CPSC 416 Distributed Systems

Winter 2022 Term 2 (April 4, 2023)

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Logistics



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Deadlines

Project 4 Released. Late Due: April 13, 2023. Grades for on-time have been returned.

Project 5 Released Due: April 13, 2023. No extensions.

All project work is due April 13, 2023. Late projects are scaled to 75% of the on-time max.

Final Exam: April 20, 2023, DMP 310, 08:30-11:00. Format TBA.



Deadlines

Alternate Path 1 & 2: Review in progress

- Piazza private threads need TLC
 - Weekly updates due each Monday @ 23:59 PT
- Final reports due no later than Thursday April 13, 2023 @ 23:59 PT

Instructor Office Hours:

- Zoom Office Hours (Tuesday) @ 13:00-14:00
- Discord (Casual) Office Hours (Thursday) @ 14:00-15:00

TA Office Hours:

- Eric: Friday 9-11 am (in-person and Zoom)
- Japraj: Wednesday 3-5 pm (Zoom)
- Yennis: Thursday 2-4 (Zoom), Friday 2-4 (in-person)



Readings

Required:

<u>The Byzantine Generals Problem</u> (Lamport/Shostak/Pease, TOPLOS 1982) <u>Practical Byzantine Fault Tolerance</u> (Castro/Liskov, OSDI 1999)

Recommended:

Making Reads in BFT State Machine Replication Fast, Linearizable, and Live (2021)



Questions?

Questions about the class?

Questions about the previous lecture?

Funny stories to share?



Today's Failure



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Linux Kernel Bug

Date: June 30, 2012 Time: 23:60 UTC Source: <u>Wired</u>



International Telecommunications Union (ITU) added one second to the clock (a *leap second*)

Impact: Reddit, LinkedIn, Quantas Airlines Reservations failed (plus many others)

Bug: Linux kernel

Root cause: bug in the clock logic caused "thundering herd" (waking all threads up) and the massive CPU load caused cascading failures.

Lesson Goals



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Byzantine Fault Tolerance

Byzantine Systems

Practical Byzantine Fault Tolerance

Blockchain



Introduction: Byzantine Fault Tolerance

Consensus with Byzantine failures

Practical Byzantine Fault Tolerance (pBFT)

Blockchain: Byzantine proof distributed consensus



Byzantine Failures

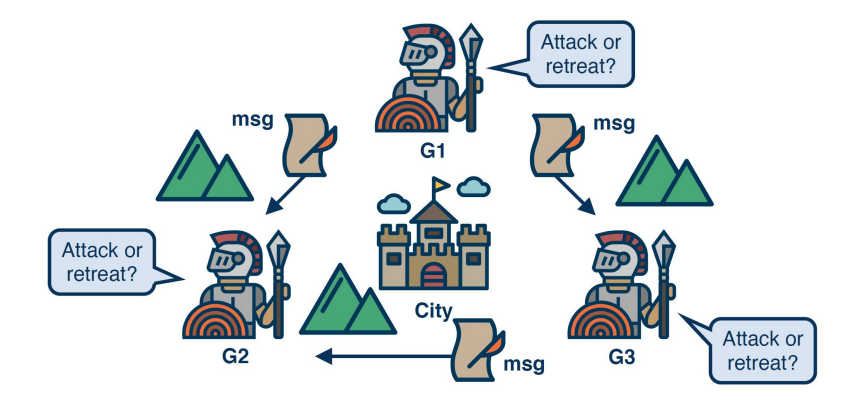
Model change: Nodes continue to participate after failure

