Regular expressions and sed & awk

Regular expressions

- Key to powerful, efficient, and flexible text processing by allowing for variable information in the search patterns
- Defined as a string composed of letters, numbers, and special symbols, that defines one or more strings
- You have already used them in selecting files when you used asterisk (*) and question mark characters to select filenames
- Used by several Unix utilities such as ed, vi, emacs, grep, sed, and awk to search for and replace strings
 - Checking the author, subject, and date of each message in a given mail folder

- The quotes above are not a part of the regular expression but are needed by the command shell
- The metacharacter | (or) is a convenient one to combine multiple expressions into a single expression to match any of the individual expressions contained therein
 - * The subexpressions are known as alternatives
- A regular expression is composed of characters, delimiters, simple strings, special characters, and other metacharacters defined below

Characters

- A character is any character on the keyboard except the newline character '\n'
- Most characters represent themselves within a regular expression
- All the characters that represent themselves are called *literals*
- A special character is one that does not represent itself (such as a metacharacter) and needs to be quoted
 - * The metacharacters in the example above (with egrep) are ", ^, (, |, and)
- We can treat the regular expressions as a language in which the literal characters are the words and the metacharacters are the grammar

Delimiters

- A delimiter is a character to mark the beginning and end of a regular expression
- Delimiter is always a special character for the regular expression being delimited
- The delimiter does not represent itself but marks the beginning and end of the regular expression
- Any character can be used as a delimiter as long as it (the same character) appears at both ends of the regular expression
- More often than not, people use forward slash '/' as the delimiter (guess why)
- If the second delimiter is to be immediately followed by a carriage return, it may be omitted
- Delimiters are not used with the grep family of utilities
- The metacharacters in the regular expressions are



 In addition, the following metacharacters have been added to the above for extended regular expressions (such as the one used by egrep)

+ ? | ()

- The dash (-) is considered to be a metacharacter only within the square brackets to indicate a range; otherwise, it is treated as a literal
 - * Even in this case, the dash cannot be the first character and must be enclosed between the beginning and the end of range characters
- The regular expression search is not done on a word basis but utilities like egrep display the entire line in which the regular expression matches
- Simple strings
 - The most basic regular expression
 - Matches only itself
 - Examples

Reg. Exp.	Matches	Examples
/ring/	ring	ring
		spring
		ringing
		stringing
/Thursday/	Thursday	Thursday
		Thursday's
/or not/	or not	or not
		poor nothing

- Special characters
 - Cause a regular expression to match more than one string
 - Period
 - * Matches any character
 - * Examples

Reg. Exp.	Matches	Examples
/ .alk/	All strings that contain a space	will talk
	followed by any character	may balk
	followed by alk	
/.ing/	all strings with any character	singing
	preceding ing	ping
		before inglenook
/09.17.98/	Date with any separator	09/17/98
		09-17-98

Square brackets

- * Define a class of characters that matches any single character within the brackets
- * If the first character immediately following the left square bracket is a caret '^', the square brackets define a character class that match any single character not within the brackets
- * A hyphen can be used to indicate a range of characters
- * Within a character class definition, the special characters (backslash, asterisk, and dollar signs) lose their special meaning
- * A right square bracket appearing as a member of the character class can only appear as the first character following the square bracket
- * A caret is special only if it is the first character following the square bracket
- * A dot within square brackets will not be a metacharacter
 - · /07[.-]17[.-]98/ will not match 07/17/98 but will match 07-17-98
- * Examples

Reg. Exp.	Matches	Examples
/[bB]ill/	Member of the character class	bill
	b and B followed by ill	Bill
		billed
/t[aeiou].k/	t followed by a lowercase	talkative
	vowel, any character, and a k	stink
		teak
		tanker
/number [6-9]/	number followed by a space	number 60
	and a member of the character	number 8:
	class 6 through 9	get number 9
/[^a-zA-Z]/	any character that is not a	1
	letter	7
		@
		•
		}
		Stop!

