

#### **Linux/Unix Tutorial**



#### **Outline**

- Connect to workstation
- Basic commands in Unix/Linux
- Text editors



#### **Outline**

- Connect to workstation
  - LAB 231 workstation list
  - File transfer(FileZilla)
  - Putty & Xmining
  - MobaXterm
- Basic commands in Unix/Linux
- Text editors



#### **LAB 231 Workstation List**

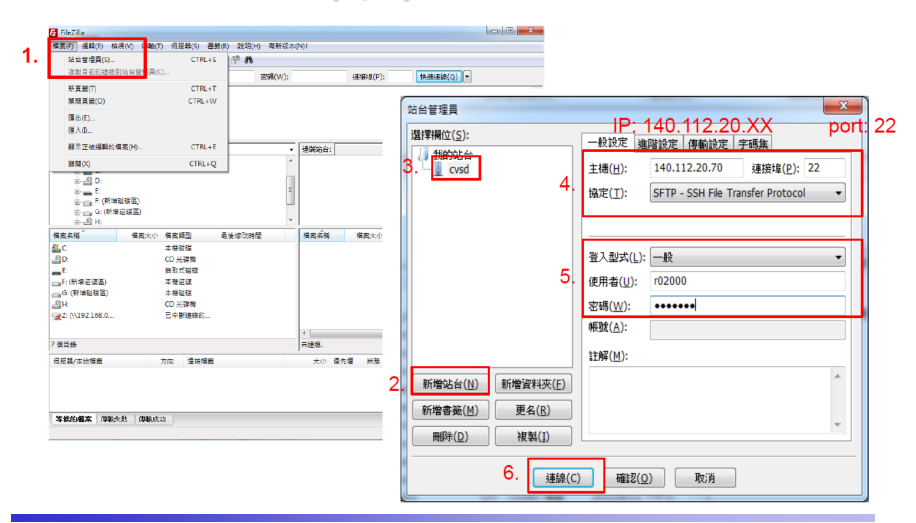
http://cad.ee.ntu.edu.tw

#### IC設計實驗室可供連線工作站一覽表

	27424	T1-7-	CDI	can car	1 000 1000 11	
IP	NAME	TYPE	CPU	CPU CLOCK	MEMORY	OS
140.112.20.59	cad16	IBM X3400	Intel Xeon 64	2.4 GHz * 16	100 G	RHEL 5
140.112.20.60	cadl7	IBM X3550	Intel Xeon 64	2.4 GHz * 16	20 G	RHEL 5
140.112.20.61	cad18	SUN Blade 2500	UltraSPARC	1.28 GHz+2	8 G	Solaris 10
140.112.20.62	cad19	SUN Blade 2000	UltraSPARC	1.2 GHz * 2	8 G	Solaris 10
140.112.20.63	cad20	SUN Blade 2000	UltraSPARC	1.2 GHz * 2	8 G	Solaris 10
140.112.20.64	cad21	DELL R620	Intel Xeon 64	2 GHz * 32	48 G	CentOS 5
140.112.20.65	cad22	SUN Blade 2500	UltraSPARC	1.28 GHz * 2	8 G	Solaris 10
140.112.20.66	cad23	DELL R620	Intel Xeon 64	2 GHz * 16	96 G	CentOS 5
140.112.20.67	cad24	SUN Fire 280R	UltraSPARC	1.2 GHz * 2	4 G	Solaris 9
140.112.20.68	cad25	SUN Fire 280R	UltraSPARC	1.2 GHz * 2	4 G	Solaris 9
140.112.20.69	cad26	SUN Fire 280R	UltraSPARC	1.2 GHz * 2	4 G	Solaris 9
140.112.20.70	cad27	IBM x260	Intel Xeon 64	3.2 GHz * 4	8 G	RHEL 4
140.112.20.71	cad28	IBM x260	Intel Xeon 64	3.2 GHz * 4	8 G	RHEL 4
140.112.20.72	cad29	IBM e336	Intel Xeon 64	3.2 GHz	5 G	RHEL 4
140.112.20.73	Cad30	IBM X3650	Intel Xeon 64	2 GHz * 16	12 G	SUSE 11
140.112.20.74	cad31	SUN Blade 2000	UltraSPARC	1.015 GHz * 2	8 G	Solaris 10
140.112.20.75	cad32	SUN Blade 2000	UltraSPARC	1.015 GHz * 2	8 G	Solaris 8
140.112.20.76	cad33	IBM X3500	Intel Xeon 64	2 GHz * 16	20 G	RHEL 4
140.112.20.77	cad34	IBM X3650	Intel Xeon 64	2.4 GHz * 8	12 G	RHEL 5
140.112.20.78	cad35	SUN V20z	AMD Opteron	2.4 GHz * 2	4 G	RHEL 4
140.112.20.79	cad36	SUN V20z	AMD Opteron	2.4 GHz * 2	4 G	RHEL 4
140.112.20.80	cad37	SUN V20z	AMD Opteron	2.4 GHz * 2	4 G	RHEL 4
140.112.20.81	cad38	IBM X3650	Intel Xeon 64	2.4 GHz * 16	96 G	RHEL 5
140.112.20.82	cad39	IBM X3650	Intel Xeon 64	2 GHz * 24	40 G	CentOS 5
140.112.20.83	cad40	IBM X3550	Intel Xeon 64	2 GHz * 24	8 G	CentOS 5
140.112.20.84	cad41	Fujitsu RX300 S4	Intel Xeon 64	2 GHz * 8	10 G	RHEL 4
140.112.20.85	cad42	IBM X3500	Intel Xeon 64	2 GHz * 24	32 G	CentOS 5



