CSci 1113, Spring 2019, Lab 0

Welcome

Welcome to the lab part of CSci 1113! This week's lab is a short, informal (i.e., not graded) lab. It has three purposes:

- 1. To provide an introduction to the TAs and to the lab environment.
- 2. To give you a chance to register your cselabs account, if you need to do so.
- 3. To give you basic practice in using the geany text processor/program development environment, which we will use extensively in this class.

There is also an optional additional part of the lab, which is explained below.

The TAs will start the lab by introducing themselves, and saying some things about the lab.

Register your account

If you have not yet registered your CSE Labs account, please do so after the TAs' introduction: Use a web browser to visit https://wwws.cs.umn.edu/account-management/. Once you register your account it will take a while to be activated, so you will need to work with a partner with an already activated account. If you have any trouble registering your account ask one of the TAs for help.

Pair Programming

In some labs there are enough machines that each student can have his or her own machine. In others pairs of students will need to share a machine. Even if you have a lab machine to yourself, you are strongly encouraged to work with another student in lab: one goal of the labs (unlike the individual homework assignments) is to give you a chance to work closely with others. Programming in industry is often done in teams; therefore, being able to program collaboratively is an important skill. The labs are to be done in pairs, so find another student to work with. You do not need to work with the same student all semester; in fact we encourage you to work a different student each week, at least during the first few labs. If you have trouble finding a partner, the TAs can help.

Logging in

To log in from a machine in one of the CSE computer labs (such as Keller 1-250, 1-260, and 1-262) pick an available Linux machine and type your *username* and *password* in the login box. Your account will need to be activated in order for you to log in. If you have trouble logging in, ask one of the TAs for help. If you are working in a pair sharing a machine, only one person need log in.

Using geany

We will use geany, which is a text processor/program development environment, in this class. This part of the lab shows you the steps you will need to do to construct a C++ program using geany.

Start geany

To start geany, you must first open a terminal. This can be done either by clicking this icon:



or by pressing Ctrl+Alt+T. Once the terminal is open, position the cursor over the window, and simply type "geany" (without quotes), and then hit enter. Once geany is open, create a code file by selecting FIle -> New, or click this icon:



Finally, save this file with any name but with the extension ".cpp" at the end (without quotes). To do this select: File -> Save as, then navigate to where you want to save it (possibly creating a folder called lab0) then give it a name (such as: first.cpp).

Compiling and running

Either type in or copy and paste the following code into the geany window exactly as it appears here:

```
// Lab 0
// Add your name(s) here
#include <iostream>
using namespace std;
int main() {
   cout << "Hello, world!" << endl;
return 0;
}</pre>
```

When you have done that, click this button to compile and build the program:



If your program does not compile correctly it will give you an error message. In that case try to figure out and correct what is wrong, and recompile the program. You may ask any of the TAs for help if needed.

Then click this button to run the program (it is not greyed out!):



You should see the text "Hello, world!" appear in a window on your screen. If it does not appear correctly, try to correct, recompile, and rerun the program.

Modifying the program

Next (i) replace the line "//Add your name here" with a line that starts with the two slashes but then has you name(s), and (ii) change the program to say "I am done with this lab" instead of "Hello, world!". Then recompile and rerun the program, correcting any mistakes as needed.

If this works correctly, you should see the text "I am done with this lab" appear in a window on your screen. Have one of the TAs check your work. If your program does not compile or run correctly, then try to figure out what isn't working, correct it, and then recompile and re-run the program. Again, you may ask any TA for help if needed.

When you are done with this part of the lab, you may either be done for this lab, or you may do the following, optional part. If you are done, follow the directions below for logging out. Otherwise, skip to the Introduction to UNIX and C++, but make sure to log out at the end of the lab.

Logging out (DO NOT SHUTDOWN)

When you are done with the lab remember to log out: click the icon in the top right and select log-off. Do not restart or turn off these computers ever!

Introduction to UNIX and C++

The programming environment used in the labs runs under a variant of the UNIX operating system called Linux. Most of the time in this class you only need to use geany. However, knowing some Linux commands will be useful later in this class, as well as if you take other CSci classes. So this part of the lab exercise will familiarize you with parts of the Linux environment, as well as some parts of the program development process.

Even though this lab description is long, much of it is explanation, and so you should be able to complete the parts below within the lab time. Remember you can ask the TAs for help if anything is unclear or if you get stuck.

