Introduction to Linux: Exercises 1/10

Introduction to Linux: Exercises

In these instructions the *first* character "\$" in the command examples should not be typed, but it denotes the command prompt.

Some command lines are too long to fit a line in printed form. These are indicated by a backslash " χ " at the end of line. It should not be included when typing in the command. For example

```
$ example command \
continues \
and continues
```

Should be typed in as:

```
example command continues and continues
```

0 Download and unpack the exercise files (do that first time only):

Go to the workshop home page (<u>www.csc.fi</u> -> click at the workshop name link at the right column, scroll down and download the tar archive from the link, save as ...)

Open a terminal, cd to the folder where you downloaded the archive, unzip and untar the file:

```
$ tar xzvf linux-exercise.tar.gz
```

The v (verbose) flag in the tar command shows the files with the path that are untarred. You see, that you'll get a number of files in a subdirectory named linux-exercises. Go to that directory with the cd command.

1 Moving around in the directory tree

Metadata: commands in this exercise: cd, mkdir, ls, mv, more, less, cat, tar.
Metadata: The aim of this exercise is very simple: learn to move around with cd, look at file contents, create directories and move files around.

0) Unpack the dirs.tar.gz file

```
$ cd moving-around
$ tar zxvf dirs.tar.gz
```

1) Find out what directories and files were created

```
$ ls
$ ls -l
```

Introduction to Linux: Exercises 2/10

```
$ cd inputs
$ ls -l
$ cd ..
Etc.
```

2) Which output file is about caffeine?

Have a look at the files in the result subdirectories and look for a *line inside* a file that has TITLE somename, where somename is caffeine. You can view the file contents with either more, less or cat.

```
$ more out_1.pdb
```

There is a much better way to look for lines containing some text in files which will be introduced later in this tutorial. You can then redo this exercise.

3) Create subfolders

There are only three result* -directories. Create new ones: result4 and result5 for outputfiles 4 and 5 and move the outputfiles (out_4.pdb, out_5.pdb) to those directories.

- cd to the outputs -directory
- create a new subdirectory with mkdir result4
- move the out 4.pdb with the move command mv result3/out 4.pdb result4
- repeat for result5 and out_5.pdb

4) Create a new compressed tar file of the new directory hierarchy

• Go to the moving-around directory where the original tar file is (dirs.tar.gz) with cd.

```
$ tar zvcf dirs-new.tar.gz inputs outputs
```

5) Confirm the tar file contents

```
$ tar ztf dirs-new.tar.gz
```

2 Use the man command to find flags for ls

Metadata: commands in this exercise: man, ls

Metadata: learn how to find detailed info about flags, and sort 1s output

1) Open the ls man page

\$ man ls

This opens the man page for **ls**. As there are a lot of options for **ls**, it is useful to search the man page. Search is triggered by pressing / and then writing a (start of) a keyword. Pressing "enter" triggers the search and pressing "n" proceeds to the next occurrence of the keyword. You can also scroll the screen with arrow keys when needed. Exit from the man page with "q"

Introduction to Linux: Exercises 3/10

• Look for a flag to sort the 1s output

\$ /sort and press "enter" (note, you need to give this command while in the man page, not from command prompt)

2) Find the flag that sorts the output by file size

Press n as many times as needed until you find the flag for sorting by file size. You can also use some other keyword to find that (e.g. size).

3) Sort directory contents by file size

Go to the moving-around/inputs directory and sort the files by size

\$ ls -S

4) Additional flags

Search for the flag that will reverse the sort order (*i.e.* print the largest file last). You can give the flags to the ls command together (e.g. ls -la instead of ls -la).

Search for the flag that will show the file size in "human readable format" i.e. kB/MB/GB instead of bytes (the default).

Tip: you can also search for the meaning of flags directly by /-s (which will look for occurrence of "-s" (or even better "-s" (trailing space)) if you want to know what that flag does.

4 Using wildcards

Metadata: commands in this exercise: **Is, cp**Metadata: targeting many files with wildcards

Linux enables wildcards or regular expressions to match files or strings that differ only in some controlled ways.

1) Limit listing files with wildcards

Go to the moving-around/inputs directory. Check all contents.

\$ 1s

List only those files that have an "a" in the name and end in ".pdb"

\$ 1s *a*.pdb

List those files that have a name with seven characters and end in ".pdb".

\$ 1s ??????.pdb

2) Limit listing of the output files containing a range of numbers

Introduction to Linux: Exercises 4/10

Go to the moving-around/outputs directory. List all pdb files in the subdirectories.