- Could be *malicious*
- Incorrect behaviour: incorrect messages

The Byzantine Generals Problem

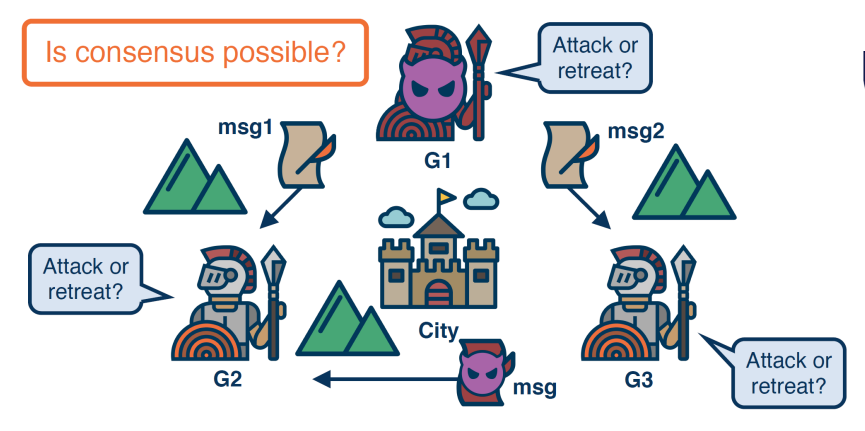


Byzantine Generals Problem





Byzantine Generals Problem



Goals of Byzantine Fault Tolerance

Achieve consensus

- Safety
- Liveness
- Validity

Tolerate *f* failures

Asynchronous network

Allow Byzantine behaviour



How?

Messages

Cryptographic signatures

Malicious participants

- Increase number of total participants
- For *f* faults: need *3f* + *1* nodes

Corrupt Leader

• Add checks among participants

Liveness: bounded delay ("eventual synchrony")



Practical Byzantine Fault Tolerance

Practical Byzantine Fault Tolerance (Castro & Liskov, OSDI 1999)

High performance

- Tolerates *f* failures with *3f* + 1 nodes
- 97% as fast *with* replication (using NFS)



pBFT: System Model

Replicated Service

- *3f* + 1 replicated nodes (for up to *f* failures)
- Primary + replicas

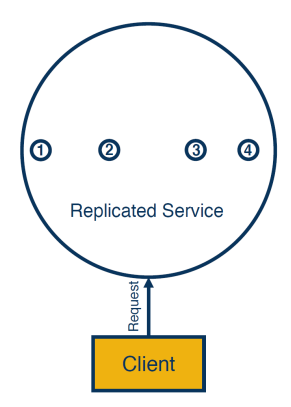
Uses a view defined by current primary

Replicas are replicated state machines

- Consistent
- State includes: service state, message log, current view

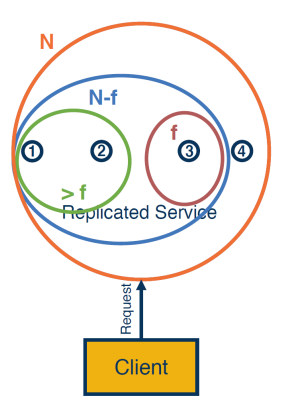
Communications integrity

- Digests
- Public keys





Why we need *3f* + 1



N nodes

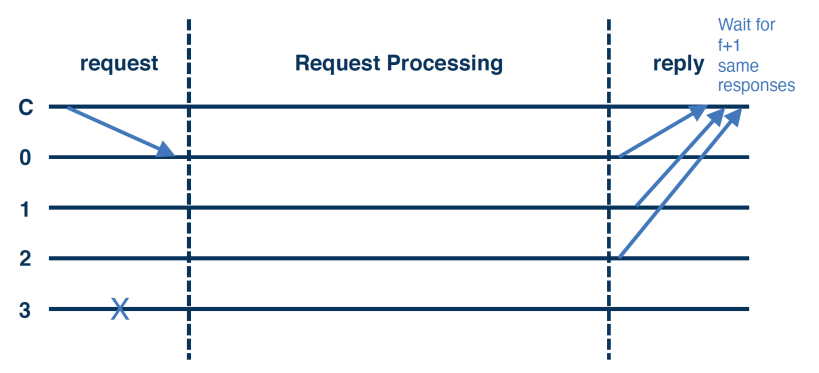
Permit *f* faults (including Byzantine)

Requires quorum among *N-f* nodes

N > 3f (e.g., 3f + 1)

