Reaching reliable agreement in an unreliable world

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slides: <u>hh360.user.srcf.net/slides/cam_tech_talks.pdf</u>

Distributed Systems in Practice

- Social networks
- Banking
- Government information systems
- E-commerce
- Web servers

Distributed Systems in Theory

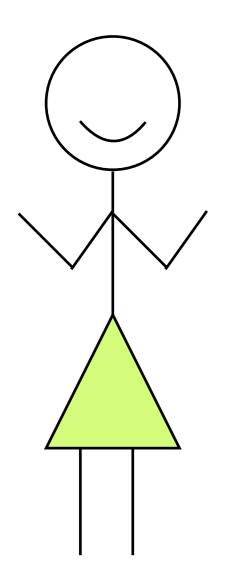
"... a collection of distinct processes which are spatially operated and which communicate with one another by exchanging messages ... the message delay is not negligible compared to the time between events in a single process"



[CACM '78]

Leslie Lamport

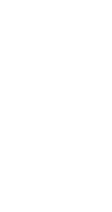
Introducing Alice

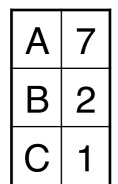


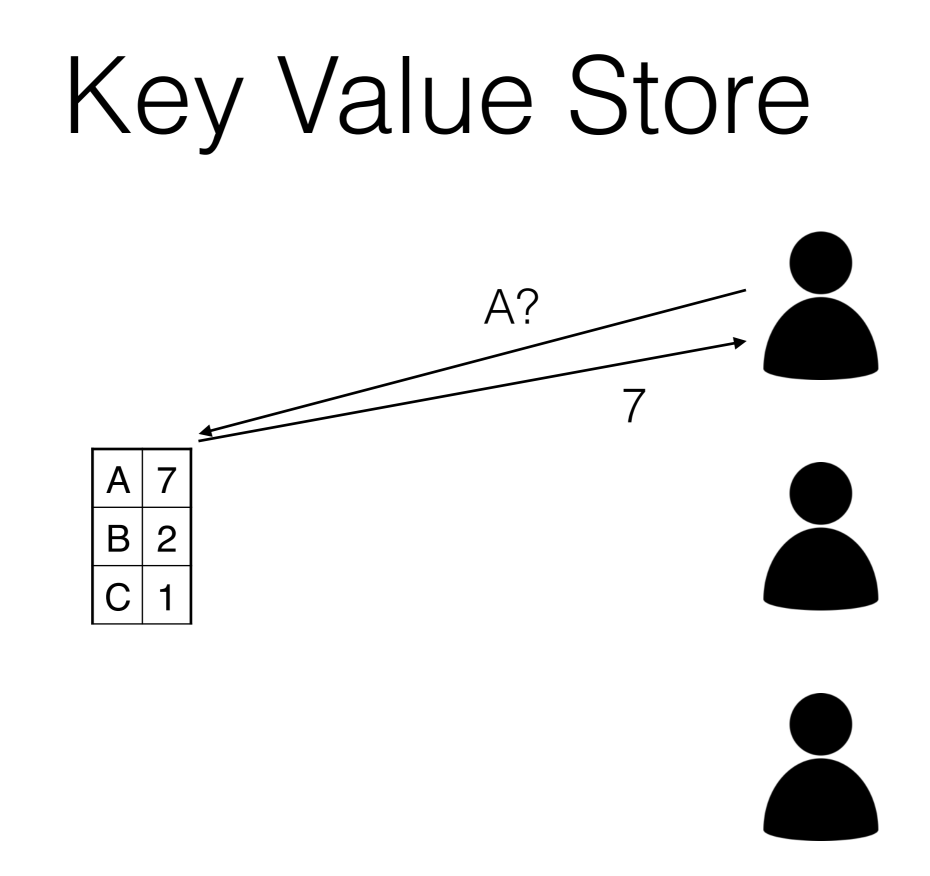
Alice is new graduate of to the world of work.

