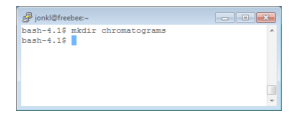
A brief practical Unix/Python exercise – MBV-INFX410

We will in this exercise work with a practical task that, it turns out, can easily be solved by using basic Unix and Python.

Let us pretend that an engineer in your group has spent several weeks growing and Sanger sequencing several hundred clones. All the successful sequencing data has been "packed" in one single file called allChroms.tar.gz.

1. Log onto freebee.abel.uio.no and create a new directory in your home area. Let us call it "chromatograms".



- 2. Download the file allChroms.tar.gz from the wiki page and put it in the new directory. How you do this will depend on your laptop. When you have done this, make sure you understand what you did. We will do similar operations more times during the course (and very likely for the exam...). This is important!
- 3. The file has a double ending, ".tar.gz". This indicates that this is a compressed file that has been compressed, or packed to save space, by the gzip software application (hence the ".gz"). It is also a "tar file", also known as a "tarball", which usually means that many files have been packed into a single file. This is often done to make file transfer and/or file storage easier. Use *Is -I allChroms.tar.gz* to see the size of the compressed file.
- 4. Uncompress the file by running the command gzip -d allChroms.tar.gz (gunzip allChroms.tar.gz will do exactly the same and is possibly easier to remember). Do Is -I to see what you have now. Notice that the uncompressed file is much bigger than the "gzipped" version. gzip and other compression applications are very useful to save disk space and speed up file transfer.

```
bash-4.1$ ls -1
total 3
-wx----- 1 jonkl jonkl 2512 Nov 8 15:10 allChroms.tar.gz
bash-4.1$ gzip -d allChroms.tar.gz
bash-4.1$ ls -1
total 210
-wx----- 1 jonkl jonkl 215040 Nov 8 15:10 allChroms.tar
bash-4.1$
```

- 5. Now pack out all the files in the tarball archive file by running tar -xvf allChroms.tar. Here "-x" tells tar to "extract" all files in the archive, "-f" tells tar to extract them from the file allChroms.tar (and not, for example, from a tape station), and "-v" tells tar to be "verbose" and print to the terminal what it is doing. Of course, you can read more about gzip and tar by using the man command.
- 6. Now do *ls -l* to find out what you have in your current directory. You will find that you still have the allChroms.tar archive file, but in addition two directories dirFwdPrimer and dirRevPrimer. We want to keep the tarball file but also save disk space. Let us compress the file again with *gzip allChroms.tar*. Did this shrink the file size?
- 7. Go into the directories dirFwdPrimer and dirRevPrimer and find out what you have there. Count the number of files in the directories by using some Unix commands. Did you manage?
- 8. One possibility is to do like this:

```
jonkl@freebee:~/chromatograms
                                                                                             - - X
bash-4.1$ ls -1
-rwx----- 1 jonkl jonkl 215040 Nov 8 15:10 allChroms.tar
drwx----- 2 jonkl jonkl
                             100 Nov 8 14:45 dirFwdPrimer
                           100 Nov 8 14:45 dirRevPrimer
drwx---- 2 jonkl jonkl
bash-4.1$ gzip allChroms.tar
bash-4.1$ ls -1
total 4
-rwx----- 1 jonkl jonkl 2512 Nov 8 15:10 allChroms.tar.gz
drwx----- 2 jonkl jonkl 100 Nov 8 14:45 dirRevPrimer drwx----- 2 jonkl jonkl 100 Nov 8 14:45 dirRevPrimer
bash-4.1$ cd dirFwdPrimer
chromExp45-100 chromExp45-117 chromExp45-134 chromExp45-151 chromExp45-168 chromExp45-185
chromExp45-101 chromExp45-118 chromExp45-135 chromExp45-152 chromExp45-169
                                                                                     chromExp45-186
chromExp45-102
                chromExp45-119 chromExp45-136
                                                  chromExp45-153 chromExp45-170
                                                                                      chromExp45-187
chromExp45-103 chromExp45-120 chromExp45-137 chromExp45-154 chromExp45-171
                                                                                      chromExp45-188
                                                                                      chromExp45-189
chromExp45-104
                chromExp45-121 chromExp45-138 chromExp45-155 chromExp45-172
                chromExp45-122 chromExp45-139 chromExp45-156 chromExp45-173
chromExp45-105
                                                                                      chromExp45-190
chromExp45-106 chromExp45-123 chromExp45-140 chromExp45-157 chromExp45-174 chromExp45-107 chromExp45-124 chromExp45-141 chromExp45-158 chromExp45-175
                                                                                     chromExp45-191
                                                                                      chromExp45-192
chromExp45-108
                chromExp45-125 chromExp45-142 chromExp45-159 chromExp45-176
                                                                                      chromExp45-193
chromExp45-109 chromExp45-126 chromExp45-143 chromExp45-160 chromExp45-177 chromExp45-110 chromExp45-127 chromExp45-144 chromExp45-161 chromExp45-178
                                                                                      chromExp45-194
                                                                                      chromExp45-195
                                                                                      chromExp45-196
chromExp45-111
                 chromExp45-128 chromExp45-145 chromExp45-162 chromExp45-179
                chromExp45-129 chromExp45-146
                                                  chromExp45-163 chromExp45-180
                                                                                      chromExp45-197
chromExp45-112
chromExp45-113
                chromExp45-130 chromExp45-147
                                                   chromExp45-164
                                                                   chromExp45-181
                                                                                      chromExp45-198
chromExp45-114
                 chromExp45-131 chromExp45-148 chromExp45-165 chromExp45-182
                                                                                      chromExp45-199
chromExp45-115
                chromExp45-132 chromExp45-149 chromExp45-166 chromExp45-183
chromExp45-116 chromExp45-133 chromExp45-150 chromExp45-167 chromExp45-184
bash-4.1$ ls | wc
   100
            100
bash-4.1$
```

