

# LPIC-1 101-400 – Lesson 2

## 103.2 Process text streams using filters



# Concatenate files with `cat`

- `$ cat /etc/fstab # show the contents of the fstab file`
- `$ cat /etc/fstab /etc/mtab # concatenate the output of fstab and mtab to stdout.`
- `$ cat /etc/fstab /etc/mtab > /tmp/fsmtab # concatenate fstab and mtab to one file (fsmtab)`

## Options:

- `-n # number output lines`



# Number lines from a file with `nl`

- `$ nl /etc/bash.bashrc # number all non empty lines in bash.bashrc`

## Options:

- `-b a # number empty lines as well`
- `-b n # no numbering`



# Show/Concatenate files in reverse with `tac`

- `$ tac /etc/fstab` # show the content of `fstab` starting from the last line to the first



# Remove section from lines with `cut`

- `$ cut -b10 /etc/fstab # show the 10th byte from each line in fstab`
- `$ cut -c10 /etc/fstab # show the 10th character from each line in fstab`
- `$ cut -d: -f1 /etc/passwd # use ":" as a delimiter instead of the default Tab and show the first field`



# Convert Tabs to Spaces with `expand`

- `$ expand tabs.txt > spaces.txt #`  
convert tabs in file to 8 spaces

## Options:

- `-t4 #` convert tabs to 4 spaces
- `-i #` convert only the first tab in each line

*Note: You can use the `view` command to compare the files. You can exit `view` with `:q`*



# Convert Spaces to Tabs with `unexpand`

- `$ unexpand spaces2.txt > tabs2.txt`  
# convert initial spaces in each line, to tabs

## Options:

- `-a` # convert spaces anywhere in each line, to tabs
- `-t4` # set 4 spaces to be replaced by tab instead of the default 8



# Format text with `fmt`

- `$ fmt unformatted.txt > formatted.txt`

## Options:

- `-u #` use 1 space between words and 2 spaces between sentences
- `-w 50 #` set line length to 50 instead of the default 75





# Show the beginning of a file with `head`

- `$ head /etc/passwd # show the 10 first lines of the passwd file`

## Options:

- `-c 50 # show the first 50 characters`
- `-n 20 # show the first 20 lines`



# Show the end of a file with `tail`

- `$ tail /var/log/syslog # show the last 10 lines of syslog`

## Options:

- `-c 50 # show the last 50 characters`
- `-n 20 # show the last 20 lines`
- `-f # monitor a file as it grows. Useful for watching log files`



# Join lines of two files with `join`

- `$ join colors.txt animals.txt #`  
the lines of the two files are joined, provided that the first column is the same in both files

## Options:

- `-j 2 #` use the second column as the common reference



# Join two files with `paste`

- `$ paste colors.txt animals.txt #`  
the lines in the two files are joined with 'Tab' as the delimiter.

## Options:

- `-d@ #` use '@' as the delimiter
- `-s #` place the contents of each file on a different line



# Show files in octal with `od`

- `$ od colors.txt # show the colors.txt file in octal format of 2 bytes`

## Options:

- `-x # show output in hexadecimal`
- `-d # show output in decimal`
- `-a # show characters`
- `-c # show characters and special characters`



# Prepare files for printing with `pr`

- `$ pr colors.txt | less # Add header, Page numbers, margin and empty lines, ready for printing`



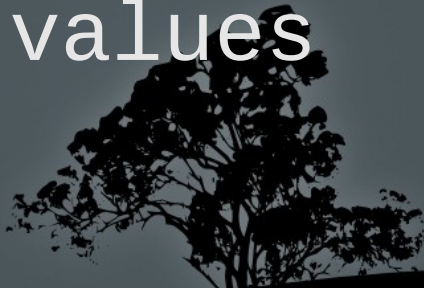
# Manipulate text with `sed`

- `$ sed -e "s/Red/Green/" rainbow.txt #`  
replace the first occurrence of "Red" with "Green", in a line, and display to stdout
- `$ sed -i -e "s/Red/Green/" rainbow.txt`  
# replace the first occurrence of "Red" with "Green" and write back to rainbow.txt
- `$ sed -e "s/Red/Green/g" rainbow.txt #`  
replace all occurrences of "Red" with "Green", in a line, and display to stdout
- `$ sed -e "s/Red//" rainbow.txt #` remove the first occurrence of "Red", in a line
- `$ sed -e "/Purple/d" rainbow.txt #` remove all lines containing "Purple"

