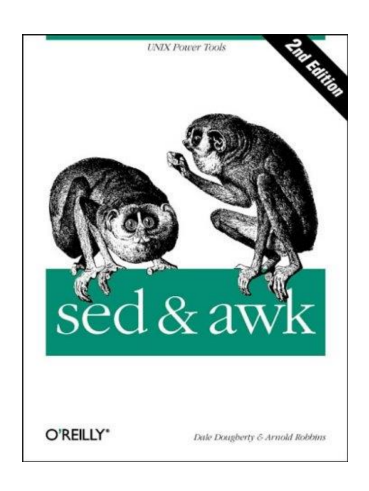
LINUX FILTERS sed and awk

More Information



Coffee Break

command -option(s) value(s) file(or folder)



Sed: <u>Stream-oriented</u>, Non-Interactive, Text <u>Ed</u>itor

- Look for patterns one line at a time, like grep
- *Change* lines of the file
- Non-interactive text editor
 - Editing commands come in as *script*
 - There is an interactive editor ed which accepts the same commands
- A Unix filter
 - Superset of previously mentioned tools

Scripts

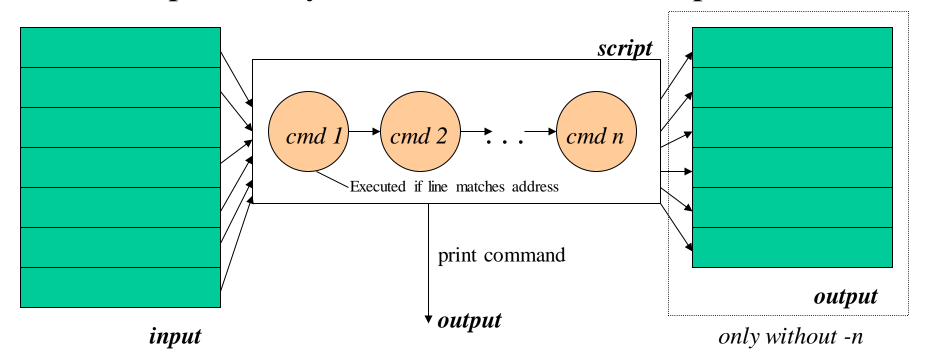
- A script is nothing more than a file of commands
- Each command consists of up to two *addresses* and an *action*, where the *address* can be a regular expression or line number.

		_
address	action	command
address	action	

script

Sed Flow of Control

- sed then reads the next line in the input file and restarts from the beginning of the script file
- All commands in the script file are compared to, and potentially act on, all lines in the input file



sed Syntax

• Syntax:

sed OPTIONS... [SCRIPT] [INPUTFILE...]

- -n only print lines specified with the print command (or the 'p' flag of the substitute ('s') command)
- f scriptfile next argument is a filename containing editing commands

sed Commands

- sed commands have the general form
 - [address[, address]][!]command [arguments]
- sed copies each input line into a pattern space
 - If the address of the command matches the line in the pattern space, the command is applied to that line
 - If the command has no address, it is applied to each line as it enters pattern space
 - If a command changes the line in pattern space,
 subsequent commands operate on the modified line
- When all commands have been read, the line in *pattern space* is written to standard output and a new line is read into *pattern space*

Addressing

- An address can be either a line number or a pattern, enclosed in slashes (/pattern/)
- A pattern is described using *regular* expressions (BREs, as in **grep**)
- If no pattern is specified, the command will be applied to **all** lines of the input file
- To refer to the last line: \$

Addressing (continued)

- Most commands will accept two addresses
 - If only one address is given, the command operates only on that line
 - If two comma separated addresses are given, then the command operates on a range of lines between the first and second address, inclusively
- The ! operator can be used to negate an address, ie; *address!command* causes *command* to be applied to all lines that do *not* match *address*

Commands

- command is a single letter
- Example: Deletion: d
- [address1] [,address2]d
 - Delete the addressed line(s) from the pattern space; line(s) not passed to standard output.
 - A new line of input is read and editing resumes with the first command of the script.