Is lists all the files and *wc* will count the number of words. There are 100 files in each of the directories dirFwdPrimer and dirRevPrimer. Thus, 200 files in two directories were packed in the tarball. These are not real Sanger sequencing chromatogram files (that would have taken a lot of space), but let us pretend they are.

9. The group engineer has named the clones 100, 101, 102, etc. She has put all the files generated by using forward primers in the directory dirFwdPrimer, and files from reverse primers in dirRevPrimer. Consequently, the files dirFwdPrimer/chromExp45-123 and dirRevPrimer/chromExp45-123 correspond to the same clone (number 123, from experiment 45) but from forward and reverse primers, respectively. The engineer has now gone to Bali for a 3 week holiday and left the analysis job to you...

Your boss has bought an expensive program that she wants you to use to analyse the data. According to the software manual: "All chromatogram files should be in a single directory. All files should have the format *clonename.suffix*, where *clonename* is a name unique to each clone and *suffix* is "fwd" for forward primers and "rev" for reverse primers."

You clearly have to make a new directory, for example called dirAll. Then you must take the file dirFwdPrimer/chromExp45-100, move it to dirAll, and rename it chromExp45-100.fwd. Next you must take the file dirRevPrimer/chromExp45-100, move it to dirAll, and rename it chromExp45-100.rev. Then do the same for 101, 102, etc...

Needless to say, you are not looking forward to this task. How would you do this if you did not know anything about scripting/programming? Think carefully through this before you proceed.

10. The task at hand is exceptionally boring, because it is the same operations over and over again. If you do this manually it will take a lot of time and most likely you will also do many mistakes. However, this task is perfectly suited for a little computer program or a script. Let's try that! Are you able to write a script that can do the job? If yes, do it! If not, don't worry. You are not expected to be able to do this after your very brief Python course. Proceed below to see how it can be done.

