

UNIX ADVANCED



Think **differently.**

A course building on the workshop course for Unix operating system.

OBJECTIVE

- The objective of this course is to introduce some more advanced techniques in using the Unix operating system, covering more powerful commands and operators for filtering and processing data files.
- Prerequisites – you should be fluent in the use of basic Unix commands, and familiar with the filesystem.

Resource download:

<https://github.com/paulmheaton/Unix-Intermediate-Workshop>

Crib sheet:

<https://devhints.io/bash>

OVERVIEW

- In this workshop we develop the idea of using a shell script to process data.
- We will cover command line arguments to the shell script.
- Include optional switches
- Ask user for input.
- Use conditional branching
- Use looping to process many files.
- Dealing with errors.
- Using **awk** to process tabular data.
- Discuss output options.

THE BASIC SHELL SCRIPT

- Create a file called “process_data.sh”
- Change the permissions on the file to make it executable for all those in your group.
- Tell the user about the script and what it does.
- Run the script.

THE BASIC SHELL SCRIPT

- Your file should look something like this:

- `#!/bin/bash`

`echo This is a script to process tabular experimental data and output the results in a usable format.;`

`Echo DONE;`

SHELL SCRIPT ARGUMENTS

- Add the following lines to your script after the first echo statement:
- echo The script is called: \$0; # this is always the script file itself
- echo second argument is: \$1; # We will use this argument for a switch
- echo second argument is: \$2; # this will be the data to be processed

SHELL SCRIPT ARGUMENTS

- Save the script and launch it as follows:
- `./process_data.sh -c thermal_data.sh`
- You should get an output telling you the script you are running, the switch you gave, and the file you wanted processing
- Notice how the `$0` etc is interpreted within the echo text, to show the value of the argument on the command line.
- `$0` is always the script itself, the remainder are allocated `$1`, `$2` ... etc

ERROR TRAPPING

- A BASH script will generally stop working if an error is found, but you may want a more controlled way of handling them.
- In our example we should check the file we intend to process actually exists! And that the switch we used is valid.
- If not, we should give the user a sensible message and exit gracefully.

Enter the following:

```
if [[ ! -e $2 ]]; then  
    echo 'file does not exist!';  
    exit;  
fi
```


ERROR TRAPPING

- Refer to the crib sheet on the meaning of the above in the section marked “**File conditions**” for the *Standard Form* for the test conditions.

You will see that unix has some builtin expressions for handling files input.

Here we use the `-e` switch to detect if the file exists. We use the `!` symbol to represent 'not'.

So the expression reads: 'If the file does not exist then exit the script'

ERROR TRAPPING

- Refer to the crib sheet on the meaning of the above in the section marked “**File conditions**”.

Now you see how conditional branching works, let us add some help to our script:

```
if [[ $1 == "--help" ]]; then
    echo USAGE: process_data.sh [options] FILENAME;
    echo OPTIONS:;
    echo -c = Output cumulative data;
    exit;
fi
```

OPENING AND READING A FILE

Unix offers a few ways to open a file.

A file can be read in line by line:

```
echo process command line argument directly;  
while IFS= read -r line  
do  
    echo "$line";  
done < "$2"
```

Or read in in one operation:

```
echo read in file to variable then process;  
mydata= "$(cat $2)";  
for line in $mydata; do  
    echo $line  
done
```

AWKWARD

- As you can see the above solution is not ideal: our data is in tabular form with the fields comma separated and each line is a record.
- We could use the first form to process each line, but we would have to split each string into an array then process the array which would require much coding.
- Fortunately for us a program has been written specifically to process tabular data. The program is called AWK after the initial letters of the authors surnames, and is standard on most Unix systems.
- AWK automatically *parses* files into a set of variables denoted by \$n where n is the number of the column. By default AWK uses the spaces or tabs as a field separator, but you can change this.

