

Programming in shell 1

Filters
and
useful Unix commands.

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- 3 Filters/utilities for text splitting and merging
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- **Filter** is a “simple” program that **gets its data from its standard input** (the main input stream) and **writes its results to its standard output** (the main output stream).
- **Examples:** head, tail, wc, cut, tr, ...
- **Filters are often used as elements of pipelines.**
 - Which process allocates the most memory?

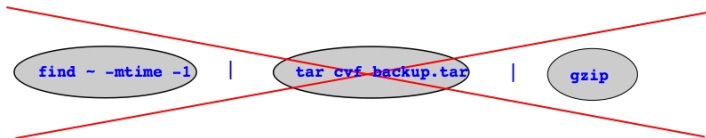
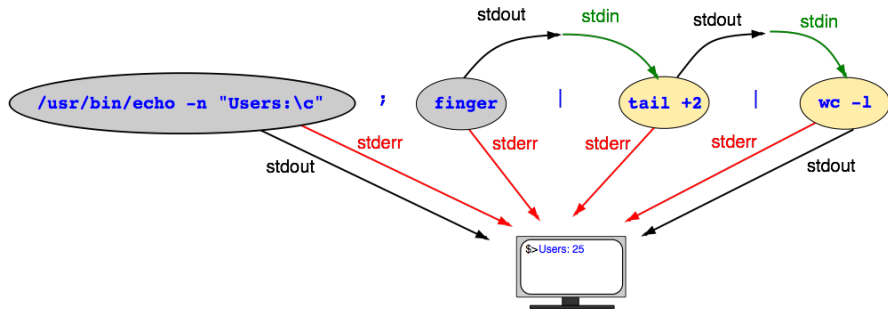
```
ps -e -o rss,user,pid,comm | sort -k1,1n | tail -1
```

- How to do get email addresses of all FIT students?

```
getent passwd | cut -d: -f1 | \  
awk '{print $0 "@fit.cvut.cz"}' | tr '\n' ','
```

- **Why use Unix filters and not my own C program?**
 - It is not proprietary solution.
 - Anyone can simply modify the solution.
 - Platform portability.

Every application is not filter



```
tee [options] [files]
```

- The filter reads lines from the standard input and writes them to the standard output and files.
- Options
 - `-a ...` appends the output to the files.
- Examples
 - How many users are logged on the server?
 - Save list of users to the file `list.txt`.
 - Print the number of users to the standard output.

```
who | tr '\t' ' ' | tr -s ' ' | cut -d' ' -f1,6 | \  
sort -u | tee list.txt | wc -l
```

nl [options] [files]

- The filter numbers lines of the standard input/files and prints them to the standard output.

- Options

- `-s 'sep'` ... *sep* is the character(s) used in separating the line number.
 - `-bp 'pattern'` ... only lines containing the *pattern* will be numbered.

- Examples

- Default line numbering.

```
ls -l /etc | nl
```

- New separator between number and original line.

```
ls -l /etc | nl -s') '
```

- Only lines with patter will be numbered.

```
ls -l /etc | nl -bp'^-'
```

wc [options] [files]

- The filter prints a count of lines, words and characters of standard input/files to the standard output.

- Options

- `-c` ... counts bytes.
- `-w` ... counts words.
- `-l` ... counts lines.

- Examples

- How many files (items) are in the working directory?

```
ls -a | wc -w  
ls -a | wc -l
```

- How many user accounts are on the server `fray3.fit.cvut.cz`?

```
ssh trdlicka@fray3.fit.cvut.cz 'getent passwd | wc -l'
```

```
tr [options] set1 set2
```

- The filter copies the standard input to the standard output with substitution or deletion of selected characters.
- The *set1* and *set2* operands control translations that occur while copying characters.
- **Options**
 - **-c** ... use the complement of *set1*.
 - **-d** ... delete all occurrences of characters that are specified by *set1*.
 - **-s** ... replace instances of repeated characters with a single character.
- **Supported meta-characters**
 - **Ranges**
 - ***M-N*** ... all of the characters from *M* through *N* (**GNU**).
 - ***[M-N]*** ... all of the characters from *M* through *N* (**System V**).
 - **Character classes**
 - ***[:CLASS:]*** ... expands to all of the characters in the class *CLASS*.
 - **Repeated characters**
 - ***[C*N]*** ... in *set2* expands to *N* copies of character *C*.
 - ***[C*]*** ... expands to as many copies of *C* as are needed to make *set2* as long as *set1*.