Asterisk

- * Can follow a regular expression that represents a single character
- * Represents zero or more occurrences of a match of the regular expression
- * An asterisk following a period matches any string of characters
- * A character class definition followed by an asterisk matches any string of characters that are members of the character class
- * A regular expression that includes a special character always matches the longest possible string, starting as far toward the beginning (left) of the line as possible
- * Examples

Reg. Exp.	Matches	Examples
/ab*c/	a followed by zero or more b's	ac
	followed by a c	abc
		abbc
		debbcaabbbc
/ab.*c/	ab followed by zero or more other	abc
	characters followed by a c	abxc
		ab45c
		xab 756.345 x cat
/t.*ing/	t followed by zero or more	thing
	characters followed by ing	ting
		I thought of going
/[a-zA-Z]*/	a string composed only of letters	1. any string without
	and spaces	numbers or punctuation!
/(.*)/	as long a string as possible	Get (this) and (that);
	between (and)	
/([^)]*)/	the shortest string possible that	(this)
	starts with (and ends with)	Get (this and that)

Caret and dollar sign

- * A regular expression beginning with a caret '^' can match a string only at the beginning of a line
 - · The regular expression cat finds the string cat anywhere on the line but ^cat matches only if the string cat occurs at the beginning of the line
 - · ^ is used to anchor the match to the start of the line
- * A dollar sign '\$' at the end of a regular expression matches the end of a line

- The regular expression cat finds the string cat anywhere on the line but cat\$ matches only if the string cat occurs at the end of the line, it cannot be followed by any character but newline (not even space)
- * Examples

Reg. Exp.	Matches	Examples
/^T/	a T at the beginning of a line	This line
		That time
/^+[0-9]/	a plus sign followed by	+5 + 45.72
	a number at the beginning	+759 Keep this
	of a line	
/:\$/	a colon that ends a line	below:

- Quoting special characters
 - * Any special character, except a digit or a parenthesis, can be quoted by preceding it with a backslash
 - * Quoting a special character makes it represent itself
 - * Examples

Reg. Exp.	Matches	Examples
/end\./	all strings that contain end	The end.
	followed by a period	send.
		pretend.mail
/\\/	a single backslash	\
/*/	an asterisk	*.c
		an asterisk (*)
/\[5\]/	[5]	it was five [5]
/and\/or/	and/or	and/or

- Range metacharacters
 - * Used to match a number of expressions
 - * Described by the following rules

 $r\{n}$ Match exactly n occurrences of regular expression r Match at least n occurrences of regular expression r

 $r\setminus\{n,m\setminus\}$ Match between n and m occurrences of regular expression r

Both n and m above must be integers between 0 and 256

For now, r must be considered to be a single character regular expression (strings must be enclosed in bracketed regular expressions)

- Word metacharacters
 - * The word boundaries in the regular expressions are denoted by any whitespace character, period, end-of-line, or beginning of line
 - * Expressed by

\< beginning of word
\> end of word

Rules

- Longest match possible
 - * A regular expression always matches the longest possible string, starting as far towards the beginning of the line as possible
- Empty regular expressions
 - * An empty regular expression always represents the last regular expression used
 - * Let us give the following command to vi

:s/mike/robert/

* If you want to make the same substitution again, the following is sufficient

:s//robert/

* You can also do the following

/mike/
:s//robert

- Bracketing expressions
 - Regular expressions can be bracketed by quoted parentheses \((and \)
 - Quoted parentheses are also known as tagged metacharacters
 - The string matching the bracketed regular expression can be subsequently used as quoted digits
 - The regular expression does not attempt to match quoted parentheses
 - A regular expression within the quoted parentheses matches exactly with what the regular expression without the quoted parentheses will match
 - The expressions /\((rexp\))/ and /rexp/ match the same patterns
 - Quoted digits
 - * Within the regular expression, a quoted digit (\n) takes on the value of the string that the regular expression beginning with the nth \n matched
 - * Assume a list of people in the format

last-name, first-name initial

* It can be changed to the format

first-name initial last-name

by the following vi command

- Quoted parentheses can be nested
 - * There is no ambiguity in identifying the nested quoted parentheses as they are identified by the opening \((
 - * Example

