Introduction

Welcome to CS 484: Parallel Programming. The class meets Tuesdays and Thursdays from 09:30 AM to 10:45 AM in Siebel 0216 for discussion. Please view the lecture videos in the Lecture Schedule section prior to class meetings.

Course Syllabus

Course Links

Policies
Lecture Schedule
Assignments
Project
Exams

Midterm: October 11th in class

Final: December 15th 7-10pm in room 0216 (same as lecture)

Instructor | Teaching Assistants | Relevant Books (supplemental, not required, from previous class iterations)
--- | --- | ---
Kale, Laxmikant V  
E-mail: kale@illinois.edu  
Webpage: Link  
Office: SC 2012  
Office Hours: T 10:00-11:00 am  
F 12:00-1:00 pm  
S 1:00-2:00 pm  
M 2:00-3:00 pm | Bryan Lunt  
E-mail: bjunt2@illinois.edu  
Office: SC 2219  
Office Hours:  
Tues 13:00-14:00  
Thu 13:00-14:00  
Steven Qiou  
E-mail: sqiou2@illinois.edu  
Office: in /around 0207  
SC  
Office Hours: MF 3:00-4:00 pm | Introduction to High Performance Computing for Scientists and Engineers by Georg Hager and Gerhard Wellein  
ISBN: 9781439811924

Introduction to Parallel Computing (2nd Edition) by Ananth Grama, George Karypis, Vipin Kumar, and Anshul Gupta  
ISBN: 9780201648652

Both books can be purchased from numerous places including Amazon and Barnes & Noble. It is also available as an e-book. Each book can be found in the Engineering Library Reserves.

Recent space activity

- Lunt, Bryan J
- Lecture Schedule updated yesterday

Space contributors

- Lunt, Bryan J (20 hours ago)
- Qiou, Steven Ping (1 day ago)
- Kale, Laxmikant V (3 days ago)
- Joseph Muggli (80 days ago)
Qiou, Steven Ping
- Lecture Schedule updated yesterday at 05:12 PM • view change

Kale, Laxman Kant V
- Lecture Schedule updated Nov 13, 2018 • view change

Lunt, Bryan J
- Assignments updated Nov 09,