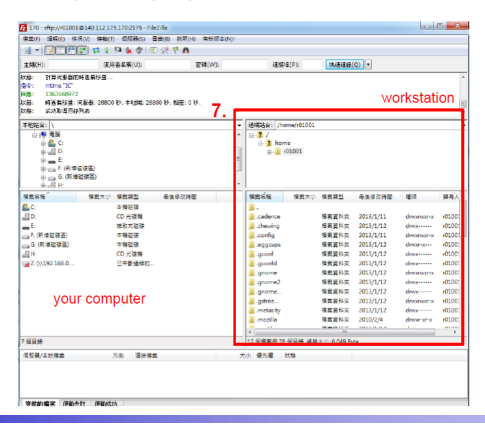
#### FileZilla (1/2) for File Transfer





# FileZilla (2/2) for File Transfer

- Download
  - http://sourceforge.net/projects/filezilla/files/

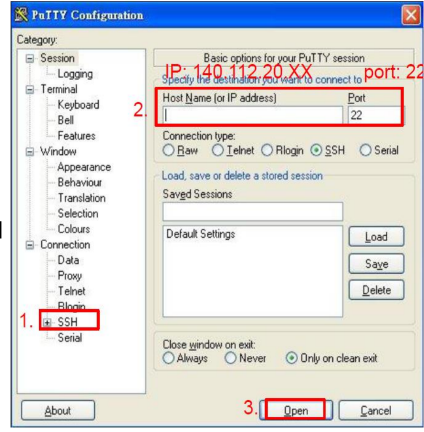




# Putty (1/2)

- Host name :
  - **\*** EX 140.112.20.70
- Port : 22
- Login as:
  - Your account( ex: r04XXX)
- r04XXX@140.112.20.70's password







# **Putty (2/2)**

- Download
  - http://the.earth.li/~sgtatham/putty/latest/x86/putty.exe
- Official website
  - http://www.chiark.greenend.org.uk/~sgtatham/putty/
- Tutorial
  - http://www.ascc.sinica.edu.tw/putty

Rully Configuration

Keuboard

Features

Appearance

Behaviour

Bell

Window
 Wi

Category:



