What is Computer Science?

Amit Jain

Associate Professor

Department of Computer Science
College of Engineering
Boise State University

Introduction

- Name three software programs that you need to use everyday
- Name three software programs that make your life more fun
- Software is the driving force behind many (and soon to be almost all) of the systems that our world depends upon (including your social life :-))
- Computer science is the art and science behind creating and running software

What is Computer Science?

- Computer Science involves finding how to decompose problems into manageable parts and how to work on those parts
- Computer Scientists often use computer programming languages to write the steps for solving a problem, but the crux of the work is spending time discovering the steps needed to solve a particular problem
- A computer language is not just a way of getting a computer to perform certain operations but rather it is a novel formal medium for expressing ideas about methodology.
- The computer revolution is a revolution in the way we think and in the way we express what we think

What is Computer Science?

- Computer science, like Engineering, builds upon a foundation of Mathematics and Science
- Both computer science and physics are about how the world works at a rather fundamental level. The difference is that while in physics you're supposed to figure out how the world is made up, in computer science you create the world
- Engineering deals precisely with the notion of "how to." Science and Mathematics deal precisely with the notion of "what is." Computer Science deals with both...
- Computer Science in turn now drives the research and practice in Science, Technology, Engineering and Mathematics as well as other fields

Major Areas of Computer Science

- How to solve problems and how to organize data?
 - Algorithms and Data Structures
- How to express a solution in code?
 - Programming Languages
- How to design, maintain and manage systems to run the code?
 - Systems: Operating Systems, Computer Architecture, Databases,
 Distributed Systems (such as Cloud Computing), Networking etc.

Software engineering is the application of all three major areas

Software Engineering Example

- The Space Shuttle:
 - 2.5 million parts, 230 miles of wire, 4.5 million lbs, 18000 NASA employees
- The Linux Operating System kernel:
 - Version 3.6: 17 million lines of code, about 35,000 files, about 100,000 developers
- <u>Lines of Code</u> Visualization

Algorithm Example

- Problem: Compute 2ⁿ (in as few multiplications as possible)
- Solution Approaches: Multiple ways of computing the result. Each is a different algorithm
- Performance: Naive approach versus recursive doubling can lead to a speedup of 100 or more!

Programming Language Example

```
// the naive algorithm in code
int powerOfTwo(n) {
   int result = 1;
   for (int i = 0; i < n; i = i + 1) {
      result = result * 2;
   }
   return result;
}</pre>
```

```
// the recursive doubling algorithm in code
// assumes n is a power of two
int powerOfTwo(n) {
   int result = 2;
   for (int i = 0; i < log(2,n); i = i + 1) {
      result = result * result;
   }
   return result;
}</pre>
```

Systems Examples

- Facebook: 1 billion users...how to manage the data and give real time access to it? (100+ Petabytes in one cluster of machines alone!)
- Google search: Trillions of web pages, maps, satellite imagery, videos etc...how to store and manage real-time search? (Exabytes in 900,000+ servers!)

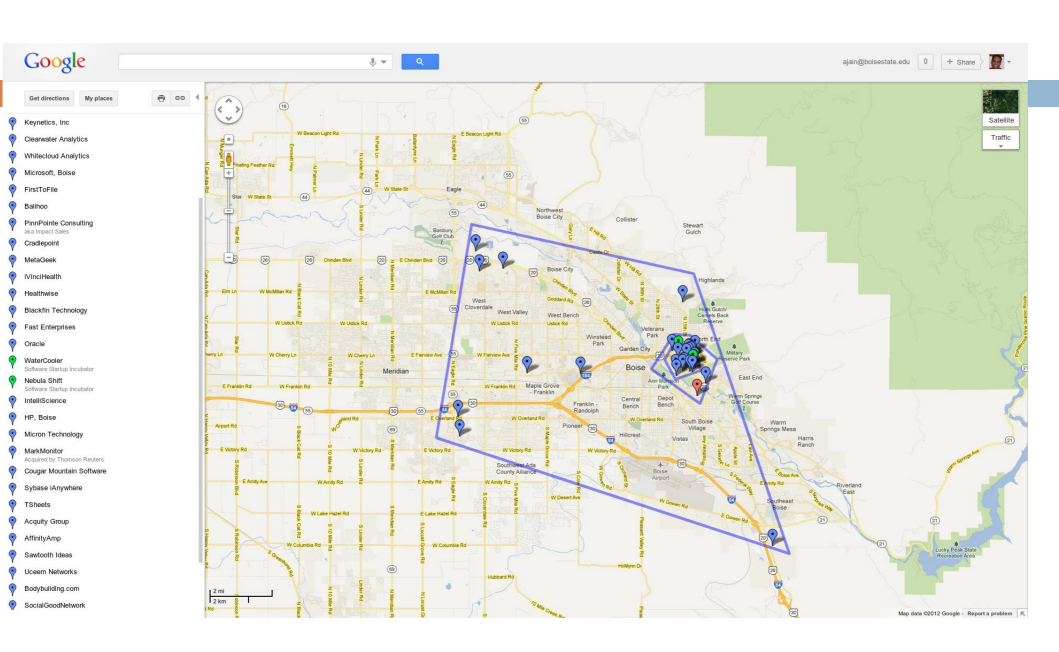
Computer Science Careers (1)