Address and Command Examples

•	d	deletes the all lines
•	6d	deletes line 6
•	/^\$/d	deletes all blank lines
•	1,10d	deletes lines 1 through 10
•	1,/^\$/d	deletes from line 1 through the first blank line
•	/^\$/,\$d	deletes from the first blank line through the last line of the file
•	/^\$/,10d	deletes from the first blank line through line 10
•	/ ^ ya * y/,/[0-	deletes from the first line that begins with yay, yaay, yaaay, etc. through

the first line that ends with a digit

Print

- The Print command (**p**) can be used to force the pattern space to be output, useful if the *-n* option has been specified
- Syntax: [address1[,address2]]p
- Note: if the **-n** option has not been specified, **p** will cause the line to be output twice!
- Examples:
 - 1,5p will display lines 1 through 5
 - /^\$/,\$p will display the lines from the first blank line through the last line of the file

Substitute

• Syntax:

[address(es)]s/pattern/replacement/[flags]

- pattern search pattern
- replacement replacement string for pattern
- flags optionally any of the following
 - **n** a number from 1 to 512 indicating which occurrence of *pattern* should be replaced
 - **g** global, replace all occurrences of *pattern* in pattern space
 - **p** print contents of pattern space

Substitute Examples

- \$sed 's/unix/linux/' file.txt
- Substitute linux for the first occurrence of unix in pattern space
- \$sed 's/unix/linux/2' file.txt
 - Substitutes linux for the second occurrence of unix in the pattern space
- \$sed 's/unix/linux/g' file.txt
 - Substitutes linux for all occurrences of unix and outputs (prints) pattern space

Replacement Patterns

- Substitute can use several special characters in the *replacement* string
 - & replaced by the entire string matched in the regular expression for pattern
 - \n replaced by the *n*th substring (or subexpression) previously specified using "\(" and "\)"
 - \ used to escape the ampersand (&) and the backslash (\)

Using!

- If an address is followed by an exclamation point (!), the associated command is applied to all lines that don't match the address or address range
- Examples:
 - 1,5!d would delete all lines except 1 through 5
 /black/!s/cow/horse/ would substitute
 "horse" for "cow" on all lines except those that
 contained "black"
- "The brown cow" -> "The brown horse"
- "The black cow" -> "The black cow"

Transform

- The Transform command (y) operates like tr, it does a one-to-one or character-to-character replacement
- Transform accepts zero, one or two addresses
- [address[,address]]y/abc/xyz/
 - every a within the specified address(es) is transformed to an x. The same is true for b to y and c to z
 - y/abcdefghijklmnopqrstuvwxyz/ABCDEFGHIJKLMNO
 PQRSTUVWXYZ/ changes all lower case characters on the
 addressed line to upper case

Quit

- Quit causes **sed** to stop reading new input lines and stop sending them to standard output
- It takes at most a single line address
 - Once a line matching the address is reached, the script will be terminated
 - This can be used to save time when you only want to process some portion of the beginning of a file
- Example: to print the first 100 lines of a file (like *head*) use:
 - sed '100q' filename
 - sed will, by default, send the first 100 lines of *filename* to standard output and then quit processing

Sed Advantages

- Regular expressions
- Fast
- Concise

Sed Drawbacks

- Hard to remember text from one line to another
- Not possible to go backward in the file
- No way to do forward references like
 /.../+1
- No facilities to manipulate numbers
- Cumbersome syntax

Coffee Break

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AWK

Programmable Filters

Awk Introduction

- awk's purpose: A general-purpose programmable filter that handles text (strings) as easily as numbers
 - This makes awk one of the most powerful of the Unix utilities
- awk processes fields
- nawk (new awk) is the new standard for awk
 - Designed to facilitate large awk programs
 - gawk is a free nawk clone from GNU
- awk gets its input from
 - files
 - redirection and pipes
 - directly from standard input

