Byzantine Fault Tolerance

CS 475, Spring 2018
Concurrent & Distributed Systems
ZooKeeper - Consistency

There is a time window before the follower realizes its disconnected in which it can have stale reads!
ZooKeeper - Consistency

Client App | ZKClient
---|---
write x=11

ZooKeeper Ensemble

OK
Leader
Follower
Disconnected

Client App | ZKClient
---|---
sync read x

Client App | ZKClient
---|---
sync read x

sync() command forces ZK to make sure it is up-to-date
ZooKeeper in Final Project

All writes go to leader
Who is the leader? Once we hit the leader, is it sure that it still is the leader?

Leader broadcasts read-invalidates to clients
Who is still alive?

Reads processed on each client
If don’t have data cached, contact leader - who is leader?
ZooKeeper in Final Project

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Failures can happen anywhere, anytime!
Real Architectures

N-Tier Web Architectures

Clients

Internet

External Cache

Web Servers

App Servers

Database servers

Internal Cache

Misc Services

Clients

Internet

N-Tier Web Architectures
Designing and Building Distributed Systems

To help design our algorithms and systems, we tend to leverage abstractions and models to make assumptions.

Generally: Stronger assumptions -> worse performance
Weaker assumptions -> more complicated
Announcements

• Form a team and get started on the project!
  • http://jonbell.net/gmu-cs-475-spring-2018/final-project/
  • AutoLab available soon

• Today:
  • Getting started on 3-part security discussion
  • Byzantine Fault Tolerance
Is our system well behaved?

What we’ve done so far

Crash-fail

Partitions

Byzantine

Today
Detecting Failures

- Our expectation so far: Fail-stop
- If a system stops working, it’s failed
  - Maybe was network
  - Maybe was computer
  - Hard enough already to tell the difference between temporary (partition) and persistent (node crash)
- What if a node fails but does not stop responding?
- Can we tell that it has failed?
  - Probably, using voting? But - expensive?
Byzantine Faults

Set A=5

"OK"!

Read A

"6"!

Set A=5

"OK!"

"OK!"
Byzantine Faults in Practice

- Many cases in aviation, e.g. 777 fly-by-wire control system
- Pilot gives input to flight computer
- THREE different flight computers
  - AMD, Motorola, Intel
- Each in a different physical location, connected to different electrical circuits, built by different manufacturers
  - Different components vote on the current state of the world and what to do next
  - Tolerates all kinds of failures
Byzantine Failures

• Very large set of ways in which a system might misbehave
• Bugs (perhaps on a single node)
• Intentional malice (perhaps a single node)
• Conspiracies (multiple bad nodes)
Byzantine Faults in Final Project

- Leader neglects to send invalidate to some client
- Leader gives the wrong value for a read
- Follower neglects to invalidate
- Follower pretends to be a leader
- Follower does incorrect read/write
Byzantine General's Problem

• “We imagine that several divisions of the Byzantine army are camped outside an enemy city, each division commanded by its own general. The generals can communicate with one another only by messenger. After observing the enemy, they must decide upon a common plan of action. However, some of the generals may be traitors, trying to prevent the loyal generals from reaching agreement” - Lamport, Shostak, and Pease, 1980-2
Byzantine Generals Problem

Don't attack!

Attack!

Attack!
Byzantine Fault Tolerance

• We tend to think of byzantine faults in an *adversarial* model
  • A node gets compromised, an attacker tries to break your protocol
• Adversary could:
  • Control all faulty nodes
  • Be aware of any cryptography keys
  • Read all network messages
  • Force messages to become delayed
• Also could handle bugs
  • Assuming uncorrelated (independent) failures
• How do we detect byzantine faults?
Byzantine Generals: Reduction

- Easier to reason about a single commander (general) sending his order to the others
- “Byzantine Commander Problem”:
  - 1 commanding general must send his order to $n-1$ lieutenants
  - All loyal lieutenants obey the same order
  - If the commanding general is loyal, every loyal lieutenant obeys the order he sends
- Consider metaphor:
  - General -> node proposing a new value
  - Lieutenants -> participants in agreement process
Byzantine Strawman 1

• $N$ servers
• Client sends request to all
• Waits for all $n$ to reply, only proceeds if all $n$ agree
Byzantine Strawman 1

