COMP 3511 Operating Systems

Lab 01

Outline

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

Basic command

- ls 🛛
 - Is –a : show hidden files or directories
 - Is –I : list in long listing format
 - Is –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

- 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

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

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

Vi – Starting vi

- 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

- 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

- 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

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 'ndd' to delete n line below current line)
 - (press ':wq' in command mode to leave vi and save the file)

Remote access Lab2(4214)

Software

- SSH secure Shell
- http://www.ssh.com
- <u>http://cssystem.cse.ust.hk/home.php?</u> <u>docbase=UGuides/RemoteAccess&req_url=UGuides/</u> <u>RemoteAccess/ssh.html</u>

Putty

- http://www.putty.nl
- UNIX ssh command
 - ssh –I "username" "hostname"
 - eg. ssh –I lfxad csl2wk35.cse.ust.hk

How to use SSH secure shell

After you install SSH and start it, click "Quick Connect"

🚈 - default - SSH Secure Shell	
<u>File Edit View Window Help</u>	
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	X
Not connected - press Enter or Space to connect	80x24 //

Logging Page

- Host Name: csl2wkXX.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: User Name: Dert Number: Authentication Method:	csl2wk01.cs.ust.hk chikeung 22 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!!!

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SSH Secure Shell 3.2.9 (Build 283) Copyright (c) 2000-2003 SSH Communics	ations Security Corp - http://www.ssh.com/	4
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Last login: Mon Sep 12 17:03:23 2005 csl2wk0l:chikeung:l>		
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Connected to csl2wk01.cs.ust.hk SS	5H2 - aes128-cbc - hmac-md5 - none 80x24	11

Basic C/C++ programming

- Read and understand the source code:
 - main.h, main.c, numprint.c
- A quick introduction to C
 - <u>http://course.cs.ust.hk/comp3511/lab/lab01/Cbasics/c_tutorial.pdf</u>
 - Understand command line arguments in C/C++ program
 - 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

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

- 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

Example Makefile

```
SRCS = main.c numprint.c
HDRS = main.h
OBJECTS = main.o numprint.o
INCLUDE = -I/usr/local/include
I_{\rm T}TBS = -1m
CC = qcc
CFLAGS = -q -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.
```

- 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*.

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
 - <u>http://www.gnu.org/software/make/manual/html_node/</u> index.html

(Optional) Debugging

- 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

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