

Exam Review

CS 475, Fall 2019 **Concurrent & Distributed Systems**

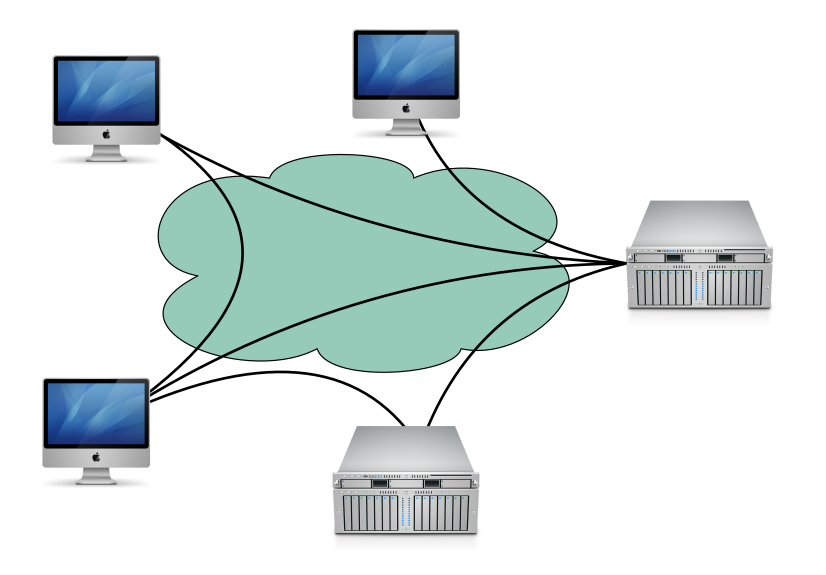
Course Topics

- This course will teach you how and why to build distributed systems Distributed System is "a collection of independent computers that appears to its users as a single coherent system"
- This course will give you theoretical knowledge of the tradeoffs that you'll face when building distributed systems





Course Topics



How do I run multiple things at once on my computer?

Concurrency, first half of course

How do I run a big task across many computers?

Distributed Systems, second half of course



Concurrency

- Goal: do multiple things, at once, coordinated, on one computer \bullet
 - Update UI
 - Fetch data
 - Respond to network requests
 - Improve responsiveness, scalability \bullet
- Recurring problems:
 - Coordination: what is shared, when, and how?



Why expand to distributed systems?

- Scalability
- Performance
- Latency
- Availability
- Fault Tolerance





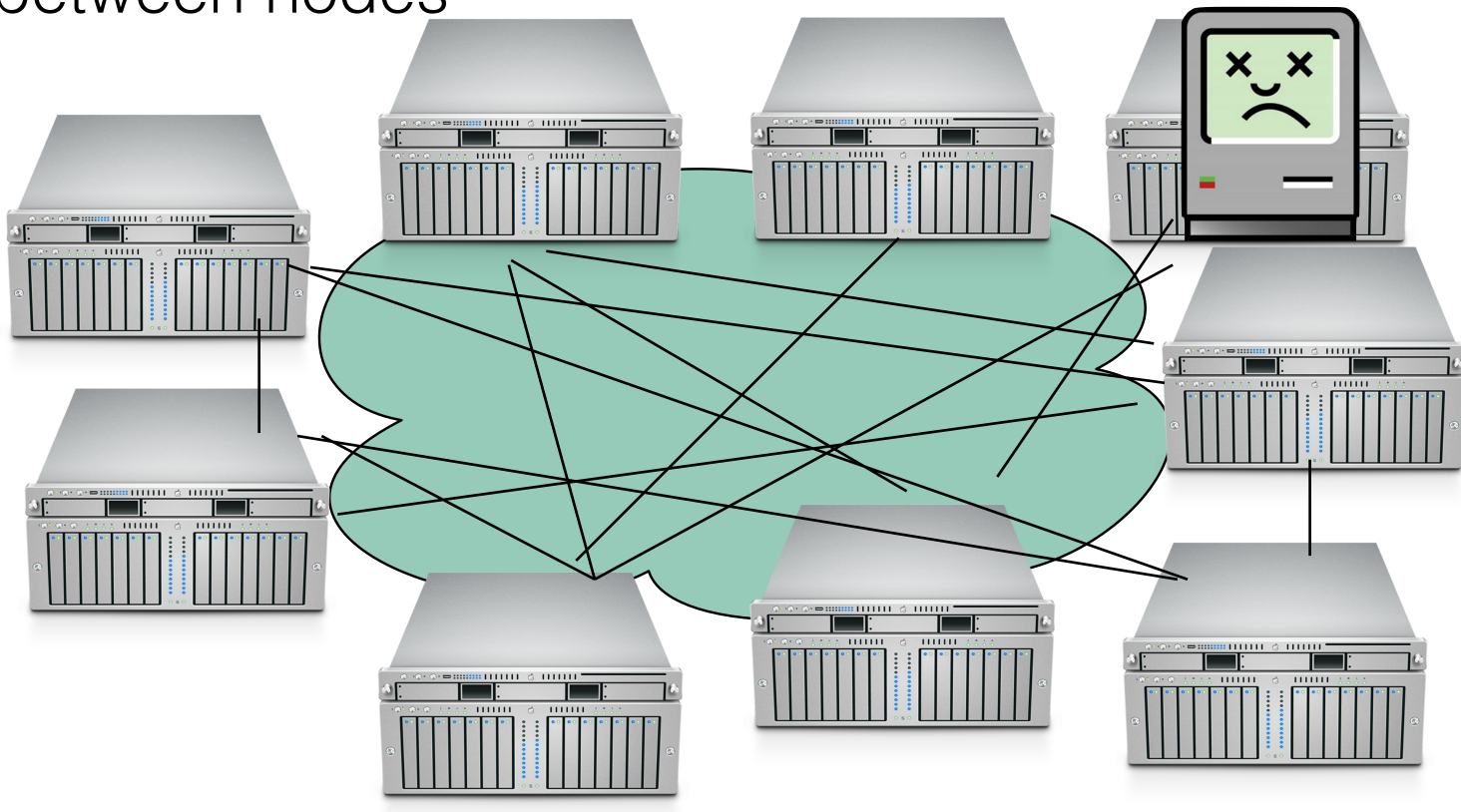
More machines, more problems

- More machines -> more chance of seeing at least one machine fail
- PLUS, the network may be:
 - Unreliable \bullet
 - Insecure
 - Slow
 - Expensive
 - Limited



Constraints

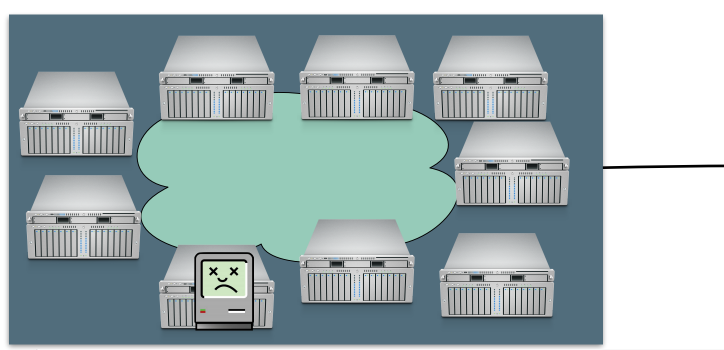
- Number of nodes
- Distance between nodes



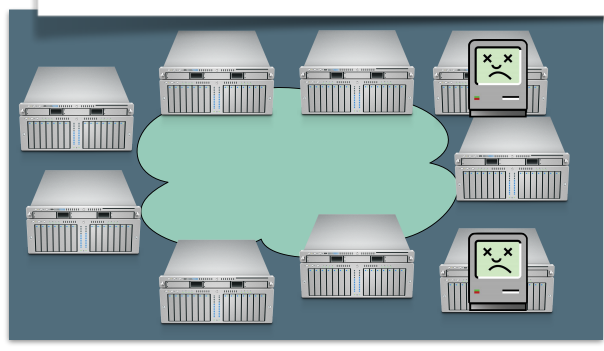


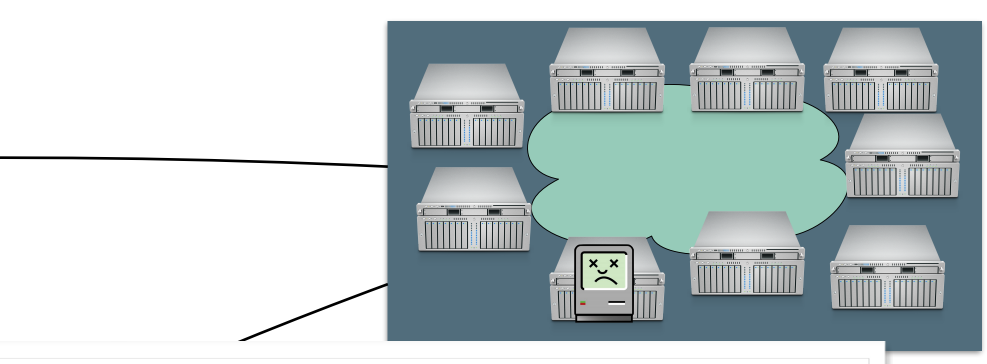
Constraints

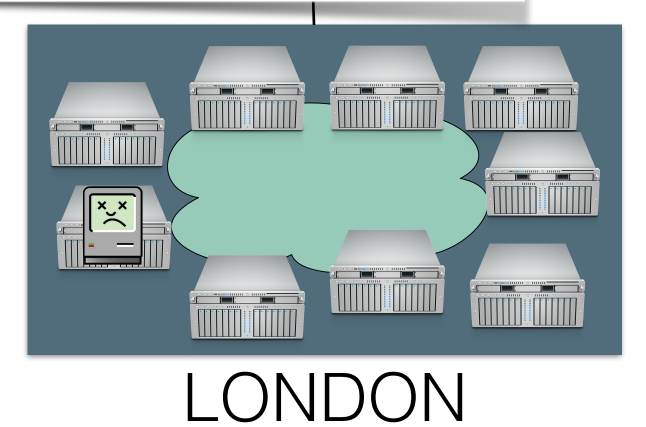
- Number of nodes
- Distance between nodes



Even if cross-city links are fast and cheap (are they?) Still that pesky speed of light...

