Recall: Open Connection: 3-Way Handshaking

Client (initiator)
- Active
- Open
- connect()

Server
- listen()
- Passive
- Open
- accept()

- SYN, SeqNum = x
- SYN and ACK, SeqNum = y and Ack = x + 1
- ACK, Ack = y + 1

- Alternatives: Do not commit resources until receive final ACK
  - SYN Cache: when SYN received, put small entry into cache and send SYN/ACK. If receive ACK, then put into listening socket
  - SYN Cookie: when SYN received, encode connection info into sequence number/other TCP header blocks, decode on ACK

Recall: Iterative vs. Recursive Query

- Recursive Query:
  - Advantages:
    - Faster, as typically master/directory closer to nodes
    - Easier to maintain consistency, as master/directory can serialize puts()/gets()
  - Disadvantages: scalability bottleneck, as all “Values” go through master/directory

- Iterative Query
  - Advantages: more scalable
  - Disadvantages: slower, harder to enforce data consistency

Scalability

- More Storage: use more nodes
- More Requests:
  - Can serve requests from all nodes on which a value is stored in parallel
  - Master can replicate a popular value on more nodes

- Master/directory scalability:
  - Replicate it
  - Partition it, so different keys are served by different masters/directories
    - How do you partition?
**Scalability: Load Balancing**

- Directory keeps track of the storage availability at each node
  - Preferentially insert new values on nodes with more storage available
- What happens when a new node is added?
  - Cannot insert only new values on new node. Why?
  - Move values from the heavy loaded nodes to the new node
- What happens when a node fails?
  - Need to replicate values from fail node to other nodes

**Consistency**

- Need to make sure that a value is replicated correctly
- How do you know a value has been replicated on every node?
  - Wait for acknowledgements from every node
- What happens if a node fails during replication?
  - Pick another node and try again
- What happens if a node is slow?
  - Slow down the entire put()? Pick another node?
- In general, with multiple replicas
  - Slow puts and fast gets

**Consistency (cont'd)**

- If concurrent updates (i.e., puts to same key) may need to make sure that updates happen in the same order
  - put(K14, V14') and put(K14, V14'') reach N1 and N3 in reverse order
  - What does get(K14) return?
    - Undefined!

**Consistency (cont'd)**

- Large variety of consistency models:
  - Atomic consistency (linearizability): reads/writes (gets/puts) to replicas appear as if there was a single underlying replica (single system image)
    » Think "one updated at a time"
    » Transactions
  - Eventual consistency: given enough time all updates will propagate through the system
    » One of the weakest form of consistency; used by many systems in practice
    » Must eventually converge on single value/key (coherence)
  - And many others: causal consistency, sequential consistency, strong consistency, ...
**Quorum Consensus**

- Improve put() and get() operation performance

- Define a replica set of size N
  - put() waits for acknowledgements from at least W replicas
  - get() waits for responses from at least R replicas
  - \( W + R > N \)

- Why does it work?
  - There is at least one node that contains the update

- Why might you use \( W + R > N + 1 \)?

**Quorum Consensus Example**

- \( N=3, W=2, R=2 \)
- Replica set for K14: \{N1, N2, N4\}
- Assume put() on N3 fails

**Scaling Up Directory**

- Challenge:
  - Directory contains a number of entries equal to number of (key, value) tuples in the system
  - Can be tens or hundreds of billions of entries in the system!

- Solution: consistent hashing
  - Associate to each node a unique id in an uni-dimensional space \( 0..2^m-1 \)
  - Partition this space across \( m \) machines
  - Assume keys are in same uni-dimensional space
  - Each (Key, Value) is stored at the node with the smallest ID larger than Key
Key to Node Mapping Example

- \( m = 6 \rightarrow \) ID space: 0..63
- Node 8 maps keys \([5,9]\)
- Node 15 maps keys \([9,15]\)
- Node 20 maps keys \([16, 20]\)
- ...
- Node 4 maps keys \([59, 4]\)

Lookup in Chord-like system (with Leaf Set)

