

# COMP 3511

## Operating Systems



Lab 01

# Outline

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- Welcome
- UNIX basics and Vi editor
- Using SSH to remote access Lab2(4214)
- Compiling a C Program
- Makefile
- Debug and GDB

# UNIX basic

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## ■ Basic command

### ■ ls

- ls -a : show hidden files or directories
- ls -l : list in long listing format
- ls -al

### ■ cd

- cd ~ / cd ; : change to home directory

### ■ mkdir, rmdir, mv

### ■ rm

- rm -r directory : remove the contents of directories recursively

### ■ cp: copy a file

# UNIX basic

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## ■ Practice

- Create a comp3511 directory for lab1 under home directory

```
cd ~
```

```
mkdir comp3511
```

```
cd comp3511
```

```
mkdir lab01
```

```
cd lab01
```

- Copy a file from comp3511 course website:

```
wget http://course.cse.ust.hk/comp3511/lab/lab01/Makefile/numprint.c
```

```
wget http://course.cse.ust.hk/comp3511/lab/lab01/Makefile/main.h
```

```
wget http://course.cse.ust.hk/comp3511/lab/lab01/Makefile/main.c
```

# UNIX basic

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## ■ Cat

- `cat "filename"` : display content of a file
- `cat > "filename"` : create and append content to a file
- `cat >> "filename"` : append content at the end of a file

## ■ Practice

- `cat main.c //` show you the content of main.c
- `cat > helloworld.txt` (enter)
  - type "Hello World" (Enter) (**Ctrl + D**)
- `cat helloworld.txt`

# UNIX basic

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- Get help information to see how to use UNIX command
  - `rm --help`
  - `cp --help | more`
  - `cat -help`
- Useful links
  - <http://course.cse.ust.hk/comp3511/Reference.html>  
(References)

# Vi – Starting vi

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- Vi - a text base editor under Unix
- Starting vi
  - vi “filename” – Start at line 1 of file
  - vi +n “filename” – start at line n of file
  - vi + “filename” – start at last line of file
  - vi –r “filename” – recover file after a system crash
- Two modes in vi
  - Insertion mode : press “i” or “I” enter this mode
  - Command mode : press “Esc” enter this mode

# Vi – saving files and leaving vi

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- Saving files
  - :e “filename” – save current and edit other file
  - :w – save current editing file
  - :w “filename” – save as file
  - :w! “filename” – save as existing file
- Leaving vi
  - :q – quit vi
  - :wq – save file and quit vi
  - :q! – quit vi without saving
- Copy : ‘yy’
- Paste: ‘p’
- Cut: ‘cc’



# Vi – commands

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- Moving cursor
- Inserting text
- Changing and replacing text
- Deleting text
- Markers
- Search and replace
- .....
- (Go to here)
  - <http://course.cse.ust.hk/comp3511/references/vi-ref.pdf>

# Vi – Practice

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## ■ Practice

### ■ Open helloworld.txt

- vi helloworld.txt (In command mode at the beginning)
- (press “i” to enter insertion mode, you can edit the file now)
- (press ‘Esc’ to enter command mode)
- (press ‘dd’ to delete current line)
- (press ‘nnd’ to delete n line below current line)
- (press ‘:wq’ in command mode to leave vi and save the file)

# Remote access Lab2(4214)

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## ■ Software

- SSH secure Shell

- <http://www.ssh.com>

- [http://cssystem.cse.ust.hk/home.php?docbase=UGuides/RemoteAccess&req\\_url=UGuides/RemoteAccess/ssh.html](http://cssystem.cse.ust.hk/home.php?docbase=UGuides/RemoteAccess&req_url=UGuides/RemoteAccess/ssh.html)

