/words
 - Print all words that contain the string 'class'
- grep '^class' /usr/share/dict/words
 - Print all words that begin with the string 'class'
- grep 'class\$' /usr/share/dict/words
 - Print all words that end with the string 'class'
- grep '^c..ss\$' /usr/share/dict/words
 - Print all 5-letter words that begin with 'c' and end with 'ss'
- grep '^c.*ss^' /usr/share/dict/words
 - Print all words that begin with 'c' and end with 'ss'

Sed

- sed 's/from/to/g'
 - Replace all occurrences of regex *from* to *to*
- Substitute command:
 - s: Substitute
 - / . . / . . / : Delimiter
 - from: Regular expression
 - to: Replacement string
 - g: Flags
- Usage:
 - cat oldfile.txt | sed 's/from/to/'
 - sed 's/from/to/' < oldfile.txt</pre>
 - sed 's/from/to/' < oldfile.txt > newfile.txt

Sed

- Other delimiters
 - sed 's:/usr/local/bin:/home/bin:'
 - sed 's//usr/local/bin//home/bin/'
- Use '&' as the matched string
 - sed 's/[a-z]*/(&)/'
 - places parenthesis around a string
- Using '\1', '\2' ... to keep part of the pattern

Sed Options

- sed -e: combine options
 - sed -e 's/a/A/' -e 's/b/B/'
- sed -f: read commands from script file
- sed -n: silent mode

Sed Flags

- What to do when there is more than one occurrence of pattern on a single line?
 - / . . / . . /: Only the first occurrence is replaced
 - / . . / . . / g: Global replacement
 - / . . / . . / 3: Replace the third occurrence
 - / . . / . . / 2g: Replace but the first occurrence
 - / . . / . . / p: Print modified lines
 - sed -n 's/pattern/&/p' duplicates the function of grep
 - /../w filename: Write all modified lines to filename

Extended Regular Expressions

- Used by egrep and awk
- ? matches 0 or 1 instances of the character set before
- + matches 1 or more instances of the character set before
- \{, \}, \(, \), \<, \> no longer have special meaning
- ^(Ruben|Pieter) matches every line that starts with "Ruben" or "Pieter"

Exercises

- Blackboard
- Course webpage
 - http://msdl.cs.mcgill.ca/people/hv/teaching/ComputerSystemsArchitecture/#CS2