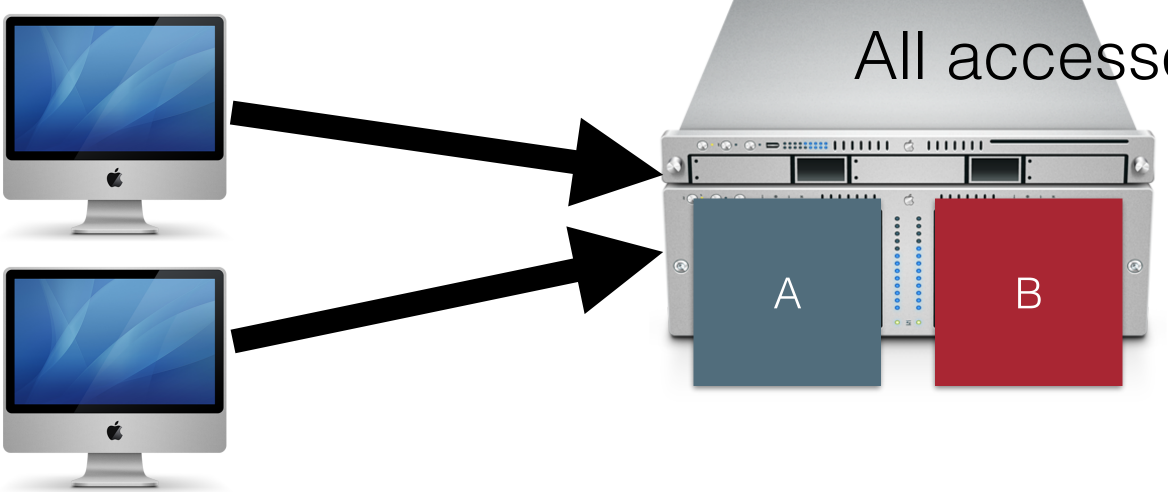








Recurring Solution #1: Partitioning



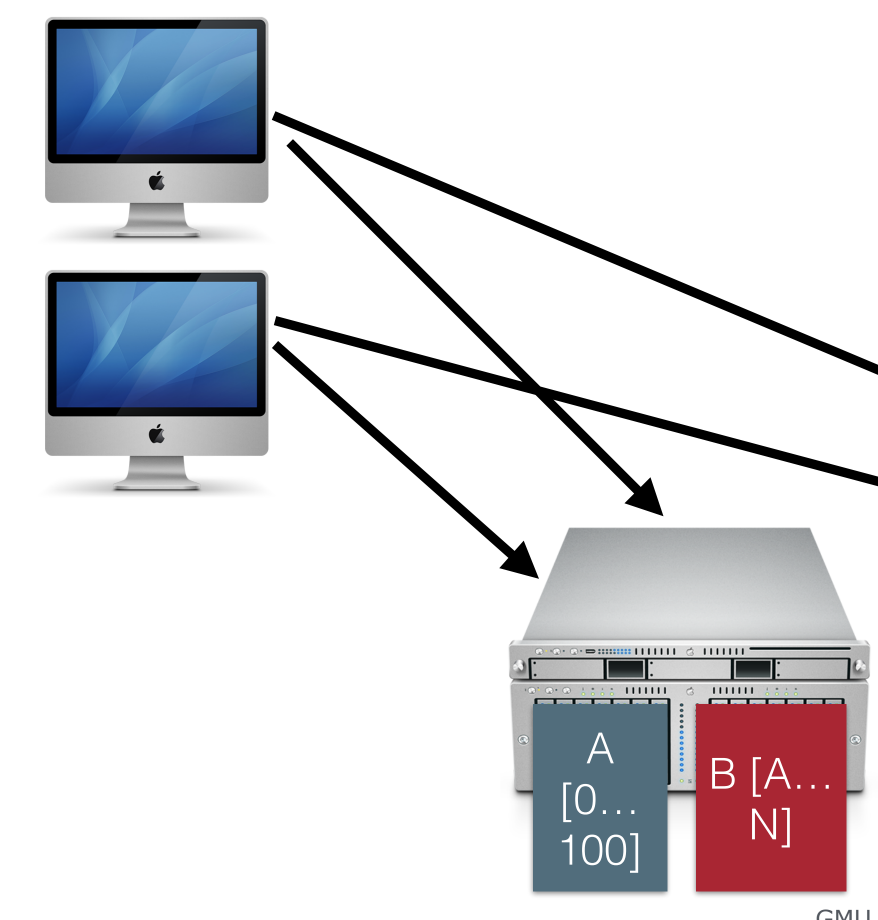
All accesses go to single server





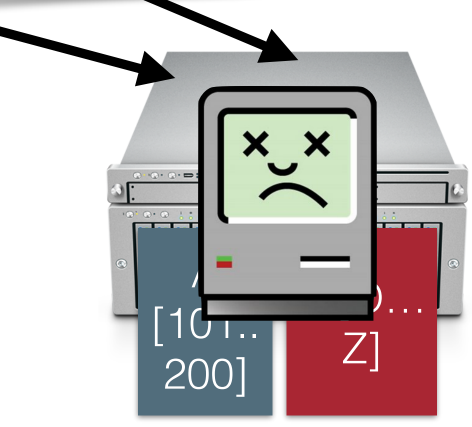
Recurring Solution #1: Partitioning

- Divide data up in some (hopefully logical) way
- Makes it easier to process data concurrently (cheaper reads)



Each server has 50% of data, limits amount of processing per server.

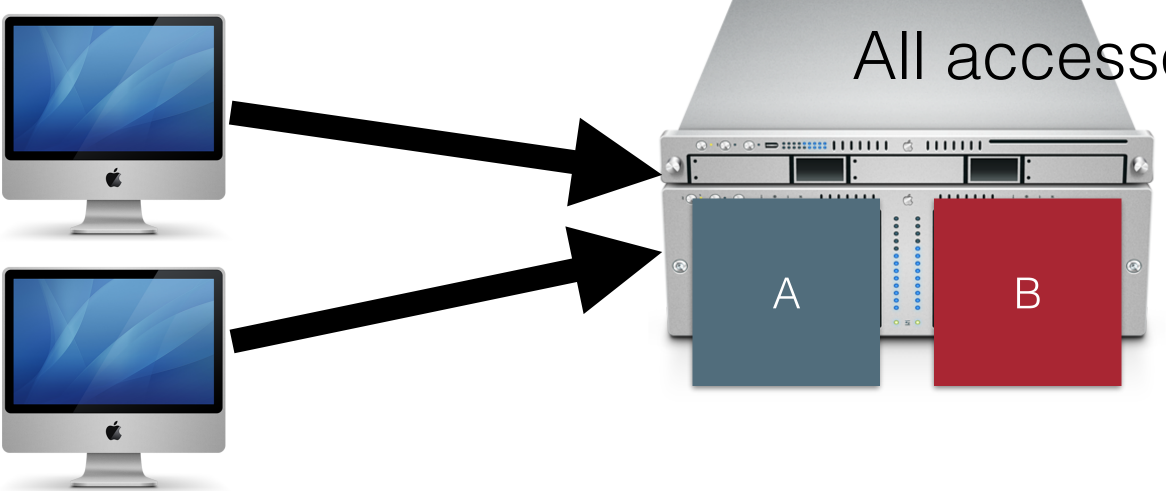
Even if 1 server goes down, still have 50% of the data online.





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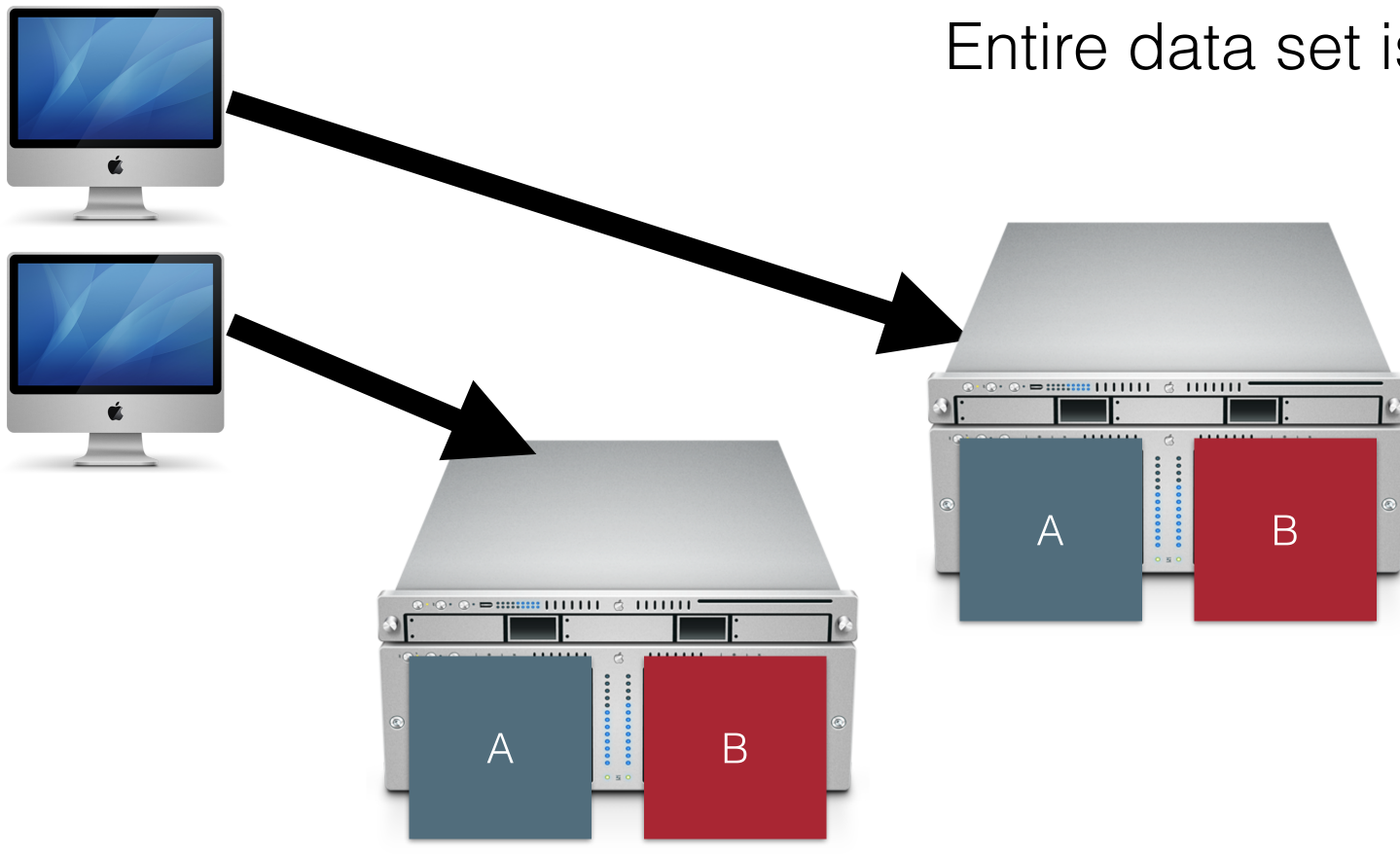
Recurring Solution #2: Replication



All accesses go to single server



Recurring Solution #2: Replication



Entire data set is copied

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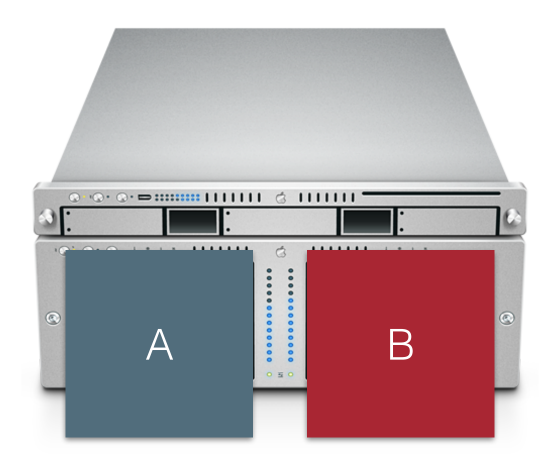
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Recurring Solution #2: Replication

