## **Solutions to the Exercises**

### Commandline tools

#### **TAR & GZIP** L

1. Use gzip to compress the file P12931.txt

```
# gzip P12931.txt
```

2. Decompress the resulting file P12931.txt.gz (revert previous command)

```
# gunzip P12931.txt.gz # or gzip -d P12931.txt.gz
```

3. Use tar to create an archive containing all fasta files in the current directory into an archive called "fastafiles.tar"

```
# tar -c -f fastafiles.tar *.fasta
```

4. Use gzip to compress the archive "fastafiles.tar".

```
# gzip fastafiles.tar
```

5. How can you achieve the two previous steps "using tar to create archive" and "gzip the archive" in one command?

```
# tar -c -z -f fastafiles.tar.gz *.fasta # note the -z
```

6. Test (list the contents of) the compressed archive "fastafiles.tar.gz"

```
# tar -tf fastafiles.tar.gz
```

7. Download the compressed PDB file for entry 1Y57 from rcsb.org (eg. "wget http://www.rcsb.org/pdb/files/1Y57.pdb.gz") and decompress it.

```
# wget "http://www.rcsb.org/pdb/files/1Y57.pdb.gz"
# gunzip 1Y57.pdb.gz
```

#### Ш. **GREP**

1. Which of the DNA files ENST\* contains 'TATATCTAA' as part of the sequence?

```
# grep TATATCTAA ENSTO*
```

ENST00000380152.fasta:ACGGAAGAATGTGAGAAAAATAAGCAGGACACAATTA CAACTAAAAAATATATCTAA

ENST00000544455.fasta:ACGGAAGAATGTGAGAAAAATAAGCAGGACACAATTA CAACTAAAAAATATATCTAA

2. List only the names of the DNA files ENST\* that contain 'CAACAAA' as part of the sequence.

```
# grep -1 CAACAAA ENSTO*
ENST00000380152.fasta
ENST00000544455.fasta
```

3. Considering the previous example, would you consider grep a suitable tool to perform motif searches? Why not? Try to find the pattern 'CAACAAA' by manual inspection of the first two lines of each sequence.

**Answer**: When using grep as a motif searching tool, you need to keep in mind that grep (like sed and awk) is line-oriented, meaning that by default it only searches for a given motif in a single line. In the given example, upon manual inspection you will find the given motif also in the file ENST00000530893.fasta, which grep missed. You would need to think about how to do multi-line searches (eg. Removing line-breaks etc.)

- 4. Count the number of ATOMs (lines starting with 'ATOM') in the file 1Y57.pdb.
- 5. Does this number agree with the annotated number of atoms (Search the REMARKs for 'protein atoms')

```
# grep -c "ATOM" 1Y57.pdb
3632
# grep -i "protein atoms" 1Y57.pdb
REMARK 3 PROTEIN ATOMS : 3600
```

This means there are 3600 atoms annotated in this PDB file, however we counted 3632. This is because grep also counted any occurrence of "ATOM" within REMARKS. We can avoid this by either filtering out the remarks:

```
# grep -v "REMARK" 1Y57.pdb | grep -c "ATOM" 3600
```

...or by telling grep to only count those lines that start with "ATOM":

```
# grep -c "^ATOM" 1Y57.pdb
3600
```

### III. SED

1. Use sed to print only those lines that contain "version" in the files P12931.txt and P04062.txt

```
# sed -n '/version/p' P12931.txt P04062.txt
```

2. Use sed to change the text 'sequence version 3' to 'sequence version 4' in the files P12931.txt and P04062.txt (without actually changing the files, just printing)

```
# sed 's/sequence version 3/sequence version 4/'
P12931.txt P04062.txt
```

3. Use sed to update the text 'entry version 3' to 'entry version 4' in the files P12931.txt and P05480.txt (this time, make the changes directly in the files)

```
# sed -i.bak 's/sequence version 3/sequence version 4/'
P12931.txt P04062.txt
```

4. Replace (transliterate) all occurrences of 'r' by 'l' and 'l' by 'r' (at the same time) in the file PROTEINS.txt (so that 'structural' becomes 'stluctular')

```
# sed 'y/rRlL/lLrR/' PROTEINS.txt
```

#### IV. AWK

1. Use awk to print only those lines that contain "version" in the files P12931.txt and P05480.txt and think about how this procedure is different to sed.

```
# awk '/version/ {print}' P12931.txt P05480.txt
```

This is very similar to sed, you also have to use the slashes '/' to define the search pattern. However the sed notation is a little more concise...

2. For all FASTA files print only the second item of the header (split on "|") eg. for ">sp|P12931|SRC\_HUMAN Proto-oncogene", print only "P12931"

```
# awk -F" | " '/>/ {print $2}' *.fasta
```

- 3. The file 'P12931.csv contains phosphorylation sites in the protein P12931. (If the file 'P12931.csv' does not exist, use 'wget' to download it from "http://phospho.elm.eu.org/byAccession/P12931.csv").
  - a. Column three of this file lists the amino acid position of the phosphorylation site. You are only interested in position 17 of the protein. Try to use 'grep' to filter out all these lines containing '17'.

```
# grep 17 P12931.csv
```

b. Now use awk to show all lines containing '17'.

```
# awk '/17/ {print}' P12931.csv
```

c. Next try show only those lines where column three equals 17 (Hint: The file is semicolon-separated...).

```
# awk -F";" '$3==17 {print}' P12931.csv
```

d. Finally print the PMIDs (column 6) of all lines that contain '17' in column 3.

```
# awk -F";" '$3==17 {print $6}' P12931.csv
```

# **Quoting and Escaping**

- 1. Familiarize yourself with quoting and escaping.
  - a. Run the following commands to see the difference between single and double quotes when expanding variables:

```
# echo "$HOSTNAME"
# echo '$HOSTNAME'
```

b. Next, use ssh to login to a different machine to run the same command there, again using both quoting methods:

```
# ssh pc-atcteach01 'echo $HOSTNAME'
# ssh pc-atcteach01 "echo $HOSTNAME"
```

Closely inspect the results; is that what you were expecting? Discuss this with your neighbour.

