# Instruction on how to use SSH (revised)

Chun Kei Lam

May 2020

### 1 Introduction

The practical classes require the use of Unix environment for some numerical simulations and analysis. Don't worry, you don't have to be very skillful at it. We would like you to complete the in-class practical exercise on the workstations prepared by the CIP-Pool of the physics faculty, so a connection to the workstation assigned to each of you has to be set up beforehand. You are thus going to need a computer account (contact the CIP-Pool Administrator office of the physics faculty if you do not have one) and an SSH client.

## 2 How to use X2Go Client

X2Go Client turns out to be much more stable. You are advised to replace the previously suggested SSH clients, like MobaXterm, by X2Go Client.

- 1. Install X2Go Client from https://wiki.x2go.org/doku.php/doc:installation:x2goclient.
- 2. Open X2Go Client and create a new session (Session  $\rightarrow$  New session).
- 3. Edit the setting as shown in figure 1 accordingly and press OK:

Session name: CIP-Pool Host: your computer ID<sup>1</sup> Login: your CIP-Pool account SSH port: 22 Enable "Use Proxy server for SSH connection" Proxy server host: login.physik.uni-goettingen.de Port: 22 Enable "Same login as on X2Go Server" and "Same password as on X2Go Server" Session type: Choose "XFCE"

- 4. Launch the session "CIP-Pool" and enter your password.
- 5. You should see something like figure 2. Open "Terminal Emulator" and proceed to the next step.

# 3 Getting fun with Unix shell

Let's make a new directory called **practical1** and put the necessary files for the first practical into it:

### mkdir practical1

Change the current directory to the newly created directory: **practical1**.

cd practical1

Download and unzip the material:

wget https://www3.mpibpc.mpg.de/groups/de\_groot/compbio2/p15/markov.tar.gz

tar xvzf markov.tar.gz

<sup>&</sup>lt;sup>1</sup>Please use the computer ID uniquely assigned to you (e.g. c215, check the separate list in case you do not know)

Session preferences - CIP-Pool				
Session Connection Input/Output Media Shared folders				
Session name: CIP-Pool				
	<< change icon			
Path: /				
Server				
Host:	c220			
Login:	clam			
SSH port:	22			* *
Use RSA/DSA key for ssh connection:				
<ul> <li>Try auto login (via SSH Agent or default SSH key)</li> <li>Kerberos 5 (GSSAPI) authentication</li> <li>Delegation of GSSAPI credentials to the server</li> <li>Use Proxy server for SSH connection</li> <li>Proxy server</li> </ul>				
Туре:		🕱 Same login as on X2Go Server		
SSH		Login:		
		× Same passwo	ord as on X2Go Server	
Host: la	ogin.physik.uni-goettingen.de	RSA/DSA key:		
Port: 2	2	SSH Agent o	r default SSH key	
		Kerberos 5 (	GSSAPI) authentication	
Session ty	pe h X2GoKDrive (experimental)			
XFCE	•	Command:		
			<u>О</u> К <u>С</u> а	ncel Defaults

Figure 1: X2Go Client session setting

Take a look at what files are extracted:

### ls -1

You can also test the stability of the connection when having a graphical interface remotely:

### xmgrace

If you can see the above messages, congratulation! It means that you completed the instruction successfully. You are also encouraged to try out the first practical: https://www3.mpibpc.mpg.de/groups/de\_ groot/compbio2/p15/index.html. Please make sure you can reproduce every step successfully and don't hesitate to ask if anything is unclear to you! My email is chun-kei.lam@mpibpc.mpg.de



Figure 2: Workstation's desktop

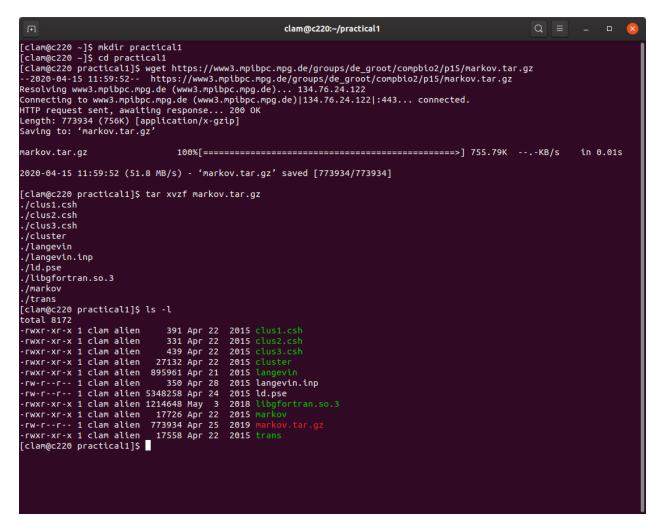


Figure 3: Some basic Unix/Linux operations