- Improves performance:
 - Client load can be evenly shared between servers • Reduces latency: can place copies of data nearer to clients
- Improves availability:
 - One replica fails, still can serve all requests from other replicas

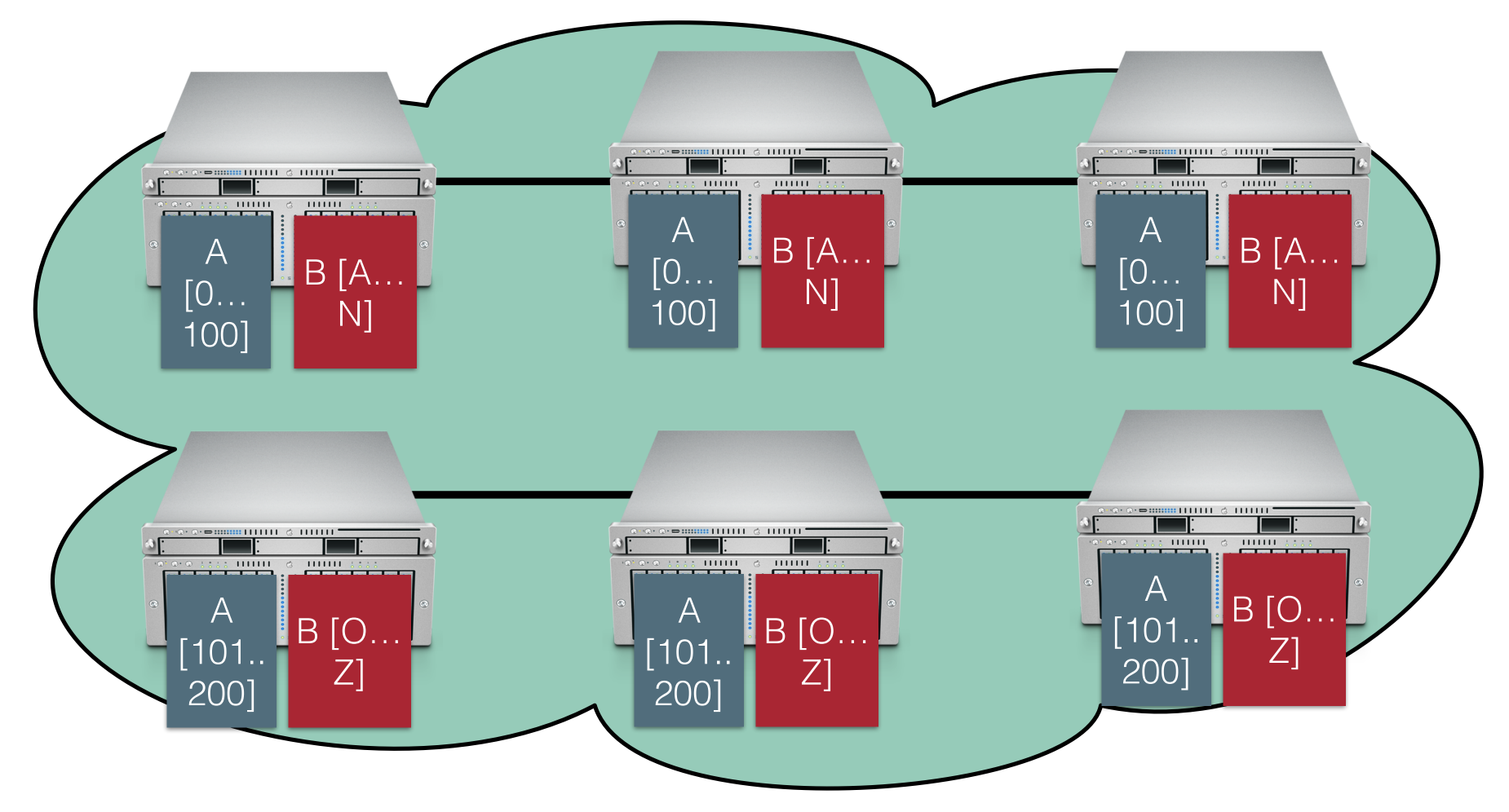






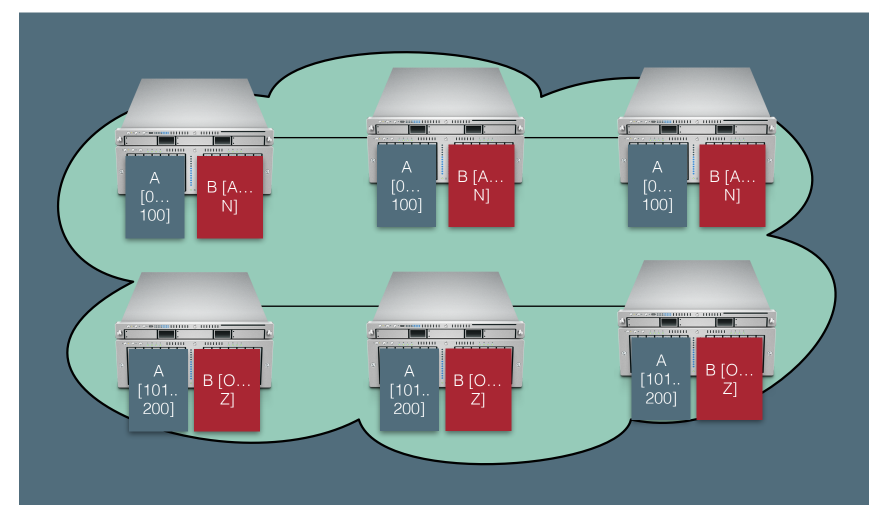
Partitioning + Replication



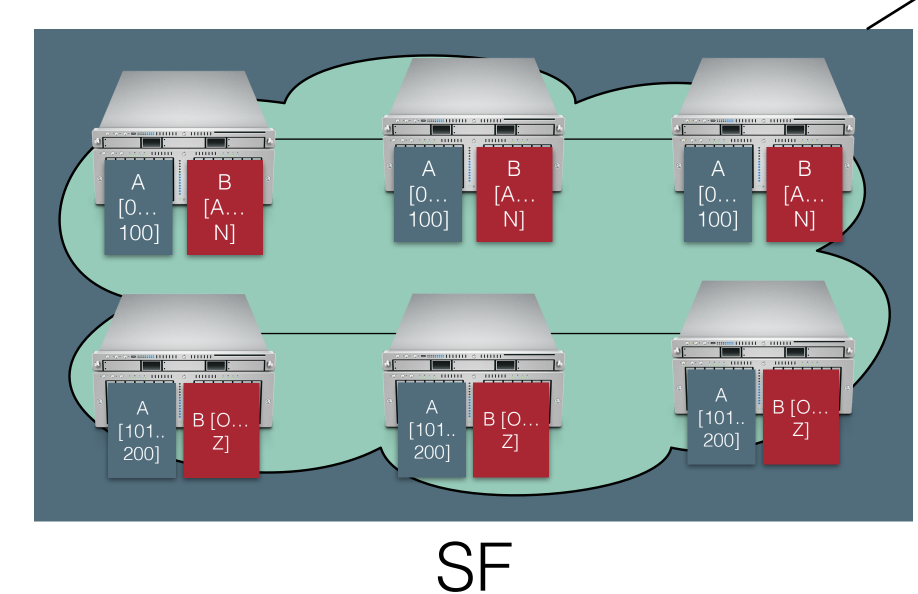


Partitioning + Replication

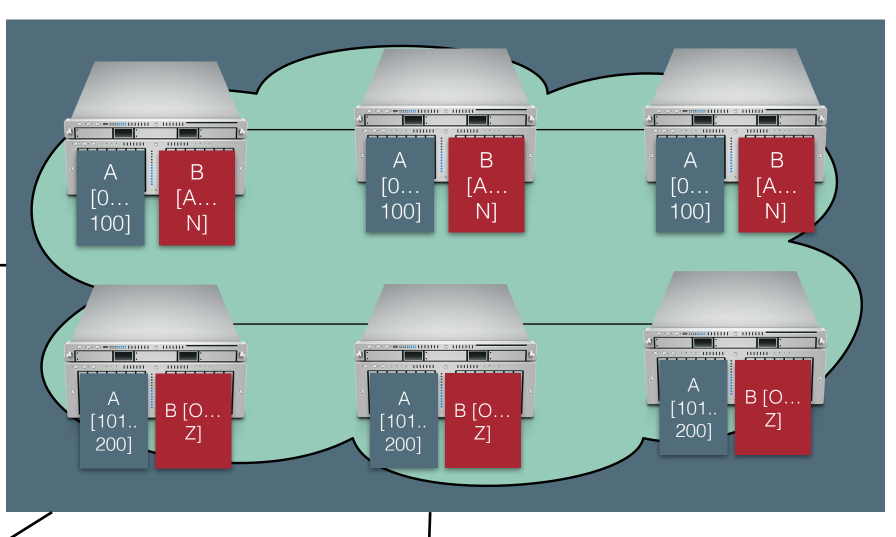


