

Syllabus:
CS 5334/4390 Spring 2017: Parallel and Concurrent Programming

Instructor:
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Office hours: TR 4:30-5:30pm, others by appointment (by Skype)

Class time and location:
TR 3:00-4:20pm, CCSB 1.0510

Course website:
<http://svmoore.pbworks.com/>

Course description:
The goal of this course is to introduce students to the foundations of parallel programming, including the principles of concurrency, parallel algorithm design, programming models for shared and distributed memory systems, numerical and non-numerical parallel algorithms, analytical modeling of parallel programs, and debugging and performance optimization of parallel programs. The course will include material on emerging parallel hardware, new shared-memory and accelerator programming models, and problem-solving using MapReduce and parallel R. A key aim of the course is for students to gain hands-on experience by writing correct and efficient concurrent and parallel programs in some of the programming models covered in class.

Prerequisites: Programming experience in C/C++ and/or Fortran and/or Java, CS 2302 Data Structures, and CS 3432 Computer Architecture I; or CPS 5401; or permission of the instructor

Textbook: Programming on Parallel Machines: GPU, Multicore, Clusters and More, by Norm Matloff, University of California, Davis, freely available online at <http://heather.cs.ucdavis.edu/~matloff/158/PLN/ParProcBook.pdf>.

Learning outcomes:

After successfully completing this course, students should be able to

- DESCRIBE and APPLY concepts of concurrency and parallelism
- EXPRESS concurrent computations and their coordination correctly
- DESCRIBE the major approaches to parallelism used in a large parallel program
- DESIGN and IMPLEMENT a decomposition strategy and parallel algorithm to solve a given numerical or non-numerical problem

- SELECT and APPLY appropriate parallelization constructs to a large program to create a correct parallel version that exploits a state-of-the-art parallel computing environment
- ASSESS the correctness of concurrent and parallel programs,
- APPLY available debugging methods to detect and correct errors in concurrent and parallel programs
- ASSESS the performance of a parallel program run with different input sizes and numbers of processors
- APPLY performance optimization methods to improve the parallel efficiency and scalability of a parallel program
- DISCUSS current and future trends in parallel architectures and programming models

Course schedule and format:

The course will be taught remotely by the instructor using video conferencing software that allows sharing of screens. We will use a “flipped classroom” format that requires reading and preparation by class participants prior to class and that involves group work during class. Short lectures and problem introductions will be interspersed with hands-on activities during class. Please see the instructor’s course website at <http://svmoore.pbworks.com/> for a detailed and up-to-date schedule for class meetings and assignments.

Assignment, exams, and grading:

Attendance in class is required and will be part of the class participation grade. Although you may discuss homework assignments with other students, all homework assignments should be completed individually. Some lab assignments will be done individually, while others will be group assignments. Lab assignments will be provided, turned in, and graded using a GitHub Education repository. We will use an XSEDE Education Allocation on the Stampede supercomputer at Texas Advanced Computing Center for most programming assignments. There will be two in-class midterm exams. There will be an extra problem on the exams for graduate students that will be optional/extra credit for undergraduates. Some assignments will have an extra problem for graduate students. Graduate students will also be expected to do a more challenging project. The grading breakdown will be approximately as follows:

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| Homework and lab assignments | 30% |
| Class preparation and participation | 15% |
| Quizzes | 10% |
| Course exams | 30% |
| Term project | 15% |

Term project:

The term project will consist of:

1. an implementation and/or analysis of a significant parallel algorithm or application
2. a report describing the background and design decisions and/or analysis approach

3. a presentation during the final exam period describing and demonstrating your program

The specific algorithm can be of your choosing but you must have your topic pre-approved by the instructor. Some suggested topics will be made available. You may work individually on the final project or in teams of up to four people. In the case of group work, you must clearly document the contributions of each team member and carry out the amount and difficulty of work proportional to the size of your team. For example, a team project might implement and compare a set of related algorithms, or compare various parallelization strategies for a given algorithm.

Make-up and late policy:

If you are unable to attend a class or exam or turn in an assignment on time due to a legitimate reason, such as a health problem or accident or pressing family matter, you will be allowed to make up the relevant work. Otherwise, all assignments MUST be turned in by the stated due date and time. NO LATE ASSIGNMENTS WILL BE ACCEPTED.

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 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.