Plan for Today

• Announcement
  – No lecture Wednesday (Thanksgiving holiday)
  – Take Home Final Exam
    • Available Dec 7
    • Due via email to Patrick by Dec 14, 4:00PM

• Questions
• Today’s discussion
  – Project demonstrations
Project Demos

• Demo logistics
  – Create a demo screencast, no more than 20 mins long
  – Upload to YouTube (you may need two videos due to the 10 min limit)
  – Submit YouTube links to discussion site by 4pm Monday 11/23

• Demo content: show the following (if you can’t, explain why)
  1. Start a simulation. How do you load programs and data? How have you configured your caches?
  2. Execute one sort program, and show how you detect a hazard.
  3. Measure the performance of one instance of sort running alone. How many cycles did it take?
  4. Run 2 sort instances together or, if that’s not possible, run sort and stats together. How many cycles did they take to complete?
  5. Change your input data, your cache miss rate, and run sort alone again. How many cycles did it take?
  6. Explain the final division of labor in your group.
View Demos

- CSE 560 Google Groups Site
  - http://groups.google.com/group/cse_560?hl=en
Assignment

• Readings
  – For Wednesday (No lecture; Thanksgiving)
    • None

  – For Monday
    • H&P: sections 6.1-6.2