CS 252: Advanced Programming Language Principles



Projects

Prof. Tom Austin San José State University

Three kinds of projects

- Survey
- Programming project
- Research paper
 - -survey & programming

Pick your own project.

I'll pick one for you if you like...

... but you might not be happy with it.

Expectations

- One partner, optional.
- Final report: approximately 7-10 pages.
 - —Surveys should be closer to 10.
- 10-15 minute presentation.
- If you miss any deadlines, you get a **ZERO** on that portion of your project.

The survey project

- Pick an area of interest
 - -concurrency primitives
 - -type inference
 - -cloud / bigdata / mobile / ...
- See POPL, PLDI, or OOPSLA proceedings for inspiration.

Survey project (continued)

- Read (at least) 6-8 papers
 - -2-3 thoroughly
 - -4-5 more for additional background
- Questions you should address
 - -What are the basic problems in this area?
 - -What are the approaches to solving them?
 - What are the main achievements so far?

Implementation project

- Implement
 - -small language, or
 - -algorithm related PL design, or
 - -something interesting to you
- How much code?
 - -100 lines is probably too small
 - -10,000 is probably too big

Research project

- Survey of latest research in an area
- Implementation related to research
- Challenging PL enthusiasts only
- Potentially good basis for thesis

Project proposals are due on March 10th.

Start thinking of ideas now.