In this command the first "*" tells to look at all subdirectories in the current directory, and the second "*" all strings Now limit the list to only those out-files that have a number 2-5 in their name:

• What is the difference to this command?

$$$ 1s */*[2-5].pdb$$

3 Simple backup scripts

Metadata: commands in this exercise: cp, mkdir, date, echo

Metadata: simple script that makes backup of a sup-directory to freshly created sub-directory

Change into the sub-directory linux-exercises/backupscript. In that directory you should have the following files that are the solutions (so don't open) for the following exercises:

enhancedbackupscript.sh simplebackupscript.sh

1) A simple backup script

Based on the start from our **befriendly**. **sh** example, create a script that copies all files with a suffix (e.g., **test.dat**) from your home directory automatically to a directory in **/tmp/homebackup** that is first created by the same script. Use wildcards for that. Try to place some verbosity into the script by using the **echo**-command, e.g.,

\$ echo "Starting copying files"

Take also of the advantage of the possibility to preserve the date of the file by adding a $-\mathbf{p}$ to the $\mathbf{c}\mathbf{p}$ command. N.B.: if you also add a $-\mathbf{u}$ to the copy command, then you would make sure that upon multiple runs of the script only files of same newer would replace the one in the backup directory. This would be kind of an (on terms of whole files) incremental backup.

2) More versatile backup script

Using the possibility to store the output of a command in a local variable, create a directory-name that includes the current date:

destination=/tmp/homebackup_\$(date +%Y-%m-%d)

And rewrite the script to create dedicated backups that are distinguishable by this date. Hint: You can then use the variable in connection with the mkdir command simply by \$destination.

Introduction to Linux: Exercises 5/10

4 Linux command line exercises

Metadata: commands in this exercise: grep, tar, cat, cut, more, less, awk, sed, wc, sort, gnuplot

Metadata: example files from computational chemistry

Change into the linux-exercises/chem directory. In that directory you should now have these files:

dimer.log : Gaussian quantum chemistry geometry optimization log file for a water dimer
dimer_scan.log : Gaussian log file for relaxed potential energy scan for stretching water dimer
distance

freq.log: Gaussian log file for a frequency calculation

cp2k.out: cp2k calculation ascii output file

cp2k.xyz: xyz format molecular structure file of liquid water

1) have a look at the contents of some files

```
$ more cp2k.out
$ nano cp2k.out
...
```

2) How did the total energy change in the water dimer optimization run? (dimer.log)

The part in the log file where the energy has converged is shown below. The final energy is printed on the shadowed line.

```
Cycle 12 Pass 1 IDiag 1:
E= -152.637052486060
                      Delta-E=
                                      -0.000000000001 Rises=F Damp=F
DIIS: error= 7.20D-08 at cycle 5 NSaved= 5.
NSaved= 5 IEnMin= 5 EnMin= -152.637052486060
                                              IErMin= 5 ErrMin= 7.20D-08
ErrMax= 7.20D-08  0.00D+00  EMaxC= 1.00D-01  BMatC= 2.02D-13  BMatP= 1.38D-12
IDIUse=1 WtCom= 1.00D+00 WtEn= 0.00D+00
Coeff-Com: 0.795D-03 0.448D-01 0.134D+00 0.411D+00 0.410D+00
          0.795D-03 0.448D-01 0.134D+00 0.411D+00 0.410D+00
Coeff:
       0.182 Goal= None Shift=
                                       0.000
RMSDP=8.86D-09 MaxDP=9.24D-08 DE=-1.08D-12 OVMax= 9.92D-08
SCF Done: E(RPBE-PBE) = -152.637052486 A.U. after 12 cycles
          NFock= 12 Conv=0.89D-08 -V/T= 2.0059
KE= 1.517485854820D+02 PE=-4.434279894947D+02 EE= 9.792090969701D+01
Leave Link 502 at Thu Jan 29 09:51:27 2015, MaxMem= 33554432 cpu:
                                                                          2.3
(Enter /appl/chem/G09RevD.01/g09/1601.exe)
Copying SCF densities to generalized density rwf, IOpCl= 0 IROHF=0.
```

How to get all those lines out?

```
$ grep "SCF Done:" dimer.log
```

What is the shortest string to grep that gives only these lines?

Introduction to Linux: Exercises 6/10

3) Was there something in the output that needs attention? (cp2k.out)

Programs often print out messages in case something goes wrong or the user has chosen questionable options. Is there anything in cp2k.out that we need to worry about?

