# UCS1304 UNIX and Shell Programming FILTERS

B.E. CSE B, Semester 3 (2019-2020)

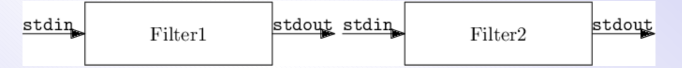
S Milton Rajendram

Department of Computer Science and Engineering SSN College of Engineering

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# 1. Filters and pipes

▶ Filter: a command that reads its input from stdin, processes it, and writes its output to stdout.



# 2. Important filters

- ► Light
  - ▶ cat
  - ▶ head, tail
  - ▶ cut, paste
  - ▶ sort
  - ▶ uniq
  - ▶ tr
  - ▶ cmp, comm, diff
- ► Powerful
  - ▶ grep
  - ▶ sed
  - awk

# 3. Concatenate

- ▶ cat file1 file2 file3
- ► Concatenates file1, file2, and file3 to stdout, one after another.
- ► Combines multiples files to a single file. cat file1 file2 file3 > file4
- ▶ Display a single file. cat file
- ► Create a file cat > file C-d signals the end of file not a character.
- ► Usage:
  - ▶ cat
  - ▶ cat < file1
  - ▶ cat > file2
  - ▶ cat < file1 > file2
  - cat file : not used as filter

# 4. Display beginning and end of file

- ▶ head -m Default: m = 10
- ▶ head -m file
- ▶ head -m file1 file2
- ▶ tail -m: last m lines
- ▶ tail -n+m: from m th line

option meaning
-c count by characters

► Combine head and tail to select any sublist of lines

# 5. Cut, paste

- cut selects fields of input (files or stdin)
- ▶ Input file is in table or csv (comma separated values) format:
  - ▶ View it as a table: rows and colums
  - ▶ View it as a CSV file: lines and fields
    - \* Sequence of lines
    - \* Each line is a sequence of fields
    - \* Field separator
- ▶ Specify character positions cut -cn1,n2-n3,n4-n5
- ► Field specification default delimiter (field separator): single tab cut -fn1,n2-n3,n4

```
cat distros.txt | tr -s [:blank:] \\t > distros-tab.txt
cut -f3 distros.txt
```

```
cut -f3 distros.txt | cut -c7-10
```

- ► Specify delimiter (quote the delimiter, safe) cut -d"c" -fn1,n2-n3,n4-n5 cut -d":" -f1 /etc/passwd | head
- ▶ head and tail selects lines (horizontal); cut selects fields (vertical)
- ▶ ¬s suppresses lines that do not have the delimiter.

#### -paste

- ▶ paste files combines lines from files horizontally, separate them tab (cat combines files vertically)
- ▶ paste reads from stdin
- paste file1 file2 of different sizes

  cut -f1,2 distros-tab.txt > distros-versions.txt

  cut -f3 distros-tab.txt > distros-dates.txt

paste distros-dates.txt distros-versions.txt

► -d"cc" delimiter characters

# 6. Sort

## 6.1. Sort by lines

- ► ASCII code
- ► control characters (00-1F)
- ▶ digits (30-39)
- ▶ uppercase letters (41-5A)
- ▶ lowercase letters (61-7A)
- ▶ printable characters, in between
- ▶ sort
- ▶ sort f1 f2 f3 > f4

#### 6.2. Sort by fields

- ▶ lines terminated by newline
- ▶ fields separated by a blank or a tab
- ▶ sort by (field1, field2, ...) sort keys

## **6.3.** Sort by number

▶ sort -n
du -s /usr/share/\* | sort -n | head

#### 6.4. Sort reverse

▶ sort -r
du -s /usr/share/\* | sort -nr | head

#### 6.5. Sort by fields

- ▶ sort -k m sort by field m, m+1, m+2, ...
- ▶ sort -k m,n sort by fields m to n
  sort -k3,3 phone.txt

```
sort -k1,1 -k2n phone.txt
```

ls -1 /usr/bin | sort -nrk 5 | head

sort --key=1,1 --key=2n distros.txt

## 6.6. Ignore leading blanks

- Every blank/tab is counted as a separator.
- ▶ sort -b ignores leading blanks

sort -k 3.7nbr -k 3.1nbr -k 3.4nbr distros.txt

## **6.7.** Specify field separator

➤ sort -t"c" options files
sort -t ':' -k 7 /etc/passwd | head

## 6.8. Merge

- ▶ sort -m files
- ▶ Input files are already sorted

#### 6.9. Fold case

- ▶ sort -f files
- ► Convert upper case to lower case for sorting purpose

# 7. Unique lines

- ▶ uniq files removes duplicate lines sorted lines input
- ▶ sort -u files removes duplicate lines

```
option meaning

-c count duplicate lines

-d repeated lines

-f n ignore n leading fields

-i ignore case

-u ungie lines
```

# 8. Transliterate from one set to another

- ▶ stdin to stdout, does not read file
- ► tr options string1 string2 tr "aeiou" "AEIOU"
- ► Each character in set1 (string1) is converted to the corresponding character in set2 (string2)
- ▶ If set2 is smaller than set1, unmatched characters in set1 are converted to the last chracter in set2.

```
echo "not to be contentious, gentle," | tr aeiou AEIOU echo "not to be contentious, gentle," | tr aeiou AE? echo "Shout for Joy!" | tr a-z A-Z echo "Shout for Joy!" | tr [:lower:] A
```

#### 8.1. Delete characters

tr -d set
delete characters in set, do not translate.
echo "not to be contentious, gentle," | tr -d aeiou

## 8.2. Complement

echo "not to be contentious, gentle," | tr -c aeiou ?

## 8.3. Squeeze (delete) repeated instances of characters

▶ tr -s set1 set2 replace each sequence of a repeated character listed in set2, with a single occurrence of that character

```
echo "aaabbbccc" | tr -s ab
echo "abcabcabc" | tr -s ab
cat phone.txt | tr -cs a-zA-Z "\n"
Robert
M
Johnson
Lyndon
В
Johnson
Samuel
Η
Johnson
Michael
K
Loukides
Jerry
```

0

Peek

Timothy

F

0

Reilly

# 9. Comparing files

```
cmp, diff, comm
```

# **9.1. Compare** (cmp)

- ▶ cmp file1 file2
  Displays the line number and byte number of the first differing byte
- ▶ cmp -l file1 file2
  Displays the line numbers and byte numbers of all differing bytes
- ► cmp -s file1 file2
  Suppress all output; used for exit status.

# 9.2. Difference (diff)

▶ diff always works on files (two files, two versions of a file)
diff file1 file2

► Change command: rage1 operation range2

	Operation	Action
	r1ar2	At position r1 in file1, append lines at r2 in file2
	r1cr2	Change (replace) lines at position r1 with the lines at position r2 in file2
	r1dr2	Delete lines at position r1 in file1, which would have appeared at range in
range is comma separated list of starting line and ending line		

► Context format

diff -c file1 file2

Character	Meaning
blank	This line is shared by both files
_	This line was removed from the first file.
+	This line was added to the first file.

Unified format

```
diff -u file1 file2
```

# 9.3. Patch (patch)

► Create a diff file

```
diff -Naur file1.txt file2.txt > patchfile.txt
patch < patchfile.txt</pre>
```

## 9.4. Common (comm)

- ▶ comm file1 file2 compares two text files and displays 3 columns:
  - ▶ lines unique to file1
  - ▶ lines unique to file2
  - ▶ lines they have in common
- ▶ comm -n file1 file2 supress column n
- ▶ comm -n1n2 file1 file2 supress columns n1, n2