UNIX Introduction (adapted from C. Swanson, "Unix Tutorial")

The UNIX operating system dates to the early 1970's and remains one of the most efficient, robust and reliable pieces of software in use today. The "operating system" refers to the collection of programs that reside on your computer and provide the interface to the actual hardware of the machine. This involves maintaining and organizing data on external devices, loading and running application programs, etc. You are probably familiar with graphical interfaces to operating systems such as Microsoft Windows, Apple Mac OS and others (actually, Mac OS uses the UNIX operating system for its core functions). Our lab computers employ Linux, which is a version of UNIX, so you will need to learn a few UNIX essentials. As usual, you are encouraged to explore and learn more on your own! There is a wealth of UNIX information and tutorials available online. Moreover, there are many excellent textbooks such as *Just Enough UNIX, Fourth Ed.*, by Paul K. Andersen, McGraw-Hill, 2003.

The UNIX Terminal

Unlike many other computer systems you might have used in the past, you can interact with UNIX using a *command line interface*: typing commands into a terminal window along with required and optional *arguments*. Arguments are additional information that tell the computer what to do with the command. For example, if you want to rename a file, you need to provide both the UNIX rename command (mv), and the name of the file to be renamed.

To run programs and generally interact with the UNIX operating system in command line mode, you must first start a terminal window application by clicking on the terminal icon (generally located on the upper left side of your display -- it looks like a little computer monitor). Start the terminal now (seek help from your TAs if you need it or if the monitor icon is not visible).

The Command Line Interface

The operating system will prompt you for a command, using a short text string like:

username@machine%

where *username* is your UNIX user name and *machine* is the machine you are currently logged in to. The '%' symbol is there to let you know that the system is ready for another command. Commands can be edited while they are still being typed using the left and right arrow keys or the backspace key. *Important note*: UNIX commands must be typed *exactly*, and are *case-sensitive*. Case-sensitive means that upper- and lower-case letters are treated differently, for example, the rename command is mv, not MV or MV.

Most UNIX commands are shortened names that describe what they do. For example, cp stands for *copy* and mv stands for *move*. If you ever forget what a particular command does or how it is used, you can use the man command to learn more. man stands for *manual* page and will tell you everything you need to know (and more) about a particular UNIX command. Simply type: man *command-name* [ENTER] to display the manual page, and press [SPACE] to scroll through the pages of information. You can even use man to learn about man itself! Try it:

man man [ENTER]

Files and Directories

You are probably familiar with the concepts of files and folders. A file is a collection of data that has a specific name associated with it. A folder is a special file that contains zero or more files or other folders. In UNIX, folders are called *directories*, but they are essentially the same thing. Files and directories allow users to store and organize their data.

File and directory names are case-sensitive, and special care should be taken when naming them. Avoid using spaces or special characters except for the underscore, dash, and period (and be very careful with underscores and dashes). Certain special characters are forbidden in filenames, but others are allowed and can cause problems. Also, avoid giving files the same name as UNIX commands.

Navigating the File System

All of your files and directories are contained within your *home* directory. When you first start a new terminal, your *home* directory will always be your (active) *working* directory. The working directory is simply the directory you are currently viewing, or working in. You can use the *print working directory* command, pwd, at any time to show you what your current working directory is:

pwd [ENTER]

You should see something like:

/home/username

This is the complete *path* from the first (root) directory to your current working directory. Each

directory name in the path is separated by forward slash characters.

To list the names of all of the files and directories in your working directory, type the *list* command, ls:

```
ls[ENTER]
```

All file names will be listed; directories are displayed with an ending forward slash. Directories can be created and destroyed using mkdir (*make directory*) and rmdir (*remove directory*). Try making a new (sub)directory:

```
mkdir hello[ENTER]
```

You can change to a different working directory with the *change directory* command, cd. To change to your newly created hello directory:

```
cd hello[ENTER]
```

Now we will introduce some special names for directories. The double-dot (..) stands for the *parent* directory, which is the directory that contains the current working directory. We can use this to "move up" one level. Try

```
cd .. [ENTER] pwd [ENTER]
```

Also, the tilde (\sim) is shorthand for your *home* directory. We could have also returned to the home directory (from anywhere) by typing:

```
cd ~ [ENTER]
```

Now that we have returned to the home directory, we can remove our hello directory. Type

```
rmdir hello [ENTER]
ls [ENTER]
```

Note that rmdir will only remove empty directories (that is, directories that contain no files or other directories).