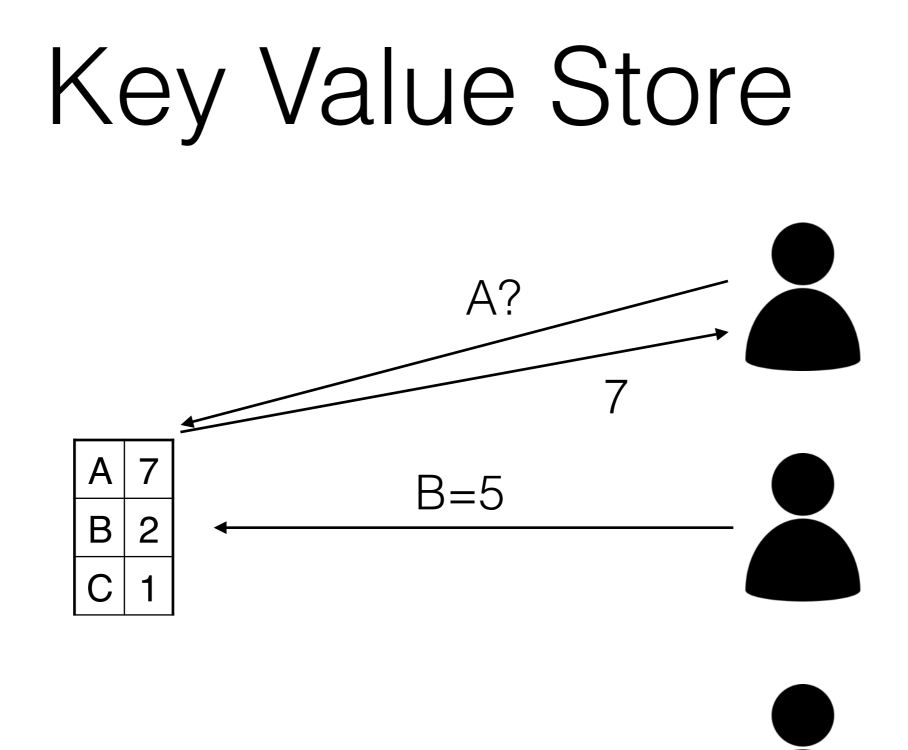
She joins a cool new start up, where she is responsible for a distributed system.