AWK Highlights

- A programming language for handling common data manipulation tasks with only a few lines of code
- awk is a pattern-action language, like sed
- awk is a great prototyping language
 - Start with a few lines and keep adding until it does what you want

Awk Features over Sed

- Convenient numeric processing
- Variables and control flow in the actions
- Convenient way of accessing fields within lines
- Flexible printing
- Built-in arithmetic and string functions
- C-like syntax

Structure of an AWK Program

- An awk program consists of:
 - An optional BEGIN segment
 - For processing to execute prior to reading input
 - pattern action pairs
 - Processing for input data
 - For each pattern matched, the corresponding action is taken
 - An optional END segment
 - Processing after end of input data

```
BEGIN {action}
pattern {action}
pattern {action}
pattern { action}
END {action}
```

Running an AWK Program

- There are several ways to run an Awk program
 - awk 'program' input_file(s)
 - program and input files are provided as command-line arguments
 - awk 'program'
 - program is a command-line argument; input is taken from standard input (yes, awk is a filter!)
 - awk -f program_file input_files
 - program is read from a file

Patterns and Actions

- Search a set of files for *patterns*.
- Perform specified *actions* upon lines or fields that contain instances of patterns.
- Does not alter input files.
- Process one input line at a time

Pattern-Action Structure

- Every program statement has to have a *pattern* **or** an *action* **or** both
- Default *pattern* is to match all lines
- Default *action* is to print current record
- Patterns are simply listed; actions are enclosed in { }
- **awk** scans a sequence of input *lines*, or *records*, one by one, searching for lines that match the pattern
 - Meaning of match depends on the pattern

Patterns

- Selector that determines whether *action* is to be executed (like the *address* in sed)
- pattern can be:
 - the special token BEGIN or END
 - regular expression (enclosed with //)
 - relational or string match expression
 - -! negates the match
 - arbitrary combination of the above using && | |
 - /CASS/ matches if the string "CASS" is in the record
 - x > 0 matches if the condition is true
 - /CASS/ && (name == "UNIX Tools")

BEGIN and END patterns

- **BEGIN** and **END** provide a way to gain control before and after processing, for initialization and wrap-up.
 - BEGIN: actions are performed before the first input line is read.
 - END: actions are done after the last input line has been processed.

Actions

- *action* may include a list of one or more C like statements, as well as arithmetic and string expressions and assignments and multiple output streams.
- *action* is performed on every line that matches *pattern*.
 - If *pattern* is not provided, *action* is performed on every input line
 - If action is not provided, all matching lines are sent to standard output.
- Since *patterns* and *actions* are optional, *actions* must be enclosed in braces to distinguish them from *pattern*.

An Example

```
ls | awk '
  BEGIN { print "List of word files:" }
  /\.doc$/ { print }
  END { print "Simply done!" }
  '
```

```
List of word files:
index.doc
as1.doc
as2.doc
Simply done!
```

Variables

• awk scripts can define and use variables

```
BEGIN { sum = 0 }
{ sum ++ }
END { print sum }
```

Some variables are predefined

Records

- Default record separator is newline
 - By default, awk processes its input a line at a time.
- Could be any other regular expression.
- **RS**: record separator
 - Can be changed in **BEGIN** action
- **NR** is the variable whose value is the number of the current record.

Fields

- Each input line is split into fields.
 - FS: field separator: default is whitespace (1 or more spaces or tabs)
 - **awk** $\mathbf{F}c$ option sets \mathbf{FS} to the character c
 - Can also be changed in BEGIN
 - **\$0** is the entire line
 - \$1 is the first field, \$2 is the second field,
- Only fields begin with \$, variables are unadorned

Simple Output From AWK

- Printing Every Line
 - If an action has no pattern, the action is performed to all input lines
 - { print } will print all input lines to standard out
 - { print \$0 } will do the same thing
- Printing Certain Fields
 - Multiple items can be printed on the same output line with a single print statement
 - { print \$1, \$3 }
 - Expressions separated by a comma are, by default,
 separated by a single space when printed (OFS)