Working with C++ source code files

C++ is a *compiled* computer language. Generally, compiled languages execute much more quickly than *interpreted* languages, but this speed comes at a cost in development complexity. C++ source programs are not directly *executable* by your computer; you must first perform an intermediate *compilation* step that converts your C++ source program (text) into a form – *machine code* or *executable code* – that is suitable for loading and execution by the operating system.

To write a C++ program, you normally begin by using a *text-editor* to create a file with a .cpp extension, e.g., test.cpp. A text editor is a relatively simple program (application) that works like a stripped-down word processor. It allows you to enter/modify text and save the text to a file. There are a number of text editors available. We'll use the geany text editor for this lab assignment.

The file you create contains C++ statements and is known as a *source code* file. We (humans) are able to

understand source code because it is vaguely like English, but the computer can't. Therefore we must first *compile* the source code using a *compiler*. There are many C++ compilers; for this class we will usually use the one in geany. However, another possibility is to use the g++ compiler and the Linux command line interface. g++ processes a source code file and creates a file the machine can run. If the compiler does not understand what you wrote in your source code it will complain by generating one or more *syntax* errors. You need to look at the error messages, identify the errors, and then use geany again to fix your source code. Sometimes your program will compile correctly but will fail to execute due to a *run-time* error. An attempt to divide by zero is a common example. Finally, your program may compile and execute but produce incorrect results. This is due to one or more *logic* errors, and you will need to go back to the editor and fix your source code. In each case, you need to recompile the program and test it again until everything is okay.

A First Program

Let's write our first program! It will be a short program that displays to the terminal. First, create a special directory for this lab. Enter the following:

```
mkdir mycode [ENTER]
cd mycode [ENTER]
```

The first command creates a subdirectory named mycode (Note: keeping separate labs and assignments in different subdirectories is a good idea to help keep your account organized). The second command moves you to that subdirectory.

Creating the source code file

Start the GEANY editor to create a file called assign0.cpp:

```
geany assign0.cpp [ENTER]
```

Once GEANY is running, you can enter source code. Figure out how to copy and paste the following program from this document to the geany window. Ask a TA if you have trouble. Note that computer languages are very precise and the compiler has no tolerance for errors! Every symbol in this program has significance and must be copied *exactly* as it appears (except for your name and the date in the *comment* statements). Note the use of semicolons in some of the lines.

```
// Assignment 0
// Type your names here
// Type today's date here
//
// This program displays to the screen
#include <iostream>
using namespace std;
int main()
{
   cout << "Hello!" << endl;
   return 0;
}</pre>
```

Next edit the file by replacing the second and third lines by your and your partner's names, and by today's date, respectively. Once again, ask a TA if you are unable to figure out how to do this. Note that simply typing or pasting text in the editor program does not actually *create* the file; you must explicitly *save* the text to the file. To save your changes, select "File" and "Save" in the pull-down menu. We'll use this program later, but for now it will provide an opportunity to learn some additional UNIX commands. Once you have finished typing in the program, save it and then close (quit) geany.

Some More UNIX

Before you compile and run the program, here is some more UNIX. Your assign0.cpp source code is now saved as a file within the mycode directory. Suppose we really had intended to put the file in a directory called lab0 under our home directory. Making this change will give us an opportunity to practice some UNIX commands. If you aren't already there, change to your home directory:

```
cd ~ [ENTER]
```

Now make a new directory named lab0:

```
mkdir lab0 [ENTER]
```

and change your working directory to the mycode directory:

```
cd mycode [ENTER]
```

We'll use the *copy* command, cp, to copy files from one directory to another. The copy command takes the form

```
cp source-file destination-file
```

where *source-file* is the name of the file to be copied, and *destination-file* is where we want to put it. Use the list command to list all the files in the mycode directory:

```
ls [ENTER]
```

Now, copy the file using the cp command

```
cp assign0.cpp ../lab0/ [ENTER]
```

The ../lab0/ tells the cp command to find the directory called lab0 in the *parent* directory, and copy the files there. Now use the *list* command to list the names of the files in the lab0 directory, to make sure they were copied successfully:

```
ls ../lab0/ [ENTER]
```

Once you have verified that you copied the files correctly, you can delete the files in the mycode directory using the *remove file* command. Type:

```
rm assign0.cpp [ENTER]
```

Be careful! Unlike other computer systems, there is no "undelete" or "Recycle Bin" in UNIX. Once you delete a file, it's gone for good in most cases. Now return to your home directory:

```
cd ~ [ENTER]
```

Copying mycode files into the lab0 directory was good practice, but we could have saved ourselves a lot of work by simply renaming the mycode directory! Try it yourself. Use the *move* command to rename a directory:

```
mv mycode hello [ENTER]
ls [ENTER]
```

Change it back using:

```
mv hello mycode [ENTER]
ls [ENTER]
```

Note that the my command can be used to rename either files or directories.

