## Agenda for CSCE 531 class meeting of 2020-03-24 (Online)

## 1. Remember to record the session!

- 2. Welcome students to Blackboard Collaborate Ultra
- 3. Ask students to check audio and video connection. They can introduce themselves as they speak. Use printed class rolls in midterm folder.
- 4. Check email to see whether students are emailing reports of trouble.
- 5. Ask student to use chat for questions and mute audio and video on their side, to limit clutter and bandwidth.
- 6. Discuss updated syllabus. Share course website on Collaborate and go over the changes. Emphasize the key change for graduate students, including the 5-10 page range for reports.
- 7. Go over the symbol table (from [M], Ch.3) pdf (531\_Ch3\_M\_ScopesAndSymbolTables).
- 8. Go over slides for Ch.4 [R] (4-slides-ipl-book.pdf in the Ranta folder). Note that (slide 50) the Haskell symbol table is a stack of symbol tables. Each symbol table is implemented using the Map type (<u>https://hackage.haskell.org/package/containers-0.4.0.0/docs/Data-Map.html</u>).
- 9. The visitor pattern for the Java implementation of the type checker. This is a pattern used for tree traversal. Use: Ranta's slides for Ch.4 (slides 57-61) and slides for Ch.5 [W] (531Ch5.pptx; to be converted to pdf), slides 72-82 or, with context, 64-104.
- 10. Project 2a.
- 11. Make sure that the students are fine and wait for questions before ending the session.