CSCI 4152/6509 Natural Language Processing

Lab 2:

Perl Tutorial 2

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Lab Overview

- Use of Regular Expressions in Perl
- This topic is discussed in class, we will see some more examples in this lab
- The second part of the lab includes some practice with Regular Expressions
- Overview of some Perl input/output functions and some hands-on exercises

Lab Evaluation

- The lab will be evaluated as a part of an assignment with the same submission deadline as the assignment, which will be at least one week after the lab.
- Files to be submitted by the end of the lab are:
 - 1. lab2-matching.pl
 - 2. lab2-matching-data.pl
 - 3. lab2-word-counter.pl
 - 4. lab2-replace.pl
 - 5. lab2-line-count.pl

Some References about Regular Expressions in Perl

- To read more (e.g., on timberlea):
 - man perlrequick
 - man perlretut
 - man perlre
- Same information on:

```
http://perldoc.perl.org/perlrequick.html
http://perldoc.perl.org/perlretut.html
http://perldoc.perl.org/perlre.html
```

- Used for string matching, searching, transforming
- Built-in Perl feature

Introduction to Regular Expressions

A simple example:

```
if ("Hello World" = ~ /World/) {
  print "It matches\n";
} else {
  print "It does not match\n";
}
```

What is the output of this code snippet?

Regular Expressions: Basics

A simple way to test a regular expression:

```
while (<>)
{ print if /book/ }
prints lines that contain substring 'book'
```

- /chee[sp]eca[rk]e/ would match: cheesecare,
 cheepecare, cheesecake, cheepecake
- option /i matches case variants; i.e., /book/i would match Book, BOOK, bOoK, etc., as well
- Beware that substrings of words are matched, e.g.,
 "That hat is red" = /hat/; matches 'hat' in 'That'

RegEx — No match

```
if ("Hello World" !~ /World/) {
  print "It doesn't match\n";
} else {
  print "It matches\n";
}
```

Character Classes with Brackets

Character Classes, Special notation

```
(period) any character but new-line
\d any digit; i.e., same as [0-9]
\D any character but digit
\s any whitespace character; e.g., space, tab, newline
\S any character but whitespace; i.e., printable
\w any word character (letter, digit, underscore)
\w any non-word character; i.e., any except word characters
Some more examples:
/\d\d:\d\d/ matches a hh:mm:ss time format
/[\d\s]/ matches any digit or whitespace
/\w\\\w/ matches a word char, followed by non-word char,
            followed by word char
/..rt/ matches any two chars followd by 'rt'
/end\./ matches 'end.'
```

Word Boundary Anchor (\b)

- \b is word boundary anchor. It matches inter-character position where a word starts or ends; e.g., between \w and \W
- Examples:

```
x = "Housecat catenates house and cat"; x = "/cat/ matches cat in 'housecat' x = "/bcat/ matches cat in 'catenates' x = "/cat\b/ matches cat in 'housecat' x = "/bcat\b/ matches 'cat' at end of string
```

Anchors ^ and \$

```
"housekeeper" = ~ /keeper/; # match
"housekeeper" = ~ / ^keeper/; # no match
"housekeeper" = \(^\) /keeper$/; \( \) \( \) match
"housekeeper\n" = ^{\sim} /keeper$/; # match
"keeper" = ^{^{\prime}} / ^{^{\prime}}keep$/; # no match
"keeper" = ^{^{\prime}} / \(^{\)keeper$/; # match
# string
```

Disjunction (or Alternatives, Choices)

```
"cats and dogs" = /cat|dog|bird/; # matches "cat"
"cats and dogs" = ~ /dog|cat|bird/; # matches "cat"
"cab" = ^{\sim} /a|b|c/ # matches "c"
                 \# /a|b|c/ == /[abc]/
/(a|b)b/; # matches "ab" or "bb"
/(ac|b)b/; # matches "acb" or "bb"
/(^a|b)c/; # matches "ac" at start, "bc" anywhere
/(a|[bc])d/; # matches "ad", "bd", or "cd"
/house(cat|)/; # matches "housecat" or "house"
/house(cat(s|)|)/; # matches "housecats", "housecat"
                   # or "house". Groups can be nested.
/(19|20|) dd; # match years 19xx, 20xx, or xx
"20" = (19|20|) dd/; # matches null alternative
    \# /(19|20) \d\d would not match
```