• Problem: a single evil node can halt the system
Byzantine Strawman 2

- $2f+1$ servers, assume no more than $f$ are faulty
- If client gets $f+1$ matching replies, then OK
Byzantine Strawman 2

- Problem: can't wait for the last $f$ replies (same as previous strawman)
- But what if the first $f$ replies were from faulty replicas?
Byzantine Strawman 3

- $3f+1$ servers, of which at most $f$ are faulty
- Clients wait for $2f+1$ replies
  - Take the majority vote from those $2f+1$
  - If $f$ are still faulty, then we still have $f+1$ not-faulty!
Byzantine Fault Tolerance ("Oral messages")

- Assumes conditions similar to if discussion were happening orally, by pairwise conversations between commanders and lieutenants.

- Assumptions:
  - Every message is delivered exactly as it was sent.
  - Receiver knows who the sender is for every message.
  - Absence of a message can be detected (and there is some default assumed value).
Oral BFT Solution (No Traitors)

• Each commander sends the proposed value to every lieutenant
• Each lieutenant accepts that value
• (But that isn’t really fault tolerant…)
Oral BFT Solution \((m \text{ traitors})\)

- Our solution: OM\((m,S)\) tolerates \(m\) traitors in a set of \(S\) participants
- Commander \(i\) sends his proposed value \(v_i\) to every lieutenant \(j\)
- Each lieutenant \(j\) receives some value \(v_j\) from the commander (note they might receive different values if commander is traitor!)
- Each lieutenant has a conversation with each other lieutenant to confirm the commander’s order, conducting OM\((m-1,S-\{i\})\), recursively
Oral BFT Solution (m traitors)

• Example: assume commander \( i \) is loyal
• Each lieutenant receives the same value from the commander
• Loyal ones could just accept that value, does not matter what traitors do (and hence, we are tolerant as long as a majority of commanders are loyal)
• BUT, maybe commander is not loyal
• Hence, assume commander is a traitor, and conduct a ballot to reach a consensus on what message the commander sent
• But how do you know that the other LIEUTENANTS are loyal? They might lie about what they heard from the commander
• Hence, recurse
Oral BFT Example (n=4, m=1)
Oral BFT

• At best, can tolerate $m$ failures from $3m+1$ participants
  • Ensures you always have a majority of valid participants
• If the loyal lieutenants decide the general is a traitor, they need to have some predefined behavior
• This is really expensive (communication)
  • To tolerate $m$ traitors among $n$ participants, or OM($m$), each of $n-1$ participants will invoke this OM($m-1$) times
  • OM($m-1$) will cause $n-2$ participants to call OM($m-2$)
  • Overall number of messages: $O(n^m)$
• Example: tolerate 3 failures from 10 participants: 1,000 messages
Signed BFT

- In the oral algorithm, a traitor can lie about the commander’s orders
- Signed BFT adds an additional assumption:
  - Messages are signed; a loyal participant's signature can not be forged; alteration of the messages contents can be detected
  - Anyone can verify a signature
- Algorithm SM(m):
- General signs and sends its value to each lieutenant
- For every lieutenant $i$:
  - If the order they receive has $m$ distinct signature on it, then you are done
  - If not, then sign the order, forward to participants who have not signed it
Signed BFT

- Requires $2m+1$ nodes to tolerate $m$ byzantine faults
- Less messages than the oral approach
- Tricky to implement a system that holds all of the assumptions we set out:
  - Every message sent is delivered correctly
  - Receiver knows who the sender is
  - Absence of a message can be detected
  - Loyal general’s signature cannot be forged; any alteration of a signed message can be detected; anyone can verify authenticity of a general’s signature
BFT Disclaimers

• Are byzantine failures truly random? (do they occur independently)
• Does not protect against all kinds of attacks against your system
  • E.g. steal sensitive data
• If anybody can join the network, then an adversary could overwhelm the voting process
• Usually considered as one component of a broader threat model
Threat Models

• What is being defended?
  • What resources are important to defend?
  • What malicious actors exist and what attacks might they employ?
• Who do we trust?
  • What entities or parts of system can be considered secure and trusted
  • Have to trust something!
Bitcoin

• Goal: Build a system for electronic cash, but without having any trust (of government, money holders, money changers)

• What’s good (or not) about cash?
  • Portable
  • Can not spend twice
  • Can not repudiate after payment
  • No need for trusted 3rd party to do a single transaction
  • Doesn’t work online
  • Easy to steal
What about credit cards (paypal, venmo, square)?