Are there any warnings?

```
$ grep warning cp2k.out
What if the warning was capitalized? (or uppercase)
```

```
$ grep -i warning cp2k.out
```

4) look for the development of the convergence criteria, which of these is satisfied last? (dimer.log)

	Item	Value	Threshold	Converged?
Maximum	Force	0.057661	0.000450	NO
RMS	Force	0.022508	0.000300	NO
Maximum	Displacement	0.218107	0.001800	NO
RMS	Displacement	0.108003	0.001200	NO

Try some of these, what do they do?

Why bother? Sometimes the geometry optimizations with "floppy" modes (flat potential energy surface) fail to converge and just wiggle around. Looking at the RMS force and Maximum displacement relative to the total energy can reveal that this is actually happening.

5) Did the frequency calculation succeed? (freq.log)

Are there errors or warnings? Was the preceding geometry optimization successful *i.e.* the structure is a minimum on a potential energy surface? (*hint. were forces and displacements converged?*)

6) How many oxygen atoms there are in the cp2k.xyz file?

A line that specifies the coordinates for an oxygen atom looks like this:

```
O 7.1808680000 1.7902530000 3.7253460000

Get all lines that have a capital O in them
```

```
$ grep O cp2k.xyz
How many lines was that?
```

```
$ grep O cp2k.xyz | wc
```

Introduction to Linux: Exercises 7/10

What does we (short for word count) print out? Can we give it some flags? (try man we, or google for it)

How many atoms in total? (we know it's only hydrogen and oxygen atoms, i.e. O and H)

```
$ grep -E "O|H" cp2k.xyz | wc -1
```

You could also count all the lines in the file and subtract the first two, which don't represent atoms.

```
$ wc -1 cp2k.xy
```

What if your structure had also osmium atoms (Os). How would you change your commands?

7) How long did one iteration in cp2k.out take?

• The part in the output file that shows timing is like this:

*******	*****	******	*****
ENSEMBLE TYPE	=		NVE
STEP NUMBER	=		1
TIME [fs]	=		0.500000
CONSERVED QUANTITY [hartree]	=	-0.880615921354E+04	
		INSTANTANEOUS	AVERAGES
CPU TIME [s]	=	290.20	290.20
ENERGY DRIFT PER ATOM [K]	=	-0.810224161417E+02	0.00000000000E+00
POTENTIAL ENERGY[hartree]	=	-0.880838552803E+04	-0.880838552803E+04
KINETIC ENERGY [hartree]	=	0.222631448393E+01	0.222631448393E+01
TEMPERATURE [K]	=	305.326	305.326
*******	*****	******	******

You could try this to get the timing:

\$ grep TIME cp2k.out

But that gives too many hits. To get only the line that has the wall clock time spent at each time step give:

\$ grep "CPU TIME" cp2k.out

Is energy drift per atom speeding up? How to get access to those lines?

8) How to plot those times?

First direct them to a file

\$ grep "CPU TIME" cp2k.out > times

Confirm they are there:

\$ more times

Start gnuplot with gnuplot and give

```
plot 'times' using 0:5 with points
```

or with lines

plot 'times' using 0:5 with lines

Introduction to Linux: Exercises 8/10

Explanation: in gnuplot the command is "plot", followed with the filename that has the data to be plotted (as it is a string, it needs to be quoted), "using" tells gnuplot to use the following columns in that file, "O" means the line number (first line=1, second line=2,... this will be the x-axis), ":" means to plot the second column as the function of the first column, "5":th column will be the y-axis, "with" is followed by what to plot at the coordinates, now it's "points" i.e. some symbols.

Exit with quit

How to plot the energy drift per atom?

9) What is the average temperature based on cp2k.out?

The part in the output file that has this information looks like this:

ENSEMBLE TYPE	=		NVE
STEP NUMBER	=		1
TIME [fs]	=		0.500000
CONSERVED QUANTITY [hartree]	=	-0.880615921354E+04	
		INSTANTANEOUS	AVERAGES
CPU TIME [s]	=	290.20	290.20
ENERGY DRIFT PER ATOM [K]	=	-0.810224161417E+02	0.00000000000E+00
POTENTIAL ENERGY[hartree]	=	-0.880838552803E+04	-0.880838552803E+04
KINETIC ENERGY [hartree]	=	0.222631448393E+01	0.222631448393E+01
TEMPERATURE [K]	=	305.326	305.326

First we want to grep all lines with the temperature:

