CS 240A Final Project

• What is it?
  • Significant parallel implementation / experiment by team of students
  • Performance / tuning will be part of grade
  • Can parallelize existing serial code (from research, public domain, etc.)
  • Can leverage your other classes or research (but check with me first)
  • See web page for some ideas

• Teams? What teams?
  • Two or three people each
  • Interdisciplinary (at least two departments represented on each team)

• What do I need to do?
  • Web page: evolving description of project status and results
  • Proposal: web link, team members, topic, one page, due May 2
  • Progress report: one page, due May 16
  • Presentation: 15 minutes, in class, May 25 or June 1
  • Demo: 15 minutes, in GSL, June 3
  • Paper: about 10 pages, due June 6