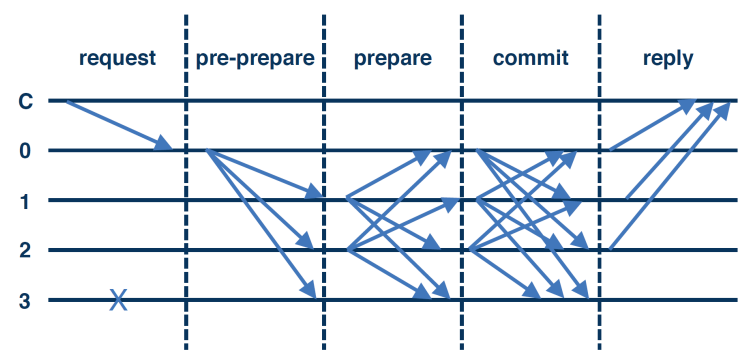


pBFT: Request Processing



Adapted from: http://pmg.csail.mit.edu/papers/osdi99.pdf

pBFT: 3PC protocol





Adapted from: http://pmg.csail.mit.edu/papers/osdi99.pdf

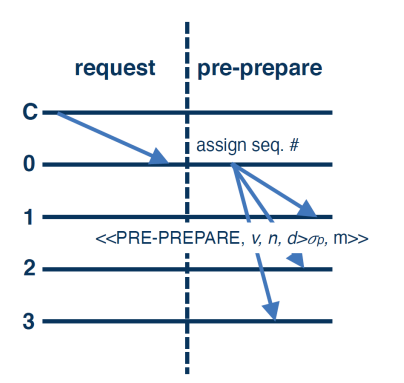
pBFT: Pre-Prepare Phase

Leader multicasts pre-prepare request *with the message to the backups*.

Leader records message in its log

Replicas accept pre-prepare if:

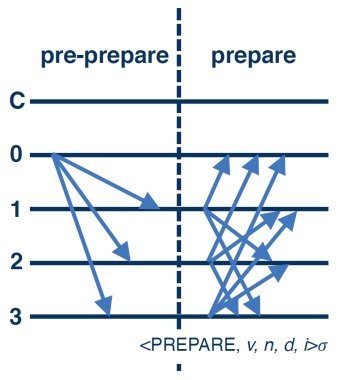
- Signature σ and digest ω check
- View ν is correct
- Sequence number μ is new
- μ such that $\rho < \mu < P$. These are the *watermarks*





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pBFT: Prepare Phase



At least one replica multicasts a prepare message (after accepting *pre-prepare*)

Waits for consensus responses

- prepared messages ٠
- Log contains pre-prepare and 2f ٠ matching prepare
 - Same view
 - Same sequence number
 - Same digest ٠



pBFT: Commit Phase

Replica multicasts *commit* message (after prepare)

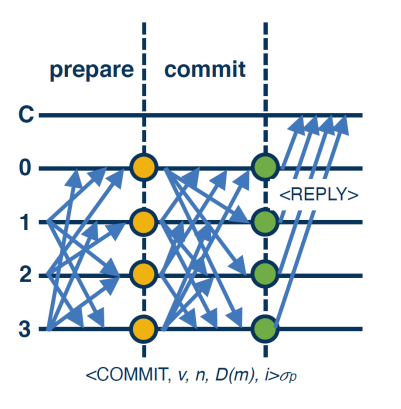
Waits for responses

Committed

Commit when

- Prepared is true
- 2f + 1 matching committed messages seen (including replica)

Can reply to client once commited





pBFT: More Details (in Paper)

Garbage collection (log)

View changes

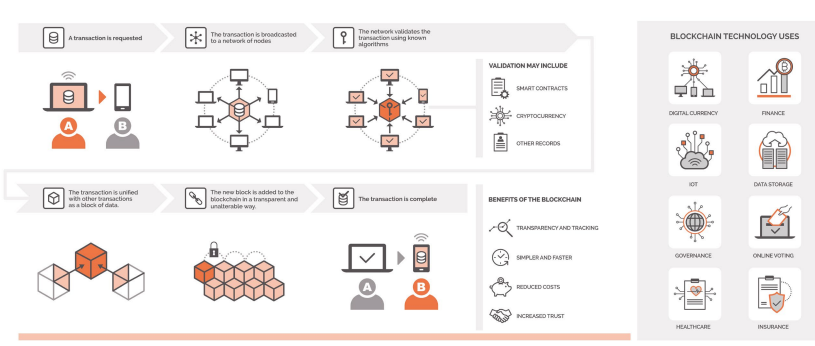
Liveness

Performance optimizations (message elimination)