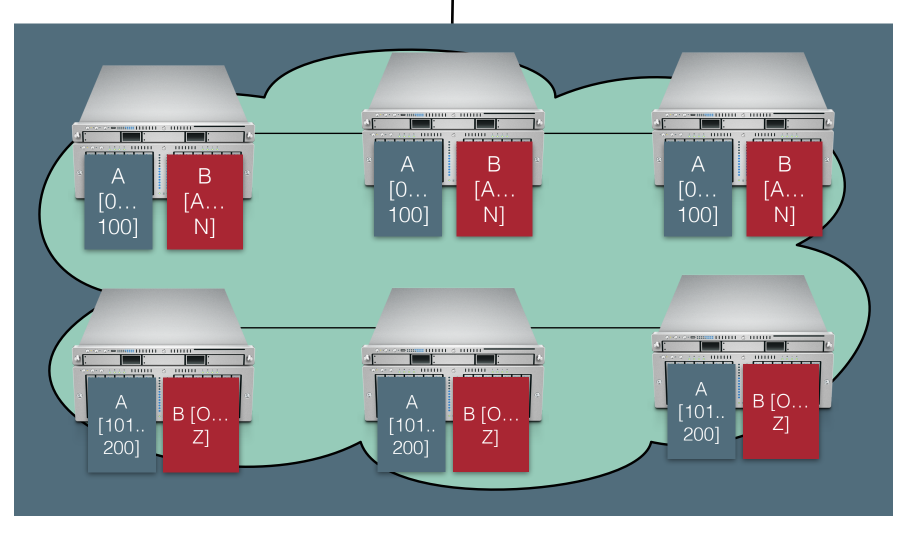


DC



Partitioning + Replication





NYC

London

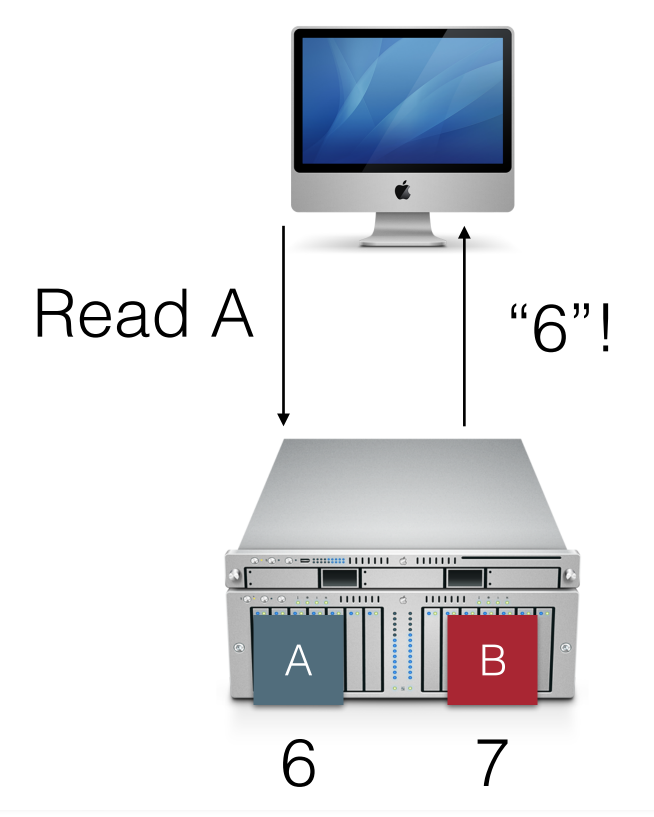


Recurring Problem: Replication



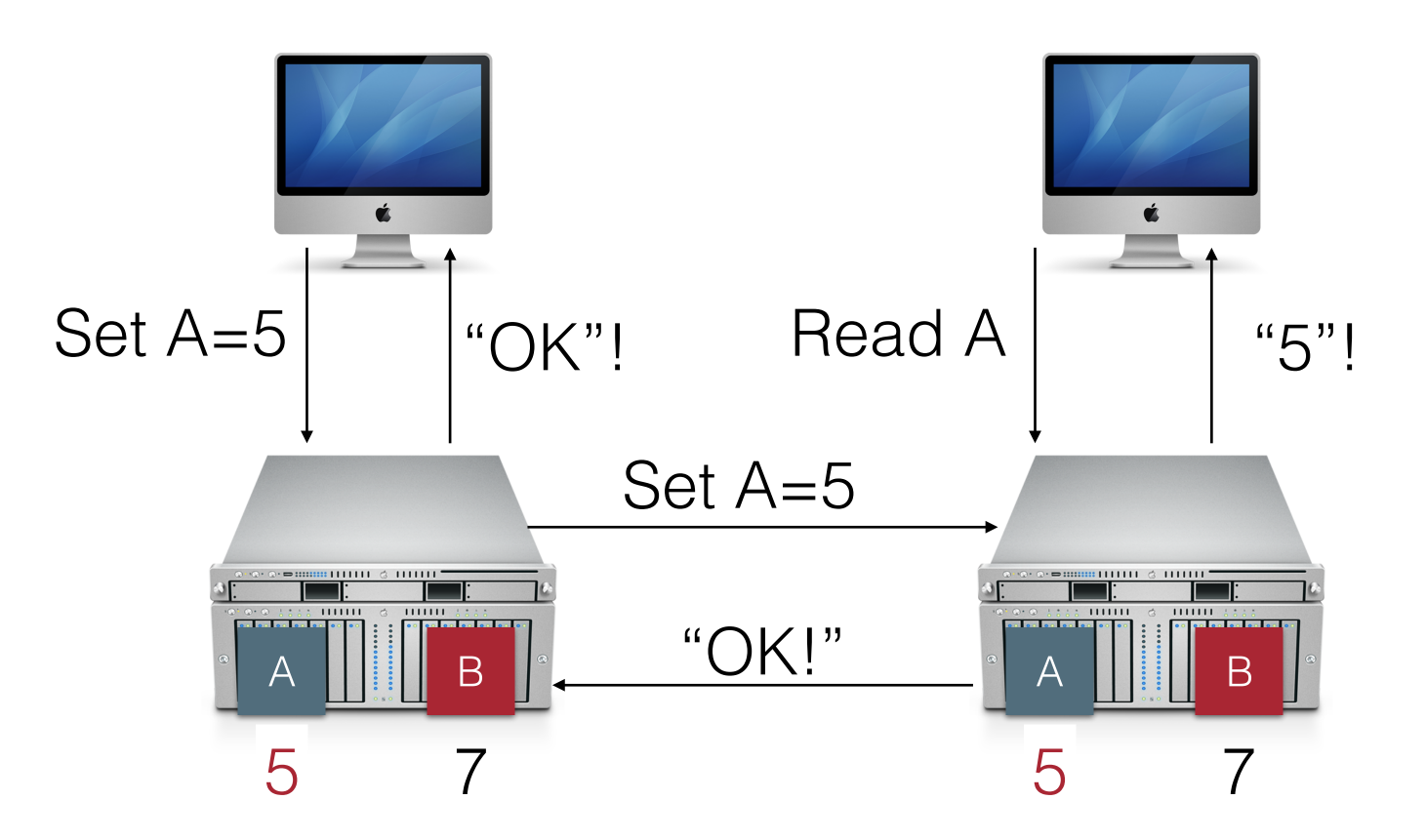
OK, we obviously need to actually do something here to replicate the data... but what?

Replication solves some problems, but creates a huge new one: consistency







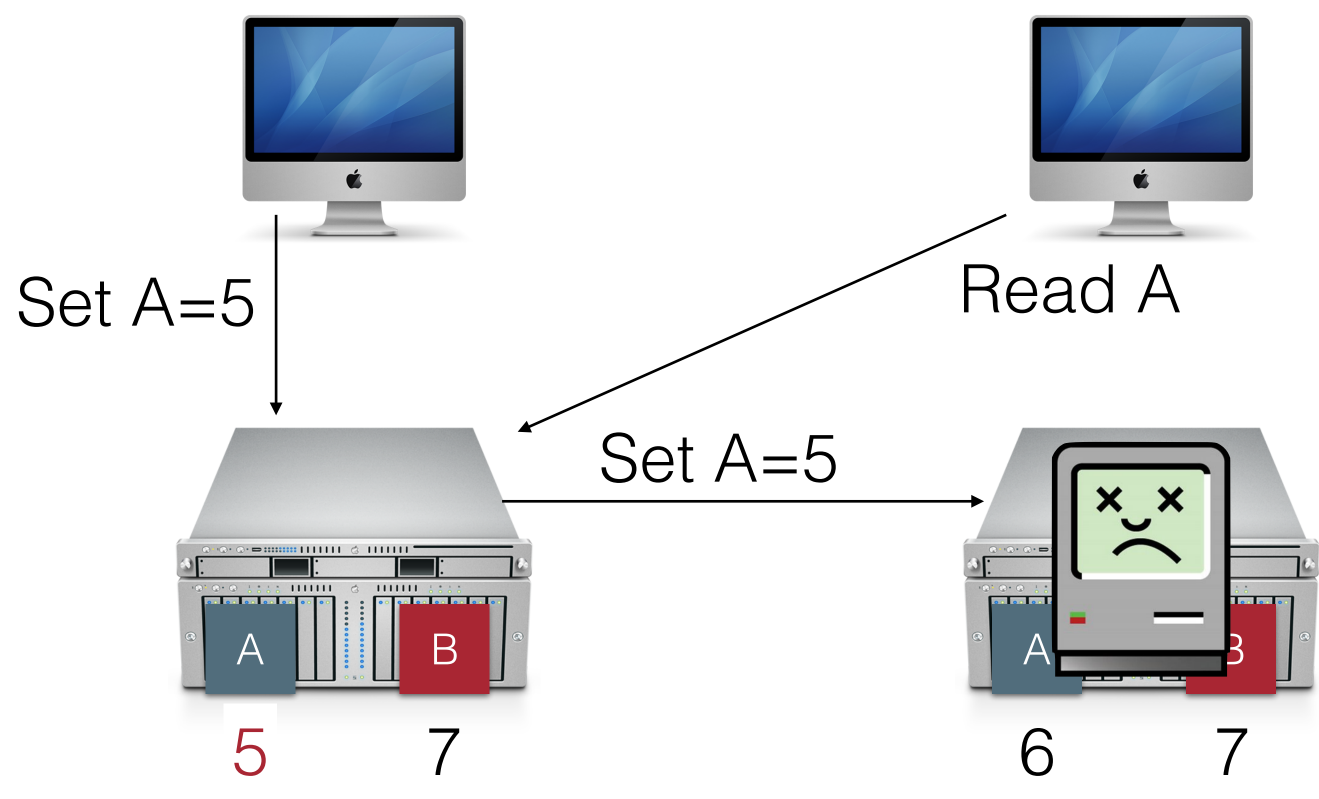


Sequential Consistency



Availability

۲ will be available!

