10 - Sed, cut, and paste

CS 2043: Unix Tools and Scripting, Spring 2019 [1]

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February 13, 2019

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Cutting

Chopping up Input

cut out sections of input (filtering)

cut <options> [file]

- Must specify list of bytes (-b), characters (-c), or fields (-f).
- The **file** is optional, uses **stdin** if unspecified.

N	Only N^{th} byte, character, or field, counted from
	1.
N-	$N^{ m th}$ byte, character, or field, to end of line.
M-N	$M^{ m th}$ to $N^{ m th}$ (inclusive) byte, character, or field.
- N	First to $N^{ m th}$ (inclusive) byte, character, or field.
M,N,,X	Extract individual items (1,4,6: first, fourth,
	and sixth bytes, characters, or fields).

- E.g., -b 2 is "2nd byte", -f 3- is "3rd field to end of line".
- Use -d to specify a delimiter (TAB by default).
 - E.g., echo 'a:b:c:d' | cut -d : -f 2 ⇒ b

cut Examples

employees.csv

Alice, female, 607-123-4567, 11 Sunny Place, Ithaca, NY, 14850 Bob, male, 607-765-4321, 1892 Rim Trail, Ithaca, NY, 14850 Andy, n/a, 607-706-6007, 1 To Rule Them All, Ithaca, NY, 14850 Bad employee data without proper delimiter

- ·/course/cs2043/demos/10-demos/employees.csv
- · Get names, ignore improper lines:

```
$ cut -d , -f 1 -s employees.csv
```

Get names and phone numbers, ignore improper lines:

```
$ cut -d , -f 1,3 -s employees.csv
```

• Get address (4th col and after), ignore improper lines:

```
$ cut -d , -f 4- -s employees.csv
```

The Stream Editor (sed)

Introducing...

The Stream Editor

sed [options] [script] [file]

- Stream editor for filtering and transforming text.
- If no file provided, stdin is used.
- We will focus on sed's 's/<regex>/<replacement>/':
 - Replace anything matching <regex> with <replacement>.
 - E.g., echo 'hello' | sed 's/lo/p!/' ⇒ help!
- **sed** goes line by line searching for the regular expression.
- Only covering basics, **sed** is a full programming language.
- Main difference between **sed** and **tr** for scripting?
 - **sed** can match regular expressions, and perform *captures*!
- Extended regular expressions: use the -E flag (not -r).
 - GNU sed supports both r and -E, BSD sed only -E.
- See examples for more.

A Basic Example

Luke, there is no spoon (demo file no_spoon.txt).

```
$ head -1 no_spoon.txt
There is no spoon. There is no spoon. There is no spoon.
$ sed 's/no spoon/a fork/g' no_spoon.txt
There is a fork. There is a fork. There is a fork. There is a fork.
...
There is a fork. There is a fork. There is a fork. There is a fork.
```

- Replaces no spoon with a fork for every line.
- No ending /g? Only one substitution per line:

```
$ sed 's/no spoon/a fork/' no_spoon.txt
There is a fork. There is no spoon. There is no spoon. There is no spoon.
...
There is a fork. There is no spoon. There is no spoon. There is no spoon.
```

- · Caution: get in habit of using single-quotes for with sed.
 - Otherwise special shell characters (like *) may expand in double-quotes causing you sadness and pain.

Deletion

Delete all lines that contain regex: sed '/regex/d'

david.txt

```
Hi, my name is david.
```

Delete all lines in demo file david.txt matching [Dd]avid:

```
$ sed '/[Dd]avid/d' david.txt
Hi, my name is DAVID.
Hi, my name is dAVID.
```

• To delete pattern per-line, just do an empty replacement:

```
$ sed 's/[ ]\?[Dd][Aa][Vv][Ii][Dd].//g' david.txt
Hi, my name is
Hi, my name is
Hi, my name is
Hi, my name is
```

Regular Expressions

- What does this REMOVED from demo file data.txt?

 \$ sed 's/[a-zA-Z]\{1,3\}[0-9]*@cornell\.edu/REMOVED/g' data.txt
 - · Only removes netID@cornell.edu emails, not the others!
 - The $\{1,3\}$ {bash} specifies a number of occurrences
- "Regular" regex: escape specials ((parens), {braces}, etc.).
 - $\$ sed 's/[[:alnum:]]\{1,11\}@/REMOVED@/g' data.txt
 - We have to escape the curly braces: $\{1,11\}$
- "Extended" regex (using -E flag): escaping rules reversed!
 - $sed -E 's/[[:alnum:]] \ (1,11)@/REMOVED@/g' data.txt$
 - \cdot No replacements, $\{1,11\}$ now means literal string $\{1,11\}$.
 - \$ sed -E 's/[[:alnum:]]{1,11}@/REMOVED@/g' data.txt
 - · Works! $\{1,11\} \implies \{1,11\}$

Capture Groups

- Like most regular expressions, (parens) form capture groups.
- You can use the capture groups in the replacement text.
 - If you have one capture group: $\1$ in replacement text.
 - Two groups? $\ \ 1$ and $\ \ 2$ are available in replacement text.
- · A contrived example:

```
$ echo 'hello world' | \
    sed 's/\(hello\) \(world\)/\2 say \1 back/'
world say hello back
```

And using regular expressions?

```
$ echo 'I have a spoon.' | \
    sed -E 's/([a-z]+)\./super shiny silver \1!/'
I have a super shiny silver spoon!
```

· Notice that those (parens) are not escaped because of -E!