- Putty

- <http://www.putty.nl>

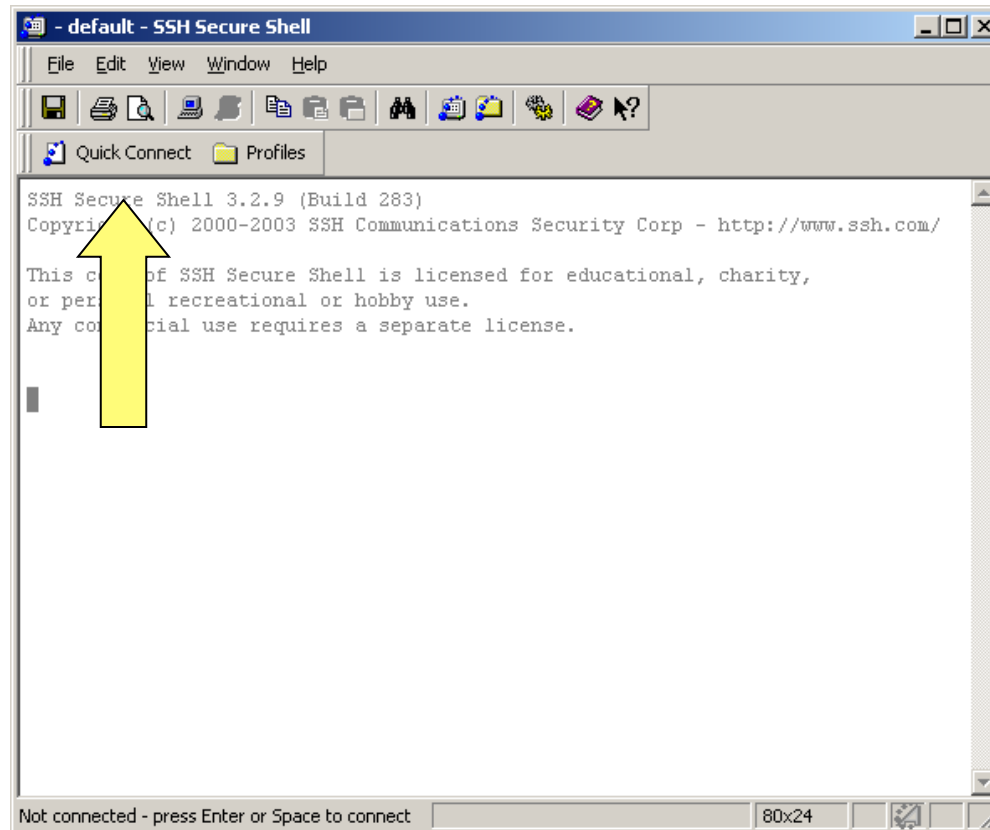
## ■ UNIX ssh command

- ssh -l "username" "hostname"

- eg. ssh -l lfxad csl2wk35.cse.ust.hk

# How to use SSH secure shell

- After you install SSH and start it, click “Quick Connect”



# Logging Page

- Host Name: csl2wk**XX**.cse.ust.hk
  - **XX** can be 01 to 40
- User Name: your CSD logging account
- Port Number: 22 (SSH default port)
- Authentication method: Password



Connect to Remote Host

Host Name: csl2wk01.cs.ust.hk

User Name: chikeung

Port Number: 22

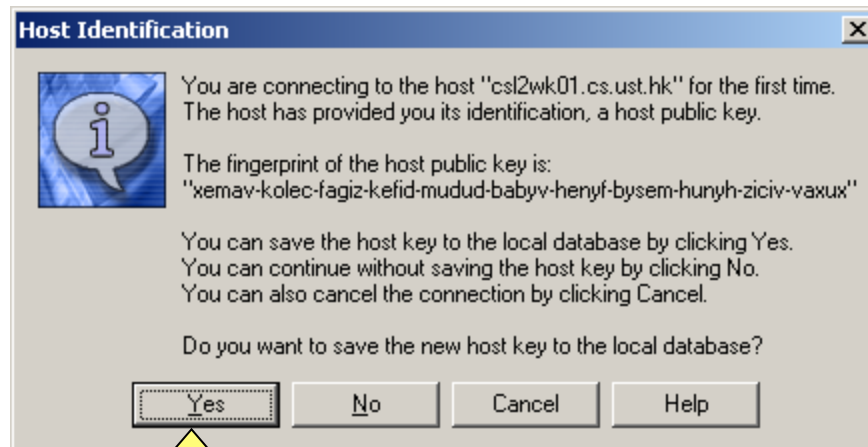
Authentication Method: Password

Connect

Cancel

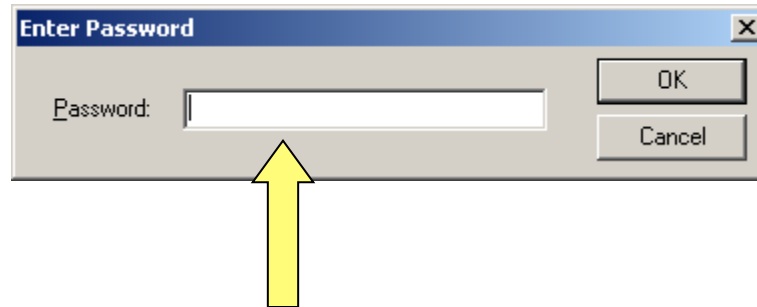
# First time logging to a machine

- Press “Yes” to save a host key
  - If you save it in your local computer, this windows will not popup when you logging to same machine again