- Assign IDs to nodes
  - Map hash values to node with closest ID
- Leaf set is successors and predecessors
  - All that’s needed for correctness
- Routing table matches successively longer prefixes
  - Allows efficient lookups
- Data Replication:
  - On leaf set

DynamoDB Example: Service Level Agreements (SLA)

- Application can deliver its functionality in a bounded time:
  - Every dependency in the platform needs to deliver its functionality with even tighter bounds.
- Example: service guaranteeing that it will provide a response within 300ms for 99.9% of its requests for a peak client load of 500 requests per second
- Contrast to services which focus on mean response time

Administrivia

- Midterm 2 grading
  - In progress. To be done by end of weekend
    - Will have until midweek (Wed) to put in regrade requests
  - Solutions have been posted
- Project 3 Extension:
  - Code: Wednesday (12/9), Report: Thursday (12/10)
- HW4 Assumptions:
  - Assume coordinator does not fail (unlike full 2-phase commit protocol)
- Take Peer Reviews seriously!
  - We look carefully at your grades *and* comments!
    - Make sure to give us enough information to evaluate the group dynamic
  - Projects are a zero-sum game
    - If you don’t participate, you won’t get the same grade as your partners!
    - Your points can be given to your group members
Administrivia (2)

- Final topics (Monday, 12/7):
  - Go to poll on Piazza!
  - Current front runners:
    » Quantum Computing
    » Internet of Things
    » Virtual Machines
- Final Exam
  - Friday, December 18th, 2015.
  - 3-6P, Wheeler Auditorium
  - All material from the course
    » (excluding option lecture on 12/7)
    » With slightly more focus on second half, but you are still responsible for all the material
  - Two sheets of notes, both sides
  - Will need dumb calculator
- Targeted review sessions: See posts on Piazza
  - Possibly 3 different sessions focused on parts of course

What is Computer Security Today?

- Computing in the presence of an adversary!
  - Adversary is the security field’s defining characteristic
- Reliability, robustness, and fault tolerance
  - Dealing with Mother Nature (random failures)
- Security
  - Dealing with actions of a knowledgeable attacker dedicated to causing harm
  - Surviving malice, and not just mischance
- Wherever there is an adversary, there is a computer security problem!

Protection vs. Security

- **Protection:** mechanisms for controlling access of programs, processes, or users to resources
  - Page table mechanism
  - Round-robin schedule
  - Data encryption
- **Security:** use of protection mech. to prevent misuse of resources
  - Misuse defined with respect to policy
    » E.g.: prevent exposure of certain sensitive information
    » E.g.: prevent unauthorized modification/deletion of data
  - Need to consider external environment the system operates in
    » Most well-constructed system cannot protect information if user accidentally reveals password - social engineering challenge

Security Requirements

- **Authentication**
  - Ensures that a user is who is claiming to be
- **Data integrity**
  - Ensure that data is not changed from source to destination or after being written on a storage device
- **Confidentiality**
  - Ensures that data is read only by authorized users
- **Non-repudiation**
  - Sender/client can’t later claim didn’t send/write data
  - Receiver/server can’t claim didn’t receive/write data
Securing Communication: Cryptography

- Cryptography: communication in the presence of adversaries
- Studied for thousands of years
  - See Simon Singh's The Code Book for an excellent, highly readable history
- Central goal: confidentiality
  - How to encode information so that an adversary can't extract it, but a friend can
- General premise: there is a key, possession of which allows decoding, but without which decoding is infeasible
  - Thus, key must be kept secret and not guessable

Using Symmetric Keys

- Same key for encryption and decryption
- Achieves confidentiality
- Vulnerable to tampering and replay attacks

Symmetric Keys

- Can just XOR plaintext with the key
  - Easy to implement, but easy to break using frequency analysis
  - Unbreakable alternative: XOR with one-time pad
    » Use a different key for each message

