Homework 0: Introductions

Sunday, August 26, 2018

CSE 597

Yueze Tan

1 Syllabus Acknowledgement

By turning in this assignment, I, Yueze Tan, acknowledge that I have received and understand the course syllabus information available on sites.psu.edu/psucse597fall2018.

2 Introduction

My name is Yueze Tan. I am a second year PhD student in the Materials Sciences and Engineering (MatSE) department. My programming experience includes C/C++/Python/MATLAB and MPI/CUDA parallelization-methods. When I compute, I typically use ACI-B servers. My research is mostly computational in nature.

My area of interest is phase-field method, currently focusing on ferroelectrics. Good general references in my field are Raabe et al. [2005] and Lines and Glass [1977]. Good computational references in my field are Provatas and Elder [1998] and Biner [2017].

2.1 Accounts

I have gotten an account on ACI using https://ics.psu.edu/?page_id=57. My ACI username is yut75.

I have gotten an account on XSEDE using https://portal.xsede.org/my-xsede?p_p_id=58&p_p_ lifecycle=0&p_p_state=maximized&p_p_mode=view&saveLastPath=0&_58_struts_action=%2Flogin%2Fcreate_account. My username is yut75.

I will be making my assignments available using Github. My username is sunnyssk. The name of repository is CSE597-hw0.

2.2 My Course Project

I am currently thinking about choosing solving modified Poisson equation with Debye shielding:

$$(\nabla^2 - \lambda_D^{-2})\Phi = \rho_0/\varepsilon$$

as my Ax = b problem for the semester project. I believe that this will be a good project because

- Debye shielding could be used to simulate electric leakage in dielectric systems which are commonly seen in real practices.
- The problem is related only with solving scalar fields, which avoids the complexity in unrolling the high-order tensors.
- The solution could be easily reduced to normal solution of Poisson equation, by simply setting a large Debye length.

3 HW 0 Code and Writeup

You can get my assignment onto ACI using the command:

git clone USERID@aci-b.aci.ics.psu.edu:/storage/work/y/yut75/toShare/CSE597/hw/CSE597-hw0

* Note, test this with us in class or with another person who isn't in the same group(s) as you.

3.1 Program overview

This is a serial hello world program, written in C++. There is only one code file. The repository also contains the makefile for creating the executable, a readme, licensing information and the TeX file for the write-up. Compiled files are not ignored with git in case you feel like running it directly, which might not always be successful although.

3.2 Instructions for running and verifying the code

Creating the executable: Switch to root of this assignment. Then use the following commands:

```
module load gcc/5.3.1 make
```

Running the program:

./bin/HelloWorld

Expected output:

yut75 says: Hello world!

3.3 Instructions for compiling the write-up

I used ACI-B to compile the document. You can do this using the command:

```
cd writeup
./pdfmake.sh
```

4 Acknowledgements

In writing of Makefile I referred to GNU online documentations on the following topics to get help:

- Text functions(https://www.gnu.org/software/make/manual/html_node/Text-Functions.html)
- Filename functions (https://www.gnu.org/software/make/manual/html_node/File-Name-Functions.html)

References

- S. Biner. Programming Phase-Field Modeling. Springer, 2017.
- M. Lines and A. Glass. *Principles and Applications of Ferroelectrics and Related Materials*. Clarendon Press, 1977.
- N. Provatas and K. Elder. Phase-Field Methods in Materials Science and Engineering. Wiley-VCH, 1998.
- D. Raabe, F. Roters, F. Barlat, and L.-Q. Chen. Continuum Scale Simulation of Engineering Materials. Wiley-VCH, 2005.