matches

3 t dMNORx7 l u

- Replacement string
 - vi and sed use regular expressions as search strings with the substitute command
 - Ampersands (&) and quoted digits (\n) can be used to match the replacement strings within the replacement string
 - An ampersand takes on the value of the string that the search string matched
 - Example

$$s/[0-9][0-9]*/Number &/$$

- Redundancy
 - You can write the same regular expression in more than one way
 - To search for strings grey and gray in a document, you can write the expression as gr[ae]y, or grey|gray, or gr(a|e)y
 - * In the last case, parentheses are required as without those, the expression will match gra or ey which is not the intension
- Regular expressions cannot be used for the newline character

 \mathbf{sed}

- Stream editor
- Derivative of ed
 - Takes a sequence of editor commands
 - Goes over the data line by line and performs the commands on each line
- Basic syntax

- The commands are applied from the list in order to each line and the edited form is written to stdout
- Changing a pattern in the file

- sed does not alter the contents of the input file
- Quotes around the list of commands are necessary as the sed metacharacters should not be translated by the shell
- Selecting range of lines
- Command to remove the mail header from a saved mail message

• Removing the information from the output of the finger command to get only the user id and login time

• Problem: The first line should have been removed as well

• Indenting a file one tab stop

- The above matches all the lines (including empty lines)
- Problem can be solved by

sed
$$'/./s/^->/'$$
 file

• Another way to do it

sed
$$'/^{s/!s/^-}/'$$
 file

• Multiple commands in the same invocation of sed

$$finger \mid sed 's/([a-zA-Z][a-zA-Z]*) .* ([0-9][0-9]:[0-9][0-9]) .*/1 \2/ > 1d'$$

The commands must be on separate lines

- sed scripts
 - The sed commands can be put into script files and can be executed by

• Lines containing a pattern can be deleted by

- Automatic printing
 - By default, sed prints each line on the stdout
 - This can be inhibited by using the -n option as follows

- Matching conditions can be inverted by the !

- The last achieves the same effect as grep -v
- Inserting newlines
 - Converting a document from single space to double space

```
$ sed 's/$/\
> /'
```

- Creating a list of words used in the document

```
$ sed 's/[ ->][ ->]*/\
> /g' file
```

- Counting the unique words used in the document

```
$ sed 's/[ ->,.][ ->,.]*/\
> /g' file | sort | uniq | wc -l
```

• Writing on multiple files

```
$ sed -n '/pat/w file1
> /pat/!w file2' filename
```

- Line numbering
 - Line numbers can be used to select a range of lines over which the commands will operate
 - Examples

```
$ sed -n '20,30p'
$ sed '1,10d'
$ sed '1,/^$/d'
$ sed -n '/^$/,/^end/p'
```

- sed does not support relative line numbers (difference with respect to ed)

awk

• Acronym for the last names of its designers - Aho, Weinberger, Kernighan

append lines to output until one not ending in \ a\ b label branch to command: label change lines to following text (as in a\ c\ delete lines d i\ insert following text before next output 1 list line, making all non-printing characters visible (tabs appear as >; lines broken with \) print line р quit (for scripts) q r file read file, copy contents to stdout substitute pat2 for pat1 s/pat1/pat2/f f = g, replace all occurrences f = p, printf = w file, write to file t label test: branch to label if substitution made to current line w file write line(s) to file y/str1/str2/ replace each character from str1 with corresponding character from str2 (no ranges allowed print current input line number do sed cmd if line is not selected !cmd set label for b and t commands : label

Table 1: Summary of sed commands

• Not as good as sed but includes arithmetic, variables, built-in functions, and a programming language like C; on the other hand, it is a more general processing model than a text editor

treat commands up to the matching } as a group

- Looks more like a programming language rather than a text editor
- Mostly used for formatting reports, data entry, and data retrieval to generate reports
- awk is easier to use than sed but is slower
- Usage is

awk 'awk_script' files

• The awk_script looks like

```
pattern { action }
pattern { action }
```

- awk reads one line in the file at a time, compares with each pattern, and performs the corresponding action if the pattern matches
- Just like sed, awk does not alter its input files
- The patterns in awk can be regular expressions, or C-like conditions
- grep can be written in awk as

```
awk '/regular expression/ { print }' filename
```