Block Ciphers with Symmetric Keys

- More sophisticated (e.g., block cipher) algorithms
  - Works with a block size (e.g., 64 bits)
- Can encrypt blocks separately:
  - Same plaintext => same ciphertext
- Much better:
  - Add in counter and/or link ciphertext of previous block
Symmetric Key Ciphers - DES & AES

- **Data Encryption Standard (DES)**
  - Developed by IBM in 1970s, standardized by NBS/NIST
  - 56-bit key (decreased from 64 bits at NSA's request)
  - Still fairly strong other than brute-forcing the key space
    - But custom hardware can crack a key in < 24 hours
  - Today many financial institutions use Triple DES
    - DES applied 3 times, with 3 keys totaling 168 bits
- **Advanced Encryption Standard (AES)**
  - Replacement for DES standardized in 2002
  - Key size: 128, 192 or 256 bits
- How fundamentally strong are they?
  - No one knows (no proofs exist)

Authentication in Distributed Systems

- What if identity must be established across network?
  - Need way to prevent exposure of information while still proving identity to remote system
  - Many of the original UNIX tools sent passwords over the wire "in clear text"
    - E.g.: telnet, ftp, yp (yellow pages, for distributed login)
    - Result: Snooping programs widespread
- What do we need? Cannot rely on physical security!
  - Encryption: Privacy, restrict receivers
  - Authentication: Remote Authenticity, restrict senders

Authentication via Secret Key

- Main idea: entity proves identity by decrypting a secret encrypted with its own key
  - K – secret key shared only by A and B
  - A can asks B to authenticate itself by decrypting a nonce, i.e., random value, x
    - Avoid replay attacks (attacker impersonating client or server)
  - Vulnerable to man-in-the-middle attack

Secure Hash Function

- Hash Function: Short summary of data (message)
  - For instance, $h_1=H(M_1)$ is the hash of message $M_1$
    - $h_1$ fixed length, despite size of message $M_1$
    - Often, $h_1$ is called the "digest" of $M_1$
  - Hash function $H$ is considered secure if
    - It is infeasible to find $M_2$ with $h_1=H(M_2)$; i.e. can't easily find other message with same digest as given message.
    - It is infeasible to locate two messages, $m_1$ and $m_2$, which "collide", i.e. for which $H(m_1)=H(m_2)$
    - A small change in a message changes many bits of digest/can't tell anything about message given its hash
Integrity: Cryptographic Hashes

- Basic building block for integrity: cryptographic hashing
  - Associate hash with byte-stream, receiver verifies match
    » Assures data hasn't been modified, either accidentally - or maliciously
- Approach:
  - Sender computes a secure digest of message m using H(x)
    » H(x) is a publicly known hash function
    » Digest d = HMAC (K, m) = H (K | H (K | m))
    » HMAC(K, m) is a hash-based message authentication function
  - Send digest d and message m to receiver
  - Upon receiving m and d, receiver uses shared secret key, K, to recompute HMAC(K, m) and see whether result agrees with d

Using Hashing for Integrity

- Plaintext (m) to encrypted digest
- Using digest for authenticity and integrity
  - Can encrypt m for confidentiality

Standard Cryptographic Hash Functions

- MD5 (Message Digest version 5)
  - Developed in 1991 (Rivest), produces 128 bit hashes
  - Widely used (RFC 1321)
  - Broken (1996-2008): attacks that find collisions
- SHA-1 (Secure Hash Algorithm)
  - Developed in 1995 (NSA) as MD5 successor with 160 bit hashes
  - Widely used (SSL/TLS, SSH, PGP, IPSec)
  - Broken in 2005, government use discontinued in 2010
- SHA-2 (2001)
  - Family of SHA-224, SHA-256, SHA-384, SHA-512 functions
- HMAC's are secure even with older "insecure" hash functions

