

## Laboratory 1: Getting Familiar with GLUE UNIX Programming Environment

Lecture notes:

### 1. Scope of the course

Prerequisite for ENEE 150 (see the last page for more details), very basic skills in programming and UNIX.

- a. Principles of programming and software development.
- b. C will be used as the programming language to illustrate the concepts.
- c. Basic skills in UNIX operating systems.

### 2. How to program (or develop software package in the future)

- a. **Document** everything you do in each of the following steps.
- b. Understand the project/problem requirements
- c. Develop algorithm (the way or method to solve the problem)
- d. Plan for the implementation of your algorithm (data structure, etc.)
- e. Write the programming (C, C++, Java, Matlab, etc.)
- f. Compile the program (gcc or cc in GLUE UNIX for C codes. Compiler is the interpreter that translates the program written in the so-called high level programming languages like C by human, who call themselves programmers, and understandable by human to the low level language that the computer understands.)
- g. Execute, test, and debug your program on sample data.
- h. Go back to step d. (modify your code) if necessary (programming or syntax bugs).
- i. Go back to step c. or step b. if there are serious problems (algorithm or logic bugs).
- j. Confirm that all the project requirements are met. (output format, etc.)

### 3. What is UNIX?

- a. UNIX is an operating system, like windows, which is a complex set of computer codes that manages the activities and resources of the computer. It is very popular in universities and colleges.
- b. It was designed and developed in the late 60's and 70's in Bell Labs to help scientists write papers, store/share/manipulate data, exchange ideas, and work with others. UC Berkeley has also contributed a lot, most known as Berkely Software Distribution (BSD).
- c. UNIX system can run multiple applications at the same time (multitasking); it allows multiple users to use the same system at the same time (multiuser); it has programming shells to enable the communication between user and UNIX kernel.

#### 4. Logging in/out

- a. In UNIX, each user has a separate working space. The system identified users by their *usernames*.
- b. *whoami*: displays the effective current username.
- c. *logout*, *exit*, *bye*: exits from a login session.
- d. *passwd*: change your password.
- e. *renew*: enter your password again to renew your authentication ticket.

#### 5. UNIX file system

- a. UNIX file system consists of *files* and *directories*. A file is a collection of data. A directory is a "file folder" that stores one or multiple files.
- b. UNIX file system is hierarchical, in the sense that a directory can have *sub-directories*. (Tip: using directories and sub-directories to organize your files.)
- c. *root*: is the top directory for all users (*/*) and for each individual user (*~*).
- d. *.* and *..* directories.
- e. *mkdir*, *rmdir*, *mv*, *cp*
- f. *pwd*: print the current working directory
- g. *cd*: change directory, *cd*, *cd dirname*, *cd /*, *cd ~*, *cd ..*, *cd ../..*, *cd ../dirname*, *cd ~/dirname*, *cd /dirname/dirname*
- h. *ls*, list the contents in a directory or directories.  
*ls*, *ls -a*, *ls -l*, *ls -F*, *ls -t*, *ls -r*,  
*ls dirname*, *ls \*.c*, *ls p\*.c*, *ls ????.txt*, *ls \*[13].c*, *ls \*[0-9].c*, *ls \*[!12].c*
- i. *rm*, *mv*, *cp*: delete, remove, and copy a file.
- j. *grep*: search text in a file.
- k. *diff*: compare the difference between two files; *diff* file1 file2.
- l. *more*, *less*, *head*, *tail*: view a file, (you can also view and modify a file by any of the UNIX text editors, see item 7 below.)

#### 6. UNIX help:

The *man* command displays UNIX reference manual. You can type in *man command\_name* (*man grep* for example) and the system will print out the entry of *grep* in the reference manual.

#### 7. UNIX text editors: vi and emacs

- a. vi references: [http://www.adminschoice.com/docs/vi\\_editor\\_ref.htm](http://www.adminschoice.com/docs/vi_editor_ref.htm)  
<http://www.cs.rit.edu/~cslab/vi.html>  
<http://www.kb.indiana.edu/data/afdc.html>
- b. emacs references: [http://sip.clarku.edu/tutorials/intro\\_emacs.html](http://sip.clarku.edu/tutorials/intro_emacs.html)  
<http://www.cs.princeton.edu/courses/archive/spr97/csl26/help/emacs.html>  
<http://www2.lib.uchicago.edu/keith/tcl-course/emacs-tutorial.html>

8. For further help on UNIX:
  - a. UNIX tutorial for beginners: <http://www.ee.surrey.ac.uk/Teaching/IJnix/>
  - b. Wiki: <http://en.wikipedia.org/wiki/Unix>
9. My first c program *hello.c*: how to create code, compile, and execute it in GLUE UNIX. The code is posted on blackboard in the document section.

#### Lab Description

1. Objectives:
  - a. Get to know how to access GLUE UNIX directly and remotely.
  - b. Learn text editor in UNIX (vi and/or emacs).
  - c. Learn basic UNIX commands.
2. Pre-lab preparations:
  - a. Login to blackboard (<https://bb.eng.umd.edu/>) and find the class website.
  - b. Read course syllabus and email your questions to Dr. Silio ([silio@umd.edu](mailto:silio@umd.edu)) by Monday, Feb. 2.
3. In-lab description:
  - a. Learn how to log in the computer in the lab. If you don't know your ECE account information, use your directory name (the same as you use for UMEG/Testudo) as the login name and `asdf&*123` as the password.
  - b. Learn how to log in to your GLUE UNIX account directly from the terminal.
  - c. Learn how to log in to your GLUE UNIX account remotely (PuTTY).
  - d. Go and visit blackboard (<https://bb.eng.umd.edu/>) where most of the important class materials will be posted.
  - e. Explore your GLUE UNIX account and practice the basic UNIX commands you have learned in class.
  - f. Learn how to transfer files from your GLUE UNIX account to the local computer and vice versa.
  - g. Practice UNIX text editor vi and/or emacs.
  - h. Play with the *hello\_comment.c* code.



Notes \_\_\_\_\_

Lab\_work \_\_\_\_\_

    Week\_01 \_\_\_\_\_

    Week\_02 \_\_\_\_\_

Quiz \_\_\_\_\_

Project \_\_\_\_\_

    Proj\_1 \_\_\_\_\_

    Proj\_2 \_\_\_\_\_

    Proj\_3 \_\_\_\_\_

6. Download hello\_comment.c from blackboard to directory ENEE\_140/Notes; what are the UNIX commands for the following:
  - a. start from your root directory; go to the directory where hello\_comment.c is \_\_\_\_\_
  - b. make a copy of hello\_comment.c and call it hello.c \_\_\_\_\_
  - c. compile hello.c using gcc \_\_\_\_\_
  - d. rename the executable generated from step c. to hello.out \_\_\_\_\_
  - e. compile hello\_comment.c using gcc \_\_\_\_\_
  - \_\_\_\_\_
  - f. list the files in the current directory and check the size of the two executables you generated in steps c and e. Write down their sizes \_\_\_\_\_
  - \_\_\_\_\_
  - g. repeat steps c-f using cc as the compiler. What do you find? \_\_\_\_\_
  - \_\_\_\_\_
  - \_\_\_\_\_
  - h. copy hello.c from current directory to ENEE\_140/Lab\_work/Week\_0\_\_\_\_\_
  
7. Modify the hello\_comment.c code so it will print out the following (of course, replace Charles Silio by your name and the x in 010x by your own section number) Make sure that you document your code.
 

Hello, I am Charles Silio and I am in section 010x.