## Performance

CS 107e with Anna Zeng



"Every time you run a program, you are doing science.
The more precise your hypothesis, the more you can be surprised.

Surprise is good!"

– Dawson Engler,a previous CS107e instructor& speed master

## Big Ideas about Performance

- Be vigilant! Ensure correctness with test-driven development.
- The compiler and machine can do whatever they like as you can't tell the difference.
  - Reordering, elimination of operations
  - Caches, reordering instructions, overlapping instruction execution / pipelining, cache conflicts, timing inconsistency due to instruction clustering
  - Branch prediction, speculation
- How much faster can we go? Amdahl's Law: speeding up a subsection of the code can speed up the entire program by a rate of  $\frac{1}{(1-p)+\frac{p}{c}}$

## How to Optimize Code

- 1. Don't optimize it. Get it right first. (Simple code generally runs faster too.)
- 2. If code runs slow, profile the code. (Capture your program's baseline performance.)
- 3. Understand what to optimize for. (Speed, program size, I/O with peripherals, etc.)
- 4. Iteratively optimize.