? X

Options controlling SSH X11 forwarding

localhost:0

Open

Cancel

XDM-Authorization-1

X11 forwarding

X display location

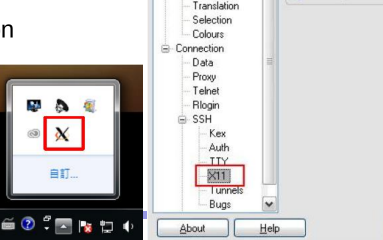
Enable X11 forwarding

MIT-Magic-Cookie-1

Remote X11 authentication protocol

# X Server – Xming (1/3)

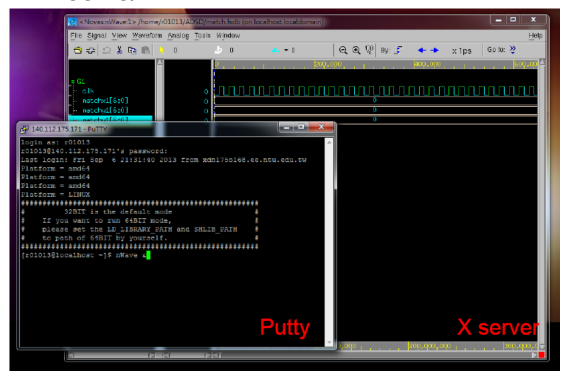
- Xming is a standalone open source X Server for Windows
- Programs that use a graphical user interface like nWave require an X server on your home computer
- Setup Putty before connecting (SSH→X11)
  - Enable X11 forwarding
  - Selecting display location
    - Enter "localhost: 0"





#### X Server – Xming (2/3)

- Open programs with GUI
  - EX: dsign\_vision & (for synthesis or insert scan chain)
  - EX: nWave & (for debugging)





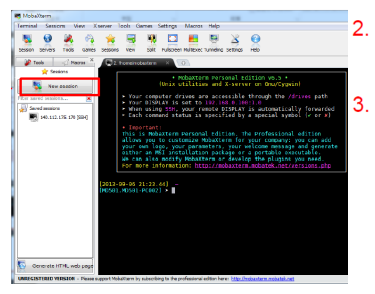
# X Server - Xming (3/3)

- Download
  - http://sourceforge.net/projects/xming/
- Tutorial
  - http://blog.jangmt.com/2009/11/xming.html
  - http://1337-tux.blogspot.com/2005/03/xming.html
  - https://sites.google.com/site/ykcycuee/tutorial/remote-access/xming
  - http://qiu.bioweb.hunter.cuny.edu/index.php?option=com\_content& view=article&id=110