- Works online
- Somewhat hard to steal (need some knowledge)
- Can repudiate
- Requires trusted 3rd party
- Tracks all of your purchases
Bitcoin

- Works online
- Uses crypto-coins
- No central authority for issuing coins or tracking ownership of coins
Cryptocurrencies

- Cryptocurrencies are based on public-key encryption
- Encryption review: Using public key, can send message that can only be read by holder of private key

![Diagram showing public key, private key, plain text message, and encrypted message]
Cryptocurrencies

- Cryptocurrencies are based on public-key encryption.
- Encryption review: Using private key, can send messages that can be verified came from us (using our public key).

![Diagram showing key and message relationships](image)
Bitcoin

• If I own a bitcoin, then I have the private key that signed it; anyone can verify that I own it

• Transfer some bitcoin (say, #10) from A->B
  • A creates a record that has B's public key, plus the serial # of the coin that A is transferring
  • A signs it with their private key
Bitcoin: Example

Bitcoin Transaction 1
Transfers coin 10 from A to B

Bitcoin Transaction 2
Transfers coin 10 from B to C
Bitcoin

• Problem:
  • Where do the serial numbers come from?
  • How do we know that a coin is only spent once?
• Easy answer - use a bank/central party:
  • Bank issues serial numbers
  • Bank keeps track of who owns each coin; doesn't let you spend the same coin more than once
• Problem:
  • Want decentralized.
Blockchains

• Idea: make everyone that participates keep track of all records as a common log
• Each participant stores a replica of the log, broadcasts transactions to peers
• How do we keep the peers up to date though?
  • Paxos?
    • Requires everyone is trusted to not corrupt the log
  • Byzantine fault tolerant paxos?
    • Requires 2/3 trusted to not corrupt the log
    • How do you move forward even if you find corruption?
    • How easy is it to overwhelm the network with malicious colluding nodes?
Blockchains

• Solution: make it hard for participants to take over the network; provide rewards for participants so they will still participate

• Each participant stores the entire record of transactions as blocks

• Each block contains some number of transactions and the hash of the previous block

• All participants follow a set of rules to determine if a new block is valid
Blockchains

- How do we limit participation?
- Require a “proof of work”
- For the network to accept a new block, it must meet the following requirement:
  - hash(block, nonce) < target
  - target is picked a priori
  - nonce is a random value that the client is trying to guess
Proof of work

• Reminder: hashing
  • Takes some arbitrarily long input, produces a fixed-length
  • Same input gives same output
  • Making a subtle change in input can result in unpredictable change of output

• Proof of work:
  • hash(block data, nonce) < target
  • Requires brute force
Proof of work

- Each node that is trying to make a new block is called a *miner*.
- Participants who want to make a transaction need to do so with the help of a miner, who will put it in a block.
- Miners get paid to create blocks:
  - Transaction fees (roughly ~$0.10)
  - Reward for making a new block (currently 12.5 btc)
Blockchain's view of consensus

Miner 1: h1 h2 h3 h4 h51
Miner 2: h1 h2 h3 h4 h52
Miner 3: h1 h2 h3 h4 h52 h62

“Longest chain rule”
When is a block truly safe?
Attacks

- Worst case: attacker has 99% of mining capacity

With massive computation power, can rewrite history: nobody can prove which way it was supposed to be

Miner 1:

```
  h1  h2  h3
```

Miner 2:

```
  h1_1 h2_1 h3_1 h4_1
```

Miner 3:

```
  h1_1 h2_1 h3_1 h4_1
```

Miner 4:

```
  h1_1 h2_1 h3_1 h4_1
```
Blockchain & Trust

- Miners don't trust people submitting transactions
  - If you accept an invalid transaction then try to include it in your block, block is rejected
- Miners don't trust each other
  - If you include invalid transactions: rejected
- Nobody trusts miners
  - Requires expending effort to get a new block in