Key Distribution

- How do you get shared secret to both places?
  - For instance: how do you send authenticated, secret mail to someone you have never met?
  - Must negotiate key over private channel
    » Exchange code book
    » Key cards/memory stick/others
- Third Party: Authentication Server (like Kerberos)
  - Notation:
    » K_{xy} is key for talking between x and y
    » (...)K means encrypt message (...) with the key K
    » Clients: A and B, Authentication server S
  - A asks server for key:
    » A→S: [Hi! I'd like a key for talking between A and B]
    » Not encrypted. Others can find out if A and B are talking
  - Server returns session key encrypted using B's key
    » S→A: Message [ Use K_{ab} (This is A! Use K_{ab})K_{sa} ] K_{sa}
    » This allows A to know, "S said use this key"
  - Whenever A wants to talk with B:
    » A→B: Ticket [ This is A! Use K_{ab} ] K_{ab}
    » Now, B knows that K_{ab} is sanctioned by S
Authentication Server Continued [Kerberos]

- Details
  - Both A and B use passwords (shared with key server) to decrypt return from key servers
  - Add in timestamps to limit how long tickets will be used to prevent attacker from replaying messages later
  - Also have to include encrypted checksums (hashed version of message) to prevent malicious user from inserting things into messages/changing messages
  - Want to minimize # times A types in password
    » A→S (Give me temporary secret)
    » S→A (Use K_temp-sa for next 8 hours)Ksa
    » Can now use K_temp-sa in place of Ksa in protocol

Asymmetric Encryption (Public Key)

- Idea: use two different keys, one to encrypt (e) and one to decrypt (d)
  - A key pair
- Crucial property: knowing e does not give away d
- Therefore e can be public: everyone knows it!
- If Alice wants to send to Bob, she fetches Bob’s public key (say from Bob’s home page) and encrypts with it
  - Alice can’t decrypt what she’s sending to Bob …
  - … but then, neither can anyone else (except Bob)

Public Key / Asymmetric Encryption

- Sender uses receiver’s public key
  - Advertised to everyone
- Receiver uses complementary private key
  - Must be kept secret

Public Key Encryption Details

- Idea: K_public can be made public, keep K_private private
- Gives message privacy (restricted receiver):
  - Public keys (secure destination points) can be acquired by anyone/used by anyone
  - Only person with private key can decrypt message
- What about authentication?
  - Use combination of private and public key
  - Alice→Bob: [[(I’m Alice)A_private Rest of message]B_public
  - Provides restricted sender and receiver
- But: how does Alice know that it was Bob who sent her B_public? And vice versa…
Public Key Cryptography

- Invented in the 1970s
  - Revolutionized cryptography
  - (Was actually invented earlier by British intelligence)
- How can we construct an encryption/decryption algorithm using a key pair with the public/private properties?
  - Answer: Number Theory
- Most fully developed approach: RSA
  - Rivest / Shamir / Adleman, 1977; RFC 3447
  - Based on modular multiplication of very large integers
  - Very widely used (e.g., ssh, SSL/TLS for https)
- Also mature approach: Eliptic Curve Cryptography (ECC)
  - Based on curves in a Galois-field space
  - Shorter keys and signatures than RSA

Properties of RSA

- Requires generating large, random prime numbers
  - Algorithms exist for quickly finding these (probabilistic!)
- Requires exponentiating very large numbers
  - Again, fairly fast algorithms exist
- Overall, much slower than symmetric key crypto
  - One general strategy: use public key crypto to exchange a (short) symmetric session key
    » Use that key then with AES or such
- How difficult is recovering d, the private key?
  - Equivalent to finding prime factors of a large number
    » Many have tried – believed to be very hard (= brute force only)
    » (Though quantum computers could do so in polynomial time!)

Simple Public Key Authentication

- Each side need only to know the other side's public key
  - No secret key need be shared
- A encrypts a nonce (random num.) x
  - Avoid replay attacks, e.g., attacker impersonating client or server
- B proves it can recover x, generates second nonce y
- A can authenticate itself to B in the same way
- A and B have shared private secrets on which to build private key!
  - We just did secure key distribution!
- Many more details to make this work securely in practice!