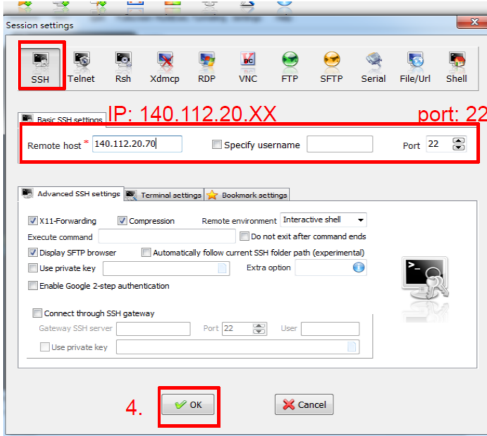


# MobaXterm (1/2)

- MobaXterm = SFTP + SSH + X-server
- New Session



- Or directly enter command to connect
  - ❖ ssh r04XXX@140.112.20.70





# MobaXterm (2/2)

- Download:
  - http://mobaxterm.mobatek.net/



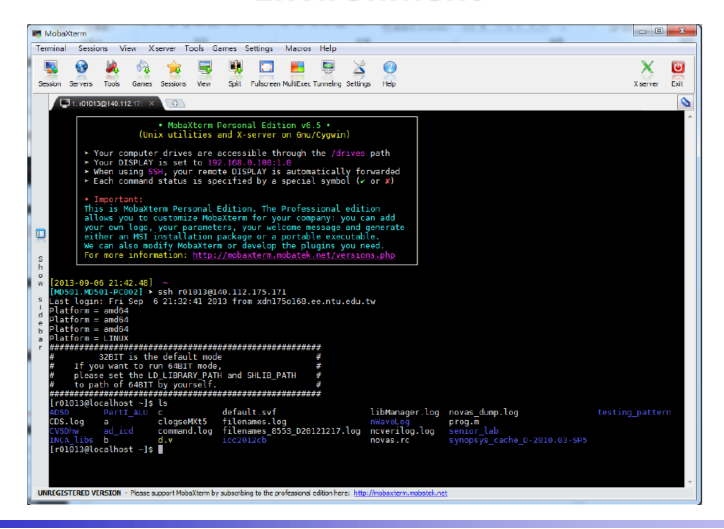


#### **Outline**

- Connect to workstation
- Basic commands in Unix/Linux
- Text editors



#### **Environment**





# Basic commands (1/5)

- Files
  - ls : lists files
  - ❖ Is −I : lists files in long format
  - ❖ Is —a: lists all files, including the ones whose filename beginning in a dot
  - cp *src-filename dest-filename*: copy files
  - \* mv *src-filename dest-filename* : move files
  - rm filename : delete the file
  - \* more *filename* : show the content of the file



# Basic commands (2/5)

Directories

\* mkdir *dirname*: make a new directory

cd *dirname*: change directory

cd.. : go up on directory level from here

❖ cd~ : go to user's home directory

rm -rf dirname : remove a directory



# Basic commands (3/5)

- Compress and decompress files
  - Compress
    - > tar -cvf filename.tar filename
    - ▶ gzip \*.tar
      - \* stand for all files whose filename extension are .tar
  - Decompress
    - gzip –d filename.tar.gz
    - > tar -xvf *filename.tar*



#### Basic commands (4/5)

- Processes
  - ctrl + c : kill foreground process
  - ps: report processes and their pid numbers
  - \* Kill pid# : kill the process with the pid#
- Logout
  - exit
- More options about command
  - \* man command-name: display on-line manual pages



# Basic commands (5/5)

#### Reference

#### Chinese

- http://linux.vbird.org/linux\_basic/redhat6.1/linux\_06command.php
- http://boson4.phys.tku.edu.tw/UNIX/Unix Command/index\_basic.htm
- http://www.lib.cgu.edu.tw/instruction/basiccmd.html
- http://larc.ee.nthu.edu.tw/~lmdenq/Unix.htm#%A4E%A1B%BF%E9%A5X%A4J%C2%E0%A6V

#### English

- http://mally.stanford.edu/~sr/computing/basic-unix.html
- http://www.math.utah.edu/lab/unix/unix-commands.html
- http://www.computerhope.com/unix/overview.htm



#### **Outline**

- Connect to workstation
- **❖** Basic commands in Unix/Linux
- Text editors
  - Vim
  - ❖ Notepad++
  - Sublime Text



#### Vim (1/4)

- Vim (Vi Improved)
  - An extended version of the vi editor
  - Additional features designed to be helpful in editing program source code
  - Free and open source software



# Vim (2/4)

- Three major modes
  - **❖** Common mode (*c-mode*)
    - All keystrokes are interpreted as commands
  - ❖ Insert mode (i-mode)
    - Most keystrokes are inserted as text
  - Edit mode (e-mode)
    - Open/new/save file and quit vim
- Change modes
  - ❖ i-mode ← c-mode → e-mode Key: "i" Key: ":"
  - ❖ i-mode → c-mode ← e-mode Key: "esc" Key: "esc"

```
Insert mode '--INSERT--'
Edit mode ':'
```



