Byzantine Fault Tolerance



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CS 240: Computing Systems and Concurrency Lecture 11

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Credits: Michael Freedman and Kyle Jamieson developed much of the original material.

So far: Fail-stop failures

- Traditional state machine replication tolerates fail-stop failures:
 - -Node crashes
 - -Network breaks or partitions
- State machine replication with N = 2f+1 replicas can tolerate f simultaneous fail-stop failures
 – Two algorithms: Paxos, RAFT

Byzantine faults

- Byzantine fault: Node/component fails arbitrarily

 Might perform incorrect computation
 - Might give conflicting information to different parts of the system
 - -Might collude with other failed nodes
- Why might nodes or components fail arbitrarily?
 Software bug present in code
 - -Hardware failure occurs
 - -Hack attack on system

Today: Byzantine fault tolerance

• Can we provide state machine replication for a service in the presence of Byzantine faults?

 Such a service is called a Byzantine Fault Tolerant (BFT) service

• Why might we care about this level of reliability?

Mini-case-study: Boeing 777 fly-by-wire primary flight control system

- Triple-redundant, dissimilar processor hardware:
 - 1. Intel 80486
 - 2. Motorola 3.



- **Key techniques:**
- Eacl Hardware and software diversity
 from Voting between components

Simplified design:

- Pilot inputs \rightarrow three processors
- Processors vote → control surface

Today

- 1. Traditional state-machine replication for BFT?
- 2. Practical BFT replication algorithm
- 3. Performance and Discussion

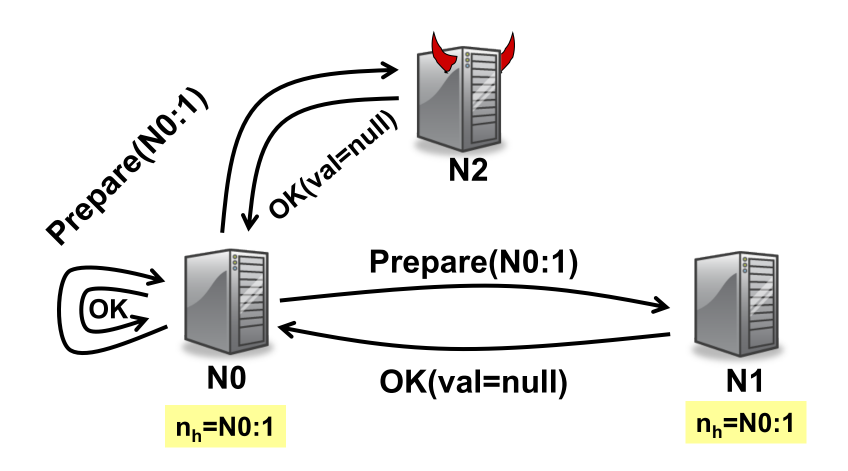
Review: Tolerating one fail-stop failure

- Traditional state machine replication (Paxos) requires, e.g., 2f + 1 = three replicas, if f = 1
- Operations are totally ordered → correctness
 A two-phase protocol
- Each operation uses ≥ f + 1 = 2 of them
 –Overlapping quorums
 - So at least one replica "remembers"

Use Paxos for BFT?