- Either of pattern or action is optional and can be omitted
 - Omitting pattern performs the action on every line

- Omitting action prints matched lines

• Just like sed, the awk_script can be presented to awk from a file by using

```
awk -f awk_script_file filename
```

- Fields
 - A field is a string of non-blank characters
 - awk splits each input line into fields, separated by blanks or tabs
 - The output of who has six fields as follows

```
sanjiv console Nov 18 13:26
sanjiv ttyp0 Nov 18 13:26 (:0.0)
sanjiv ttypc Nov 19 13:27 (:0.0)
vlad ttyp7 Nov 19 16:46 (arrak13.umsl.edu)
```

- The fields are called \$1, \$2, ..., \$NF
 - * NF is a variable whose value is set to the number of fields
 - * NF and \$NF are not the same
 - · NF is the number of fields
 - · \$NF is the contents (string) of the last field
- The field separator is white space by default but can be changed by a command line option
 - * Changing the field separator to colon (:)

```
awk -F: '/regular expression/ { action }' file
```

* To print the user names and real names in the passwd file

- Printing
 - The current input line (or record) is tracked by the built-in variable ${\tt NR}$
 - The entire input record is contained in the variable \$0
 - To add line numbers to each line, you can use the following

- Fields separated by comma are printed separated by the field separator a blank space character by default
- Complete control of the output format can be achieved by using printf instead of print as follows

- printf in awk is almost identical to the corresponding C function

- Patterns
 - Checking for people who do not have a password entry in the file /etc/passwd

- Checking for people who have a locked password entry

- Other ways to check for empty string

\$2 == ""	2nd field is empty
\$2 ~ /^\$/	2nd field matches empty string
\$2 !~ /./	2nd field does not match any character
length(\$2) == 0	length of 2nd field is zero

- The symbol ~ indicates a regular expression match while !~ indicates a regular expression non-match
- length is a built-in function to count the number of characters in the string (or field)
- Any pattern match can be preceded by ! to negate its match as follows

- Data validation using the number of fields as criterion - line valid if the number of fields is odd

Printing excessively long lines (> 72 characters)

Above problem with more informative solution

```
awk '(length($0) > 72) { print "Line", NR, "too long: ", substr($0,1,50)}' filename
```

- The function substr(s, m, n) produces the substring of s beginning at position m and with a length of n characters; if n is omitted, it continues to the end of string
- Extracting information with substr

```
$ date
Wed Nov 20 14:27:33 CST 1996
$ date | awk '{ print substr ( $4, 1, 5 ) }'
14:27
```

- The BEGIN and END patterns
 - Special patterns used in awk scripts
 - BEGIN actions are performed before the first input line has been read (used to initialize variables, print headings, and like)
 - \ast Setting the field separator within the script

- END actions are done after the last line has been processed
 - * Printing the number of lines in the input

- Arithmetic and variables
 - awk allows you to do more sophisticated arithmetic compared to the shell
 - Adding the numbers in a column (first column), and printing the sum and average

```
\{ s = s + \$1 \}
END \{ print s, s/NR \}
```

- Variables can be created by users and are initialized to zero by default
- awk also allows for shorthand arithmetic operators like C

```
{ s += $1 }
END { print s, s/NR }
```

- Implementing wc in all its generality

- Variables can also store string of characters and the interpretation is based on context
- awk maintains a number of built-in variables of both types

Developing man pages with [nt]roff

"Acts oddly on nights with full moon."

