## **List of Slides**

# – LPI 101 – Search text files using regular expressions []

### (Linux Professional Institute Certification)

```
.~.
/V\ by: geoffrey robertson
// \\ geoffrey@zip.com.au
@._.@
```

а

\$Id: gl1.103.7.slides.tex,v 1.2 2003/05/30 05:11:28 waratah Exp \$

<sup>a</sup>Copyright © 2002 Geoffrey Robertson, Andrew Eager. Permission is granted to make and distribute verbatim copies or modified versions of this document provided that this copyright notice and this permission notice are preserved on all copies under the terms of the GNU General Public License as published by the Free Software Foundation—either version 2 of the License or (at your option) any later version.

## Search text files using regular expressions

### **Objective**

The candidate should be able to manipulate files and text data using regular expressions. This objective includes creating simple regular expressions containing several notational elements. It also includes using regular expression tools to perform searches through a filesystem or file content.

### Search text files using regular expressions

Key files, terms, and utilities

grep

regexp

sed

## Search text files using regular expressions

### **Resources of interest**

Fun with Regular Expressions by Adrian J. Chung

http://thelinuxgurus.org/regexp.html







• sed is a non-interactive, or stream oriented editor



- sed is a non-interactive, or stream oriented editor
- sed works in a similar fashion to any text filter, typically taking the lines from a file, filtering them and sending them to STDIO



- sed is a non-interactive, or stream oriented editor
- sed works in a similar fashion to any text filter, typically taking the lines from a file, filtering them and sending them to STDIO
- Example: replace "teh" with "the"
  - \$ sed s/teh/the/g my\_file.txt ↔



- sed is a non-interactive, or stream oriented editor
- sed works in a similar fashion to any text filter, typically taking the lines from a file, filtering them and sending them to STDIO
- Example: replace "teh" with "the"
  - \$ sed s/teh/the/g my\_file.txt ↔
- The original file is not touched by sed

## sed—<u>s</u>tream <u>ed</u>itor

- sed is a non-interactive, or stream oriented editor
- sed works in a similar fashion to any text filter, typically taking the lines from a file, filtering them and sending them to STDIO
- Example: replace "teh" with "the"
  - \$ sed s/teh/the/g my\_file.txt ↔
- The original file is not touched by sed
- Save the results:
  - \$ sed s/teh/the/g old.txt > new.txt↔

Calling sed

• sed one liners:

\$ sed [opts] 'sed-cmds' input-file(s) ↔

### Calling sed

- sed one liners:
  - \$ sed [opts] 'sed-cmds' input-file(s) ↔
- sed using a script file:

```
$ sed [opts] -f script-file input-file(s) ↔
```

### Calling sed

• sed one liners:

\$ sed [opts] 'sed-cmds' input-file(s) ↔

• sed using a script file:

\$ sed [opts] -f script-file input-file(s) ↔

• Script with a **sed** shebang:

```
$ cat script.sed ↔
#!/bin/sed -f
```

• • •

### The sed options

**-n** No print. The default is to print all lines plus lines selected with the p command.

### The sed options

- **-n** No print. The default is to print all lines plus lines selected with the p command.
- -e The next command is an edit command; used for multiple edits.

### The sed options

- **-n** No print. The default is to print all lines plus lines selected with the p command.
- -e The next command is an edit command; used for multiple edits.
- -f sed commands are in a file.

Finding text using sed

### Finding text using sed

• Using line numbers: singly or in a range.

### Finding text using sed

- Using line numbers: singly or in a range.
- Using Regular Expressions.

### Finding text using sed

- Using line numbers: singly or in a range.
- Using Regular Expressions.
- Examples:
  - **x** Where **x** is a line number
  - **x,y** In a range of lines, from **x** to **y**
  - /pattern/ Where pattern is a regex
  - /pattern/pattern/ Choice of patterns
  - /pattern/,x Look for the pattern on this line
  - **x,/pattern/** Look only at line **x** for the pattern
  - **x,y!** Not lines **x** to **y**

### **Basic sed editing commands**

- **p** Print the matched lines
- = Display the line number of the file
- $\mathbf{a} \setminus Append$  the text after the addressed line
- $\mathbf{i} \setminus \text{Insert new text after the addressed line}$
- **d** Delete addressed lines
- c Replace addressed text with new text
- s Substitute pattern with replacement pattern
- **r** Read text from another file

