

Computer Science Curriculum and Teaching

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May 18th, 2016

Table of Contents

1

Introduction

- About Me

2

The Courses I Taught

- Intro to CS
- Unix and C
- Data Structures

3

Challenges and Solutions

- General
- Course Specific

4

Changes

- What I Would Change in Intro
- General Changes

5

Research Background

- Distributed Computing and Challenges
- What Are Distributed Hash Tables?
- Why DHTs and Distributed Computing
- Other Relevant Projects

6

Incorporation of Research

- Networking

Research

- Fault Tolerant Systems
- Distributed Hash Tables
- Non-traditional systems and problems
 - DHT Computing,
 - VANETS
 - Delay Tolerant Networks

Teaching

Taught:

- Principles of Computer Science
- System Level and C Programming (eg Unix and C)
- Data Structures

TA'd the above and:

- Networks
- Security
- Principles of Computer Science (with robots)

Personal Bias

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Principles of Computer Science

- First real programming class
- Arguably the hardest to teach
- Taught 100 class, twice
- Four lab sections
- Uses Java

Curriculum

- History and Definitions
- Syntax
- Methods
- Loops and Conditions
- OO Basics and Strings
- Binary
- CS Breadth

System Level Programming

- Taught once, TA'd once
- 51 students
- Covers proficiency in Unix
- Intermediate C
- Huge amount of subject matter

Unix Content

- Bash basics and commands
- Permissions
- Regex
- awk/sed/grep and other scripting tools
- Malfeasance
- A tad bit of Python

C Content

- Differences between C and Java
- Pointers and pointer arithmetic
- Memory management
- Some brief exposure to compilers and interpreters

My Favorite Course: Data Structures

- Taught Twice
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- Best class for first time instructors due to :
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- Trees
- Graphs (if time remains)

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The Skill Gap

- Skill gap has many sources
- Inform experienced students
- Address skill gap; students feel less intimidated
- Target and gauge the middle row

Fear and Shyness

Students hate being wrong and are shy¹. How do we encourage interaction?

¹Sweeping Generalization

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These seem obvious, but they require repetition in class.

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Unfamiliarity

- CS courses are different.
 - Most similar to Math
 - Expectations most similar to Music
- Relate unfamiliar concepts to:
 - The real world
 - Other domains
 - Previous knowledge
- Build on what students know
- Revisit old material
- Make it cool

Example Problem

Recently, NASA demonstrated a laser communication system which was able to transmit data from the Moon to Earth over a link with a bandwidth of 622 megabits/second. How long would it take an astronaut to send a 500 megabyte video from the Moon to Earth?

- The average distance from Earth to its moon is 384,400 kilometers
- Speed of light $300,000,000 \frac{m}{s}$

Beware of the Pitfalls

Know where students begin to fall behind.

- Consistent model of assignment in Intro
- Pointers and arrays in C
- Everything is a file in Unix
- Linked Lists and pointers in Data Structures

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“There are only two kinds of languages: the ones people complain about and the ones nobody uses.”

– Bjarne Stroustrup, creator of C++

Why Do We Use Java

- Universal
- A whole lot like C and C++ (and anything based off them)
- Good teaching resources
- References a good enough starting point for pointers

I Prefer Python

- No “black magic”
 - (well less of it is immediately apparent)
- Easy to teach concepts and pseudocode
- Syntax is easy and forgiving
- Dictionaries

Other Suggestions

- Hard Concepts Earlier
- More complete examples of code before we make students code.
- Experiment
 - Active Learning
 - Flipped Classroom

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Challenges of Distributed Computing

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Scalability As the network grows, more resources are spent on maintaining and organizing the network.

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Scalability As the network grows, more resources are spent on maintaining and organizing the network.

Fault-Tolerance As more machines join the network, there is an increased risk of failure.

Load-Balancing Tasks need to be evenly distributed among all the workers.

Distributed Key/Value Stores

Distributed Hash Tables are mechanisms for storing values associated with certain keys.

- Values, such as filenames, data, or IP/port combinations are associated with keys.
- These keys are generated by taking the hash of the value.
- We can get the value for a certain key by asking any node in the network.

How Does It Work?

- DHTs organize a set of nodes, each identified by an **ID**.
- Nodes are responsible for the keys that are closest to their IDs.
- Nodes maintain a small list of other peers in the network.
 - Typically a size $\log(n)$ subset of all nodes in the network.
- Each node uses a very simple routing algorithm to find a node responsible for any given key.

Current Applications

Applications that use or incorporate DHTs:

- P2P File Sharing applications, such as BitTorrent.
- Distributed File Storage.
- Distributed Machine Learning.
- Name resolution in a large distributed database.

Strengths of DHTs

DHTs are designed for large P2P applications, which means they need to be (and are):

- Scalable
- Fault-Tolerant
- Load-Balancing

Other Research

- Mapped DHTs to Voronoi/Delaunay
- Created a greedy heuristic for calculating Voronoi regions
- Sybil Attack Analysis

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Networking

P2P

Distributed Computing

MANETs