More **sed**

· Can specify lines to check by numbers or with regex:

```
# checks lines 1 to 20
$ sed '1,20s/john/John/g' file

# checks lines beginning with 'The'
$ sed '/^The/s/john/John/g' file
```

• The & corresponds to the pattern found:

```
# replace words with words in double quotes
$ sed 's/[a-zA-Z]\+/"&"/g' no_spoon.txt
"There" "is" "no" "spoon". .....
```

· Many more resources available here.

Additional **sed** Practice

See **sed Practice** demo folder.

Interlude: xargs and shift

Xargs

- Use the output of a command as arguments to another command
- Option 1: cmd2 \$(command1)
 - · usually works fine, order looks weird
- · Option 2: command1 | xargs cmd
 - · no subshell
 - commands written in the "right" order

Xargs

Use standard input as arguments

```
xargs <command> [args for command...]
```

- pipe input to xargs or redirect file to xargs
- becomes arguments for xargs' command
- like find's -exec, except no {} \;

shift

Ignore some arguments

shift <number>

- used in shell scripts only!
- drop the first arguments
- renumber remaining arguments
 - after shift; \$2 is \$1, \$3 is \$2, etc.

- · Also effects \$* and \$@.
- Want to use \$* but ignore the first argument? shift is your answer.
 - can keep shifting to keep ignoring arguments.

Pasting

Splicing Input

Merge Lines of Files

```
paste [options] [file1] [file2] ... [fileN]
```

- Neither **options** nor **files** are required.
- Use **-d** to specify the delimiter (**TAB** by default).
- Use **-s** to concatenate serially instead of side-by-side.
- No **options** and one **file** specified: same as **cat**.
 - Use with -s to join all lines of a file.

paste Examples I

names.txt

Alice Bob Andy

phones.txt

607-123-4567 607-765-4321 607-706-6007

paste cut_paste/names.txt and cut_paste/phones.txt line by line:

```
$ paste -d , names.txt phones.txt > result.csv
$ cat result.csv
Alice,607-123-4567
Bob,607-765-4321
Andy,607-706-6007
```

paste Examples II

names.txt

Alice Bob Andy

phones.txt

```
607 - 123 - 4567
607 - 765 - 4321
607 - 706 - 6007
```

paste names.txt and phones.txt serially (-s):

```
$ paste -d , -s names.txt phones.txt > result.csv
$ cat result.csv
Alice,Bob,Andy
607-123-4567,607-765-4321,607-706-6007
```

Splitting and Joining

Splitting Files

split a file into pieces

```
split [options] [file [prefix]]
```

- Use -l to specify how many lines in each file
 - Default: 1000
- Use -b to specify how many bytes in each file.
- The prefix is prepended to each file produced.
- If no file provided (or if file is -), stdin is used.
- Use -d to produce numeric suffixes instead of lexographic.
 - Not available on BSD / macOS.

split Examples I

ages.txt

```
Alice 44
Bob 30
Candy 12
```

split split_join/ages.txt into files of one line each:

```
$ split -l 1 ages.txt
$ ls
ages.txt salaries.txt xaa xab xac
$ cat xaa
Alice 44
$ cat xab
Bob 30
$ cat xac
Candy 12
```

split Examples II

ages.txt

```
Alice 44
Bob 30
Candy 12
```

split split_join/ages.txt into files of one line each,
 with numeric suffixes (-d) (GNU / Linux), and with ages prefix

```
$ split -l 1 -d ages.txt ages_
$ ls
ages_00 ages_01 ages_02 ages.txt salaries.txt
$ cat ages_00
Alice 44
$ cat ages_01
Bob 30
$ cat ages_02
Candy 12
```

Joining Files

join lines of two files on a common field

join [options] file1 file2

- Join two files at a time, no more, no less.
- Default: files are assumed to be delimited by whitespace.
- Use -t <char> to specify alternative single-character delimiter.
- Use -1 **n** to join by the n^{th} field of **file1**.
- Use -2 **n** to join by the n^{th} field of **file2**.
 - Field numbers start at 1, like cut and paste.
- Use -a f_num to display unpaired lines of file f_num.

join Examples I

ages.txt

Alice 44 Bob 30 Candy 12

salaries.txt

Bob 300,000 Candy 120,000

• join split_join/ages.txt and split_join/salaries.txt files into results.txt:

```
$ join ages.txt salaries.txt > results.txt
$ cat results.txt
Bob 30 300,000
Candy 12 120,000
```

join Examples II

ages.txt

Alice 44 Bob 30 Candy 12

salaries.txt

Bob 300,000 Candy 120,000

• join split_join/ages.txt and split_join/salaries.txt files into results.txt:

```
$ join -a1 ages.txt salaries.txt > results.txt
$ cat results.txt
Alice 44
Bob 30 300,000
Candy 12 120,000
```

References

[1] Stephen McDowell, Bruno Abrahao, Hussam Abu-Libdeh, Nicolas Savva, David Slater, and others over the years. "Previous Cornell CS 2043 Course Slides".