- BUGS section for catman from 4.2BSD Unix manual

- nroff and troff
 - Native Unix programs to format text
 - Based on requests within the documents that start with a period in the first column
 - Commonly used requests are
- .I Italicize following line
- .B Following line in bold
- .R Following line in Roman
- .br Break the line
- .ce Center the following line
- .fi Fill lines (Align right margins)
- .ft Set font
- .na No right alignment
- .nf Do not fill lines (Preferable to .na)
- .sp One vertical line

- The manual page
 - Stored in a subdirectory in the directory /usr/man
 - The subdirectory is called man x where x is a digit or character to indicate the section of the manual
 - The sections are numbered 1 to 8 and n and l
 - 1 User commands
 - 2 System calls
 - 3 C Library functions
 - 4 Devices and network interfaces
 - 5 File formats
 - 6 Games and demos
 - 7 Environments, tables, and troff macros
 - 8 Maintenance commands
 - I Misc. reference manual pages (Locally developed and installed)
 - n Misc. reference manual pages (New commands)
 - Printed with the man(1) command
 - * A shellscript that runs nroff -man but may be compiled on newer machines
 - * The locally developed man pages can be tested for printing with nroff -man command
 - * The man pages in a given section can be printed by specifying the section number, for example, the man page for the system call umask can be printed by typing the command

man 2 umask

If the section number is not specified, the output will be for the user command from section 1

- The macros for man are discussed in section 7 of the manual and can be invoked by

man 7 man

- No manuals on the kernel
 - Usual device driver man pages are user-level descriptions and not internal descriptions
 - A regular joke was "Anyone needing documentation to the kernel functions probably shouldn't be using them."
 - /* you are not expected to understand this */ from Unix V6 kernel source
- Layout of a Unix manual page
 - The manual page is laid out as per the specifications in the man macro of troff
 - * Any text argument may be zero to six words
 - * Quotes can be used to include the space character in a "word"
 - * Some native nroff conventions are followed, for example, if text for a command is empty, the command is applied to the next line

A line starting with .I and with no other inputs italicizes the next line

- * The prevailing indentation distance is remembered between successive paragraphs but not across sections
- The basic layout of a man page is described by

```
.TH COMMAND <section-number>
.SH NAME
command \- brief description of function
.B command
options
.SH DESCRIPTION
Detailed explanation of programs and options.
Paragraphs are introduced by .PP
.PP
This is a new paragraph.
.SH FILES
Files used by the command, e.g., passwd(1) mentions /etc/passwd
.SH "SEE ALSO"
References to related documents, including other manual pages
.SH DIAGNOSTICS
Description of any unusual output (e.g., see cmp(1))
.SH BUGS
```

- If any section is empty, its header is omitted

Surprising features (not always bugs)

- The .TH line and the NAME, SYNOPSIS, and DESCRIPTION sections are mandatory
- The .TH line
 - * Begins a reference page
 - * The full macro is described by
 - .TH command section date_last_changed left_page_footer center_header
 - * Sets prevailing indent and tabs to 0.5"
- The .SH lines
 - * Section headers
 - * Identify sections of the manual page

- * NAME and SYNOPSIS sections are special; other sections contain ordinary prose
- * NAME section
 - · Names the command (in lower case)
 - · Provides a one-line description of it
- * SYNOPSIS section
 - · Names the options, but does not describe them
 - · The input is free form
 - · Font changes can be described with the .B, .I, and .R macros
 - · The name and options are bold while the rest of the information is in roman
- * DESCRIPTION section
 - · Describes the commands and its options
 - · It tells the usage of the command
 - The man page for cc(1) describes how to invoke the compiler, optimizer, where the output is, but does not provide a reference page for the manual
 - · The reference page can be cited in the SEE ALSO section
 - · However, man(7) is the description of the language of manual macros
 - · Command names and tags for options are printed in italics, using the macros .I (print first argument in italics) and .IR (print first argument in italic, second in roman)
- * FILES section
 - · Mentions any files implicitly used by the commands
- * DIAGNOSTICS section
 - · Optional section and generally not present
 - · Reports any unusual output produced by the command
 - · May contain diagnostic messages, exit statuses, or surprising variations of the command's normal behavior
- * BUGS section
 - · Could be called LIMITATIONS
 - · Reports shortcomings in the program that may need to be fixed in a future release
- Other requests and macros for man
 - .IP x Indented paragraph with a tag x
 - .LP Left-aligned paragraph
 - .PP Same as .LP
 - .SS Section subheading