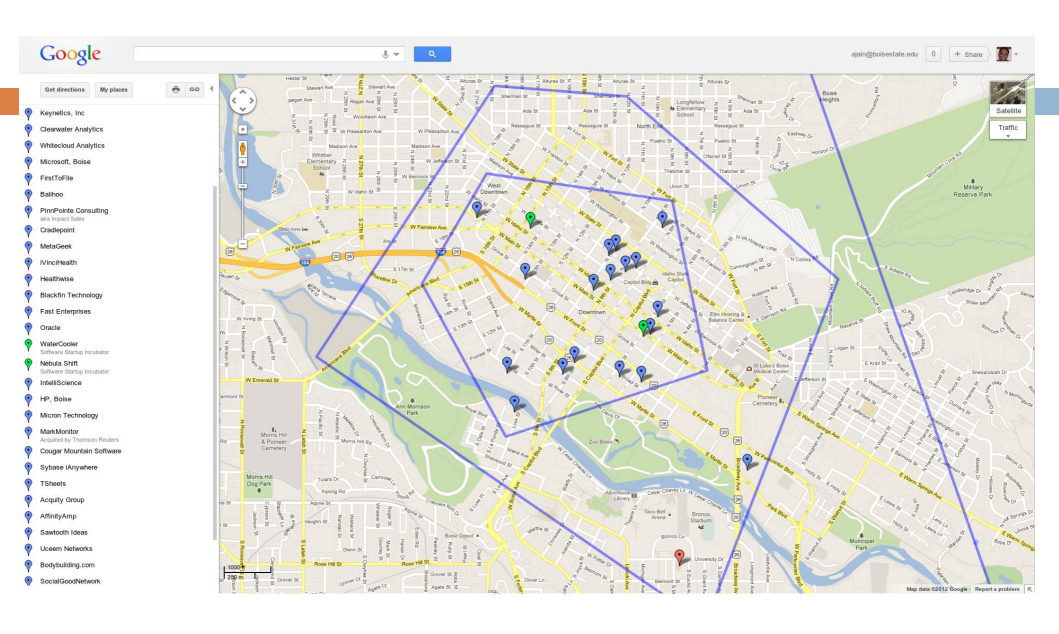
 The Computer Science major is the primary avenue into jobs with titles like Software Engineer, Software Developer, Systems Analyst, Systems Engineer

 Software developers have among the highest pay and highest job satisfaction

Computer Science Careers (2)

- Wide variety of careers: Software companies, Engineering companies, Biomedical companies, Investment companies etc.
- Google, Amazon, Facebook, Twitter, NASA, Wall Street, Biotech Firms, Intel, Microsoft and many other national and international firms.
- Boise Metro Area: Hundreds of software companies! HP, Micron, Clearwater Analytics, Keynetics, MarkMonitor (Reuters), MetaGeek, Balihoo, WhiteCloud Analytics, Healthwise and many more





Computer Science@Boise State

- Nationally accredited program; commended for the depth and breadth of the coursework and projects
- The department has more than doubled in number of faculty and budget in the last three years. Ten new faculty are being hired in the coming year!!
- Students scored over 90th percentile in the national Major Field Test in computer science, averaged over the last six years compared to around 175 other schools
- Strong feedback from employers: HP, Micron, Microsoft, Google, Intel, Amazon, MetaGeek, Balihoo, Clearwater, Keynetics, MarkMonitor, Cradlepoint and others