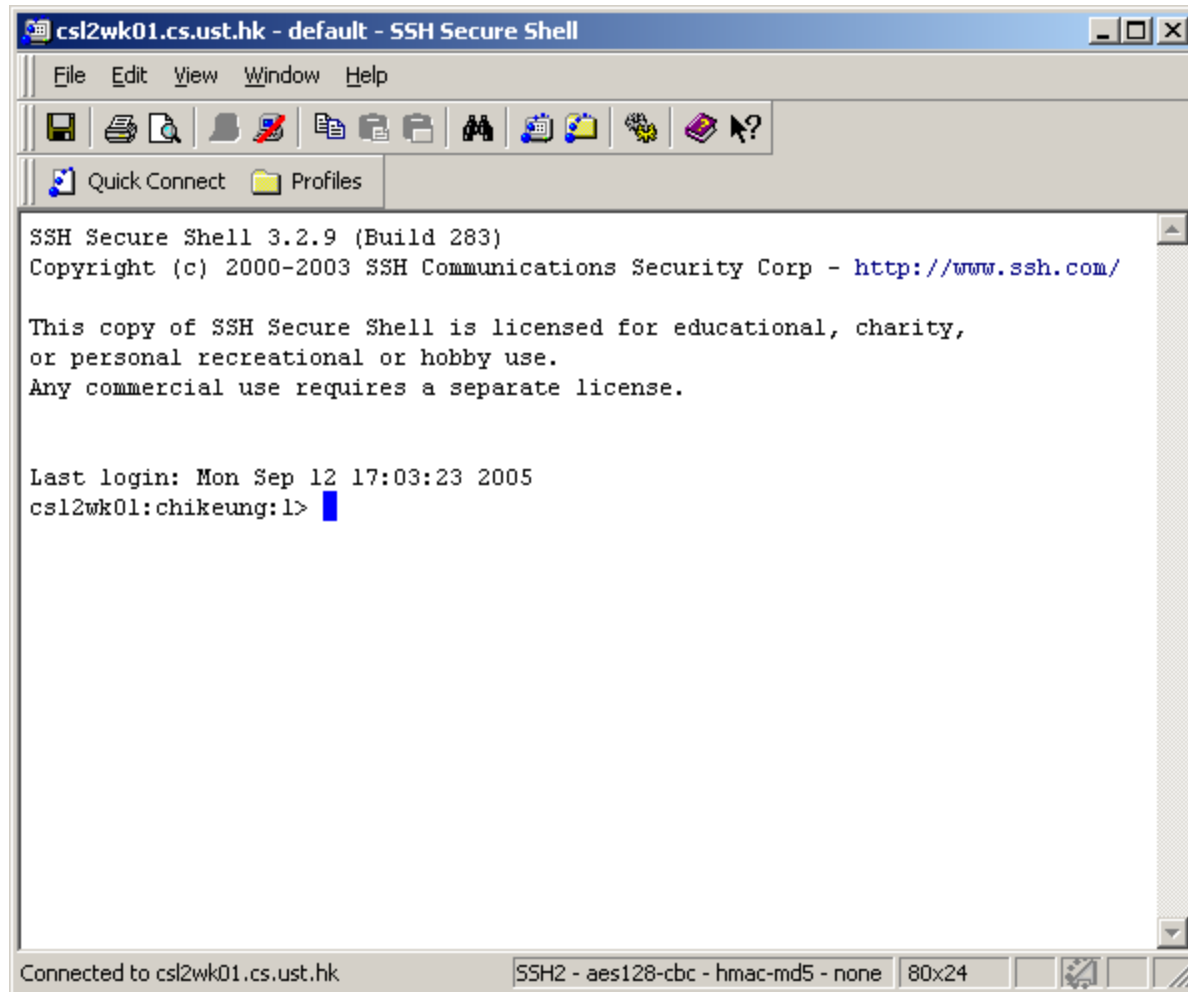


# Enter your password

- Enter your password and click OK



# You logging to a machine!!!





# Basic C/C++ programming

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- Read and understand the source code:
  - main.h, main.c, numprint.c
- A quick introduction to C
  - [http://course.cs.ust.hk/comp3511/lab/lab01/Cbasics/c\\_tutorial.pdf](http://course.cs.ust.hk/comp3511/lab/lab01/Cbasics/c_tutorial.pdf)
  - Understand command line arguments in C/C++ program
    - [http://course.cs.ust.hk/comp3511/lab/lab01/Cbasics/command-line\\_color.pdf](http://course.cs.ust.hk/comp3511/lab/lab01/Cbasics/command-line_color.pdf)
- A quick introduction to C++
  - <http://course.cs.ust.hk/comp3511/lab/lab01/Cbasics/c++.pdf>
- Useful Links
  - <http://course.cse.ust.hk/comp3511/Reference.html>  
(References)

# Compiling a C Program

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- GNU's C Compiler (gcc)
  - The main compiler that will be used in this course
  - For compiling C++ programs, you can use g++
  - Linux/UNIX does not have a pretty program like Microsoft Visual Studio for managing C programming projects
- Compiling a C program

```
gcc -c main.c -o main.o
gcc -c numprint.c -o numprint.o
```
- Linking

```
gcc main.o numprint.o -o lab01
```

# Makefile

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- You need to type quite a bit for compiling a simple program
- For large projects
  - You may have many .c and .h files
  - You may use many library calls
  - You need to specify them at compilation time.
  - Things start to get tedious and messy
- One way to manage this complexity is to use a Makefile
  - Automates the compilation process
  - Easy to declare all the compilation options and flags

# Makefile

## ■ Example Makefile

```
SRCS = main.c numprint.c
HDRS = main.h
OBJECTS = main.o numprint.o
INCLUDE = -I/usr/local/include
LIBS = -lm
CC = gcc
CFLAGS = -g -ansi -Wall
EXEC = lab01
all:      $(EXEC)
$(EXEC): $(OBJECTS)
    $(CC) $(CFLAGS) $(INCLUDE) $(LIBS) $(OBJECTS) -o $(EXEC)
clean:
    rm -f $(OBJECTS) $(EXEC) core *~
depend:
    makedepend -- $(CFLAGS) $(INCLUDES) $(SRCS) $(HDRS) -

# DO NOT DELETE THIS LINE - make depend depends on it.
```

# Makefile

- The first few lines are fairly straightforward