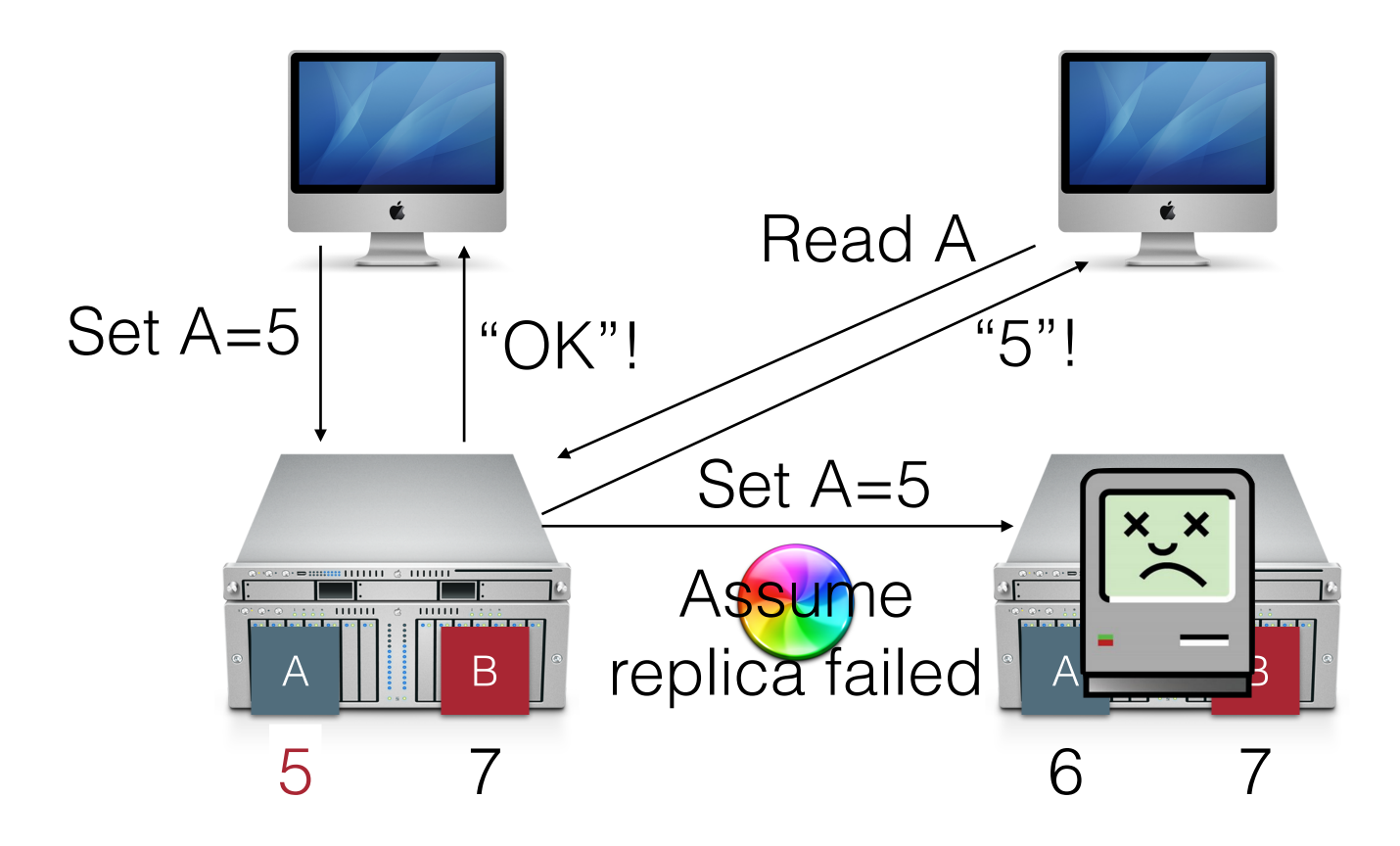


Our protocol for sequential consistency does NOT guarantee that the system



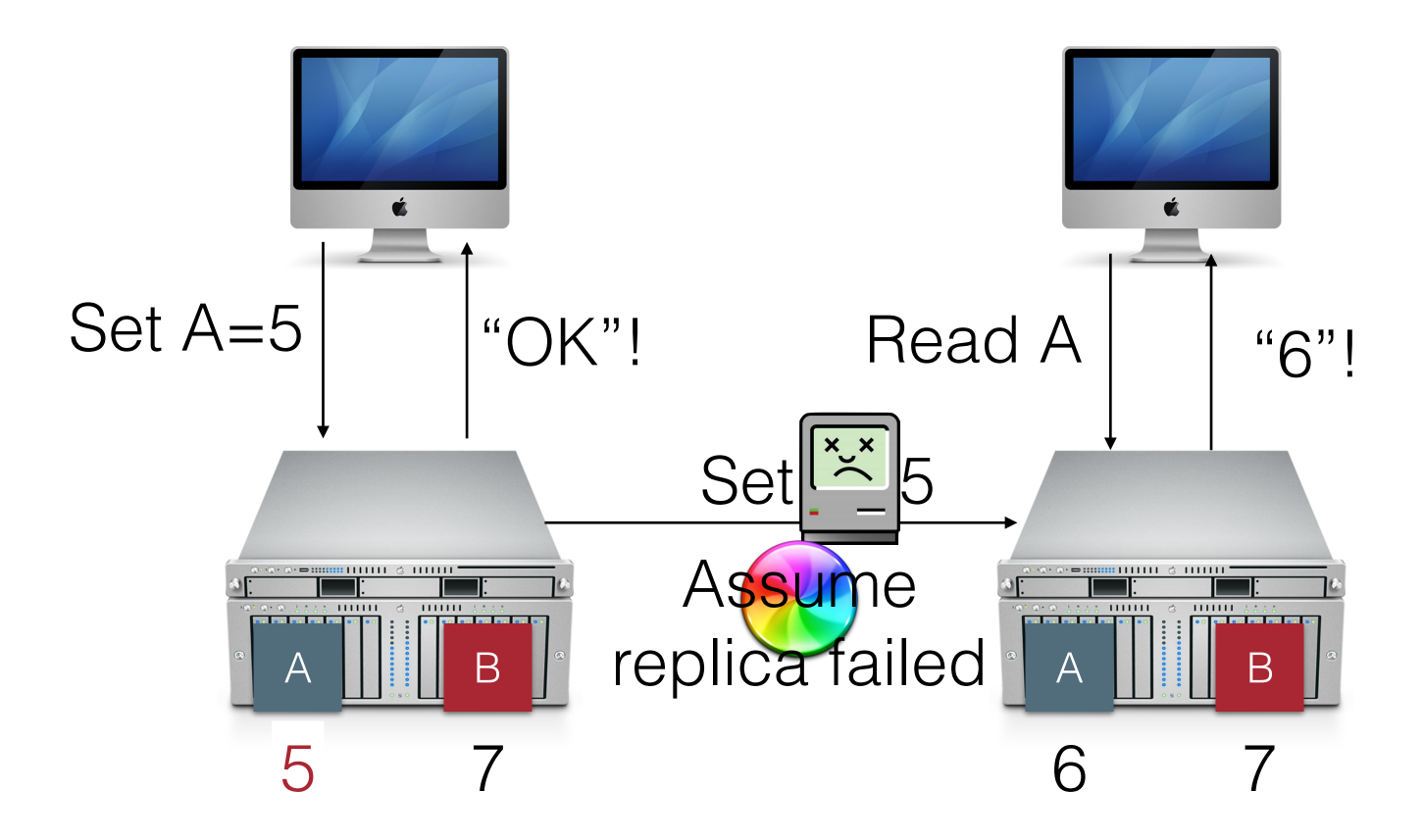
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Consistent + Available





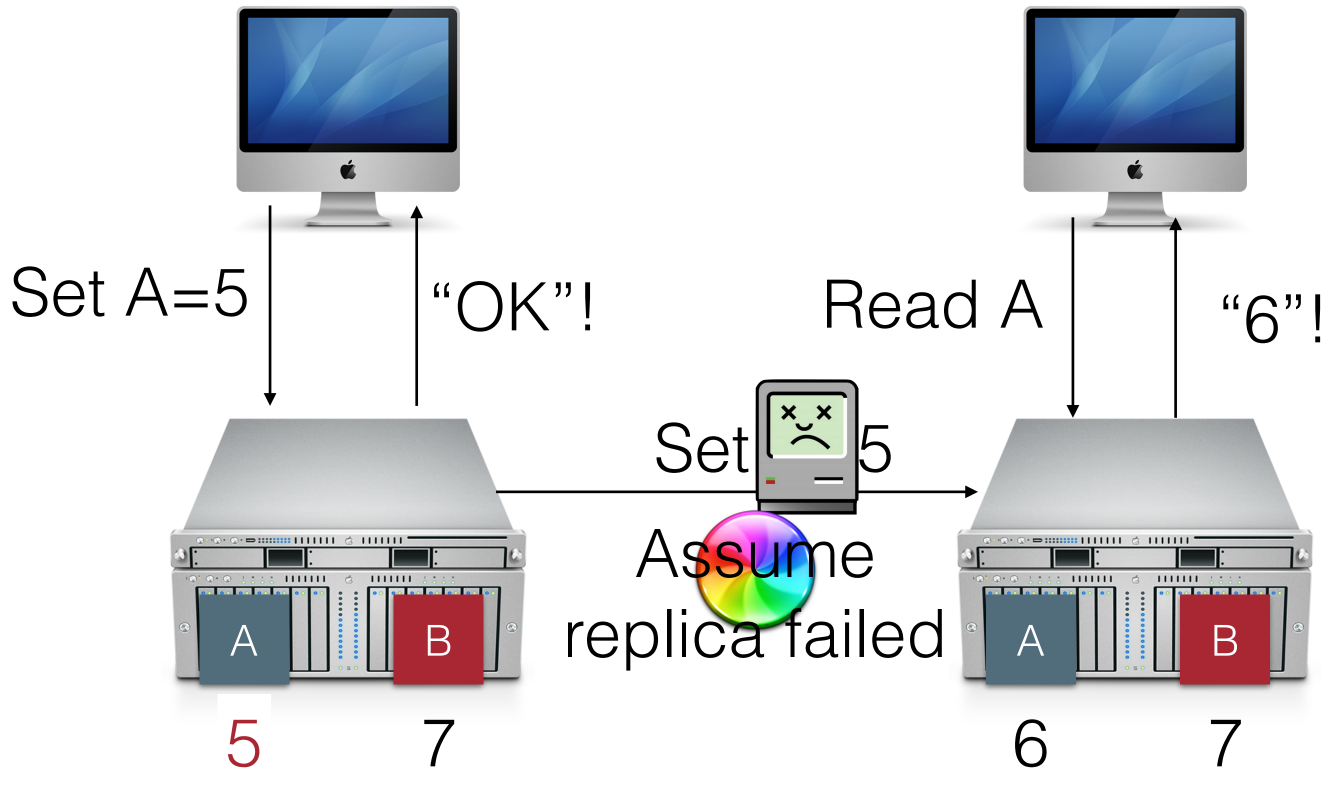
Still broken...





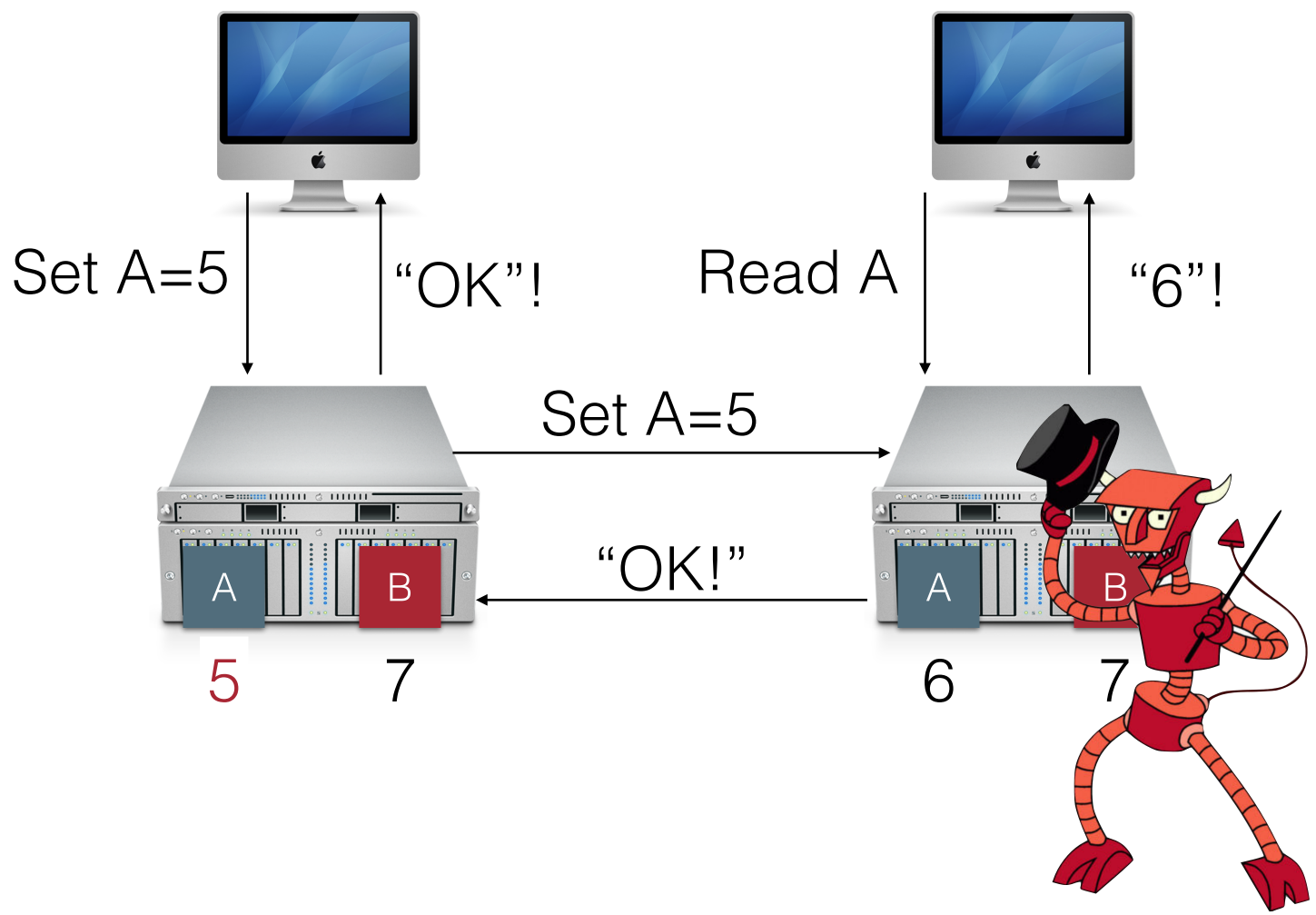
Network Partitions

- The communication links between nodes may fail arbitrarily But other nodes might still be able to reach that node \bullet