## **Basic scripting**

1. **gzip** can use nine different levels of compression. Read 'gzip –help' or 'man gzip' to find out how to compress a file while keeping the original file unchanged and how to use these different compression levels. Then write a **for**-loop to iterate over all possible levels, compressing the file 1Y57.pdb and compare the sizes of the resulting nine compressed files.

```
# --- Configuration ---
GZIP=qzip
DATAFILE=$1
# --- Check prerequisites ---
# first check for $1
if [ -z $1 ]
then
    echo ?No datafile given? 1>&2 # print on STDERR
    echo ?USAGE: $0 datafile?
    exit 1
fi
# then check if the file exists
if [ ! -f $DATAFILE ]
then
    echo ?Datafile $DATAFILE does not exist!? 1>&2
    exit 1
fi
# --- Now processing---
for level in 1 2 3 4 5 6 7 8 9
do
    echo "compressing $DATAFILE at level $level"
    $GZIP -c -$level $DATAFILE > $DATAFILE.$level.qz
done
```

2.—Write a script that combines the two files "P00523.fasta" and "P12931.fasta" into one file called "twofiles.fasta" and run /g/software/bin/clustalw2 on these files. (OPTIONAL) Finally, view the resulting alignment "twofiles.aln" using /g/software/bin/clustalx.

3.

a. Write a script that tests the existence of a directory and if it exists, prints out the content list as a nice bulleted list (using "\*" as bullets). If the directory does not exist, then print out the error message of "ls <directory>".

```
# --- Configuration ---
DIRECTORY=/tmp
# --- Now processing---
# check if the file exists
if [ ! -d $DIRECTORY ]
# DIRECTORY does not exist!
    ls $DIRECTORY
    exit 2
else
    for item in $(ls $DIRECTORY)
        echo " * " $item
    done
fi
# --- Exit ---
if [ $? -eq 0 ]
then
    exit 0
else
    exit 2
fi
```

b. Modify the above script, so that the directory can be given as commandline argument. Print out an error message, if no commandline argument is given or if the given argument is not a directory.

```
# --- Configuration ---
DIRECTORY=$1
# --- Check prerequisites ---
# first check for $1
if [ -z $1 ]
then
   echo ?No DIRECTORY given? 1>&2 # print on STDERR
    echo ?USAGE: $0 DIRECTORY?
    exit 1
fi
# then check if the file exists
if [ ! -d $DIRECTORY ]
then
# DIRECTORY does not exist!
   ls $DIRECTORY
    exit 2
fi
# --- Now processing---
for item in $(ls $DIRECTORY)
    echo " * " $item
done
```

c. Modify the script, so that the directory must be given as an option (e.g. myscript.sh -d <directory>)

```
# --- Check prerequisites ---
if [ "$#" -eq 0 ]
then echo "No argument given. Please specify a directory"
   exit 1
fi
while [ "$#" -gt 0 ]
do
 case $1 in
    -d) shift # next argument should be stored as variable
        DIRECTORY=$1
        ;;
    *) echo "Wrong parameter!"
        exit 1
                                           # exit with error
  esac
  shift
done
# then check if the file exists
if [ ! -d $DIRECTORY ]
then
# DIRECTORY does not exist!
    ls $DIRECTORY
    exit 2
fi
# --- Now processing---
for item in $(ls $DIRECTORY)
   echo " * " $item
done
# --- Exit ---
if [ $? -eq 0 ]
then
   exit 0
else
   exit 3
fi
```

d. If you used file testing expressions, then modify the script to only use "ls" and its exit status to test for the directory existence. "ls" should only be run once (!) in the course of the whole script (Hint: Use temporary files)

```
# --- Check prerequisites ---
if [ "$#" -eq 0 ]
then echo "No argument given. Please specify a directory"
    exit 1
fi
while [ "$#" -gt 0 ]
do
  case $1 in
    -d) shift # next argument should be stored
        DIRECTORY=$1
        ;;
    *) echo "Wrong parameter!"
                                           # exit with error
        exit 1
  esac
  shift
done
# check if the file exists
TMPFILE=`mktemp -t tmp`
ERRORFILE=`mktemp -t tmp`
ls $DIRECTORY > $TMPFILE 2>$ERRORFILE
if [ $? -eq 0 ]
    then # DIRECTORY does exist!
    for item in `cat $TMPFILE`
    do
        echo " * " $item
    done
else # DIRECTORY does NOT exist!
   cat $ERRORFILE
fi
rm -f $TMPFILE
rm -f $ERRORFILE
```

4. (OPTIONAL) Write a for loop to get all (unique) PDB ids (column 13) from file P12931.csv and retrieve the corresponding PDB files using this URL scheme: "http://www.rcsb.org/pdb/files/ID.pdb" eg. "wget http://www.rcsb.org/pdb/files/1Y57.pdb"

```
# This will print the 13<sup>th</sup> column (PDB) from the given file
# Use sort -u to avoid retrieving the same file again
for i in $(awk -F';' '{print $13}' P12931.csv | sort -u);
do
    if [ $i = '-' ]
        then echo "not using " $i
    elif [ $i = 'PDB' ]
        then echo "not using " $i
    else
        wget "http://www.rcsb.org/pdb/files/$i.pdb";
    fi;
done
```