# Vim (3/4)

Basic command in c-mode

\* Key **dd** : delete the whole line

❖ Key **u** : undo

❖ Key I : enter insert-mode

★ Key :w + enter : save a document

★ Key :q + enter : quit without saving

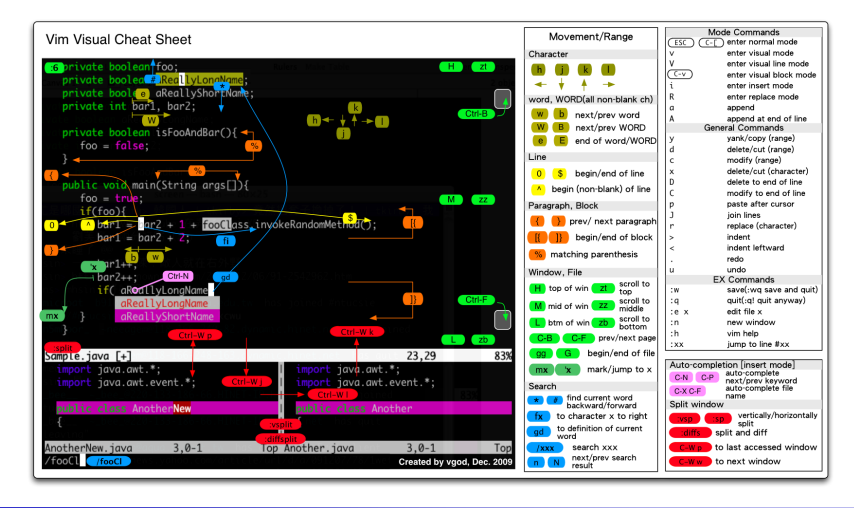
★ Key:wq + enter : save and quit at the same time

★ Key :q! + enter : discard changes and quit

\* Key :w new\_filename + enter : save as new-filename



#### Vim (4/4)





#### Notepad++

http://notepad-plus-plus.org/download/v6.6.9.html

alt

```
*C:\Documents and Settings\Don\Application Data\Notepad++\contextMer
File Edit Search View Encoding Language Settings Macro Run Plugins Window
📒 change.log 🖾 📋 contextMenu.xml 🔀
 31
                 -->
 32
                <Item FolderName="Style token" id="43022"/>
  33
                <Item FolderName="Style token" id="43024"/>
  34
                <Item FolderName="Style token" id="43026"/>
 35
                <Item FolderName="Style token" id="43028"/>
                <Item FolderName="Style token" id="43030"/>
 36
 37
 38
                 <Item NewName="Remove style" id="43023"/>
 39
                 <Item NewName="Remove style" id="43025"/>
                <Item NewName="Remove style" id="43027"/>
  40
 41
                 <Item NewName="Remove style" id="43029"/>
  42
                 <Item NewName="Remove style" id="43031"/>
  43
                 <Item NewName="Remove style" id="43032"/>
                 <Item id="0"/>
  44
  45
  46
                 <!--
```



#### **Sublime Text**

- http://www.sublimetext.com/2
- A cross between a text editor and an IDE
- Easy to extend via packages (package manger)

```
OPEN FILES
                                                    × styles.less
                                                                                                   x t_.js
                                                                            × app.php
                                         Cuckoo.Event = {
                                             bind : function(ev, callback) {
                                                 var calls = this._callbacks || (this._callbacks = {});
                                                 var list = this._callbacks[ev] || (this._callbacks[ev] = []);
                                                 list.push(callback);
                                                 return this;
                                             unbind: function(ev, callback) {
                                                 var calls:
                                                      this._callbacks = {};
                                                 else if (calls === this._callbacks) {
   if (!callback) {
                                                          calls[ev] = [];
                                                          var list = calls[ev];
                                                          if (!list) return this;
for (var i = 0, l = list.length; i < l; i++) {</pre>
                                                               if (callback === list[i]) {
                                                                   list[i] = null;
                                                         this:
```

http://filipminev.com/post/14262857223/9-reasonsyou-must-install-sublime-text-2-code