Byzantine Faults





CAP Theorem

- Pick two of three:
 - Consistency: All nodes see the same data at the same time (strong) consistency)
 - Availability: Individual node failures do not prevent survivors from continuing to operate
 - Partition tolerance: The system continues to operate despite message loss (from network and/or node failure)

You can not have all three, ever*

If you relax your consistency guarantee (we'll talk about in a few weeks), you \bullet might be able to guarantee THAT...







CAP Theorem

- C+A: Provide strong consistency and availability, assuming there are no network partitions
- C+P: Provide strong consistency in the presence of network partitions; minority partition is unavailable
- guarantee

• A+P: Provide availability even in presence of partitions; no strong consistency





Agreement Generally

- Most distributed systems problems can be reduced to this one: Despite being separate nodes (with potentially different views of their data \bullet
 - and the world)...
 - All nodes that store the same object O must apply all updates to that object in the same order (consistency)
 - All nodes involved in a transaction must either commit or abort their part of the transaction (atomicity)
- Easy?
 - ... but nodes can restart, die or be arbitrarily slow
 - ... and networks can be slow or unreliable too



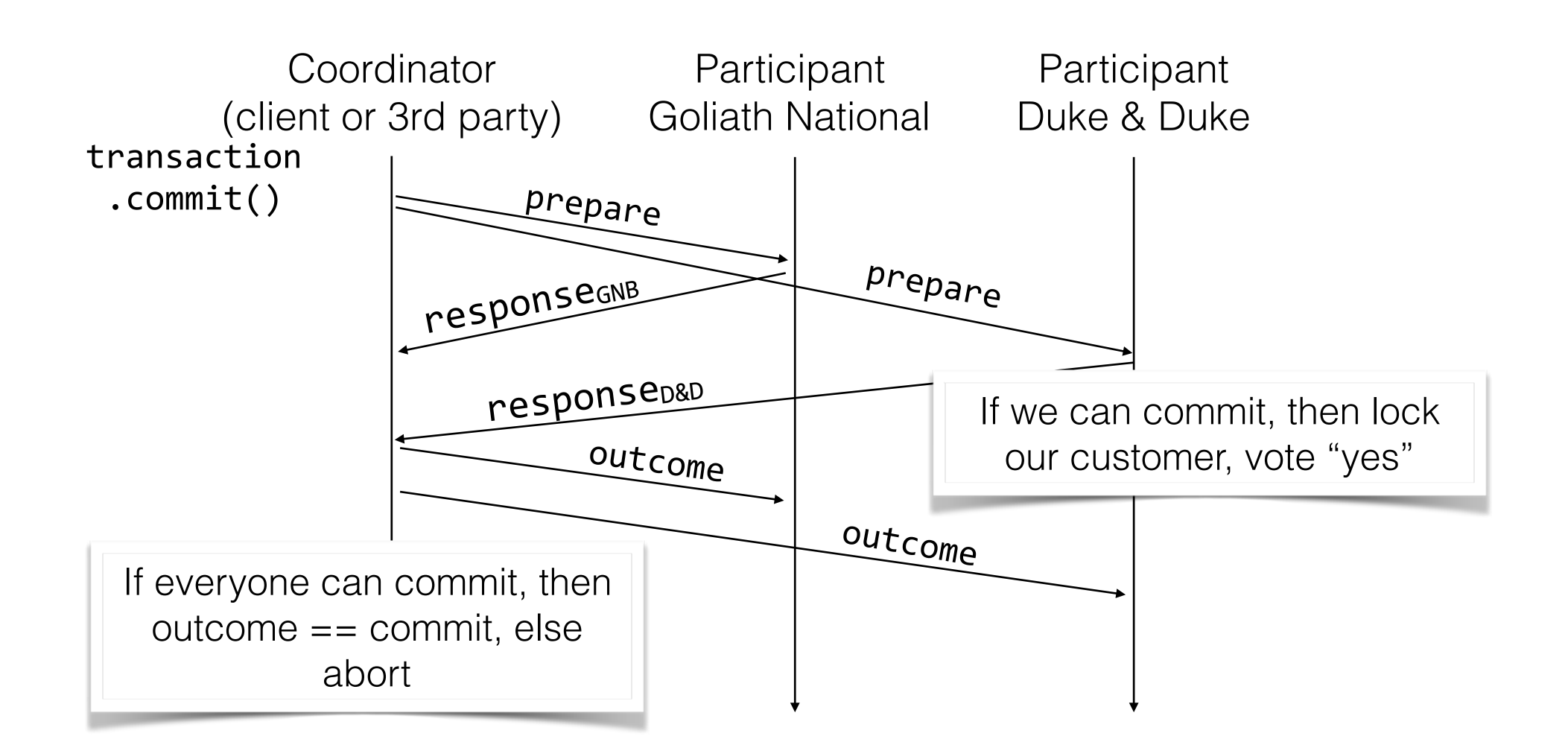


Properties of Agreement

- **Safety** (correctness)
- All nodes agree on the same value (which was proposed by some node) **Liveness** (fault tolerance, availability) \bullet
 - If less than N nodes crash, the rest should still be OK \bullet



2PC Example





3 Phase Commit

- Goal: Avoid blocking on node failure lacksquare
- How?
 - Think about how 2PC is better than 1PC \bullet

 - 2PC still means that you can't have a failure after committing (committing is irreversible)
- 3PC idea:
 - Split commit/abort into 2 sub-phases
 - 1: Tell everyone the outcome
 - 2: Agree on outcome

1PC means you can never change your mind or have a failure after committing

Now: EVERY participant knows what the result will be before they irrevocably commit!

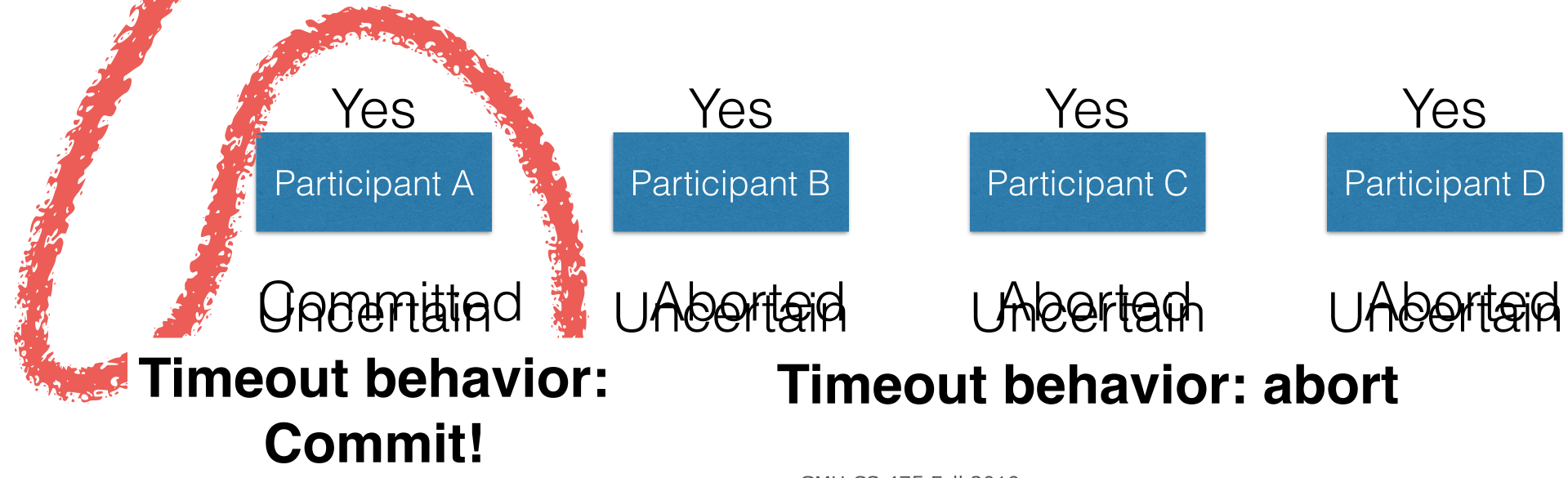


Partitions

Implication: if networks can delay arbitrarily, 3PC does not guarantee safety!!!

Timeout behavior: abort











Can we fix it?