11. A little Python script, here named fileMoveScript.py, will do the renaming part of the job for you,

```
☆ jon — jonkl@freebee:~/chromatograms

[jonkl@freebee ~/chromatograms]$ cat fileMoveScript.py
#!/usr/bin/python
import sys
import os
suffix = sys.argv[1]
fullSuffix = "."+suffix
print "Adding", fullSuffix, "to all filenames!"
# Get the current directory
cwd = os.getcwd()
# Get list of all files in current directory
files = os.listdir(cwd)
# Loop through all files and change filenames
for fileName in files:
    newFileName = fileName+fullSuffix
    os.rename(fileName, newFileName)
[jonkl@freebee ~/chromatograms]$ chmod u+x fileMoveScript.py
[jonkl@freebee ~/chromatograms]$
```

Do you understand what the script will do? Make sure you do! Use *nano* and create the script yourself. Type it in and save it to a file called fileMoveScript.py in the directory ~/chromatograms. It is not necessary to type in the comment lines (the ones starting with a #, except the first one) if you don't want to. Make sure you make the script executable with *chmod* as shown above. Do you understand what *chmod* does? What happens on the line with #!/usr/bin/python? Now use the script to rename the forward primer files.

```
☆ jon — jonkl@freebee:dirFwdPrimer

[ionkl@freebee ~/chromatograms]$ cat fileMoveScript.pv
import sys
import os
suffix = sys.argv[1]
fullSuffix = "."+suffix
print "Adding", fullSuffix, "to all filenames!"
# Get the current directory
cwd = os.getcwd()
# Get list of all files in current directory
files = os.listdir(cwd)
# Loop through all files and change filenames
for fileName in files:
   newFileName = fileName+fullSuffix
    os.rename(fileName, newFileName)
[jonkl@freebee ~/chromatograms]$ chmod u+x fileMoveScript.py
[jonkl@freebee ~/chromatograms]$ cd dirFwdPrime
[jonkl@freebee dirFwdPrimer]$ ../fileMoveScript.py fwd
Adding .fwd to all filenames!
[jonkl@freebee dirFwdPrimer]$ ls
chromExp45-100.fwd chromExp45-117.fwd chromExp45-134.fwd chromExp45-151.fwd chromExp45-168.fwd chromExp45-185.fwd
chromExp45-101.fwd chromExp45-118.fwd chromExp45-135.fwd chromExp45-152.fwd chromExp45-169.fwd chromExp45-186.fwd
chromExp45-102.fwd chromExp45-119.fwd chromExp45-136.fwd chromExp45-153.fwd chromExp45-170.fwd chromExp45-187.fwd
chromExp45-103.fwd chromExp45-120.fwd chromExp45-137.fwd chromExp45-154.fwd
                                                                               chromExp45-171.fwd chromExp45-188.fwd
chromExp45-104.fwd chromExp45-121.fwd chromExp45-138.fwd chromExp45-155.fwd
                                                                               chromExp45-172.fwd chromExp45-189.fwd
chromExp45-105.fwd chromExp45-122.fwd chromExp45-139.fwd chromExp45-156.fwd
                                                                               chromExp45-173.fwd chromExp45-190.fwd
chromExp45-106.fwd chromExp45-123.fwd chromExp45-140.fwd chromExp45-157.fwd
                                                                               chromExp45-174.fwd chromExp45-191.fwd
chromExp45-107.fwd chromExp45-124.fwd chromExp45-141.fwd chromExp45-158.fwd
                                                                               chromExp45-175.fwd chromExp45-192.fwd
chromExp45-108.fwd chromExp45-125.fwd chromExp45-142.fwd chromExp45-159.fwd
                                                                               chromExp45-176.fwd chromExp45-193.fwd
chromExp45-109.fwd chromExp45-126.fwd chromExp45-143.fwd
                                                           chromExp45-160.fwd
                                                                               chromExp45-177.fwd chromExp45-194.fwd
chromExp45-110.fwd chromExp45-127.fwd chromExp45-144.fwd chromExp45-161.fwd
                                                                               chromExp45-178.fwd chromExp45-195.fwd
chromExp45-111.fwd chromExp45-128.fwd chromExp45-145.fwd chromExp45-162.fwd
                                                                               chromExp45-179.fwd chromExp45-196.fwd
\verb|chromExp45-112.fwd| chromExp45-129.fwd| chromExp45-146.fwd| chromExp45-163.fwd|
                                                                               chromExp45-180.fwd chromExp45-197.fwd
chromExp45-113.fwd chromExp45-130.fwd chromExp45-147.fwd
                                                          chromExp45-164.fwd
                                                                               chromExp45-181.fwd chromExp45-198.fwd
chromExp45-114.fwd chromExp45-131.fwd chromExp45-148.fwd chromExp45-165.fwd
                                                                               chromExp45-182.fwd chromExp45-199.fwd
chromExp45-115.fwd chromExp45-132.fwd chromExp45-149.fwd chromExp45-166.fwd
                                                                               chromExp45-183.fwd
chromExp45-116.fwd chromExp45-133.fwd chromExp45-150.fwd chromExp45-167.fwd
                                                                              chromExp45-184.fwd
[jonkl@freebee dirFwdPrimer]$
```