Non-Repudiation: RSA Crypto & Signatures

- Suppose Alice has published public key KE
- If she wishes to prove who she is, she can send a message x encrypted with her private key KD (i.e., she sends E(x, KD))
  - Anyone knowing Alice's public key KE can recover x, verify that Alice must have sent the message
    » It provides a signature
    - Alice can't deny it ⇒ non-repudiation
- Could simply encrypt a hash of the data to sign a document that you wanted to be in clear text
- Note that either of these signature techniques work perfectly well with any data (not just messages)
  - Could sign every datum in a database, for instance
RSA Crypto & Signatures (cont’d)

Alice

I will pay Bob $500
Sign (Encrypt)

DFCD3454
BBEA788A

Alice’s private key

Bob

I will pay Bob $500
Verify (Decrypt)

Alice’s public key

Digital Certificates

- How do you know $K_E$ is Alice’s public key?

- Trusted authority (e.g., Verisign) signs binding between Alice and $K_E$ with its private key $K_{V_{private}}$
  - $C = E((Alice, K_E), K_{V_{private}})$
  - $C$: digital certificate

- Alice: distribute her digital certificate, $C$

- Anyone: use trusted authority’s $K_{V_{public}}$, to extract Alice’s public key from $C$
  - $D(C, K_{V_{public}}) = D(E((Alice, K_E), K_{V_{private}}), K_{V_{public}}) = \{Alice, K_E\}$

Summary of Our Crypto Toolkit

- If we can securely distribute a key, then
  - Symmetric ciphers (e.g., AES) offer fast, presumably strong confidentiality

- Public key cryptography does away with (potentially major) problem of secure key distribution
  - But: not as computationally efficient
    - Often addressed by using public key crypto to exchange a session key

- Digital signature binds the public key to an entity

Putting It All Together - HTTPS

- What happens when you click on https://www.amazon.com?

- https = “Use HTTP over SSL/TLS”
  - SSL = Secure Socket Layer
  - TLS = Transport Layer Security
    » Successor to SSL
  - Provides security layer (authentication, encryption) on top of TCP
    » Fairly transparent to applications
**HTTPS Connection (SSL/TLS) (cont'd)**

- Browser (client) connects via TCP to Amazon’s HTTPS server
- Client sends over list of crypto protocols it supports
- Server picks protocols to use for this session
- Server sends over its certificate
- (all of this is in the clear)

**Inside the Server’s Certificate**

- Name associated with cert (e.g., Amazon)
- Amazon’s RSA public key
- A bunch of auxiliary info (physical address, type of cert, expiration time)
- Name of certificate’s signatory (who signed it)
- A public-key signature of a hash (SHA-256) of all this
  - Constructed using the signatory’s private RSA key, i.e.,
    - $\text{Cert} = E(H(\text{SHA256}(\text{KA}_\text{public}, \text{www.amazon.com}, ...)), \text{KS}_\text{private}))$
      - $\text{KA}_\text{public}$: Amazon’s public key
      - $\text{KS}_\text{private}$: signatory (certificate authority) private key
- ...

**Validating Amazon’s Identity**

- How does the browser authenticate certificate signatory?
  - Certificates of several certificate authorities (e.g., Verisign) are hardwired into the browser (or OS)
- If can’t find cert, warn user that site has not been verified
  - And may ask whether to continue
  - Note, can still proceed, just without authentication
- Browser uses public key in signatory’s cert to decrypt signature
  - Compares with its own SHA-256 hash of Amazon’s cert
- Assuming signature matches, now have high confidence it’s indeed Amazon ...
  - ... assuming signatory is trustworthy
  - DigiNotar CA breach (July-Sept 2011): Google, Yahoo!, Mozilla, Tor project, Wordpress, ... (531 total certificates)