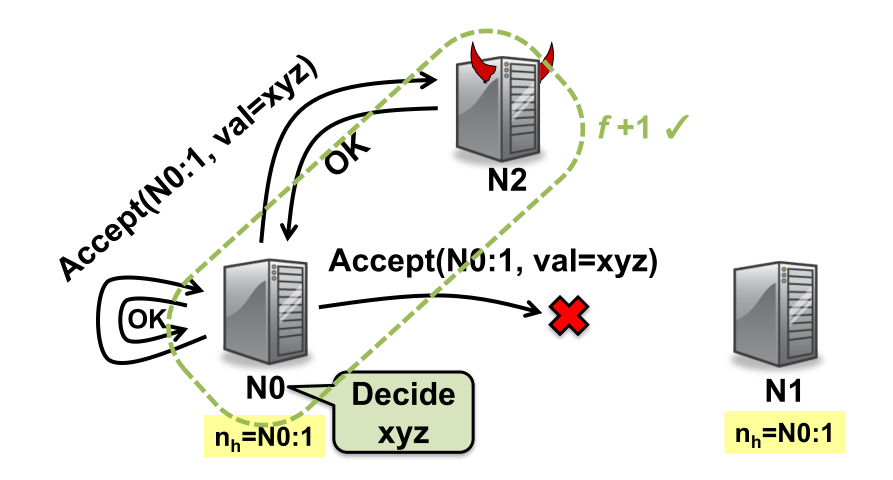
- 1. Can't rely on the primary to assign seqno
 - Could assign same seqno to different requests
- 2. Can't use Paxos for view change
 - Under Byzantine faults, the intersection of two majority (*f* + 1 node) quorums may be bad node
 - Bad node tells different quorums different things!
 - *e.g.* tells N0 accept **val1**, but N1 accept **val2**

Paxos under Byzantine faults

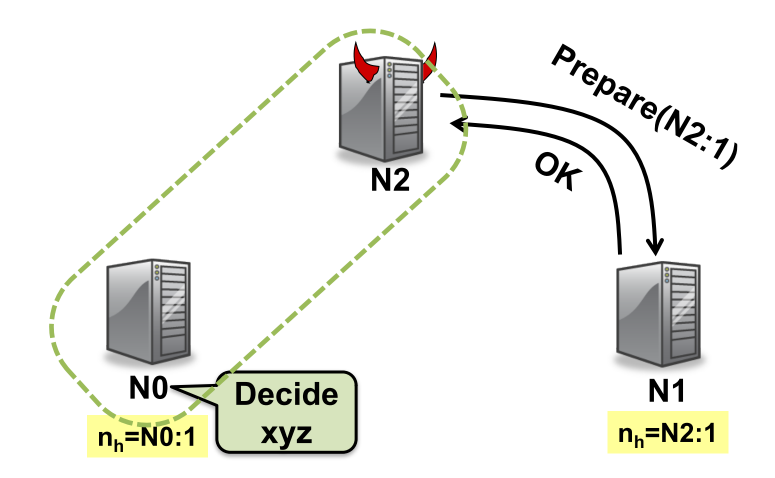


(f = 1)

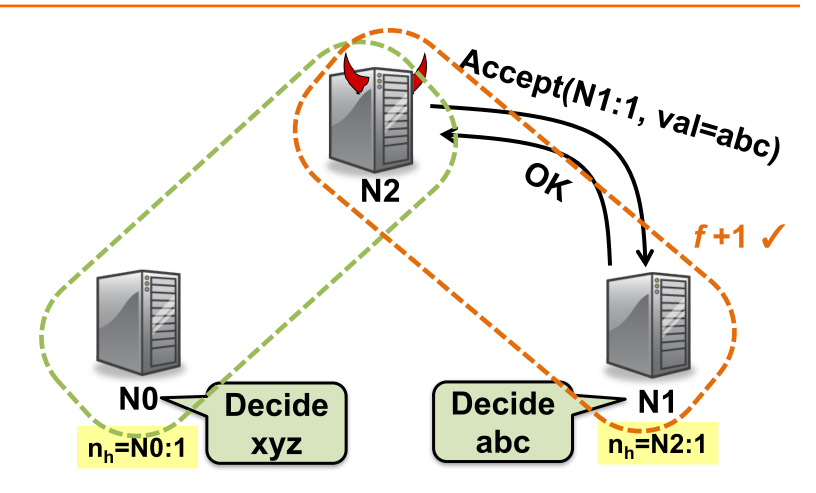
Paxos under Byzantine faults (f=1)



Paxos under Byzantine faults (f=1)



Paxos under Byzantine faults (f = 1)



Conflicting decisions!

Back to theoretical fundamentals: Byzantine generals

- Generals camped outside a city, waiting to attack
- Must agree on common battle plan
 - Attack or wait **together** \rightarrow success
 - However, one or more of them may be traitors who will try to confuse the others

Using messengers, problem solvable if and only if **more than two-thirds** of the generals are loyal

Put burden on client instead?