12. Also rename all the reverse primer files and give them a ".rev" suffix. Create the dirAll directory and move all the renamed files into this directory.

```
[jonkl@freebee ~/chromatograms]$ chmod u+x fileMoveScript.py
[jonkl@freebee ~/chromatograms]$ cd dirFwdPrime
[jonkl@freebee dirFwdPrimer]$ ../fileMoveScript.py fwd
Adding .fwd to all filenames!
[jonkl@freebee dirFwdPrimer]$ ls
chromExp45-100.fwd chromExp45-117.fwd chromExp45-134.fwd chromExp45-151.fwd chromExp45-168.fwd
                                                                                                                                                                                chromExp45-185.fwd
chromExp45-101.fwd chromExp45-118.fwd chromExp45-135.fwd
                                                                                                         chromExp45-152.fwd chromExp45-169.fwd
                                                                                                                                                                                chromExp45-186.fwd
chromExp45-102.fwd
                                  chromExp45-119.fwd chromExp45-136.fwd
                                                                                                          chromExp45-153.fwd
                                                                                                                                             chromExp45-170.fwd
                                                                                                                                                                                chromExp45-187.fwd
chromExp45-103.fwd chromExp45-120.fwd chromExp45-137.fwd
                                                                                                         chromExp45-154.fwd chromExp45-171.fwd
                                                                                                                                                                                chromExp45-188.fwd
chromExp45-104.fwd
                                  chromExp45-121.fwd chromExp45-138.fwd
                                                                                                          chromExp45-155.fwd
                                                                                                                                             chromExp45-172.fwd
                                                                                                                                                                                chromExp45-189.fwd
chromExp45-105.fwd
                                  chromExp45-122.fwd chromExp45-139.fwd
                                                                                                         chromExp45-156.fwd
                                                                                                                                             chromExp45-173.fwd
                                                                                                                                                                                chromExp45-190.fwd
chromExp45-106.fwd
                                  chromExp45-123.fwd chromExp45-140.fwd chromExp45-157.fwd
                                                                                                                                                                                chromExp45-191.fwd
                                                                                                                                            chromExp45-174.fwd
                                  chromExp45-124.fwd chromExp45-141.fwd
                                                                                                          chromExp45-158.fwd
                                                                                                                                                                                chromExp45-192.fwd
chromExp45-107.fwd
                                                                                                                                             chromExp45-175.fwd
chromExp45-108.fwd
                                  chromExp45-125.fwd chromExp45-142.fwd
                                                                                                         chromExp45-159.fwd
                                                                                                                                             chromExp45-176, fwd
                                                                                                                                                                                chromExp45-193.fwd
chromExp45-109.fwd chromExp45-126.fwd chromExp45-143.fwd chromExp45-160.fwd
                                                                                                                                            chromExp45-177.fwd
                                                                                                                                                                                chromExp45-194.fwd
                                                                     chromExp45-144.fwd
chromExp45-110.fwd
                                  chromExp45-127.fwd
                                                                                                          chromExp45-161.fwd
                                                                                                                                             chromExp45-178.fwd
                                                                                                                                                                                chromExp45-195.fwd
chromExp45-111.fwd
                                  chromExp45-128.fwd chromExp45-145.fwd
                                                                                                         chromExp45-162.fwd
                                                                                                                                             chromExp45-179.fwd
                                                                                                                                                                                chromExp45-196, fwd
chromExp45-112.fwd
                                  chromExp45-129.fwd chromExp45-146.fwd
                                                                                                        chromExp45-163.fwd
                                                                                                                                             chromExp45-180.fwd
                                                                                                                                                                                chromExp45-197.fwd
chromExp45-113.fwd
                                  chromExp45-130.fwd
                                                                     chromExp45-147.fwd
                                                                                                          chromExp45-164.fwd
                                                                                                                                             chromExp45-181.fwd
                                                                                                                                                                                chromExp45-198.fwd
chromExp45-114.fwd
                                  chromExp45-131.fwd
                                                                     chromExp45-148.fwd chromExp45-165.fwd
                                                                                                                                            chromExp45-182.fwd
                                                                                                                                                                                chromExp45-199.fwd
chromExp45-115.fwd chromExp45-132.fwd
                                                                     chromExp45-149.fwd
                                                                                                        chromExp45-166.fwd
                                                                                                                                             chromExp45-183.fwd
\verb|chromExp45-116.fw| chromExp45-133.fw| chromExp45-150.fw| chromExp45-167.fw| chromExp45-184.fw| chromExp4
[jonkl@freebee dirFwdPrimer]$ cd ../dirRevPrimer
[jonkl@freebee dirRevPrimer]$ ../fileMoveScript.py rev
Adding .rev to all filenames!
[jonkl@freebee dirRevPrimer]$ cd .
[jonkl@freebee ~/chromatograms]$ mkdir dirAll
[jonkl@freebee ~/chromatograms]$ mv dirFwdPrimer/* dirAll
[jonkl@freebee ~/chromatograms]$ mv dirRevPrimer/* dirAll
[jonkl@freebee ~/chromatograms]$ cd dirAll
[jonkl@freebee dirAll]$ ls | head -n 5
chromExp45-100.fwd
chromExp45-100.rev
chromExp45-101.fwd
chromExp45-101.rev
chromExp45-102.fwd
[jonkl@freebee dirAll]$
```