**Certificate Validation**

```plaintext
\text{E(\text{SHA256}(\text{KA}_\text{public}, \text{www.amazon.com}, ...), \text{KS}_\text{private}))}, \text{KA}_\text{public}, \text{www.amazon.com}, ... \n\text{E(\text{SHA256}(\ldots), \text{KS}_\text{public})} \quad \text{(recall, \text{KS}_\text{public} hardwired)} \n\text{H(\text{SHA256}(\text{KA}_\text{public}, \text{www.amazon.com}, ...)}, \text{H(\text{SHA256}(\text{KA}_\text{public}, \text{www.amazon.com}, ...)} 
\text{H(\text{SHA256}(\text{KA}_\text{public}, \text{www.amazon.com}, ...)} 
\text{Yes} \quad \text{Validation successful} \n\text{No} \quad \text{Validation failed} \n\text{Can also validate using peer approach: https://www.eff.org/observatory}
```
HTTPS Connection (SSL/TLS) cont’d

- Browser constructs a random **session key** K used for data communication
  - Private key for bulk crypto
- Browser encrypts K using Amazon’s public key
- Browser sends E(K, KA_public) to server
- Browser displayslock
- All subsequent comm. encrypted w/ symmetric cipher (e.g., AES128) using key K
  - E.g., client can authenticate using a password

---

Background of Cloud Computing

- 1980’s and 1990’s: 52% growth in performance per year!
- 2002: The thermal wall
  - Speed (frequency) peaks, but transistors keep shrinking
- 2000’s: Multicore revolution
  - 15-20 years later than predicted, we have hit the performance wall
- 2010’s: Rise of Big Data

---

Data Deluge

- Billions of users connected through the net
  - WWW, FB, twitter, cell phones, …
  - 80% of the data on FB was produced last year
- Storage getting cheaper
  - Store more data!
  - 8TB drives common
  - 10TB announced
- Units of interest:
  - Gigabyte: $2^{30} \approx 10^9$
  - Terabyte: $2^{40} \approx 10^{12}$
  - Petabyte: $2^{50} \approx 10^{15}$
  - Exabyte: $2^{60} \approx 10^{18}$
  - Zettabyte: $2^{70} \approx 10^{21}$
  - Yottabyte: $2^{80} \approx 10^{24}$

---

Data Grows Faster than Moore’s Law

- Projected Growth

---

Projected Growth

- Moore’s Law
- Particle Accel.
- DNA Sequencers
Solving the Impedance Mismatch

- Computers not getting faster, and we are drowning in data
  - How to resolve the dilemma?

- Solution adopted by web-scale companies
  - Go massively distributed and parallel

Enter the World of Distributed Systems

- Distributed Systems/Computing
  - *Loosely coupled* set of computers, communicating through message passing, solving a common goal
  - Tools: Msg passing, Distributed shared memory, RPC

- Distributed computing is *challenging*
  - Dealing with *partial failures* (examples?)
  - Dealing with *asynchrony* (examples?)
  - Dealing with *scale* (examples?)
  - Dealing with *consistency* (examples?)

- Distributed Computing versus Parallel Computing?
  - distributed computing ⇒ parallel computing + partial failures

The Datacenter is the new Computer

- “The datacenter as a computer” still in its infancy
  - Special purpose clusters, e.g., Hadoop cluster
  - Built from less reliable components
  - Highly variable performance
  - Complex concepts are hard to program (low-level primitives)

Datacenter/Cloud Computing OS

- If the datacenter/cloud is the new computer
  - What is its *Operating System*?
  - Note that we are not talking about a host OS

  Could be equivalent in benefit as the LAMP stack was to the .com boom - every startup *secretly* implementing the same functionality!

- Open source stack for a Web 2.0 company:
  - *Linux OS*
  - Apache web server
  - *MySQL, MariaDB or MongoDB DBMS*
  - PHP, Perl, or Python languages for dynamic web pages
Classical Operating Systems

- Data sharing
  - Inter-Process Communication, RPC, files, pipes, ...

- Programming Abstractions
  - Libraries (libc), system calls, ...

- Multiplexing of resources
  - Scheduling, virtual memory, file allocation/protection, ...

Datacenter/Cloud Operating System

- Data sharing
  - Google File System, key/value stores
  - Apache project: Hadoop Distributed File System

- Programming Abstractions
  - Google MapReduce
  - Apache projects: Hadoop, Pig, Hive, Spark

- Multiplexing of resources
  - Apache projects: Mesos, YARN (MapReduce v2), ZooKeeper, BookKeeper, ...