- Clients sign input data before storing it, then verify signatures on data retrieved from service
- Example: Store signed file f1="aaa" with server
 Verify that returned f1 is correctly signed

But a Byzantine node can **replay** stale, signed data in its response

Inefficient: Clients have to perform computations and sign data

Today

- 1. Traditional state-machine replication for BFT?
- 2. Practical BFT replication algorithm [Liskov & Castro, 2001]
- 3. Performance and Discussion

Practical BFT: Overview

- Uses 3*f*+1 replicas to survive *f* failures
 Shown to be minimal (Lamport)
- Requires three phases (not two)
- Provides state machine replication

 Arbitrary service accessed by operations, *e.g.,*File system ops read and write files and directories
 - Tolerates Byzantine-faulty clients

Correctness argument

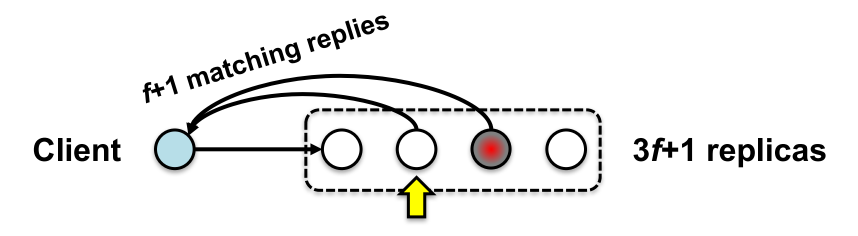
- Assume
 - Operations are **deterministic**
 - Replicas start in same state
- Then if replicas execute the same requests in the same order:
 - Correct replicas will produce identical results

Non-problem: Client failures

- Clients can't cause internal inconsistencies to the data in the servers
 - State machine replication property
 - Make sure clients don't stop halfway through and leave the system in a bad state
- Clients can write bogus data to the system
 - System should authenticate clients and separate their data just like any other datastore
 - This is a separate problem

What clients do

- 1. Send requests to the primary replica
- 2. Wait for *f*+1 **identical** replies
 - **Note:** The replies may be deceptive
 - *i.e.* replica returns "correct" answer, but locally does otherwise!
- But ≥ one reply is actually from a non-faulty replica

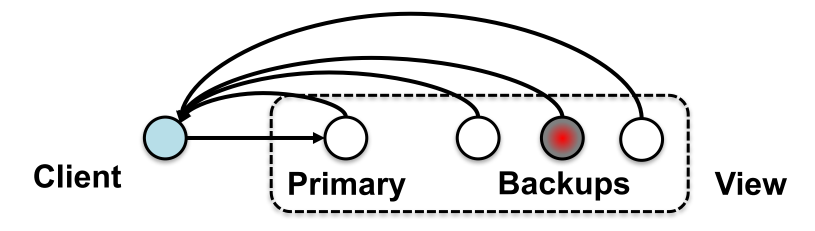


What replicas do

- Carry out a protocol that ensures that
 - Replies from honest replicas are correct
 - Enough replicas process each request to ensure that
 - The non-faulty replicas process the same requests
 - In the same order
- Non-faulty replicas obey the protocol

Primary-Backup protocol

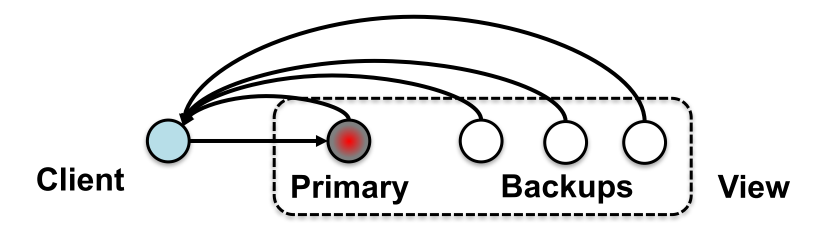
- Primary-Backup protocol: Group runs in a view
 - View number designates the primary replica



Primary is the node whose id (modulo view #) = 1

Ordering requests

Primary picks the ordering of requests
 But the primary might be a liar!

