# CSE P 501 – Compilers

Final Class
Hal Perkins
Winter 2016

## Plan for today

- Project & other logistics
- Four mini-lectures
  - Method inlining and devirtualization
  - Dynamic languages
  - Threads and memory models
  - Garbage Collection

#### Exam

- Yes, it was too long
  - Will take that into account in final grades
- Hope to have grading done this week so we can return exams during project meetings

Sample solution will be posted when scores are available

### Projects & meetings

- Project due Sunday 11 pm, not later
- Reports due Monday 11 pm in the dropbox
  - Keep it to a few pages, info on web, include group ID
- Meetings: 20 min./group in regular rooms
  - Tuesday 3/15, Microsoft classroom reserved from 4:00 until we're done. When should we start?
  - Wed. 3/16, 5 pm ?, UW CSE 548 (Perkins' office)
- Signups: doodles linked to course web and calendar. Pick exactly one slot per group (and avoid big gaps as much as possible, particularly at msft). Include your group ID on signup doodle.

### Project evaluation

- Ultimately what matters is where you wind up
  - We'll compute a final score on the whole thing
  - Intermediate scores and report will get weighed in as part of the final course grade, of course
  - Report also helps us calibrate how it went

#### **Course Evaluations**

- Online forms you should have gotten the link via email
- Please fill in this week before they close Sunday
- Particularly useful feedback besides bubbles:
  - Lecture format: scribbles in class useful vs. everything ppt/animated? Something else?
  - Pacing/scheduling of lectures vs. projects?
  - Anything else that would help us do better next time?

### **Finis**

And that's it!

- Exams returned either at project meetings or drop by sometime to pick them up
  - Or tell me where to send yours...
    - Stamped/addressed envelope helpful for that

Have a great break!!

#### **RET**