Lecture 1: introduction

Where: Chemistry 1351

1. Introduction of me
   a.

2. Course Overview
   a. Readings – 2/3 papers per week
   b. Projects – 1 implementation, 1 more open
   c. Discussion
   d. Some student groups lead discussions, read extra papers

3. Class intros
   a. Name, area, favorite technology

4. Class properties:
   a. Grade based on:
      i. class participation + reviews
         1. I will read all reviews, let you know if it was particularly good or
            needs improvement – otherwise satisfactory
         2. I would like everyone to ask questions in class, have things to say.
            I've been known to cold call on people
      ii. Midterm/final
         1. In class or take-home
      iii. Projects
         1. Each one worth the same
            a. First one: building a key/value store
            b. Second one: probably cloud computing project + paper &
               poster session last week of classes
   
   b. Readings: some days, we will all read the same paper. Other days, presenters will
      read additional material as background. Other days, parts of the class will read
      different papers.
      i. Reading types:
         1. Read: read thoroughly the whole paper
         2. Skim: read intro, first couple paragraphs of each section, a bit of
            evaluation
         3. Choose: pick one of N papers to read. If there is imbalance, I'll
            assign papers instead
      ii. Reviews:
         1. About one page (60 lines of 80-column text, 500 words)

5. Next lecture: Thursday
   a. Reading assignment up on the web:
      i. Background:
         1. Introduction to distributed system design – terminology, issues
      ii. Foreground:
1. Grapevine – classic distributed system facing many of the problems
   iii. Review due for Grapevine
6. Why distributed systems?
   a. **WHY?** What is distribution for (ASK)
      i. Fault tolerance/availability – in case a single machine goes down
      ii. Scalability – bigger than a single system can handle
      iii. Sharing – need wide access to a resource (e.g. printers and files)
      iv. Physical distribution – sensors on an airplane
   b. Why are they **interesting?** (ASK)
      i. Independent failures
         1. File server goes down but client doesn't
         2. Can’t tell host failure from network failure
         3. Can’t tell what other machine is doing
      ii. Independent management
         1. Separate web sites on a network
   iii. Properties at scale
      1. Self-synchronization
      2. Congestion
      3. Dick Sites talk on Google
         a. Hard to understand whole system
         b. Small sources of latency/congestion can add up
   iv. **Security**
      1. Very hard to tell who is at the other end of a network
      2. Very hard to stop someone from sending packets to you
7. What will we cover
   a. **Classic distributed system problems**
      i. Communication: what are the right primitives
      ii. Scalability: how do you make a system that serves a population larger than a single machine can?
      iii. Reliability: how do you improve reliability with a distributed system rather than reduce it?
      iv. Consistency: how do you make sure your application gets the appropriate data/response to a question in the presence of multiple computers?
      v. Replication: how do you make copies of data/state available on multiple machines, and what is the impact?
      vi. Security: how do you identify who you are talking to and determine what they are allowed to do?
   b. **Cloud computing: new take on distributed systems**
      i. Heavily client-server
      ii. New programming models
      iii. New deployment models
      iv. Vast scalability
      v. Elastic consumption
c. General tilt of course
   i. Most people here have a lot of practical systems experience, and can
      read systemsy papers and understand them. And if you are interested,
      you will
   ii. Few people read the theoretical papers on distributed systems: the
       protocols, the proofs, etc.
   iii. We will tilt a bit towards theory, to make up for this

8. What makes distributed computing hard?
   a. Two major environments:
      i. closed LANs
         1. Well connected,
         2. High bandwidth
         3. Low load
         4. Reliable
      ii. Internet
         1. Often unconnected
         2. Variable bandwidth
         3. Variable load
         4. Not reliable
      iii. How do you build services for both? Efficiently?

9. Stories:
   a. First job at Microsoft: write a locator to find a domain controller for a client
      i. Turn on machine, find domain controller to log on to
      ii. I was told it would take about a month
      iii. Challenge:
         1. Could have multiple NICs on unrelated networks
         2. Could use multiple protocols (XNS, NetBEUI, IP)
         3. Unreliable network
         4. Set of servers could change dynamically
      iv. My solution:
         1. Cache old information
         2. Send datagram ping to server
         3. Timeout for 3 seconds
      v. Problems:
         1. What if you use the wrong network? Wait 3 seconds for every
            error can be slow
         2. After a year I gave up (the problem was taken away from me)
      vi. Final solution: (implemented by someone else in about 6 months)
         1. Move to IP only
         2. Use DNS: make server store location in DNS
         3. Make DHCP tell us where DNS servers are (push problem to
            someone else)
   b. Amazon backend:
      i. Uses "The Information Bus" from TIBco, which uses transactions for
reliability and re-transmit for errors

ii. Uses fixed timeout for errors
   1. Each client app written to use timeouts (not common code)

iii. What happens under overload of server?
   1. Clients start timing out, retransmitting
   2. Load on network and server goes up, causes more work on server and more timeouts
   3. Clients retransmit more
   4. Whole system jams and has to be rebooted