Google Cloud Infrastructure

- Google File System (GFS), 2003
  - Distributed File System for entire cluster
  - Single namespace

- Google MapReduce (MR), 2004
  - Runs queries/jobs on data
  - Manages work distribution & fault-tolerance
  - Collocated with file system

- Apache open source versions: Hadoop DFS and Hadoop MR

GFS/HDFS Insights

- Petabyte storage
  - Files split into large blocks (128 MB) and replicated across several nodes
  - Big blocks allow high throughput sequential reads/writes

- Data striped on hundreds/thousands of servers
  - Scan 100 TB on 1 node @ 50 MB/s = 24 days
  - Scan on 1000-node cluster = 35 minutes
**GFS/HDFS Insights (2)**

- **Failures** will be the norm
  - Mean time between failures for 1 node = 3 years
  - Mean time between failures for 1000 nodes = 1 day

- Use *commodity* hardware
  - Failures are the norm anyway, buy cheaper hardware

- No complicated consistency models
  - Single writer, append-only data

---

**MapReduce Programming Model**

- Data type: key-value records

- Map function:
  \[(K_{in}, V_{in}) \Rightarrow \text{list}(K_{inter}, V_{inter})\]

- Reduce function:
  \[(K_{inter}, \text{list}(V_{inter})) \Rightarrow \text{list}(K_{out}, V_{out})\]

---

**Word Count Execution**

**Input**

- the, 1
- brown, 1
- fox, 1

- the, 1
- fox, 1
- the, 1

- how, 1
- now, 1
- the, 3

---

**MapReduce Insights**

- Restricted key-value model
  - Same fine-grained operation (Map & Reduce) repeated on big data
  - Operations must be deterministic
  - Operations must be idempotent/no side effects
  - Only communication is through the shuffle
  - Operation (Map & Reduce) output saved (on disk)
What is MapReduce Used For?

- At Google:
  - Index building for Google Search
  - Article clustering for Google News
  - Statistical machine translation

- At Yahoo!:
  - Index building for Yahoo! Search
  - Spam detection for Yahoo! Mail

- At Facebook:
  - Data mining
  - Ad optimization
  - Spam detection

MapReduce Pros

- Distribution is completely transparent
  - Not a single line of distributed programming (ease, correctness)

- Automatic fault-tolerance
  - Determinism enables running failed tasks somewhere else again
  - Saved intermediate data enables just re-running failed reducers

- Automatic scaling
  - As operations as side-effect free, they can be distributed to any number of machines dynamically

- Automatic load-balancing
  - Move tasks and speculatively execute duplicate copies of slow tasks (stragglers)

MapReduce Cons

- Restricted programming model
  - Not always natural to express problems in this model
  - Low-level coding necessary
  - Little support for iterative jobs (lots of disk access)
  - High-latency (batch processing)

- Addressed by follow-up research and Apache projects
  - Pig and Hive for high-level coding
  - Spark for iterative and low-latency jobs

Future?

- Complete location transparency
  - Mobile Data, encrypted all the time
  - Computation anywhere any time
  - Cryptographic-based identities
  - Large Cloud-centers, Fog Computing

- Internet of Things?
  - Everything connected, all the time!
  - Huge Potential
  - Very Exciting and Scary at same time

- Better programming models need to be developed!

- Perhaps talk about this on Monday
Truly Distributed Apps: The Swarm of Resources

Cloud/FOG Services

The Local Swarm: Person, House, Office, Café

Enterprise Services

An New Application Model

- A Swarm Application is a Connected graph of Components
  - Globally distributed, but locality and QoS aware
  - Avoid Stovepipe solutions through reusability
- Many components are Shared Services written by programmers with a variety of skill-sets and motivations
  - Service Level Agreements (SLA) with micropayments

Thank you!

- Let's Thank the TAs!
- Thanks for helping us with this experimental version of the course... I think that it is going to be great!
- Good Bye!