\$ grep TEMPERATURE cp2k.out

To get the average we can process the output of the grep command with awk and create a cumulative sum of the column with the temperature (+= adds the value in column 4 to the current value in variable a), then print that instantaneous value (in column 4), the number of records processed NR and the average up to that point:

```
$ grep TEMPERATURE cp2k.out | awk '{a+=$4;print $4,NR,a/NR}'
```

This could also be done without separate grep command with

```
$ awk '/TEMPERATURE/{a+=$4;n++;print $4,n,a/n}' cp2k.out
```

Explanation: here we use a counter "n", which is incremented each time the condition is met (the line has the string TEMPERATURE. n can then be used to calculate the cumulative average. In this case NR counts all lines in the file cp2k.out so we can't use that to calculate the average.

How to plot both the instantaneous temperature and the cumulative average? (hint: in gnuplot if you use replot instead of plot, the previous plot is retained)

10) What is the smallest x-coordinate in cp2k.xyz?

Introduction to Linux: Exercises 9/10

X-coordinate is the first number, *i.e.* in the second column on the file. You can sort the file numerically (-n) according to the column (-k) you want.

```
$ cat cp2k.xyz | sort -n -k 2 | head
```

What are the coordinates of the O atom that has the smallest z-coordinate? (in the 4th column)

11) Working with data columns and fixing data format

Often it is necessary to change files slightly to use them in different analysis programs. This exercise simulates some typical changes you need to do. For example, NGS data from different sources may come in different syntax and to use them together needs fixing one or the other. This exercise shows an example on how to accomplish that.

Get file hsa.gff3 from mirbase.org:

```
$ wget ftp://mirbase.org/pub/mirbase/CURRENT/genomes/hsa.gff3
```

1. Remove comment lines (lines starting with #)

```
$ grep -v "#" hsa.gff3 > tmp_nohash
```

2. Remove all lines that include tag 'miRNA primary transcript'

```
$ grep -v "miRNA primary transcript" tmp nohash > tmp nomir
```

3. Change chromosome names (1st column) from format chr1, chr2, .. to format 1, 2,...

```
$ cut -c 4- tmp nomir > tmp noscr
```

This command "cuts" i.e. prints everything from the 4th character on each line, i.e. cuts **away** the first three characters. This could also be done with sed. The following command would replace the first occurrence of "chr" on each line with nothing (what is between the second and third slash), i.e. remove those. \$ sed s/chr// tmp nomir > tmp noscr

4. The 9. column is now format

```
'ID=MIMAT0027618;Alias=MIMAT0027618;\
Name=hsa-miR-6859-5p;Derives_from=MI0022705'.
```

Change the first item to format 'gene_id "MI0006363 1"'

```
$ sed s/ID=/'gene id "'/ tmp_noscr > tmp_gene_id
```

Note that here we already print out the first " around the gene_id. We'll print the second " at the next stage.

5. Leave out the last three columns i.e. **Alias**, **Name** and **Derives** entries and add the " after the **gene id**.

Introduction to Linux: Exercises 10/10

```
$ awk -F ";" '{print $1 "\""}' tmp_gene_id > tmp_trimmed
```

First we tell awk to use; as the field separator. \$1 now matches everything up to the first; (i.e. until the gene_id code). Getting the " in place is a bit tricky. As " has a special meaning (it is not just a character) we need to escape it with \ to mean just-the-character-" and not the meaning of " and finally quote that with ":s. An alternative way to do this in two steps is to use cut to leave out everything after the first occurrence of; and then print the trailing " with awk (as above).

```
$ cut -d ";" -f 1 tmp gene id | awk '{print $0 "\""}' > tmp trimmed
```

6. Sort the file by chromosome and by miRNA start position (4. column). Make sure to sort the chromosomes in numerical order (-n), not in alphabetical (i.e. 1,2,3... not 1,10,11..)

```
$ sort -kln,1 -k4n,4 tmp trimmed > hsa.edited
```

Extra task. Make another file that only has entries from chromosome 2

It's possible to do the above in single command line, i.e. passing the output from the previous command as input to the next, but usually it is safer to use temporary files (until you know each of the steps work). Here is a one-liner that does steps 1-6:

```
$ grep -v "#" hsa.gff3 | grep -v "miRNA_primary_transcript" | cut -c 4- | \
     sed s/ID=/'gene id "'/ | awk -F ";" '{print $1"\""}' | \
     sort -kln,1 -k4n,4 > hsa.edited
```