There you have it! All 200 files renamed according to the correct naming convention and all in the same directory. You can now do the analysis for your boss. She will be very impressed with your work...!

13. Actually, put the directory dirAll with all the files in it in a tarball. Call it fixedChroms.tar. Then gzip it and copy it back to a local disk on your laptop. Make sure you are able to do this! You can e-mail it to the engineer in Bali if you feel like it...

```
bash-4.1$ ls
allChroms.tar.gz dirAll dirFwdPrimer dirRevPrimer fileMoveScript
bash-4.1$ tar -cf fixedChroms.tar dirAll
bash-4.1$ gzip fixedChroms.tar
bash-4.1$ ls
allChroms.tar.gz dirFwdPrimer fileMoveScript
dirAll dirRevPrimer fixedChroms.tar.gz
bash-4.1$
```

Here we did *tar* without the "-v" = "verbose" option and with "-c" that will "create" a new tarball.

Some comments to this exercise:

- This was an example of a task that is very time consuming, exceptionally boring and error prone if you do it "manually", for example by clicking, dragging and typing in a GUI interface like Microsoft Windows. However, the task is very simple, quick, and potentially error free if you know a little bit of programming.
- We wrote a short script that did all the renaming, but did the creation of a new directory and moving of files into that directory with Unix commands on the command line. This was a compromise with a flexible small, script and as little work as possible. We could, of course, have done the whole job within a script, but it would be a longer and, most likely, less flexible script.
- If you are struggling with the programming yourself, you will now at least know that this kind of task *should* be solved programmatically, and you can ask for help from someone that knows how to do this.
- A couple of years ago I got a very similar task to the one presented here from a colleague. Her engineer had used 9(!) different naming conventions for more than 20,000 chromatogram files generated over many months. My colleague was very grateful when I could rename all her files (and make sure I had not done any mistakes) in just over a day.
- After this exercise you *must* be able to:
 - In a Unix shell, create directories, move around between the directories and copy and move files. Use *Is* with options to see which files and directories you have in a directory.
 - Use cat and more to view the contents of a file, and use nano to write text into a file or create a new one.
 - Delete files
 - Transfer files from your laptop to freebee.abel.uio.no and back
 - Download a compressed tarball file from somewhere and store it on your laptop and on freebee.abel.uio.no
 - Uncompress and extract the files from the tarball
 - o Make a tarball archive file with tar and compress with gzip
 - Make programs executable and files visible or hidden from other users with *chmod*
 - Know how to use grep, "pipe" (|), and how to redirect output with ">"
 - If you obtain a little Python script, you should be able to run it and, at least if it is not too complicated, be able to figure out what it is doing