Recall that if we want to delete a *directory* instead of a file we must use the *remove-directory* command: rmdir. Since our source code file is now in the lab0 directory, we no longer need the mycode directory so let's delete it:

```
rmdir mycode [ENTER]
ls [ENTER]
```

The mycode directory should be gone from your home directory (and it's REALLY gone!)

Lastly, we will discuss two more convenient functions provided by the command line. These are *command history* and *tab completion*.

Tip: Command History (VERY USEFUL)

You may have noticed already that pushing the up arrow in a terminal window brings up previous commands. You can use this to your advantage to recall any command you have typed in that terminal window. This is especially useful if you make a mistake in a long command. You can simply press the up arrow until you arrive at that command, and correct the error using the left and right arrow keys. Try it

```
makdir hello [ENTER]
```

This should give an error. Press the up arrow once to recall the command. Then press the left arrow until the cursor is on the k. Then press backspace to remove the erroneous a. Finally, press [ENTER] to retry the command. The cursor does not need to be at the end of the command; the terminal will take the whole line as the command regardless of cursor position.

Tip: Tab Completion (ALSO VERY USEFUL)

Often, you will have long filenames that are difficult to type. Tab completion will save you typing. You can simply type the first few letters of a file or directory name, press the tab key, and UNIX will try to complete the name for you. Try this:

```
cd ~ [ENTER]
cd h [TAB]
```

The terminal should "fill in" the rest of hello. But what happens when multiple files start with the same characters? Try this:

```
mkdir hydrogen[ENTER]
cd h[TAB]
```

The terminal should display the names of all files and directories that start with h. In this case, hello and hydrogen both qualify. Type

```
y [TAB]
```

and the terminal should fill in the rest of hydrogen.

You've now learned to use several basic (and important) UNIX commands for manipulating files. If you are still unsure of what you are doing, discuss it with one of your lab TAs before continuing. You may also find it useful to explore the wealth of information and tutorials available on the Internet. Simply search for "unix tutorial" using Google or any other online search engine.

Check

To check you knowledge of UNIX, both you and your partner should individually make a list of six to ten UNIX commands. Try to do this without looking up the commands in this lab write-up. When both of you are done, compare lists. Also make sure both of you know what the commands on both lists do.

Compiling C++ programs

As described earlier, the process of creating a C++ program involves creating a *source-code* file using an editor of some sort, and then converting the source-code file into an executable program using the C++ compiler. The compiler will create an executable file named a .out that the computer can run.

In this class we will usually be compiling and running C++ programs within geany. However, this can also be done using the UNIX commands from the command line. This section and the next section describe this alternative way of compiling and running programs.

To compile the assign0.cpp program you created earlier, you may either compile it within geany, or may use g++ and the UNIX command line. To do the latter, make sure you are in the lab0 directory and type the following on the UNIX command line to run the g++ compiler on assign0.cpp.

```
g++ assign0.cpp [ENTER]
```

If you entered the assign0.cpp program correctly, then g++ should compile it without any error messages and produce an executable program file named a.out. Type:

```
ls [ENTER]
```

and make sure both assign0.cpp and a .out are in the directory listing.

If the compiler produced one or more error messages, then you probably made a typing or copying error. Check the provided program again and make sure your program is *identical* to it. If you find a place where they differ, run geany again (geany assign0.cpp), correct your program, resave it, exit

geany, and recompile your program (g++ assign0.cpp).

Executing your program

Once the program compiles, run it by typing the executable file name preceded by ./:

```
./a.out
```

The program should display "Hello!" to the screen. What happens if you remove the "<< endl" part?

If your program is working correctly, show the following to one of your teaching assistants:

- A. A listing of your program using the cat command (type cat assign0.cpp)
- B. The compilation of your program using the q++ command
- C. A test run of your program.

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Logging out (DO NOT SHUTDOWN)

When you are done with the lab remember to log out: click the icon in the top right and select log-off. Do not restart or turn off these computers ever!