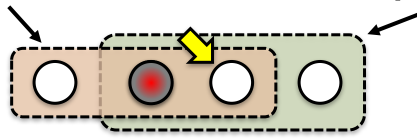


- · Backups ensure primary behaves correctly
 - Check and certify correct ordering
 - Trigger view changes to replace faulty primary

Byzantine quorums

(f = 1)

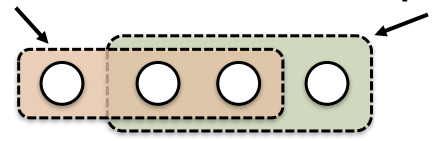
A *Byzantine quorum* contains ≥ 2*f*+1 replicas



- One op's quorum overlaps with next op's quorum
 - There are 3f+1 replicas, in total
 - So overlap is \geq *f*+1 replicas
- *f*+1 replicas must contain ≥ 1 non-faulty replica

Quorum certificates

A *Byzantine quorum* contains ≥ 2*f*+1 replicas



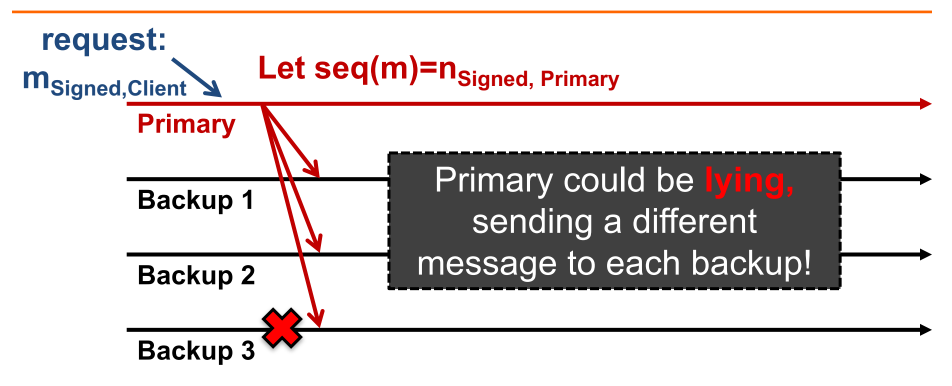
 Quorum certificate: a collection of 2f + 1 signed, identical messages from a Byzantine quorum

-All messages agree on the same statement



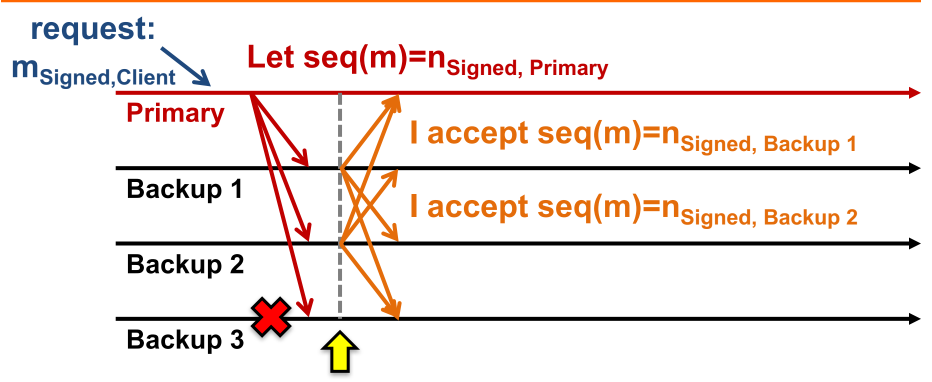
- Each client and replica has a private-public keypair
- Secret keys: symmetric cryptography
 - Key is known only to the two communicating parties
 - Bootstrapped using the public keys
- Each client, replica has the following secret keys:
 - One key per replica for sending messages
 - One key per replica for receiving messages