Sample Byzantine-fault tolerant service (replicated NFS)











Bitcoin: A Peer-to-Peer Electronic Cash System (Nakamoto, 2008)

Byzantine system: the "double spend"

Basic unit is the transaction block:

- Balanced set of operations
- Public
- Easily verified

Implements a distributed timestamp service

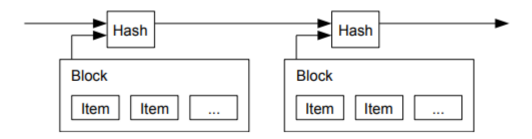


Blockchain: the chain

A cryptographic hash is computed for each block of information.

New hash: previous block hash + hash of current block

- Creates the chain
- Makes it difficult to "rewrite history"





© www.double-entry-bookkeeping.com

Blockchain: Ledger

Accounting 101

• Inflows = Outflows

General Journal Sheet			Sh	Sheet No: 15	
Date	Account	Ref.	Debit	Credit	
2019					
Nov 30	Depreciation expense	GL810	4,000		
	Accumulated depreciation	GL280		4,000	
	To record depreciation for November				
Nov 30	Bad debt expense	GL840	1,500		
	Allowance for doubtful accounts	GL120		1,500	
	To allow for doubtful accounts at the month end				

General Journal



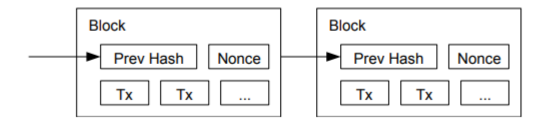
Blockchain: Proof of Work

Combine hash with a nonce

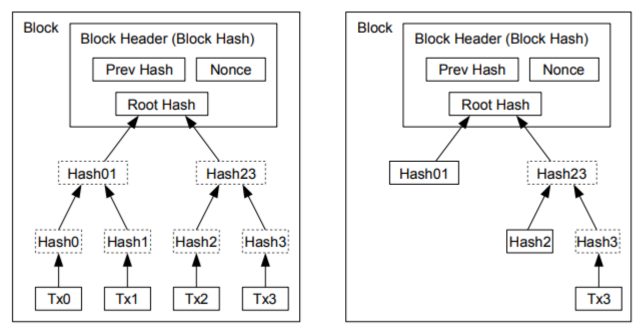
Nonce is a value chosen so the hash has a specific number of zero bits (the difficulty)



• Only way to find a nonce is to compute the hash



Blockchain: Garbage Collection



Transactions Hashed in a Merkle Tree

After Pruning Tx0-2 from the Block



Blockchain vs pBFT







Decentralized consensus

Byzantine failuresUnreliable network





Blockchain versus Bitcoin

Byzantine consensus for timestamped chained ledger blocks

• Not explicit in Nakamoto's paper

Limits to participation

- Miners: must be willing to expend energy for Proof-of-work
- Cryptography

Incentivize good behavior

- Most participants want the product
- Economic factors discourage dishonesty (miners get rewards)



Additional Readings

Algorand: Scaling Byzantine Agreements for Cryptocurrencies (Gilad/Hemo/Micali/Vlachos/Zeldovich, SOSP 2017)

Algorand: the Defi company

Ethereum Proof-of-Stake

- Lower energy consumption
- Consensus based upon ownership (ergo "weighted quorum")
- Non-fungible tokens (NFT)

A Blockchain-based Land Title Management System for Bangladesh



Lesson Review



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Byzantine Systems

Practical Byzantine Fault Tolerance

Blockchain



Questions?