- Short answer: No.
- Fischer, Lynch & Paterson (FLP) Impossibility Result:
 - Assume that nodes can only fail by crashing, network is reliable but can be delayed arbitrarily
 - Then, there can not be a deterministic algorithm for the consensus problem subject to these failures





- both partitions and node failures?
- heal, and the network will deliver the delayed packages
- But the messages might be delayed forever
- have the **liveness** property)

FLP - Intuition

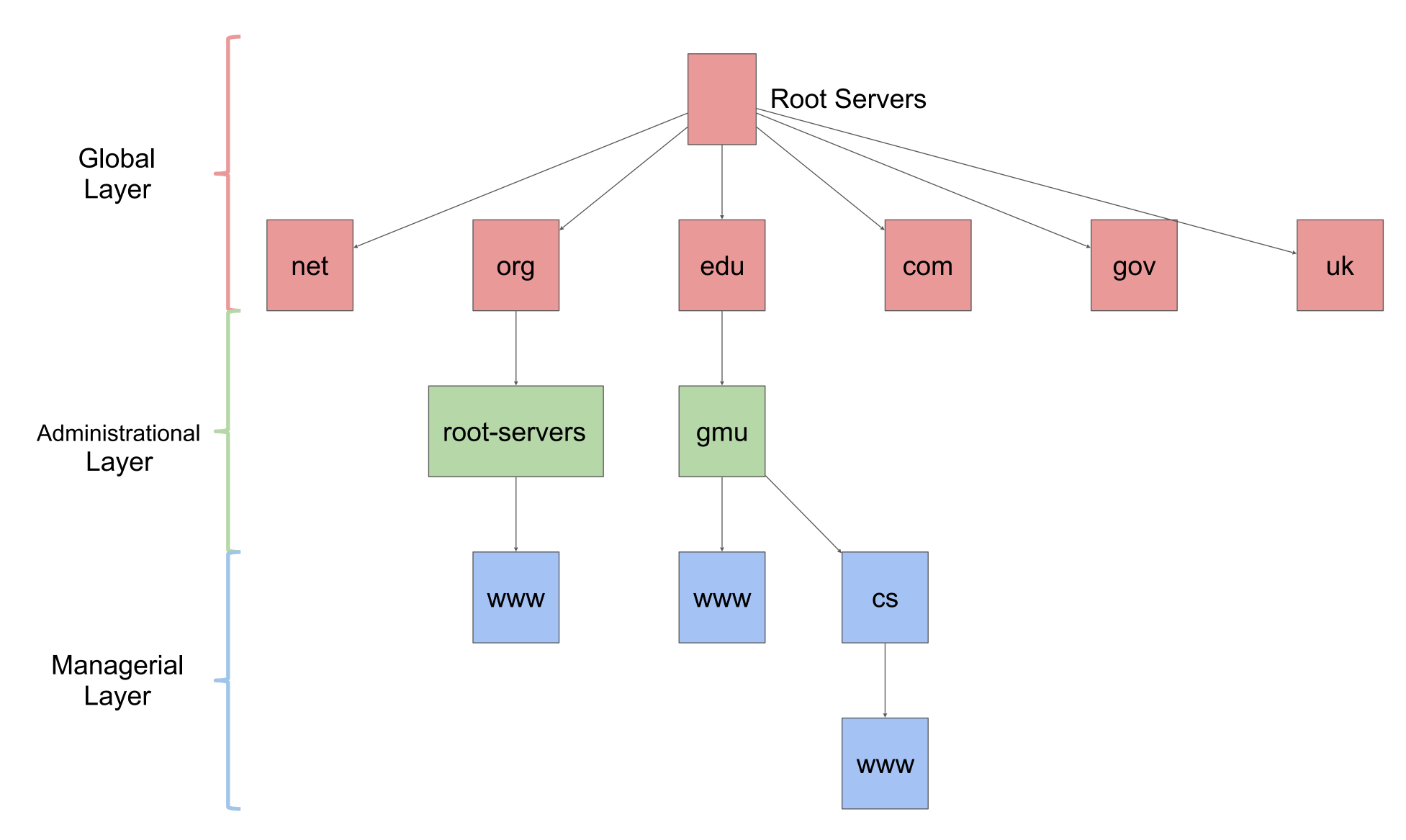
• Why can't we make a protocol for consensus/agreement that can tolerate

• To tolerate a partition, you need to assume that **eventually** the partition will

Hence, your protocol would not come to a result, until forever (it would not



Domain Name System





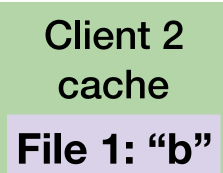
Client 1 cache

1. Open File 2. Read File: "a"

> **Client 3** cache

8. Open File 9. Read File: "b"

NFS Caching - Close-to-open



- **3. Open File**
- 4. Write File: "b"
- 7. Close File

Client 4 cache

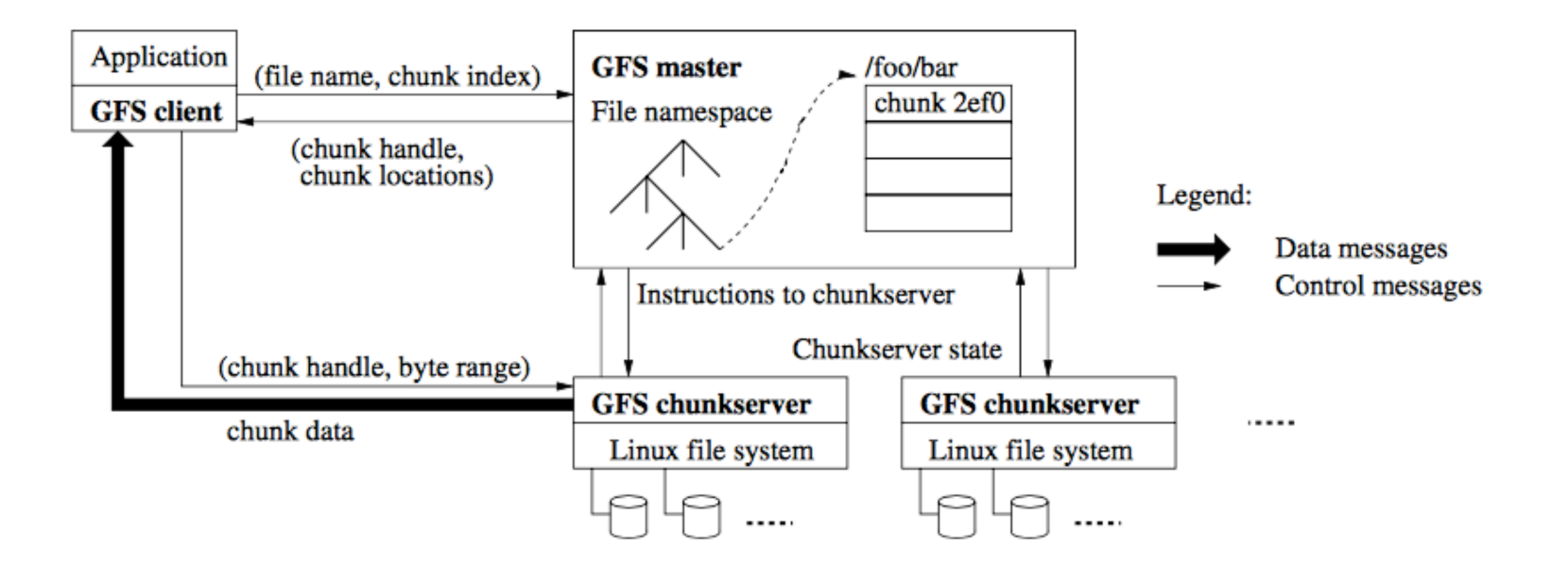
- **5. Open File**
- 6. Read File: "a"

Note: in practice, client caches periodically check server to see if still valid

Server File 1: "b"



GFS Architecture





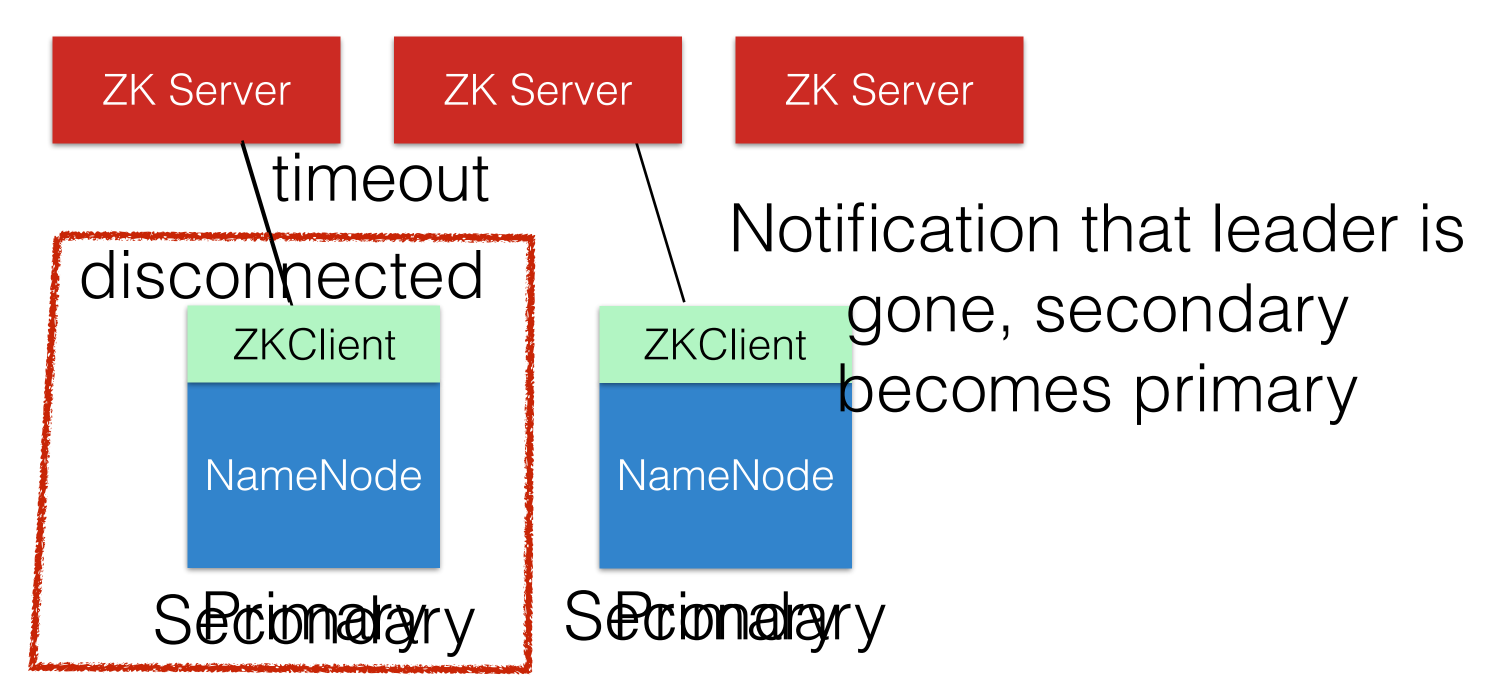
ZooKeeper - Guarantees

- Liveness guarantees: if a majority of ZooKeeper servers are active and communicating the service will be available
- as a quorum of servers is eventually able to recover

Durability guarantees: if the ZooKeeper service responds successfully to a change request, that change persists across any number of failures as long