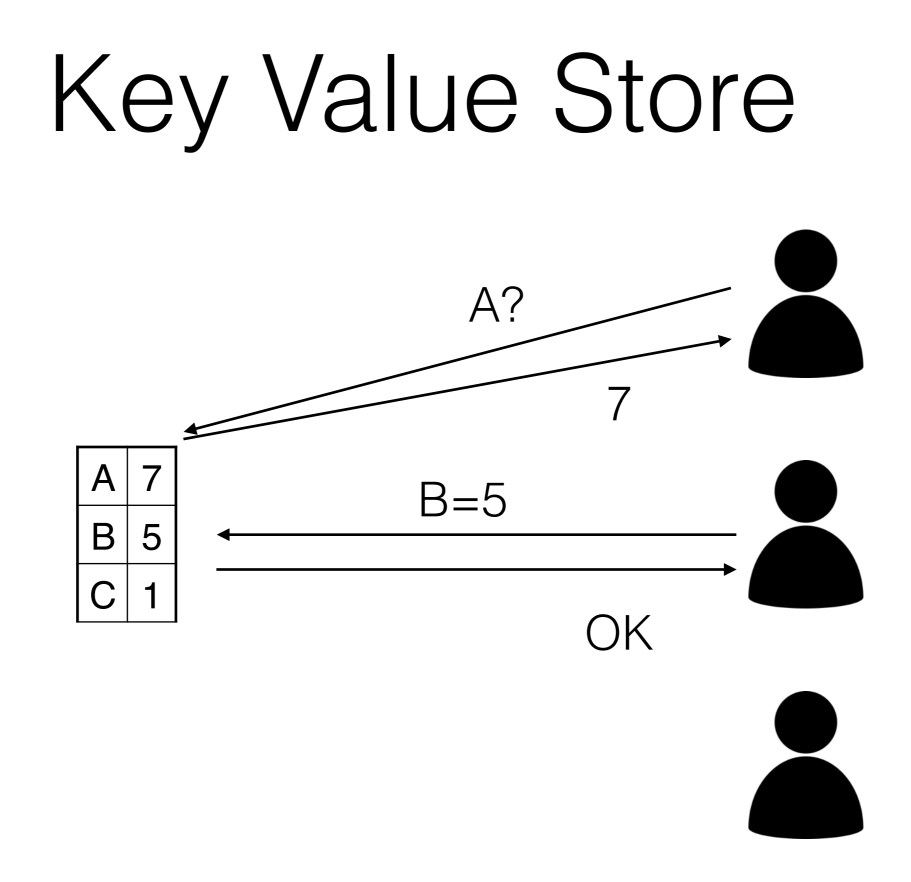
Key Value Store

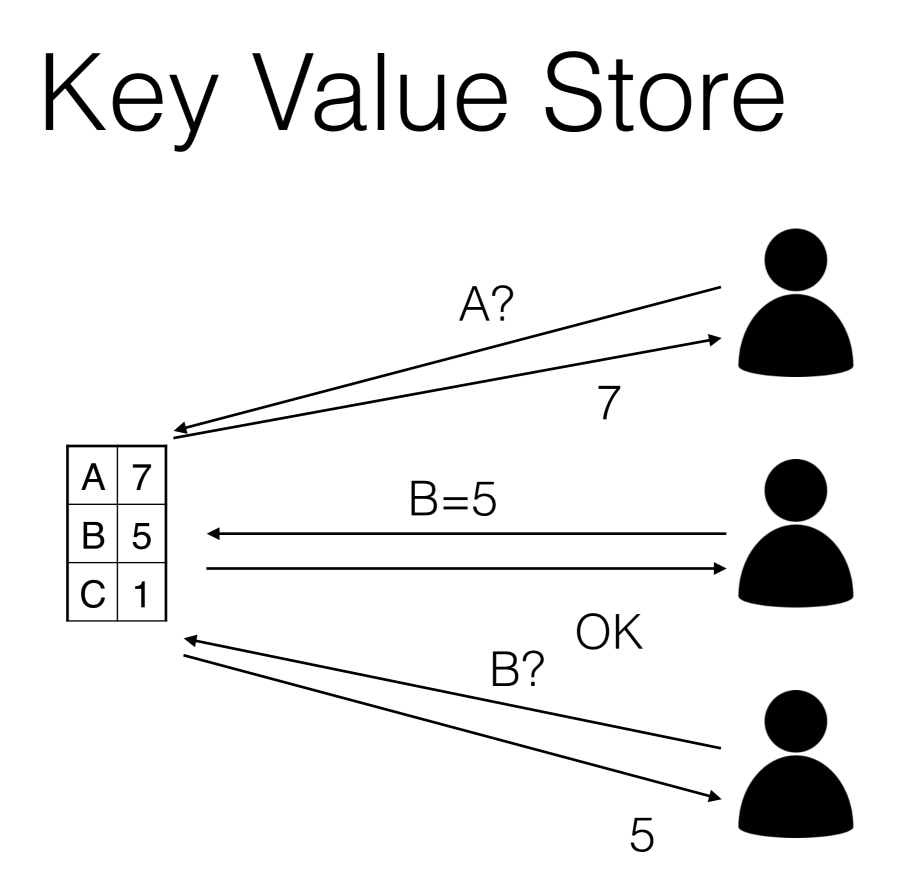






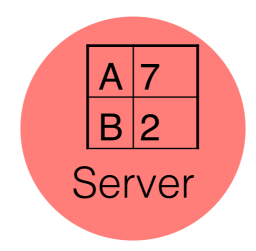




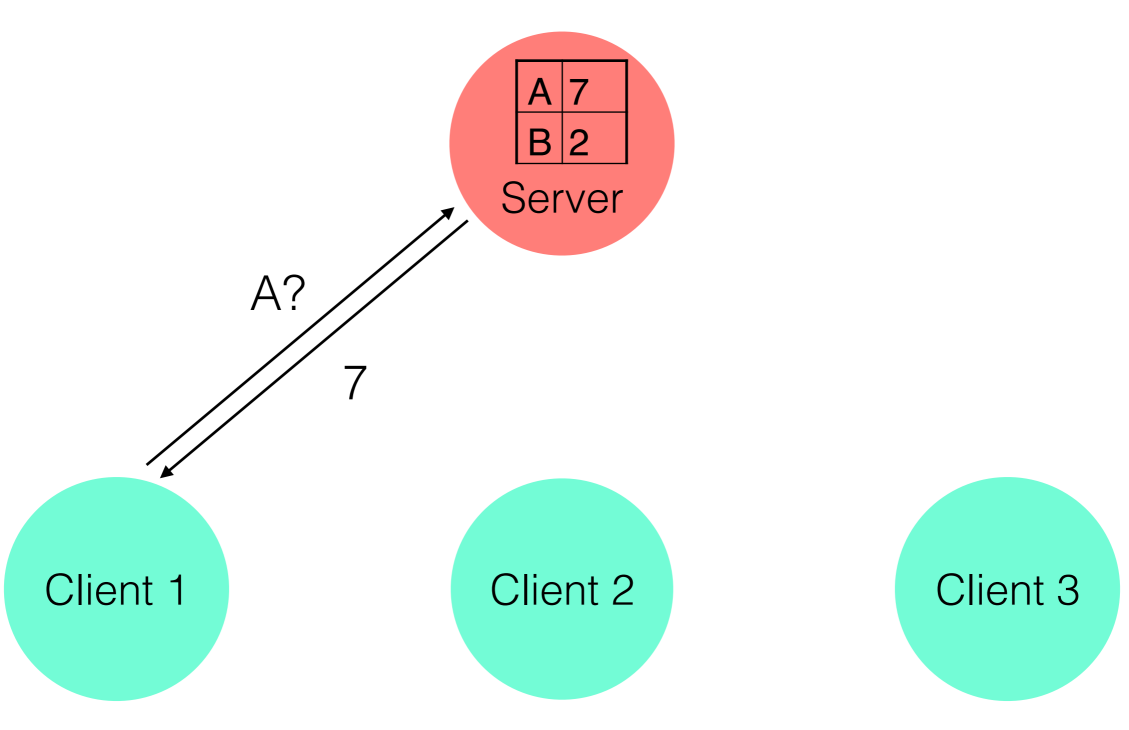


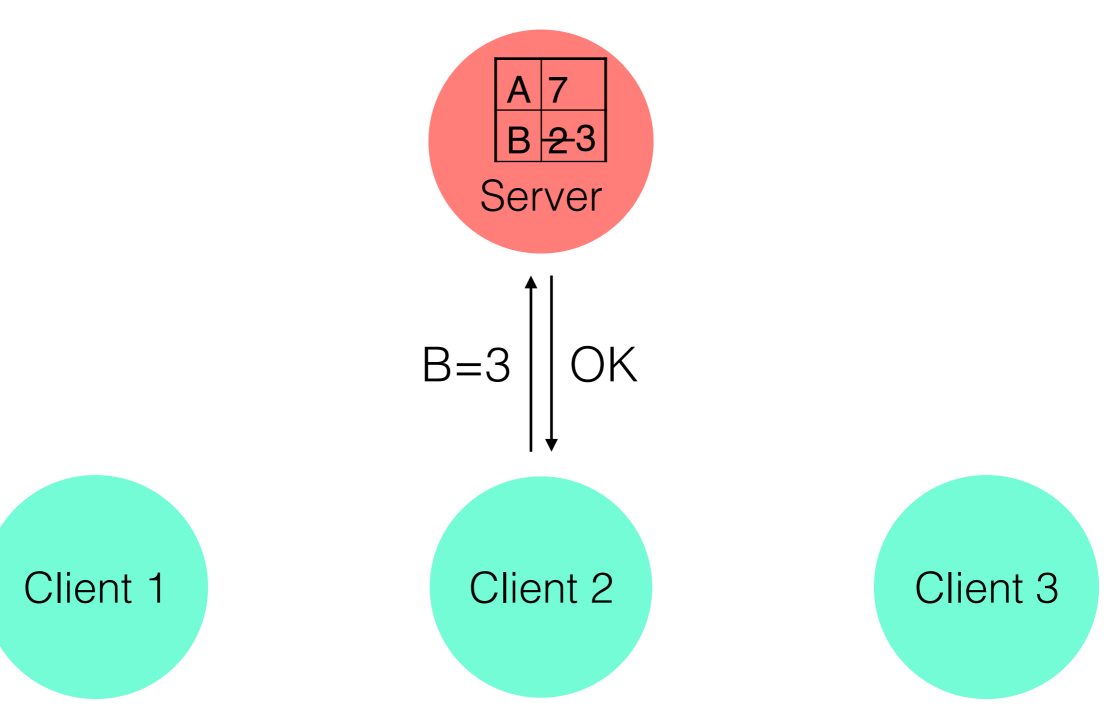
Requirements

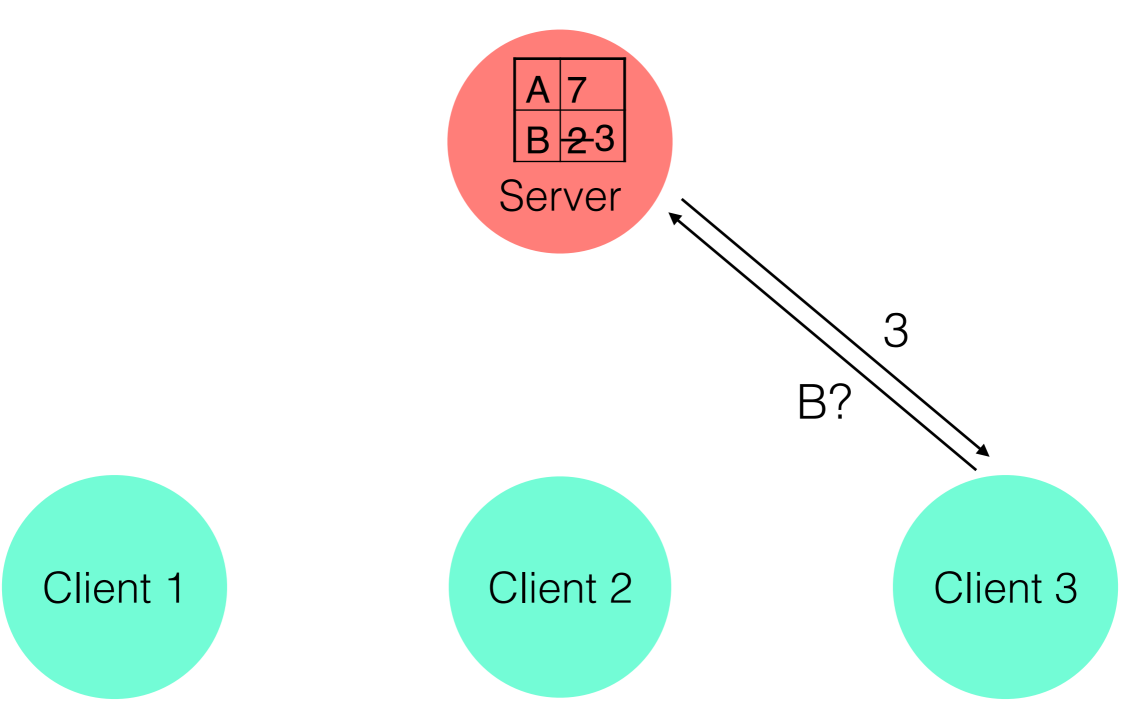
- **Scalability** High throughout processing of operations.
- Latency Low latency commit of operation as perceived by the client.
- Fault-tolerance Availability in the face of machine and network failures.
- Linearizable semantics Operate as if a single server system.











Pros

- easy to deploy
- low latency (1 RTT in common case)
- requests executed in-order

Cons

- system unavailable if server or network fails
- throughput limited to one server

Single Server System (v.2)

Pros

- easy to deploy
- low latency (1 RTT in common case)
- linearizable semantics
- durability with write-ahead logging
- partition tolerance with retransmission & command cache

