PHYSICS 2T

C Programming Under Linux

Linux Lab 5

Regular Expressions and GNU Make

INTRODUCTION

This lab is all about Git and GNU Make. Although previous labs have guided you through individual steps and offered advice, this lab comes with no tutorial however all the material required to complete the questions below can be found in Linux Lecture 6 – Makefiles & Git and is not replicated here.

As with previous labs, if you get stuck don't hesitate to seek help from lab demonstrators, lectures and other students. As before please supply your answers in the answer.txt file found in the **linux-lab05** directory.

GETTING STARTED

Start by opening the Terminal application. Verify that you are in your home directory, you can do this by typing **pwd** (Print Working Directory) into the terminal. It should be similar to **/home/0800890**.

To obtain all the files required for this lab, please enter the following into your BASH shell:

git clone https://bitbucket.org/glaphysp2t/linux-lab05.git

Confirm you have the necessary files by entering the command: Is linux-lab05

QUESTIONS

Revision Control and Git

- 1. Using a web browser navigate to: https://bitbucket.org/glaphysp2t/lab5-example
 - a) What is the full command you would use to copy the repository to your home area? Instead
 of copying a repository what command would create a new git repository in a given directory?
 Clone the above repository so you can work on it.
 - (<u>NOTE:</u> you will need to use the https://bitbucket.org/glaphysp2t/lab5-example.git URL to clone the repository, DO NOT use the ssh URL).
 - b) What command would give you a list of commit messages all on one line? What is the message associated with the hash 2a65f62?
 - c) Build the code using the provided **makefile**, run it with the **make test** command. After running the program edit the README.md file to include a description of what the code does.
 - d) After modifying the README.md file what is the output of **git status**?
 - e) What commands would you use to commit your modified file to your local repository (Hint: you'll need to add the file to the commit first!), with an appropriate commit message. Do this

and copy in the results of git log.

- f) Create a new branch called myfeature (note the command you used).
- g) Change into that branch (what command did you use?). What is the output of:

git branch --list

h) Make any modification to the code, commit your changes and note the output of git log.

Makefiles

- 2. Give short descriptions of the following automatic make variables:
 - a) \$@
 - b) \$^
 - c) \$<
 - d) \$?
- 3. Examine the code in the **simulation** directory, spend a few minutes getting to know it before continuing. **Make sure you are able to compile the program for the command line before continuing (HINT: compile main.c and simulation.c and link together).**
 - a) Write targets for main.o and simulation.o in a makefile. You must make use of at least some
 of the automatic variables provided by make.
 - b) Write a "Phony" target called **clean** which removes any object files generated by **gcc**.
 - c) Write the body of a function (kinetic_energy) in simulation.c which returns the kinetic energy of an object given its mass and relativistic velocity (a skeleton is provided for you). Use this function and add a third column of data to the lookup table.
 - d) Use **make** to compile your edited source code. Run the program to make sure it works then redirect the output to **sim.data**.
 - e) Display the results you have produced using **gnuplot** using the provided **graph.plot** file. You can do this by running the command:

gnuplot graph.plot

- f) In the simulation **makefile**, what library needed to be linked and why? Which C function used in the lookup table requires it?
- g) How would you enable debugging symbols and compiler optimisations in **gcc**? Edit the **makefile** and enable them.