Iterations

```
a? means: match "a" 1 or 0 times
  means: match "a" 0 or more times;
a*
            i.e., any number of times
a+ means: match "a" 1 or more times;
            i.e., at least once
a{n,m} means: match at least n times and
               not more than m times.
a{n,} means: match at least n or more times
a{n} means: match exactly n times
/[a-z]+\s+\d*/ letters a-z, spaces, and maybe digits
/(\w+)\s+\1/ match doubled words (back reference)
/y(es)?/i 'y', 'Y', or case-insensitive 'yes'
```

Captures (or Extractions)

```
# extract hours, minutes, seconds
if (\$time = (\d\d) : (\d\d) : (\d\d) /)
{ # match hh:mm:ss format
  $hours = $1;
  minutes = $2;
  \$seconds = \$3;
# Another way to capture substrings:
(\$h, \$m, \$s) = (\$time = (\d\d): (\d\d): (\d\d)/);
/(ab(cd|ef)((gi)|j))/;
           34
                        # opening parentheses order
/\b(\w\w\w)\s\1\b/; # use of backreferences
```

Selective Grouping

```
# may want to use grouping but no substring capture
# use modified grouping: (?:regex)

# E.g.: match a number, $1-$4 are set, but we want $1
/([+-]?\ *(\\d+(\\.\\d*)?|\.\\d+)([eE][+-]?\\d+)?)/;

# match a number faster, only $1 is set:
/([+-]?\ *(?:\\d+(?:\\.\\d*)?|\.\\d+)(?:[eE][+-]?\\d+)?)/;

# match a number, get $1 = entire num., $2 = exp.
/([+-]?\ *(?:\\d+(?:\\.\\d*)?|\.\\d+)(?:[eE]([+-]?\\d+))?)/;
```

Greediness in regex Matching

```
# by default: left-most longest match (greedy)
x = "the cat in the hat";
x = (.*) (at) (.*)
 # matches:
  # $1 = 'the cat in the h' (left-most longest)
  # $2 = 'at'
  # $3 = '' (0 characters match)
x = (.*?) (at) (.*) # first group shortest match
 # matches:
  # $1 = 'the c'
  # $2 = 'at'
  # $3 = ' in the hat'
```

Shortest Matches (Minimizing Greediness)

```
a??
        # match 'a' 0 or 1 times. Try 0 first, then 1.
a*?
        # match 'a' 0 or more times, but as few times
        # as possible
       # match 'a' 1 or more times, but as few times
a+?
        # as possible
a{n,m}? # match at least n and not more than m times,
        # but as as few times as possible
a{n,}? # match at least n times, but as few times as
        # possible
a{n}? # match exactly n times; so a{n}? is equivalent
        # to a{n}
```

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Look-aheads, Look-behinds

```
x = "I catch the housecat 'Tom-cat' with catnip";
x = (2 - 1) /; # look-ahead
      # matches 'cat' in 'housecat'
@catwords = ($x = ^ / (?<=\s) cat\w+/g); # look-behind
      # matches:
      # $catwords[0] = 'catch'
      # $catwords[1] = 'catnip'
x = ^ / bcat b/;
      # matches 'cat' in 'Tom-cat'
x = (?<=\s) cat(?=\s)/;
      # doesn't match; no isolated 'cat' in
      # middle of $x
x = (?<!\s) foo(?!bar)/; # negative look-behind and
                           # negative look-ahead
```

Replacements: s/regex/replacement/

```
# General format: s/regexp/replacement/modifiers
# 1-letter modifiers, also called flags or options
x = Time to feed the cat!";
x = x / (at/hacker/;
  # $x now contains "Time to feed the hacker!"
strong = 1 if sx = s/^(Time.*hacker)! / 1 now!/;
$y = "'quoted words'";
y = s/^{\prime}(.*)'$/$1/; # strip single quotes,
                       # $y contains "quoted words"
x = x / bcat b/dog/g; # modifier 'g' used
                       # to replace all matches
```

More Replacement Examples

```
x = "I batted 4 for 4";
x = x/4/four/; # does not replace all 4s:
                 # $x contains "I batted four for 4"
x = "I batted 4 for 4";
x = x/4/four/g; # flag "g" (global) replaces all:
                  # $x contains "I batted four for four "
x = Bill the cat;
x = (.)/\ch{\$1}++;\sl/eg; # flag "e" (evaluate)
         # counts characters, and final $1 simply
         # replaces char with itself
# Printing characters by frequency, sorted:
print "frequency of '$_' is $ch{$_}\n"
  for sort {$ch{$b} <=> $ch{$a}} keys %ch;
```

End of Regular Expressions

- This is the end of the review of regular expressions in Perl
- After this point, there are Hands-on Exercises that you need to complete