Ordering requests



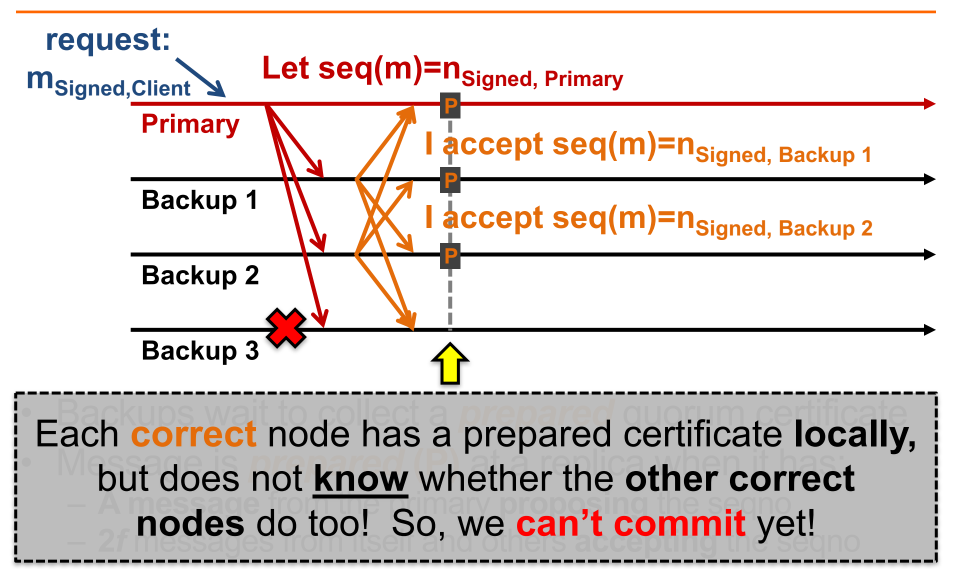
Primary chooses the request's sequence number (n)
 Sequence number determines order of execution

Checking the primary's message

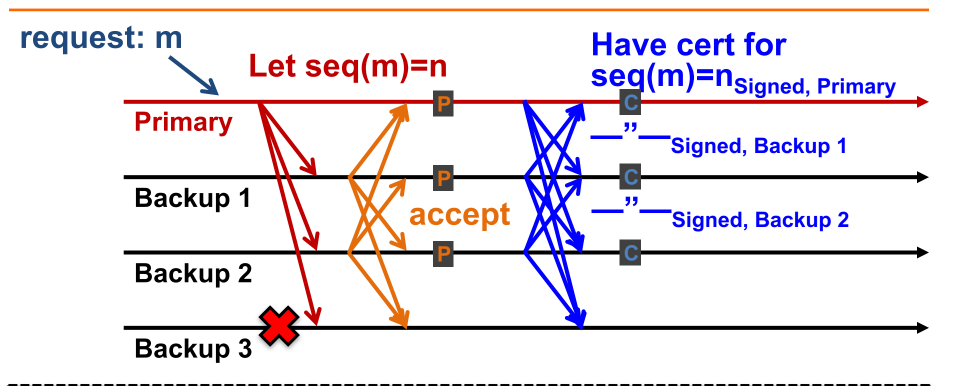


- Backups locally verify they've seen ≤ one client request for sequence number n
 - If local check passes, replica broadcasts *accept* message
 - Each replica makes this decision independently

Collecting a prepared certificate (f=1)



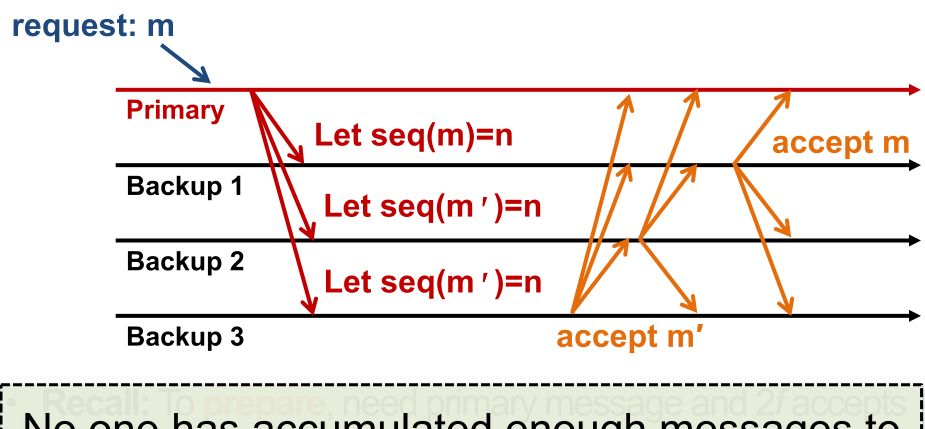
Collecting a *committed* certificate (f = 1)



