

# ACM/CS 114

## Parallel algorithms for scientific applications

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California Institute of Technology

Winter 2012

- ▶ class
  - ▶ where: 105 Annenberg
  - ▶ when: MWF from 3:00pm to 3:55pm
- ▶ instructor
  - ▶ Michael Aivazis (aivazis@caltech.edu)
  - ▶ office hours: 2-5pm, MWF
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- ▶ TA
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  - ▶ office: TBD
  - ▶ telephone: TBD

# 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