ACM/CS 114 Parallel algorithms for scientific applications

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California Institute of Technology

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Logistics

▶ class

▶ where: 105 Annenberg

▶ when: MWF from 3:00pm to 3:55pm

▶ instructor

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► TA

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Motivations for going parallel

▶ why bother?

- speed: there are fundamental limits to the processing power of a single processor
- throughput: time to solution is critical for many problems
- size: high resolution requires lots of memory
- availability: the tool exists, use it

but be careful

- the commercial market is unstable
- the computing environment is somewhat primitive
- software packages and libraries are emerging slowly
- parallel programming is not hard, but it requires discipline

Scope and outline

- software engineering survival skills
- algorithms and data structures
 - specification, design, analysis
- concurrency
 - computing models, memory models, synchronization
- execution environments
 - planning, staging, launching
 - monitoring
 - data harvesting, post processing, visualization
- concurrency in practice
 - embarrassingly parallel problems
 - structured uniform grids
 - unstructured grids
 - non-local problems
 - dense and sparse matrices
- advanced application design



Syllabus

► reference material

- class notes will be posted online
- no preferred textbook
- suggested reading list available online

▶ homework

- ▶ five assignments, each worth 10%
- programming is required
- ▶ they will be posted online no later than a week before they are due
- online submission via bzr; details next time

final project

- ▶ 50% of your grade
- must chose one, and get approval, before February 10
- due on March 16
- missing these deadlines will cause an incomplete grade, unless you negotiate an extension

Class resources

resources

- ▶ web page: http://acm114.caltech.edu
- ▶ mailing list: acm114-class@cacr.caltech.edu
- ► computing: shc.cacr.caltech.edu

requirements

- ▶ an ssh public key
- must fill out the account request form at

http://www.cacr.caltech.edu/main/?page_id=477

Informal survey

- computing platforms
 - windows, linux, osx; anything else?
- previous experience
 - compiled languages: C, C++, FORTRAN
 - ▶ interpreted languages: python, perl
 - environments: matlab, Mathematica
 - concurrency: threads, MPI, others?
 - development: emacs, eclipse
 - projects:
 - ▶ size: lines, people
 - practices: source control, documentation
 - target audience, release schedules
- personal objectives for this class