Meeting time: TuTh 1:30-2:45  
Instructor: Joel Grodstein. Office hours: Tue/Th 12:15-1:15, Th 10:15-11:15 or by appointment  
TA: Maziar Mehdizadehamiraski: office hour Fri 12:15-1:15

Prerequisites: Either EE 126, Comp 40, graduate status or consent of the instructor.

Course Overview:
Parallel computing is a marriage of hardware and software. The hardware is of no use without software to run on it – but software written without understanding the hardware is unlikely to perform well. We will look at parallel computing, including multi-core CPUs and GPUs and concurrent programming. We will look at interactions between hardware and software, including using our knowledge of microarchitecture to write higher-performance and more robust parallel software – especially for matrix multiplication and neural nets.

Why would I care about this course?
Computer hardware and software are, unfortunately, on somewhat of a collision course at the moment:
- Computers have not gotten substantially “faster” over the last 10 years (as measured by clock frequency)  
- However, the number of cores per processor continues to grow – implying that parallel computing is becoming more and more necessary  
- Most software engineers believe that highly parallel programs are effectively tools of the devil – complex to write and difficult to debug.  
- The advent of big data is demanding ever more memory bandwidth – but actual hardware is providing bandwidth that is ever more constrained. Using it requires more and more processors, and an in-depth understanding of memory architecture.

Course Objectives:
Upon completion of the course, students will:
1. Become familiar with parallel hardware (cores, caches and memory) and software, and understand how to write efficient software based on understanding the hardware.  
2. Write parallel programs using languages including C++ threads and CUDA  
3. Know how to parallelize algorithms  
4. Know how to identify and optimize performance bottlenecks

Rough course sequence:
- Introduction to parallel programming and concurrence. Talk about some performance bottlenecks (memory bandwidth and CPU compute capability), and some issues involved in making a concurrent program work at all.  
- C++ threads and CUDA: once over lightly. Introduce both programming languages. Compare and contrast them, using short examples.  
- Architecture for performance: caches, bandwidth and issue ports
• SIMD instructions. Pros and cons of SIMD vs. other approaches to parallelism. SIMD instructions to code matrix multiply, and gather/scatter problems.
• Multicore architecture. Ring caches and MESI. False sharing & CPU_breaker.
• Parallel algorithms and programming on multicore processors. Now that we understand the architecture, we will see why some algorithms run much faster than others. We’ll discuss ways of getting lots of data to the cores, especially block-matrix algorithms.
• GPU architecture and programming. We’ll discuss GPU architecture in detail, and understand why it works very well on some problems but much less well on others. We’ll code and experiment with several examples.

Grade Formula
• Quizzes – 45%
• Programming assignments – 55%

Quizzes and exams:
There will be at roughly five quizzes assigned during class. Dates will be posted on the course calendar and communicated in class. Quizzes are typically graded and returned promptly; thus, they can only be taken late by prior arrangement (e.g., for sickness or a hard scheduling conflict). We do not plan to have any exams.

Programming Assignments:
There will be roughly five programming assignments throughout the term, instructing students in high performance and parallel programming and parallel computer architecture. All assignments must be completed individually.

Final project or exam:
We do not plan to have a final exam. We may do a final project; we will decide partway through the course based on interest. If we do the project, then you may work in teams. Some suggestions are:
• Learn about one of the neural-network acceleration libraries and report on it
• Program a neural network on a CPU or GPU, using one of various techniques. Different groups will compare the performance of the solution they chose.
• Program something interesting using SSE extensions.
• Read a paper on GPU acceleration of an interesting task and report on it.
• Learn to use Intel’s VTune to definitively analyze your code from one of our assignments.
• Read a chapter of “A Primer on Memory Consistency and Cache Coherency” and report on it.
• Use SetThreadAffinityMask for block matrix multiply; assign two threads in the same core to each block.
• Try to use SetThreadAffinityMask, along with your knowledge of memory systems, to improve the performance of the simple histogram homework.
• Report on Magma (the LAPACK-equivalent library for multicore+GPU systems)

Late Assignments:
Late assignments will be penalized by 10% per day. Any extensions due to extenuating circumstances (illness or family emergencies) must be arranged ahead of time with the instructor before the original due date.

Textbook and references
There is no official textbook for the course. However, there are several good references:

- “An Introduction to Parallel Programming” by Peter S. Pacheco (1st Ed 2011), online at Tisch. Good for concurrency problems; not so great for hardware or architecture. We’re using C++ threads, which appeared after this book was written.
- “Matrix Computations, Golub and Van Loan,” 3rd edition. The bible of matrix math (including how to make good use of memory). Not always easy to read for a beginner. One copy on reserve in Tisch.
- Various GPU references:
  - https://www.nvidia.com/content/PDF/fermi_white_papers/NVIDIA_Fermi_Compute_Architecture_Whitepaper.pdf White paper on a recent GPU. There are also white papers on Pascal and Tesla.

Collaboration policy
Learning is a creative process. Individuals must understand problems and discover paths to their solutions. During this time, discussions with friends and colleagues are encouraged—you will do much better in the course, and at Tufts, if you find people with whom you regularly discuss problems. But those discussions should take place in English, not in code. If you start communicating in code, you’re breaking the rules. When you reach the coding stage, therefore, group discussions are no longer appropriate. Each program, unless explicitly assigned as a pair problem, must be entirely your own work. Do not, under any circumstances, permit any other student to see any part of your program, and do not permit yourself to see any part of another student’s program. In particular, you may not test or debug another student's code, nor may you have another student test or debug your code. (If you can’t get code to work, consult a teaching assistant or the instructor.) Using another’s code in any form or writing code for use by another violates the University’s academic regulations. Do not, under any circumstances, post a public question to Piazza that contains any part of your code. Private questions directed to the instructors are OK. Suspected violations will be reported to the University’s Judicial Officer for investigation and adjudication. Be careful! As described in the handbook on academic integrity, the penalties for violation can be severe. A single bad decision made in a moment of weakness could lead to a permanent blot on your academic record. The same standards apply to all homework assignments;
work you submit under your name must be entirely your own work. Always acknowledge those with whom you discuss problems! Suspected violations will be reported to the University’s Judicial Officer for investigation and adjudication. Again, be careful.

**Additional resources**

Tufts University values the diversity of our students, staff, and faculty, and recognizes the important contribution each student makes to our unique community. Tufts is committed to providing equal access and support to all qualified students through the provision of reasonable accommodations so that each student may fully participate in the Tufts experience. If you have a disability that requires reasonable accommodations, please contact the Student Accessibility Services office at Accessibility@tufts.edu or 617-627-4539 to make an appointment with an SAS representative to determine appropriate accommodations. Please be aware that accommodations cannot be enacted retroactively, making timeliness a critical aspect for their provision. Tufts and the teaching staff strive to create a learning environment that is welcoming to students of all backgrounds. If you feel unwelcome for any reason, please let us know so we can work to make things better. You can let us know by talking to anyone on the teaching staff. If you feel uncomfortable talking to members of the teaching staff, consider reaching out to your academic advisor, the department chair, or your dean.