Announcements

Assignment 6 Due Friday, Assignment 7 Out Friday.

■ Today's Agenda

- We'll spend today wrapping up networking, **popen**, and **pclose**.
- We'll finish up the more robust version of the time server that incorporates threading.
- We'll then present the implementation of **createServerSocket** so you have an under-the-hood understanding of how that works.
- Core of the **scrabble-word-finder-server** comes from three files: here, here, and here.
- No new examples in this slide deck, as everything's covered in prior ones.

■ Later This Week, Next Week

 Additional Topics, which will include learning about MapReduce, non-blocking I/O and event-driven programming (epoll, kqueue, and libev/libuv packages), cross-language compilation, the Tornado web server, node.js and Google's V8 engine.