# ICTP DP Linux Basic Course - Text Files

ESP Students - First Semester

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## Course Outline 1

Daily program

- UNIX/Linux
- Programming on Linux
- Text file manipulation
  - Row based operation
    - Column based operation
  - awk
- Basic BASH and Python

#### Slides:

http://tinyurl.com/2jsvfbd6

or the 上X source on GitHub:

https://github.com/graziano-giuliani/LinuxBasics

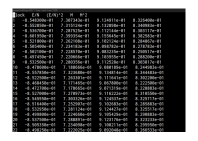
Graziano Giuliani (ICTP) Linux Programming September 5, 2023

<sup>&</sup>lt;sup>1</sup>Course created in 2019 with Adriano Angelone, now LPTMC-FR

## Text manipulation

Data files are commonly text files

We are scientists: we deal in datafiles



Shell commands allow us to manipulate them as **text files**:

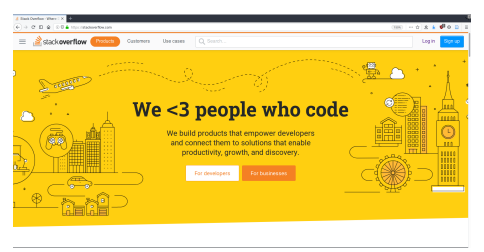
great versatility and relatively simple, sometimes requires attention

You see files as a bunch of **rows** or **columns**:

different commands for different tasks

# Before we start, remember: **nobody knows everything (except the internet)**

Stackoverflow and Google will help you, use them



## **Manual Pages**

Online help

We have seen in lesson 1 that all basic UNIX commands come with a manual page. The manual page can be accessed through the man program.

- man is the system manual pager program. You provide as argument the name of a program, utility or function.
- The program searches for the manual page in various section in a pre-defined order.
- The manual page is shown using a pager program after being formatted for the particular terminal output.

## Example

man cat

## **Row Operations**

Display file on screen

### Create example file

Open a text example\_file and write five lines with numbers 10, 20, 30, 40, 50 one per line.

## cat <files> : displays entire files

• In: add line numbers

```
- > cat example_file
10
20
30
40
50
- > cat -n example_file
1 10
2 20
3 30
4 40
5 50
```

# 

```
head <files>: displays 10 top line of a file
```

- -n <num>: first <num> lines
- -n -<num>: before line <num>

```
- » head -n 3 example_file
10
20
30
- » head -n -3 example_file
10
20
```

#### Interlude

Pipes and redirection

## Piping:

output of command serve as input to another



### Example: extract 3rd line of file

head -n 3 <file> | tail -n 1

#### Redirection: >, >>

write the output of a command into a text file

Use >> to append to existing file

command +options +arguments > file



### Exercise I

cat, tail, head

Create the following 3 files:



## Use pipes and redirection where needed.

Write a scripts that creates a file containing the first 3 rows of file.1, the 2nd and 3rd lines of file.2 and the last 3 lines of file.3 and displays this file on the screen.

## **Row Operations**

Matching and Filtering

#### filter lines based on their content

grep <content> <files>

- <content> can be a part of the line
- Quoting ( ' <content>' ) is advised
- n: adds numbers to matching lines
- -i: case-insensitive matching
- -v: prints non-matching lines

```
- » cat example_file
10 a
20 b
30 I want this one
40 d
50 e
- » grep 'want' example_file
30 I want this one
- » grep -n 'want' example_file
3:30 I want this one
- » grep -n -i 'WANT' example_file
3:30 I want this one
- » grep -v -i 'WANT' example_file
10 a
20 b
40 d
50 e
```

More flexibility using **regular expressions** 

### Interlude

#### Regular Expressions: templates to match

#### Special characters and wildcards

- any single character
- .\* : any number of characters
- a, \$ : beginning and end of the line
- [adf] , [a-z] , [A-Za-z] : group of characters

#### The quick brown fox jumped

- .\*quick.\* matches
- The quick brown.\*jumped.\* matches
- The quick brown [foxape]\* jumped .\* matches
- ^quick.\* doesn't match

## Check quoting

grep '.\*quick.\*' <files>

### Exercise

grep

#### Create the following file:

```
#Index Name Surname Product
1 Robert Duvall Oranges
2 Al Pacino Peaches
#2 Marlon Brando Grapes
2 Diane Keaton Tamarindos
20 Robert DeNiro Cherries
```

Create a script which filters out commented lines (starting with #), selects all lines where the index is 2, then selects only who sells tamarindos. Use redirection and/or piping.

#### Hint

The line begins with the index. Watch case.