  - SRCS, HDRS, and OBJECTS specify the source, header, and object files
  - INCLUDE, the directory for include files
  - LIBS, the library to be linked into the compilation
  - CC, the type of C compiler
  - CFLAGS, the compilation flags
  - EXEC, the name of the executable image.
- The line containing *all* specifies the final compilation targets
  - in this case, the content of EXEC, or \$(EXEC).
- The creation of \$(EXEC) depends on the \$(OBJECTS), or object files.
- To create \$(EXEC), the compiler needs to link the objects by running the \$(CC) command.
- All the .c files are automatically converted to .o files without the need of specifications.
- Note that you need to **tab** the indentation of the \$(CC) command. Makefile won't work if you use the space bar to create the indentation.
- Lines start with # denote comments. Let's ignore the remaining lines for now. With this Makefile in your current project directory, all you need to type to compile your project is *make*.

# Makefile

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- Prepare a Makefile

```
wget http://course.cse.ust.hk/comp3511/lab/lab01/Makefile/Makefile
wget http://course.cse.ust.hk/comp3511/lab/lab01/Makefile/numprint.c
wget http://course.cse.ust.hk/comp3511/lab/lab01/Makefile/main.h
wget http://course.cse.ust.hk/comp3511/lab/lab01/Makefile/main.c
cat Makefile
```

- Run the Makefile

- make

- More about Makefile

- [http://www.gnu.org/software/make/manual/html\\_node/index.html](http://www.gnu.org/software/make/manual/html_node/index.html)

# (Optional) Debugging

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## ■ Printf/Printk

- Simple programs can often be debugged efficiently with well placed print statements.
  - See the example programs to see how we use print statements to verify the arguments supplied
- Kernel programming requires the use of printk for debugging.

## ■ gdb

- The GNU debugger. An interactive debugger.
- Using options '-g' when compiling to include symbols for gdb.
- Useful for debugging complex logic.

# (Optional) GDB debugger

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- Basic command is introduced here:
  - <http://course.cs.ust.hk/comp3511/Others/GDB.htm>
  - <http://www.dirac.org/linux/gdb/>