• Examples

- Replace the following characters: $a \rightarrow X$, $b \rightarrow Y$, and $c \rightarrow Z$, in the output of the command `ls -l /`.

```
ls -l / | tr 'abc' 'XYZ'
```

- Replace lower case by upper case in the output of `ls -l /`.

```
ls -l / | tr 'a-z' 'A-Z'          # GNU Linux
ls -l / | tr '[a-z]' '[A-Z]'      # Solaris
```

```
ls -l / | tr '[:lower:]' '[:upper:]' # locale independent
```

- Replace all characters with a underscore character except characters *a* through *z* and newline in the output of the command `ls -l /`.

```
ls -l / | tr -c '[:lower:]\n' '[_*]'
```

- Modify the output of the command `ls -l /` so that adjacent columns are separated by just one space.

```
ls -l | tr -s ' '
```

head

`head [options] [files]`

- The filter prints first 10 lines of standard input/files to the standard output.

- Options

- `-k` ... copies the first k lines from standard input to standard output.

- Examples

- List names of the five largest files from the working directory.

```
ls -S | head -5
```

- List names of the three files from the working directory whose content has been last modified.

```
ls -t | head -3
```

tail

`tail [options] [file]`

- The filter prints the last lines of the standard input/file to the standard output.
- **Options**
 - `-k` ... begins printing at k -th item from end of file.
 - `+k` ... begins printing at k -th item from beginning of file,
 `-n+k` ... GNU implementation.
 - `-f` ... doesn't quit at the end of file (use CTRL-C to quit).
- **Examples**
 - List names of the five smallest files from the working directory.

```
ls -S | tail -5
```

- List the five largest files from the working directory including details.

```
ls -lS | tail -n+2 | head -5      # GNU Linux
ls -lS | tail +2 | head -5      # Solaris
```

- Execute the following commands in two different terminals.

```
date > /tmp/f ; tail -f /tmp/f
```

```
for (( i=0;i<5;i++)); do sleep 2; date >> /tmp/f ; done
```

cut

`cut [options] [files]`

- The filter cuts out selected fields of each line of the standard input/file and prints them to the standard output.
- **Options**
 - `-c list` ... specifies characters (e.g. 2-10,15,45-).
 - `-d delim` ... defines the field delimiter (-f option only).
 - `-f list` ... specifies fields separated in the file by a delimiter character.

- **Examples**

- For each file in your working directory, list its access rights and name

```
ls -l | cut -c2-10,54-    # Attribute dependent solution
```

```
ls -l | tr -s ' ' | cut -d' ' -f1,9 | cut -c2-
```

- For each user account on the server `fray3.fit.cvut.cz`, print the account name (the first item) and user information (the fifth item).

```
ssh trdlicka@fray3.fit.cvut.cz \  
'getent passwd | cut -d":" -f1,5'
```

paste [options] files

- The utility merges corresponding or subsequent lines of files and print them to the standard output.

- Options

- `-dlist` ... each character in list is an element specifying a delimiter character.

- Examples

- Save the name, uid and shell of users who have an account on this server to the files `/tmp/name`, `/tmp/uid` and `/tmp/shell`, respectively.

```
getent passwd | cut -d":" -f1 > /tmp/name.txt
getent passwd | cut -d":" -f3 > /tmp/uid.txt
getent passwd | cut -d":" -f7 > /tmp/shell.txt
```

- Merge the previous files so that each row contains: `uid+shell*name`.

```
paste -d"+" /tmp/uid.txt /tmp/shell.txt /tmp/name.txt
```

join

```
join [options] file1 file2
```

- For each pair of input lines with identical join fields (common lines), write a line to standard output.
- Utility requires sorted input files.
- Options
 - `-t delim` ... defines the field delimiter.
 - `--header` ... treat the first line in each file as field headers.
 - `-1 M` ... join on the field *M* of file `file1`.
 - `-2 N` ... join on the field *N* of file `file2`.
 - `-a N` ... print unpairable lines from `fileN`.
 - `-o auto` ... useful when dealing with unpaired lines.
 - `-e TEXT` ... replace missing input fields with *TEXT*.
 - `-v N` ... like `-a`, but suppress common lines.

- Examples

file1	
Name	Age
Anna	18
Bob	27
Peter	23
Sophia	71
Susan	4
Tom	53

file2		
Name	Height	Weight
Anna	162	56
Bob	180	87
Henry	175	98
Peter	169	72
Susan	179	70
Tom	183	101

file3		
Height	Weight	Name
162	56	Anna
180	87	Bob
175	98	Henry
169	72	Peter
179	70	Susan
183	101	Tom

- Join files file1 and file2 by name (common lines).

```
join --header file1 file2
```

- Join files file1 and file3 by name (common lines).

```
join --header -1 1 -2 3 file1 file3
```

- Join files file1 and file3 by name (all lines).

```
join --header -1 1 -2 3 -a1 -a2 -o auto -e NA file1 file3
```

split

`split [options] file [prefix]`

- The utility splits a file into pieces of given size with given names:
prefixaa, prefixab, prefixac, ...