#### Stream EDitor

sed operates on files as groups of lines: finds lines matching regexps and acts on (or around) them

- sed '/<regexp>/a <text>' <files>
  adds <text> after matching lines
- sed '/<regexp>/i <text>' <files>
  adds <text> before matching lines
- sed '/<regexp>/c <text>' <files>
  replaces matching lines with <text>
- sed '/<regexp>/d' <files>
  deletes all matching lines

```
cat example file
  sed '/2.*/a new' example file
» sed '/2.*/i new' example file
 sed '/2.*/c new' example_file
» sed '/2.*/d' example_file
```

## **Row Operations**

More sed

- sed 's/<regexp>/<text>/g' <files>
  replaces all occurrence of
  <text> in all lines
- Replacement and matching will break words
- Matching is case-sensitive
- All regexp tools available

```
- s cat example_file
is this a test ?
I like apples
the pen is on the table
- s sed 's/apples/apples and oranges/g' example_file
is this a test ?
I like apples and oranges
the pen is on the table
- s sed 's/apple/apples and oranges/g' example_file
is this a test ?
I like apples and oranges
be pen is on the table
- s sed 's/is/IS/g' example_file
Is this a test ?
I like apples
the pen is on the table
- s sed 's/is/IS/g' example_file
```

S this a test ? like apples he pen is on the table

#### Remember and be careful

- sed can be used in pipes
- sed -i applies modifications to the files

### Exercise

sed

## Create the following file:

```
# Score Index Name
0,100 #1 Lucas
0,200 #2 Andrew
#0,400 #3 Mary
0,500 XXX XXX
0,300 #5 Rose
```

### Create a script which:

- Replaces corrupted lines (lines containing XXX) with #CORRUPTED
- Removes commented lines (beginning with #) from the file
- Shows on screen the last two lines of the file replacing with

## Required

Do not modify the original file!

## **Column Operations**

Using cut and paste on datafiles

### extract selected fields

#### cut <options> <file>

- d: specify field delimiter(often delimiter or delimiter)
- \_\_f : specify the desired fields (separate with \_\_\_)
- --complement : print unselected fields

```
- » cat example_file
1 2 3
10 20 30
100 200 300

- » cut -d ' ' -f 1,2 example_file
1 2
10 20
100 200

- » cut -d ' ' -f 1,2 --complement example_file
3
30
300
```

## join lines in multiple files

#### paste <files>

d: specify delimiter between files default: TAB (not space!)

```
~ » cat example_file_1
1.0e-1 3.0e-1
2.0e-1 4.0e-1
- » cat example_file_2
5.0e-1 7.0e-1
6.0e-1 8.0e-1
- » paste -d' ' example_file_1 example_file_2
1.0e-1 3.0e-1 5.0e-1 7.0e-1
2.0e-1 4.0e-1 6.0e-1 8.0e-1
```

## **Column Operations**

sort file content

## sort according to the given criteria

#### sort <options> <file>

- -f: ignore case
- -k: specify an index column (order following this column, default: 1)
- Inumbers sorted according to value
- g: like n, more general formats (e.g., scientific notation)
- h: like -n, human-readable formats(e.g., 4K, 8M)
- reverses sort order (descending)
- -u: eliminates repeated lines

```
cat example file
sort example_file
02
sort -f example_file
0.5e+00
sort -k2 example_file
0 5e+00
sort -k2 -g example_file
02
sort -k2 -g -r example file
```

#### Create the following 2 files:

#### example\_file\_1.dat

#### $example_file_2.dat$

8.0e-1 5.0e-1 7.0e-1 6.0e-1

### Write a script which:

- Pastes the two files together
- Sorts the output according to the 3rd column
- Prints out the 2nd column of the line with the highest value of the 3rd column

#### Hint

Remember the options of sort (-g in particular).

Remember head/tail.

#### awk

#### Pattern scanning and processing language

awk is a programming language for text operations mostly used to work on files as sets of columns

## awk program structure

```
BEGIN { 1 } { 2 } END { 3 }
```

- Initial instructions : before reading the file.
- Line instructions: on each line of the file.
- Final instructions: after the file has been read.

## Only block { 2 } is required

```
awk '{ <commands> }' <file>
```

### Basic branching syntax can be used

if...then...else

## awk

Commands

#### print

Writes to standard output: use for strings Special variables:

- NR is the current line
- NF is the number of fields of the current line

Access fields via \$<field\_number>

- \$0 is the entire line
- \$NF is the last field

```
cat example file
       awk '{print NR}' example_file
       awk '{print NF}' example file
'{print $3}' example_file
```

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```
» awk '{print $3"-1", $3 - 1.0}' example_file
```

Fields can be manipulated as strings or floating-point numbers

#### Exercise

awk

## Create the following file:

```
0.1 1.1 0.2 1.2 0.3 1.3 0.4 1.4
```

# a b

Write a script which writes to a new file the row number, the difference and the squared difference of columns 1 and 2 (in this order) of the starting file (neglecting the label row).

#### Hint

In awk you can perform operations between columns, with the usual operators (+, -, \*, /, ()).