Once the request is **committed**, replicas **execute** the operation and send a reply directly back to the client.

Byzantine primary

$$(f = 1)$$

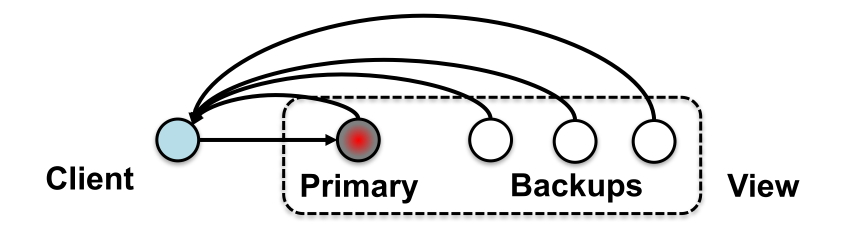


No one has accumulated enough messages to prepare → time for a view change

Byzantine primary

- In general, backups won't prepare if primary lies
- Suppose they did: two distinct requests m and m' for the same sequence number n
 - Then prepared quorum certificates (each of size 2*f*+1) would **intersect** at an **honest** replica
 - So that honest replica would have sent an accept message for both m and m'
 - So m = m'

View change



- If a replica suspects the primary is faulty, it requests a view change
 - Sends a *viewchange* request to all replicas
 - Everyone acks the view change request
- New primary collects a quorum (2*f*+1) of responses
 Sends a *new-view* message with this certificate

Considerations for view change

- Need committed operations to survive into next view
 - Client may have gotten answer
- Need to preserve liveness
 - If replicas are too fast to do view change, but really primary is okay – then performance problem
 - Or malicious replica tries to subvert the system by proposing a bogus view change

Garbage collection

 Storing all messages and certificates into a log – Can't let log grow without bound

- Protocol to shrink the log when it gets too big
 - Discard messages, certificates on commit?
 - No! Need them for view change
 - Replicas have to agree to shrink the log

Proactive recovery

- What we've done so far: good service provided there are no more than *f* failures **over system lifetime**
 - But cannot **recognize** faulty replicas!
- Therefore **proactive recovery**:
 - Recover the replica to a known good state whether faulty or not
- Correct service provided no more than *f* failures in a small time window – *e.g.*, 10 minutes

Recovery protocol sketch

- Watchdog timer
- Secure co-processor

 Stores node's private key (of private-public keypair)
- Read-only memory
- Restart node periodically:
 - Saves its state (timed operation)
 - Reboot, reload code from read-only memory
 - Discard all secret keys (prevent impersonation)
 - Establishes new secret keys and state

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File system benchmarks

- BFS filesystem runs atop BFT
 - Four replicas tolerating one Byzantine failure
 - Modified Andrew filesystem benchmark
- What's performance relative to NFS?
 - Compare BFS versus Linux NFSv2 (unsafe!)
 - BFS 15% slower: claim can be used in practice

Practical limitations of BFT

- Protection is achieved only when at most *f* nodes fail
 - Is one node more or less secure than four?
 - Need independent implementations of the service
- Needs more messages, rounds than conventional state machine replication
- Does not prevent many classes of attacks:
 - Turn a machine into a botnet node
 - Steal data from servers

Large impact

- Inspired much follow-on work to address its limitations
- The ideas surrounding Byzantine fault tolerance have found numerous applications:
 - Boeing 777 and 787 flight control computer systems
 - Digital currency systems

Sunday topic: Peer-to-Peer Systems and Distributed Hash Tables