Step 1. Logging in to server timberlea

Step 1-a: Login to the server timberlea

Step 1-b: Check permissions of your course

directory csci4152 or csci6509:

ls -ld csci4152 **or** ls -ld csci6509

Step 1-c: Change directory to csci4152 or csci6509

Step 1-d: Create directory lab2 and enter it:

mkdir lab2 cd lab2

Step 2: Testing Regular Expressions

- Create file called lab2-matching.pl with the content provided in the notes
- Make it executable and run it
- Enter some input lines including the word 'book' and not
- End input with Control-d (C-d)
- Submit lab2-matching.pl using submit-nlp

Step 3: Using DATA

- Write a program called
 lab2-matching-data.pl with the content
 provided in the notes
- Notice use of keywords: DATA and ___DATA___
- Use of variables: \$ \, \$&, and \$'
- Test it
- You can extend it if you want
- Submit it using submit-nlp

Step 4: Counting words

- Write a program called
 lab2-word-counter.pl with the content
 provided in the notes
- It is a simple program for counting words
- g modifier after match is used to continuously match for new words in the loop
- Test it
- Submit it using submit-nlp

Step 5: Simple Task 1

- Write a program called lab2-replace.pl as specified in the notes
- Read the comments and fill the missing line in the code
- It is about replacing any case-insensitive string 'book' with the strictly lowercase version
- Test it
- Submit it using nlp-submit

Some String Functions

- Side note: man perlfunc gives a lot of information about different Perl functions
- **chomp** *string*; removes trailing newline from the string if it exists
- Like all predefined Perl functions, **chomp** can be used with parentheses as well, as in:

chomp(string);

- **chomp**; applies chomp to the default variable (\$_), like most other functions
- length string; string length
- index(str,substr[,offset]) returns position of the substring substr in the string str, starting from offset offset; if offset is not included, 0 is assumed; returns -1 if substring not found
- **substr**(*str*,*begin*[,*len*]) returns substring of string *str* starting from *begin*, with length *len*; if *len* is missing, returns to the end of string *str*

Some String Functions: sprintf

• **sprintf**(format, @arguments) an elaborate function to create a string based on a given format with provided list of arguments; similar to the C function printf, more information provided in man perlfunc

Review: Standard Input and Standard Output

- Remember that standard input and standard output (and standard error) have a precise meaning in the Linux or Unix environment
- When a program reads standard input it reads keyboard by default
- When a program writes to standard output it prints to the screen terminal
- Redirection operators such as '<' and '>' can be used to redirect standard input from a file, or standard output to a file
- Redirection operators are used in the command line and do not depend on a programming language

Basic I/O in Perl

- We have seen basic "diamond" operator <> for reading input
- The diamond operator <> behaves in a special way:
 - if the program is not given arguments, the diamond operator reads the standard input
 - if the program is given arguments, the diamond operator treats the first argument as the file name, opens the file, and reads it; when finished, it will open the next file using the next argument as the file name
- For output, we can use print
- printf can be used for formatted output
- We can also explicitly open and close files using command open and close
- print can be used to print to a file
- Let us look at some examples

Some I/O Code Snippets

We can read the standard input, or from files specified in the command line and print using the following code snippet:

```
while ($line = <>) { print $line }
or using the default variable $_:
while (<>) { print }
```

The following two lines show different behaviour of <> depending on the context:

Reading from a File

```
my $filename = 'file.txt';

#using file handle $fh

open(my $fh, '<', $filename);

my $line = <$fh>;

print $line;

close $fh;
```

Reading from a File, with Error Check after Opening

```
my $filename = 'file.txt';

#using file handle $fh

open(my $fh, '<', $filename)
    or die "Cannot open file $filename: $!";

my $line = <$fh>;

print $line;

close $fh;
```

Writing to a File

```
my $filename = 'file.txt';

#using file handle $fh

open(my $fh, '>', $filename)
    or die "Cannot open file $filename $!";

print $fh "new first line\n";

close $fh;
```

Appending to a File

```
my $filename = 'file.txt';

#using file handle $fh

open(my $fh, '>>', $filename)
    or die "Cannot open file $filename $!";

print $fh "new last line\n";

close $fh;
```

Step 6: Count Number of Lines

- Write a program lab2-line-count.pl
- Usage: ./lab2-line-count.pl file.txt
- Output: file.txt has 124 lines
- Remember to include a file header comment
- Submit lab2-line-count.pl using nlp-submit

Step 7: End of the Lab

Make sure that you submitted all required files:

```
lab2-matching.pl,
lab2-matching-data.pl,
lab2-word-counter.pl,
lab2-replace.pl,
lab2-line-count.pl
```

• End of the lab.