AWK CONTINUED

- By default AWK reads files line by line using the newline character as the end of each set of data.
- The “Field Separator” FS tells AWK how to split the tabular data. Our file is comma separated so we set FS=“,”:
- `awk '{FS=","; print $3 " " $4}' thermal_data_xxx.csv`
- This will print out columns 3&4 in a csv file .

MORE AWK

- To show more than one column simply add more variables to the print command, but ask awk to put some space between them.
- Let us use our data to show the temperature on the panel as a function of the data-time:
- Add the following lines to your process_data script:
- *awk '{FS=","; print "At " \$1 " the temperature was " \$3}' \$2;*
- As you can see this makes filtering tabular data very easy.
- Also note the form of the AWK statement: *awk 'awkscript' filetoprocess*
- Awk followed by a series of statements inside apostrophes followed by filename. The text inside the quotes is the *AWK program*

AWK CONTINUED

- The time portion of our AWK output is a bit ugly. We do not need to show the date in this example, just the time of day.
 - How do we eliminate this?
 - Well we can further split the variables AWK has generated using an AWK function called “split”.
 - Split has the form `split(stringtosplit,arrayfor results,'field-separator')`
 - Change your script to read as follows :
-
- ```
awk '{FS=",";
 datetime=$1;
 split(datetime,dtarr," ");
 print "At " dtarr[1] " the temperature was " $3}' $2;
```

# AWK CONTINUED

- The process of splitting variables down can be extended as much as needed.
- Let us just print out the timeofday instead of the whole date string.
- Change the script to read
- *awk '{FS=",";*
  - *datetime=\$1;*
  - *split(datetime,dtarr," ");*
  - *split(dtarr[2],timeofday,".");*
  - *print "At " timeofday[1] " the temperature was " \$3}' \$2;*
- And run the script.



# AWK CONTINUED

- As you can see AWK has its own language, and can perform other operations on the data.
- What if you want a summary at the end?
- The END statement tells awk what to do when it has finished processing. The format is `END {...statements...}`

AWK also has a BEGIN statement which performs operations before processing the file, and can be used to store “global” variables

The format is `BEGIN {...statements...}`

# AWK CONTINUED

- Modify your AWK script as below:
- `awk 'BEGIN{`
- `max=0`
- `min=1000`
- `FS=","`
- `tot_heat_gain=0`
- `}`

# AWK SCRIPT MAIN PROGRAM

- {
- joules\_gain=(\$2-\$4)\*4200\*100
- tot\_heat\_gain+=joules\_gain
- if(\$2<min){min=\$2}
- if(\$2>max){max=\$2}
- print "reading=", \$2, "     max=", max,
- "min=", min, "     joules=", joules\_gain
- }

# AWK SCRIPT END SECTION

- `END { print "The maximum temperature was ",  
max`
- `print "\nThe minimum temperature was  
", min`
- `print "\nThe total heat gain for the  
day was ", tot_heat_gain/24/60/60/1000 , "KW"  
}`
- `' $2;`

# EXERCISES WITH DATA

- Modify script to output cumulative data to file in format:
- Date Time Max Min HeatGain
- Create an AWK file and process data as `awk -f filename.awk file-to-process.csv` in the shell script.
- Process all the files in a directory and merge all the summary data into one file.
- Allow the user to alter the output filename

# THE END!

- Happy Bashing! 😊
- Please give us your feedback by following this link below:  
[https://forms.office.com/Pages/ResponsePage.aspx?id=xDv6T\\_zswEiQgPXkP\\_kOX7ArvOm3cbpHnixhCNWKRS9UNjFCNjg2V1E1NkhSTIdFUUFORFBRRzIXUy4u](https://forms.office.com/Pages/ResponsePage.aspx?id=xDv6T_zswEiQgPXkP_kOX7ArvOm3cbpHnixhCNWKRS9UNjFCNjg2V1E1NkhSTIdFUUFORFBRRzIXUy4u)