- Options

- `-b n` ... splits a file into pieces *n* bytes in size.
- `-l n` ... splits a file into pieces *n* lines in size.
- `-a n` ... *n* is length of name suffix.

- Examples

- Split file `/bin/date` into 10kB pieces (files).

```
split -b10k /usr/bin/date date
```

- Merge the previous pieces to file `mydate`.

```
cat date?? > mydate
```

- Split file `/etc/passwd` into 5 line pieces (files).

```
split -l 5 -a 3 /etc/passwd passwd
```

- Merge the previous pieces to file `mypasswd`.

```
cat passwd??? > mypasswd
```



```
sort [options] [files]
```

- The filter sorts lines of all the named files together and writes the result on the standard output.
- Options
 - `-f` ... folds lower-case letters into upper case.
 - `-n` ... sorts in arithmetic order.
 - `-M` ... compares as months.
 - `-r` ... reverses the sense of comparisons.
 - `-u` ... identical lines in input file appear only one (uniq).
 - `-tchar` ... uses *char* as the field separator character.
 - `-kstart_field[.start_char][,end_field[.end_char]]` ... restricted sort key field definition.

• Examples

- Sort the output of `ls -l /` alphabetically.

```
ls -l / | sort
```

- Sort the output of `ls -l /` alphabetically by the sixth column.

```
ls -l / | sort -k6,6
```

- Sort the output of `ls -l /` by the sixth column as month.

```
ls -l / | sort -k6,6M
```

- Sort the output of `ls -l /` by the fifth column as number.

```
ls -l / | sort -k5,5n
```

- Sort the output of `ls -l /` by the date and after by size.

```
ls -l / | sort -k6,6M -k7,7n -k5,5n
```

- Sort the output of `ls -l /` by the time.

```
ls -l / | sort -k8.2,8.3n -k8.5,8.6n
```

`uniq [options] [file]`

- The filter reports or filters out repeated lines in a file and print them to the standard output.

- Options

- `-c` ... precedes each output line with a count of the number of times.

- Examples

- Which users have an application running on this server?

```
ps -eo user | tail -n+2 | sort | uniq
```

```
ps -eo user | tail -n+2 | sort -u      # better solution
```

- How many processes have each user running?
(Frequency table: users x number of processes)

```
ps -eo user | tail -n+2 | sort | uniq -c
```

cmp [options] file1 file2

- The utility compare two files byte by byte.
- Options
 - `-s` ... writes nothing for differing files and returns only exit status.

- Examples

- Create two files by the following commands.

```
printf "%s\n" a b c d e f > f1.txt  
printf "%s\n" a c "new line" d "e modified line" f > f2.txt
```

- Compare the previous files.

```
cmp f1.txt f1.txt  
cmp f1.txt f2.txt
```

- Compare the previous files and print only string "Same", if they are identical.

```
cmp -s f1.txt f1.txt && echo "Same"  
cmp -s f1.txt f2.txt && echo "Same"
```

`comm [options] file1 file2`

- The utility reads `file1` and `file2`, which must be ordered in the current collating sequence, and produces three text columns as output.

- ① lines only in `file1`,
- ② lines only in `file2`,
- ③ and lines in both files.

- Options

- `-1` ... suppress column 1 (lines unique to `file1`).
- `-2` ... suppress column 2 (lines unique to `file2`).
- `-3` ... suppress column 3 (lines that appear in both files).

- Examples

- Compare previous files.

```
comm f1.txt f2.txt
```

- List rows that are the same in both files.

```
sort f1.txt > f1.sort
sort f2.txt > f2.sort
comm -12 f1.sort f2.sort
```

```
diff [options] file1 file2
```

- The utility compares two files.
- Options
 - `-u` ... produces a listing of differences with lines of context.
 - `+` ... lines added or changed in `file2`.
 - `-` ... removed and changed lines in `file1`.
- Examples
 - Compare previous files.

```
diff -u f1.txt f2.txt
```

xargs [options] [command]

- The utility build and execute command lines from standard input.

- Options

- `-I replstr` ... utility taking the entire line as a single argument, inserting it in argument for each occurrence of *replstr*.

- Examples

- Create the following files and directory.

```
touch {a,b,c}.{png,c,tar,gz,txt,jpg} ; mkdir pictures
```

- Move all files with suffix .png or .jpg to the directory pictures

```
printf "%s\n" *.png *.jpg | xargs -I FILE mv FILE pictures
```