CPS 5401
Introduction to Computational Science
Fall 2016
The University of Texas at El Paso
Xianyi Zeng, Instructor
Osei Tweneboah, Teaching Assistant

CPS 5401 is an introduction to basic computational science skills including Linux, scientific programming using high level languages, parallel computer architectures, parallel programming paradigms, and numerical libraries.

Course number: CPS 5401
Course title: Introduction to Computational Science
Credit hours: 4
Term: Fall 2016
Time & location:
Lecture: 17:00–18:30pm TR, LART 305
Lab: 16:00–16:50pm T, BELL 130
Prerequisites:
Instructor approval
Recommended: Co-enrollment in MATH 5329
Course fee: None
Instructor: Xianyi Zeng
Teaching assistant: Osei Tweneboah
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Website: http://utminers.utep.edu/oktweneboah
Course website: http://utminers.utep.edu/xzeng/2016fall_cps5401
Office hours:
Xianyi: 10:00am – 12:00pm Friday, or by appointment
Tweneboah: 11:30am – 12:30pm and 3:00pm – 4:00pm Monday, or by appointment
Online textbook:
Victor Eijkhout, Introduction to High-performance Scientific Computing,
Website: http://pages.tacc.utexas.edu/~eijkhout/istic/istic.html
Course objectives
The course will cover three major aspects of computational science in three parts:
- Part I will consist of a practical introduction to Linux, scientific programming using high level languages, and tools for managing source code and data files.
- Part II will cover parallel computer architecture, parallel programming models, and trends in high performance computing.
- Part III will cover installation and use of parallel libraries for dense and sparse linear algebra.

Grading
Your grade for the course will be based on the following:
- 20% homework.
- 30% lab assignments.
- 40% midterm and final exams.
- 10% class preparation and participation.

Homework and lab assignments
Late homework or lab assignments will be not accepted under any circumstances. However, among all your homework scores, the lowest one will not contribute to your final grade. The same rule applies to the lab assignments: The lowest score in all your lab assignments will not contribute to the final grade. For example, if your scores for the five homework sets are 100, 100, 80, 100, and 100, all on the 100 basis, the contribution of your homework towards the final grade is 20%.

Attendance policy
This is a challenging course and attendance is essential for success. Please try not to be absent unless absolutely necessary.

Accommodations for students with disabilities
If you have a disability and need classroom accommodations, please contact The Center for Accommodations and Support Services (CASS) at 747-5148, or by email to cass@utep.edu, or visit their office located in UTEP Union East, Room 106. For additional information, please visit the CASS website at http://www.sa.utep.edu/cass.

Academic honesty policy
Make sure you understand the UTEP academic honesty policy. Students are encouraged to share ideas, but you must do your own homework and you must write your own code for the projects (you may copy code that is on the course website). If homework or program code is suspected of being duplicated or copied, you will receive an incomplete for the assignment, and your case will be referred to the Dean of Students for adjudication. If the instructor has reason to believe that you have cheated on a quiz or exam, your case will be referred to the Dean of Students for adjudication.

Course format and participation
The lecture portion of the class will consist of short lectures interspersed with hands on interactive activities. Lab assignments will reinforce the lecture material. The lecture and lab exercises will make use of computing facilities at the university (to be announced). The students should be able to login to these resources remotely from a home or office computer. All students should bring a laptop computer to class with which to login to the remote resources. (Please let the instructor know if you do not have a laptop you can bring to class).
Course topics

1. Linux
   - Shell commands
   - Environment variables and shell programming
   - Job control
   - File system
   - Build system and source code control

2. Scientific programming languages
   - Compiling and linking
   - C and C++
   - Python and SciPy

3. Computer architecture
   - Cache-based microprocessors
   - Memory hierarchy
   - Shared memory parallel computers
   - Distributed memory parallel computers
   - Hierarchy and hybrid parallel systems

4. Parallel programming paradigms
   - Data and task parallelism
   - Shared memory parallel programming using OpenMP
   - Distributed memory parallel programming using MPI
   - Hybrid parallelization with MPI+OpenMP

5. Dense and sparse linear algebra libraries for
   - Dense linear systems, including least squares and eigensystems
   - Sparse direct methods
   - Sparse iterative methods

Learning outcomes

1. Manage program and data files on a Linux system.

2. Implement basic matrix operations and linear algebra algorithms in the C/C++ scientific programming language.

3. Implement scientific programming workflows using Python.

4. Select the appropriate computer architecture and programming model for a given problem.

5. Implement basic matrix operations and numerical linear algebra algorithms in parallel on shared and distributed memory computers using C/C++ together with OpenMP (shared memory) and MPI (distributed memory)

6. Call dense and sparse linear algebra library routines correctly from a program written in C/C++.