Announcements

■ Assignments 5 and 6.

- Assignment 5 out right now and due next Tuesday night.
- Assignment 5 is nontrivial, but made much easier because you paid it forward by implementing your **ThreadPool** in Assignment 4.
- Assignment 6 will go out next Wednesday and will be formally due the last day of class on June 3rd, just before midnight. It's a great capstone assignment that doesn't require a huge amount of coding.
- No CA office hours on the evening of Sunday, May 24th

■ Today's Agenda

- Understand the data structures used to model IPv4 and IPv6 addresses and ports.
- Review classic server idiom, cover implementation of **createServerSocket**.
- Review introduction of threading as a means of getting computation off main thread.
- Time permitting, work through implementation of the **scrabble-word-finder-server**, which uses multiprocessing and caching to build a performant server that leverages the functionality of an existing executable. (This is the networking equivalent of **subprocess**.)

This Slide Deck's Larger Example

- Imitation of Lexical Word Finder
 - Assumes existence of standalone **scrabble-word-finder**.
 - Code contributing to **scrabble-word-finder**, which has no idea it might contribute to a server, is right here.
 - o Implemented using straightforward procedural recursion with pruning.
 - Hardly optimized to be fast—no caching, makes use of only the most obvious pruning strategies.
- We want to implement a server to share what scrabble-word-finder is capable of.
 - Approach: allow URL to specify rack of letters.
 - http://myth4.stanford.edu:13133/ieclxal should produce all words that can be formed from ieclxal.

Today's Larger Example (continued)

- Computation relevant to server already exists.
 - Reimplementing is bad, and reinventing the wheel is wasteful and time consuming.
 - scrabble-word-finder, as an executable, already outputs the core of what we'd like to serve as plain text, as with:

```
myth4> ./scrabble-word-finder ieclxal
ace
lex
lexica
lexical
li
lice
lie
lile
myth4>
```

- Can we write a server that leverages existing functionality and packages it differently?
 - Of course we can, else I wouldn't be asking.

```
FILE *popen(const char *command, const char *mode); // mode must be either "r" or "w"
int pclose(FILE *stream);
```

- Requires the use of **popen** and **pclose**, the prototypes of which are supplied above.
 - **popen** is similar to the **subprocess** we covered int lecture, except that it returns a single **FILE** * instead of two file descriptors.
 - With **popen**, you get access to the subprocess's output stream ("**r**") or its input stream ("**w**"), but not both. You specify which one you want when you call **popen**.
 - **pclose** closes the process—presumably a zombie process at the time it's called—and returns the process status as surfaced by **waitpid** (which you know must be involved in the implementation of **pclose** if zombies and status codes are involved).

Today's Larger Example (continued)

- Each request is handled by a detached, dedicated thread.
 - Thread routine uses **popen** and **pclose** to marshal plain text output of **scrabble-word-finder** into JSON, and publishes that JSON as the payload of the HTTP response.
 - Here's the core of the server-side computation:

• Helper functions are omitted, but included as part of the full code base, which in addition to the core functionality, also includes some caching to improve server response time.