CS 173, Lecture B
Final Exam Information
Tandy Warnow
If you have another final exam at the same time (December 11, 8-11 AM), you need to send me (by email) the full information about the course, and also send me all the times you have final exams.

Margaret and I will determine whether I have the responsibility to give you an alternate time and place for the exam, or whether the other instructor has that responsibility.

*Please* send this email as soon as possible (best would be by tomorrow, Friday, November 20), so we can figure out how to deal with this.
University Policy about conflict exams

Please note that the university policy about conflict exams amounts to:

- If one of the classes involved in the conflict has a scheduled conflict exam (ours does not), you should take that exam.
- If one of the classes involved is giving the final exam at a time different from their designated final exam slot, that class has to accommodate any conflict requests.
- If one of the finals involved is a "combined" final exam (ours is a "noncombined" exam), that class has to provide conflict exams.

This is in Article 3, Part 2, of the student code at http://studentcode.illinois.edu
Final Exam stuff

- The final exam in two rooms: 1320 DCL and 1KAM (room 62, Krannert Art Museum).
  - Discussion Sections BDA, BDC, and BDF go to DCL.
  - Discussion Sections BDB, BDD, and BDE go to Krannert Art Museum.
Final Exam material

- Most of the exam will be identical or nearly identical to problems in the homeworks, reading quizzes, and examlets, or problems that we solved in the lecture.

- The best thing you can do is to come to office hours to understand why you got points off your examlets, reading quizzes, and homeworks; this is particularly important for examlet questions where you were asked to do a proof. If you missed points on a proof and you aren’t sure what you did wrong, come to office hours.

- Come to 173 Lecture B staff for problems related to (a) genome assembly and de Bruijn graphs, (b) the graph algorithm for 2SAT, (c) dynamic programming. Everything else should be okay for any 173 staff person (and probably even the dynamic programming problems).