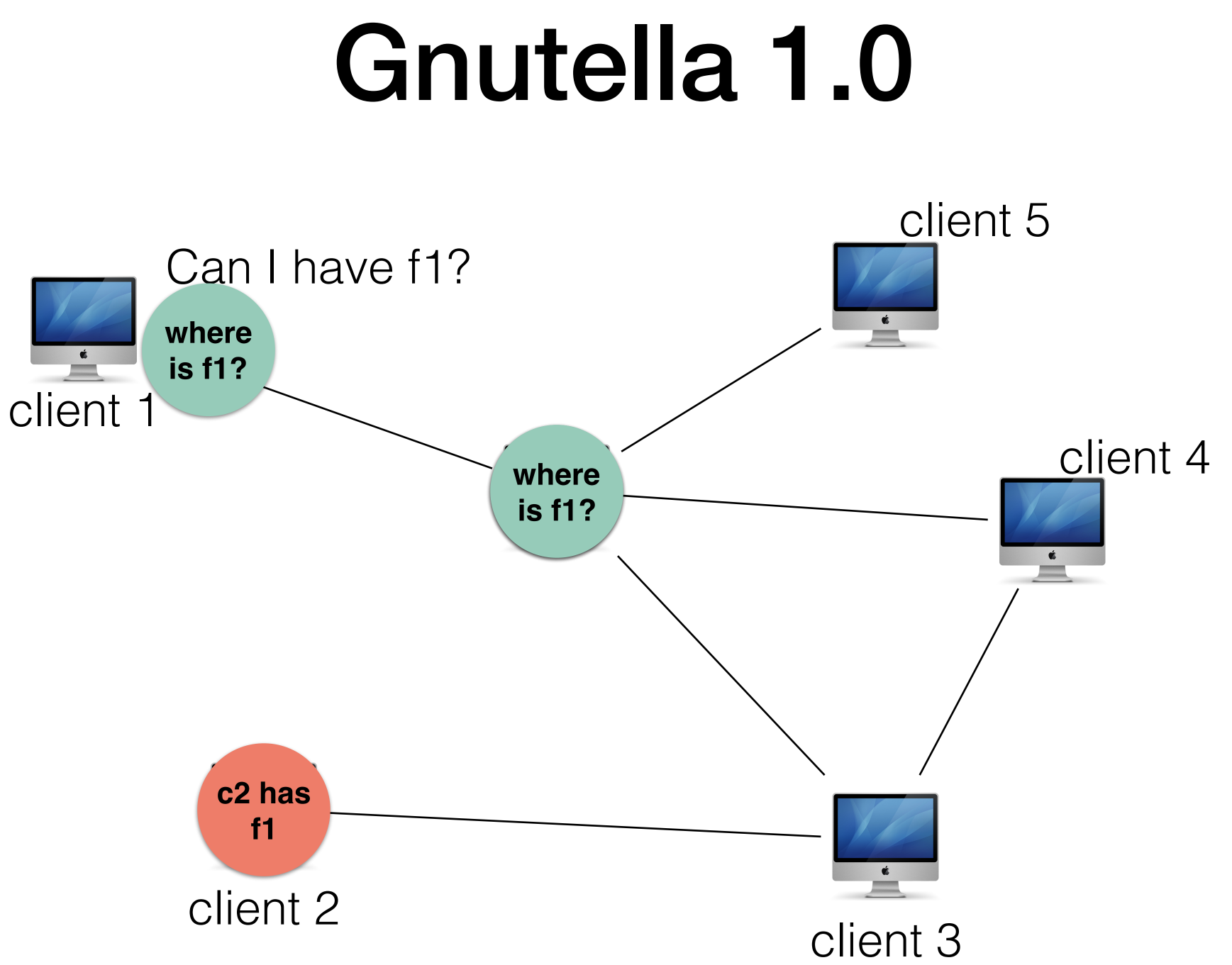


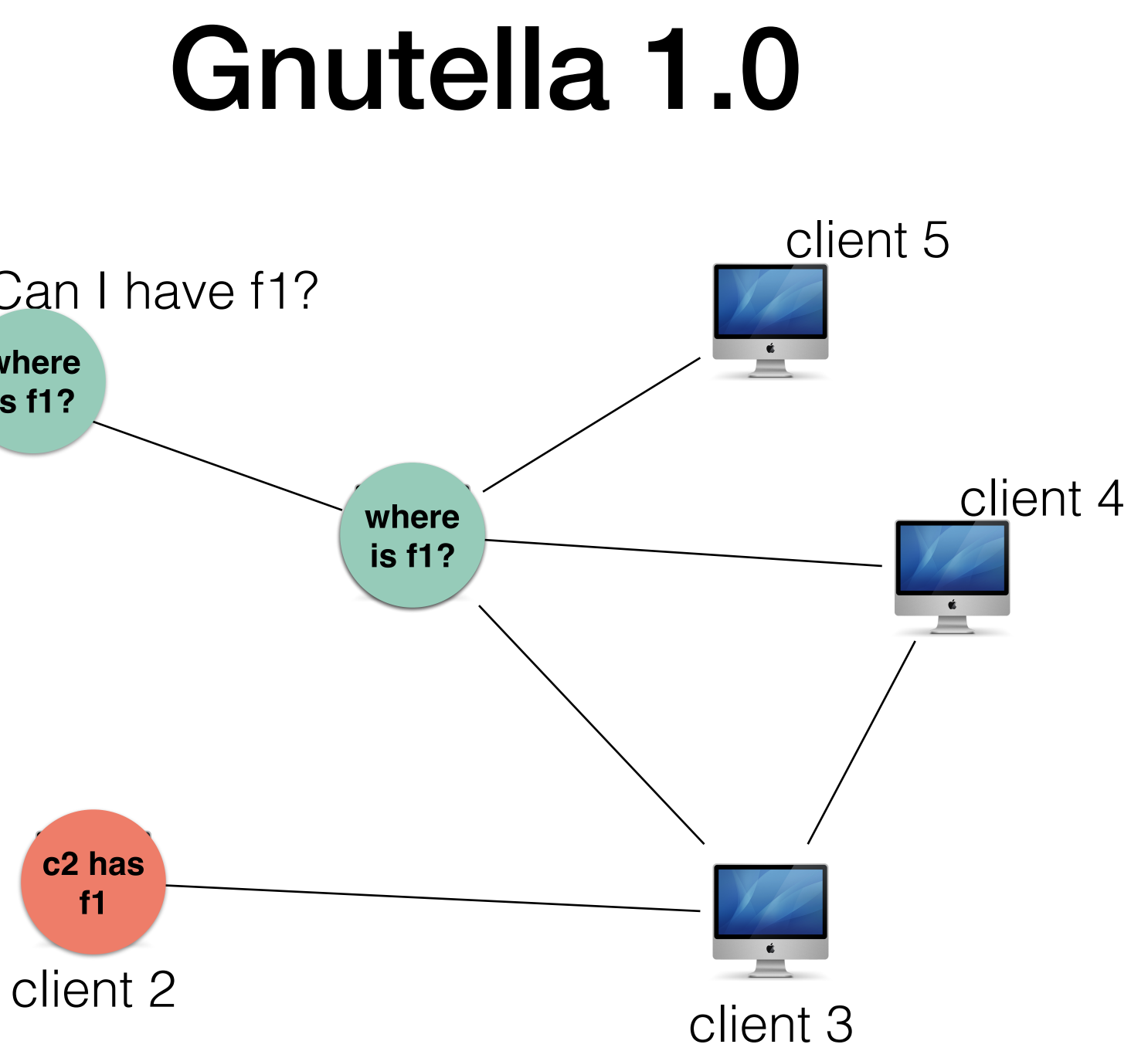
Hadoop + ZooKeeper



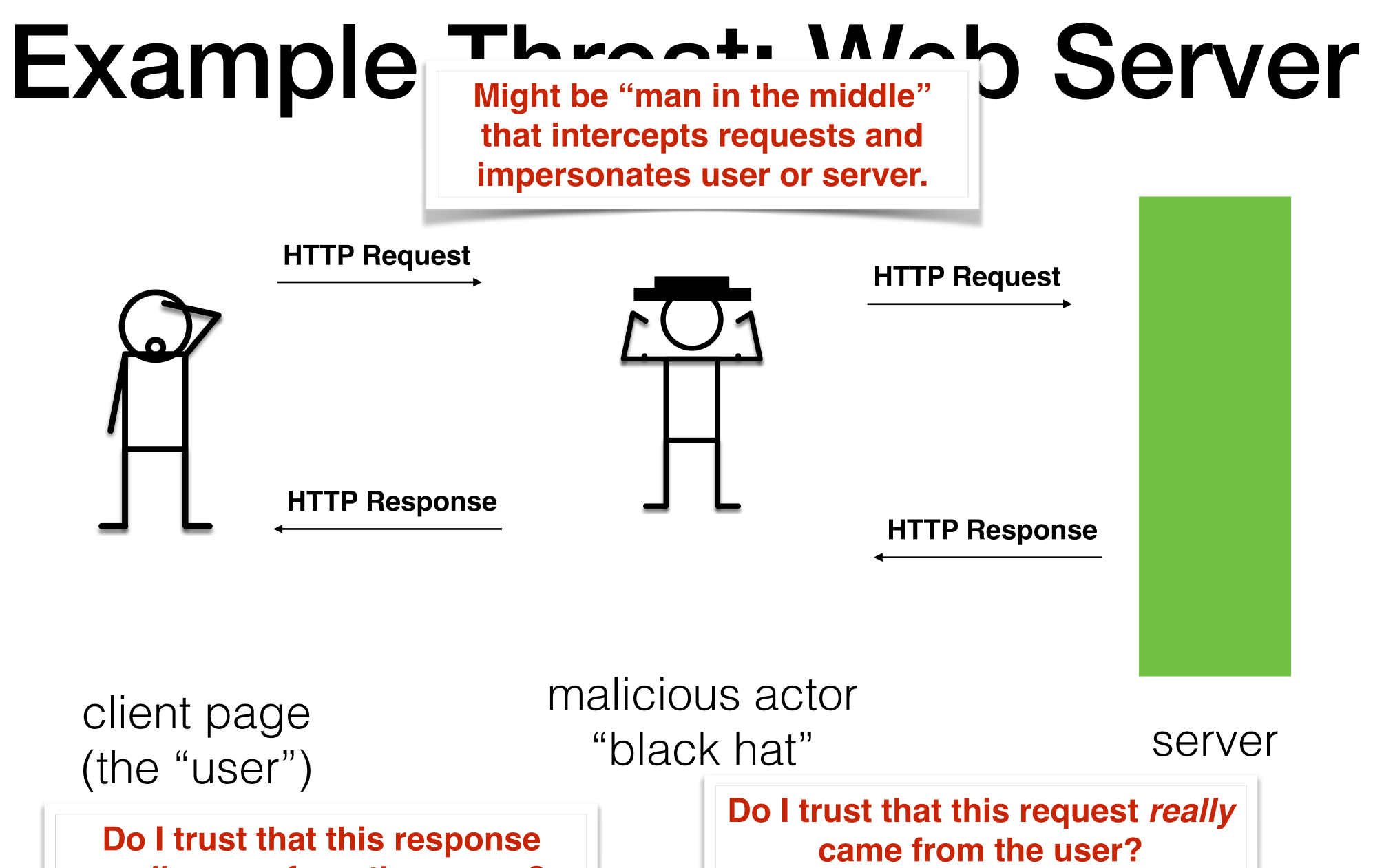
DataNode	DataNode	DataNode	DataNode	DataNode	DataNode
DataNode	DataNode	DataNode	DataNode	DataNode	DataNode
DataNode	DataNode	DataNode	DataNode	DataNode	DataNode
DataNode	DataNode	DataNode	DataNode	DataNode	DataNode

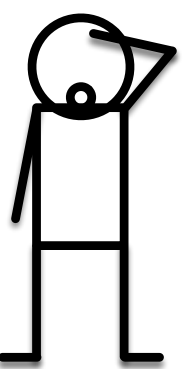












really came from the server?



Sample Questions and Discussion - Socrative

Go to socrative.com and select "Student Login" Room: CS475; ID is your G-Number

Reminder: If you are not in class, you may not complete the activity. If you do anyway, this will constitute a violation of the honor code.