### **Basic sed editing commands**

- w Write text to file
- q Quit after first pattern has been matched, or just quit
- **I** Show control characters in their octal ASCII equivalent
- () Group a series of commands to be performed only on addressed lines
- **n** Read the next line of text from another file and append it
- g Paste the contents of pattern2 into pattern1
- y Translate characters
- **n** Append next input line; this allows pattern matching across two lines

sed examples

- Print line 3 only:
  - \$ sed -n '3p' foo.txt  $\leftrightarrow$

#### sed examples

- Print line 3 only:
  - \$ sed -n '3p' foo.txt  $\leftrightarrow$
- Print lines 5 through 8:
  - $sed -n '5,8p' foo.txt \leftrightarrow$

#### sed examples

• Print line 3 only:

\$ sed -n '3p' foo.txt  $\leftrightarrow$ 

• Print lines 5 through 8:

\$ sed -n '5,8p' foo.txt ↔

• Print lines with *Fred* in them:

\$ sed -n '/fred/p' foo.txt ↔

#### sed examples

• Print line 3 only:

\$ sed -n '3p' foo.txt ↔

• Print lines 5 through 8:

\$ sed -n '5,8p' foo.txt  $\leftrightarrow$ 

• Print lines with *Fred* in them:

\$ sed -n '/fred/p' foo.txt  $\leftrightarrow$ 

• Search for *Fred* only on line 4:

\$ sed -n '4,/Fred/p' foo.txt ↔

sed examples

- Print lines containing \$100:
  - $d = n '/\$  foo.txt

sed examples

• Print lines containing \$100:

 $\$  sed -n  $'/\$ foo.txt

• Print file 10th line to the last:

\$ sed -n '10,\$p' ↔

sed examples

• Print lines containing \$100:

 $d = n '/\$  foo.txt

• Print file 10th line to the last:

\$ sed -n '10,\$p' ↔

- Print lines with ing's in them
  - $sed -n '/ing/p' \leftrightarrow$

sed examples

• Print lines containing \$100:

 $sed -n '/\$  foo.txt

• Print file 10th line to the last:

\$ sed -n '10,\$p' ↔

• Print lines with ing's in them

\$ sed -n '/ing/p' ↔

• Print just the line number of a match:

```
$ sed -n '/funny/=' foo.txt ↔
3
```

### sed examples

• Print the line and its number:

```
$ sed -n -e '/fun/p' -e '/fun/=' foo.txt ↔
That was funny
3
```

#### sed examples

• Print the line and its number:

```
$ sed -n -e '/fun/p' -e '/fun/=' foo.txt ↔
That was funny
3
```

• Appending text:

\$ cat my.script /funny/p /funny/a\ ha ha ha \$ sed -n -f my.script foo.txt ↔ That was funny ha ha ha

#### sed examples

- Substitution:
  - \$ sed -n 's/this/that/' foo.file

### Write a sed script

• Create a script find\_the.sh that will print (append) "Got One!" every time it sees the word "the" in a file.

#!/bin/sed -f
/the/ a\
Got one!

- Make the script executable:
  - $\$  chmod u+x find\_the.sh  $\leftrightarrow$

#### Run a sed script

 $i./find_the.sh owl.pussy.cat.poem$ 

"Dear Pig, are you willing to sell for one shilling Your ring?" Said the Piggy, "I will." Got one! So they took it away, and were married next day Got one! By the Turkey who lives on the hill. Got one!

# The Owl and the Pussy-Cat

The Owl and the Pussy-Cat went to sea In a beautiful pea-green boat: They took some honey, and plenty of money Wrapped up in a five-pound note. The Owl looked up to the stars above, And sang to a small guitar, "O lovely Pussy, O Pussy, my love, What a beautiful Pussy you are, You are, You are! What a beautiful Pussy you are!"

## The Owl and the Pussy-Cat

Pussy said to the Owl, "You elegant fowl, How charmingly sweet you sing! Oh! let us be married; too long we have tarried: But what shall we do for a ring?" They sailed away, for a year and a day, To the land where the bong-tree grows; And there in a wood a Piggy-wig stood, With a ring at the end of his nose, His nose, His nose, With a ring at the end of his nose.

## The Owl and the Pussy-Cat

"Dear Pig, are you willing to sell for one shilling Your ring?" Said the Piggy, "I will." So they took it away, and were married next day By the Turkey who lives on the hill. They dined on mince and slices of quince, Which they ate with a runcible spoon; And hand in hand on the edge of the sand They danced by the light of the moon, The moon, The moon, They danced by the light of the moon.

Edward Lear

### Inserting test with sed

• Create a script find\_the.sh that will print (append) "Got One!" every time it sees the word "the" in a file.

```
#!/bin/sed -f
/Owl/ i\
Owl coming up!
```

- Run the script:
  - $\$  chmod u+x owl.sh  $\leftrightarrow$

```
$ ./owl.sh owl.pussy.cat.poem ↔
Wrapped up in a five-pound note.
Owl coming up!
The Owl looked up to the stars above,
```



