CSE P 501 – Compilers

Final Class

Hal Perkins

Spring 2018

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 (a little) too long
 - Will take that into account in final grades

 Hope to have grading done this week or early next – watch for email from gradescope

Sample solution will be posted when scores are available

Projects – a couple of changes(!)

- Project due Monday 11 pm, not later
 - Double-check MiniJava language writeup and project assignment details when you think you're done
- Reports due *Tuesday* 11:59 pm
 - Push pdf to repo with correct filename
 - Keep it to a few pages, info on web, be sure to include group ID
- How's it going? Questions?

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 and project grades/feedback returned over the next two weeks; course grades submitted right after that

Have a great summer!!

RET