Output (continued)

- NF, the Number of Fields
 - Any valid expression can be used after a \$ to indicate the contents of a particular field
 - One built-in expression is **NF**, or Number of Fields
 - { print NF, \$1, \$NF } will print the number of fields, the first field, and the last field in the current record
 - { print \$(NF-2) } prints the third to last field
- Computing and Printing
 - You can also do computations on the field values and include the results in your output
 - { print \$1, \$2 * \$3 }

Output (continued)

- Printing Line Numbers
 - The built-in variable NR can be used to print line numbers
 - { print NR, \$0 } will print each line prefixed with its line number
- Putting Text in the Output
 - You can also add other text to the output besides what is in the current record
 - { print "total pay for", \$1, "is", \$2 * \$3 }
 - Note that the inserted text needs to be surrounded by double quotes

Fancier Output

- Lining Up Fields
 - Like C, Awk has a *printf* function for producing formatted output
 - printf has the form
 - printf(format, val1, val2, val3, ...)

When using *printf*, formatting is under your control so no automatic spaces or newlines are provided by **awk**.
 You have to insert them yourself.

```
{ printf("%-8s %6.2f\n", $1, $2 * $3 ) }
```

Selection

- Awk patterns are good for selecting specific lines from the input for further processing
 - Selection by Comparison

```
• $2 >= 5 { print }
```

Selection by Computation

```
• $2 * $3 > 50 { printf("%6.2f for %s\n", $2 * $3, $1) }
```

- Selection by Text Content
 - \$1 == "CASS"
 - \$2 ~ /CASS/
- Combinations of Patterns
 - \$2 >= 4 || \$3 >= 20
- Selection by Line Number
 - NR >= 10 && NR <= 20

Arithmetic and variables

- **awk** variables take on numeric (floating point) or string values according to context.
- User-defined variables are *unadorned* (they need not be declared).
- By default, user-defined variables are initialized to the null string which has numerical value 0.

Computing with AWK

Counting is easy to do with Awk

```
$3 > 15 { emp = emp + 1}
END { print emp, "employees worked
    more than 15 hrs"}
```

Computing Sums and Averages is also simple

```
{ pay = pay + $2 * $3 }
END { print NR, "employees"
    print "total pay is", pay
    print "average pay is", pay/NR
}
```

Handling Text

- One major advantage of Awk is its ability to handle strings as easily as many languages handle numbers
- Awk variables can hold strings of characters as well as numbers, and Awk conveniently translates back and forth as needed
- This program finds the employee who is paid the most per hour:

String Manipulation

- String Concatenation
 - New strings can be created by combining old ones

```
{ names = names $1 " " }
END { print names }
```

- Printing the Last Input Line
 - Although NR retains its value after the last input line has been read, \$0 does not

```
{ last = $0 }
END { print last }
```

Built-in Functions

- **awk** contains a number of built-in functions. length is one of them.
- Counting Lines, Words, and Characters using length (like wc)

```
{ nc = nc + length($0) + 1
      nw = nw + NF
}
END { print NR, "lines,", nw, "words,", nc,
      "characters" }
```

• **substr(s, m, n)** produces the substring of *s* that begins at position *m* and is at most *n* characters long.

Control Flow Statements

- awk provides several control flow statements for making decisions and writing loops
- If-Then-Else

Awk Variables

- \$0, \$1, \$2, \$NF
- NR Number of records processed
- NF Number of fields in current record
- FILENAME name of current input file
- FS Field separator, space or TAB by default
- OFS Output field separator, space by default
- ARGC/ARGV Argument Count, Argument Value array
 - Used to get arguments from the command line

Operators

- = assignment operator; sets a variable equal to a value or string
- == equality operator; returns TRUE is both sides are equal
- != inverse equality operator
- & & logical AND
- | | logical OR
- ! logical NOT
- <, >, <=, >= relational operators
- +, -, /, *, %, ^
- String concatenation

Coffee Break

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Hands-on