# Sort command output with `sort`

- `$ sort unsorted.txt # alphabetic sorting of unsorted.txt`

## Options:

- `-f # ignore upper or lower case`
  - `-n # numeric sorting`
  - `-r # reverse sorting`
  - `-t: # use ":" as delimiter`
  - `-k6 # use the 6th column for sorting`
  - `-u # suppress duplicate values`
- 



# Split files with `split`

- `$ split -5 unsorted.txt # split unsorted.txt in smaller files of 5 lines (instead of the default 1000)`



# Translate characters with `tr`

- `$ cat animals | tr a-z A-Z #`  
convert upper case to lower case

## Special Characters:

- `\\` → `\` (backslash)
- `\a` → bell
- `\b` → backspace
- `\f` → form feed
- `\n` → newline
- `\r` → carriage return
- `\t` → horizontal tab
- `\v` → vertical tab



# Translate characters with `tr`

- `$ tr '1-3' 'a-c' < colors.txt #`  
translate occurrences of 1,2,3 to  
a,b,c respectively
- `$ tr '1-3' 'a-c' < colors.txt #`  
delete occurrences of 1,2,3



# Suppress duplicate records with `uniq`

- `$ sort multiples.txt | uniq # sort names first, then delete double entries`

## Options:

- `-d # display only repeated entries`
- `-u # display only unique entries`
- `-c # count each occurrence`



# Print newline, word, and byte counts with `wc`

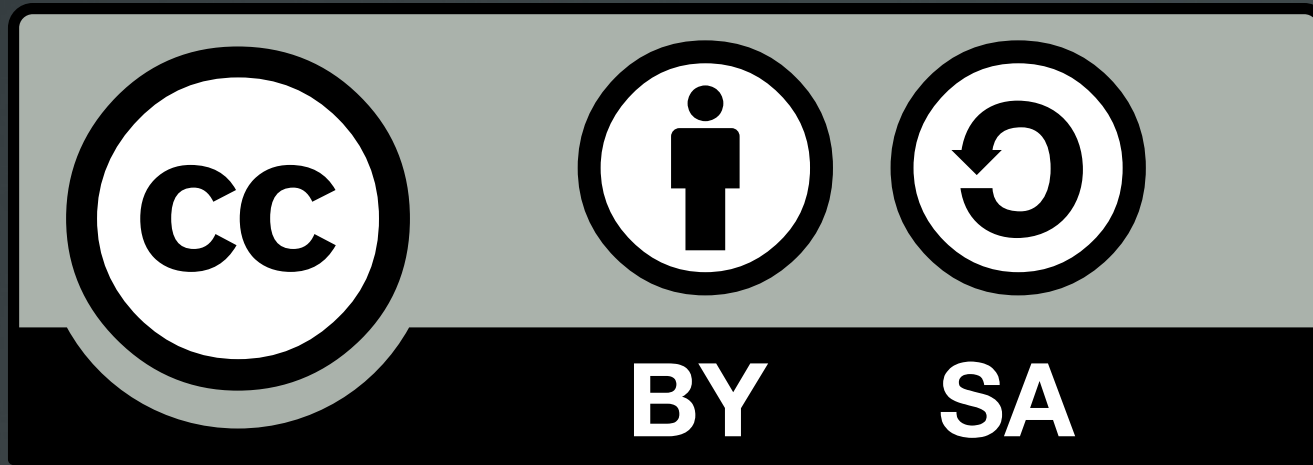
- `$ wc unformatted.txt unsorted.txt`  
# show the count of characters,  
words and lines for each file and  
their sum total

## Options:

- `-c` # display character count only
- `-w` # display word count only
- `-l` # display line count only



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