One million Wi-Fi devices isn't cool.
You know what's cool? A Billion Wi-Fi devices.
...all running the new 802.11ac 1G Wi-Fi standard, which has yet to be ratified by the IEEE, but we'll see draft by 2011 and products out there by 2012. It'll use radio spectrum below 6GHz & bond 4- or 8-channels together.

What is IN a spec? (review)
- Typically they all have
  - NAME
  - INPUT(s)
  - (and types, if appropriate)
  - Requirements
  - OUTPUT
    - Can write "none"
  - (SIDE-EFFECTS)
  - EXAMPLE CALLS
- Example
  - NAME : Double
  - INPUT : n (a number)
  - OUTPUT : n + n

What is NOT in a spec?
- How!
  - That's the beauty of a functional abstraction; it doesn't say how it will do its job.
- Example: Double
  - Could be n * 2
  - Could be n + n
  - Could be n+1 (n times)
    - if n is a positive integer
- This gives great freedom to author!
  - You choose Algorithms!

What do YOU think?
Which factor below is the most important in choosing the algorithm to use?
A. Simplest?
B. Easiest to implement?
C. Takes less time?
D. Uses up less space (memory)?
E. Gives a more precise answer?

Reference text
- This book launched a generation of CS students into Algorithm Analysis
  - It's on everyone's shelf
  - It might be hard to grok at this point, but if you go on in CS, remember it & own it!
    - ...but get the most recent version!
Algorithm analysis: the basics

- An algorithm is correct if, for every input, it reports the correct output and doesn’t run forever or cause an error.
  - Incorrect algorithms may run forever, or may crash, or may not return the correct answer.
  - They could still be useful!
  - Consider an approximation...
  - For now, we’ll only consider correct algorithms

Runtime analysis problem & solution

- Time w/stopwatch, but...
  - Different computers may have different runtimes
  - Some computer may have different runtime on the same input
  - Need to implement the algorithm first to run it
- Solution: Count the number of "steps" involved, not time!
  - Each operation = 1 step
  - If we say "running time", we’ll mean # of steps, not time!

Runtime analysis: worst or avg case?

- Could use avg case
  - Average running time over a vast # of inputs
- Instead: use worst case
  - Consider running time as input grows
- Why?
  - Nice to know most time we’d ever spend
  - Worst case happens often
  - Avg is often ~ worst

Algorithm analysis: running time

- One commonly used criterion in making a decision is running time
  - How long does the algorithm take to run and finish its task?
  - How do we measure it?

Runtime analysis: input size & efficiency

- Definition
  - Input size: the # of things in the input
  - E.g., # of things in a list
  - Running time as a function of input size
  - Measures efficiency
- Important!
  - In CS10 we won’t care about the efficiency of your solutions!
  - …In CS61B we will

Runtime analysis: Final abstraction

- Instead of an exact number of operations we’ll use abstraction
  - Want order of growth, or dominant term
- In CS10 we’ll consider
  - Constant
  - Logarithmic
  - Linear
  - Quadratic
  - Cubic
  - Exponential
- E.g. 10n^2 + 4log n + n
  - n^2 is quadratic

Graph of order of growth curves on log-log plot
Example: Finding a student (by ID)

- **Input**
  - Unsorted list of students \( L \)
  - Particular student \( S \)
- **Output**
  - True if \( S \) is in \( L \), else False
- **Pseudocode Algorithm**
  - Start one by one, checking for match
  - If match, true
  - If exhausted \( L \) and didn’t find \( S \), false
- **Worst-case running time as function of the size of \( L \)?**
  1. Constant
  2. Logarithmic
  3. Linear
  4. Quadratic
  5. Exponential

Example: Finding a shared birthday

- **Input**
  - Unsorted list \( L \) of size \( n \) of birthdays of team
- **Output**
  - True if any two people shared birthday, else False
- **Worst-case running time as function of the size of \( L \)?**
  1. Constant
  2. Logarithmic
  3. Linear
  4. Quadratic
  5. Exponential

Example: Finding subsets

- **Input**
  - Unsorted list \( L \) of size \( n \) of people
- **Output**
  - All the subsets
- **Worst-case running time?**
- **E.g., for 3 people \( \{a, b, c\} \):**
  1. 1-empty: \( \{\} \)
  2. 3 1-person: \( \{a, b, c\} \)
  3. 3 2-person: \( \{ab, bc, ac\} \)
  4. 1 3-person: \( \{abc\} \)
- **Worst-case running time as function of the size of \( L \)?**
  1. Constant
  2. Logarithmic
  3. Linear
  4. Quadratic
  5. Exponential

Example: Finding a student (by ID)

- **Input**
  - Sorted list of students \( L \)
  - Particular student \( S \)
- **Output**
  - Same
- **Pseudocode Algorithm**
  - Start in middle
  - If match, report true
  - If exhausted \( L \), throw away half of \( L \) and check again in the middle of remaining part of \( L \)
  - If nobody left, report false
- **Worst-case running time as function of the size of \( L \)?**
  1. Constant
  2. Logarithmic
  3. Linear
  4. Quadratic
  5. Exponential

Summary

- When choosing algorithm, could optimize for
  - Simplest
  - Easiest to implement?
  - Most efficient
  - Uses up least resources
  - Gives most precision
- In CS10 we'll consider
  - Constant
  - Logarithmic
  - Linear
  - Quadratic
  - Cubic
  - Exponential

Example: Finding subsets

- **Input**
  - Unsorted list \( L \) of size \( n \) of people
- **Output**
  - All the subsets
- **Worst-case running time?**
- **E.g., for 3 people \( \{a, b, c\} \):**
  1. 1-empty: \( \{\} \)
  2. 3 1-person: \( \{a, b, c\} \)
  3. 3 2-person: \( \{ab, bc, ac\} \)
  4. 1 3-person: \( \{abc\} \)
- **Worst-case running time as function of the size of \( L \)?**
  1. Constant
  2. Logarithmic
  3. Linear
  4. Quadratic
  5. Exponential