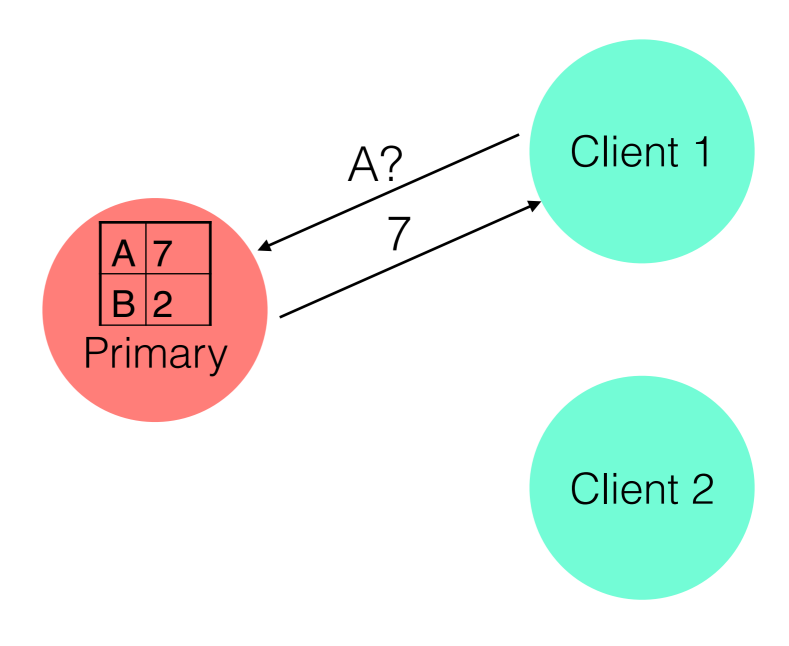


 system unavailable if server fails

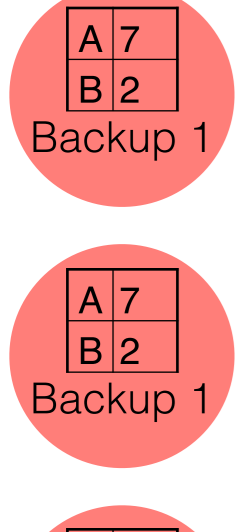
Cons

throughput limited to one server

Backups



₁aka Primary backup replication



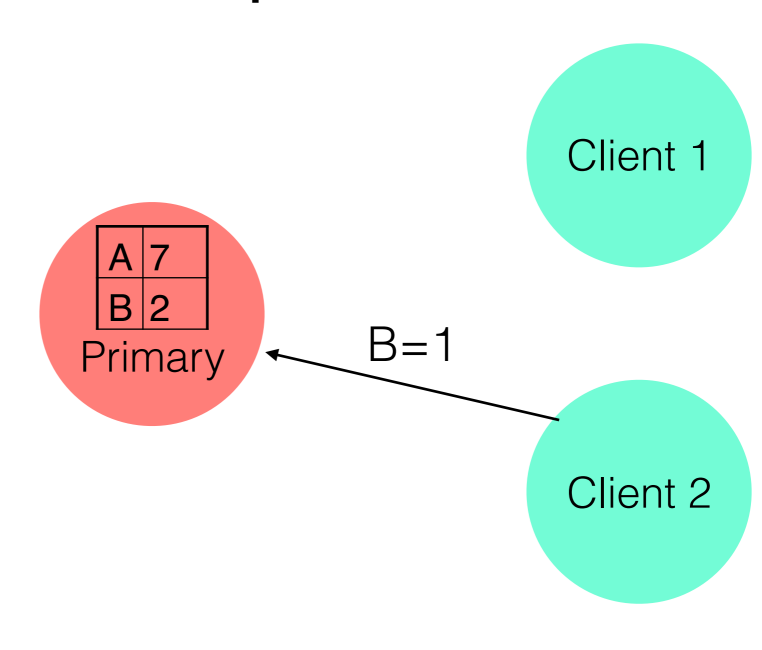
Α

B

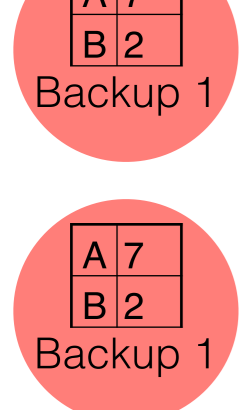
2

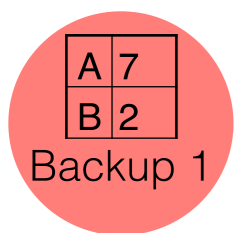
Backup 1

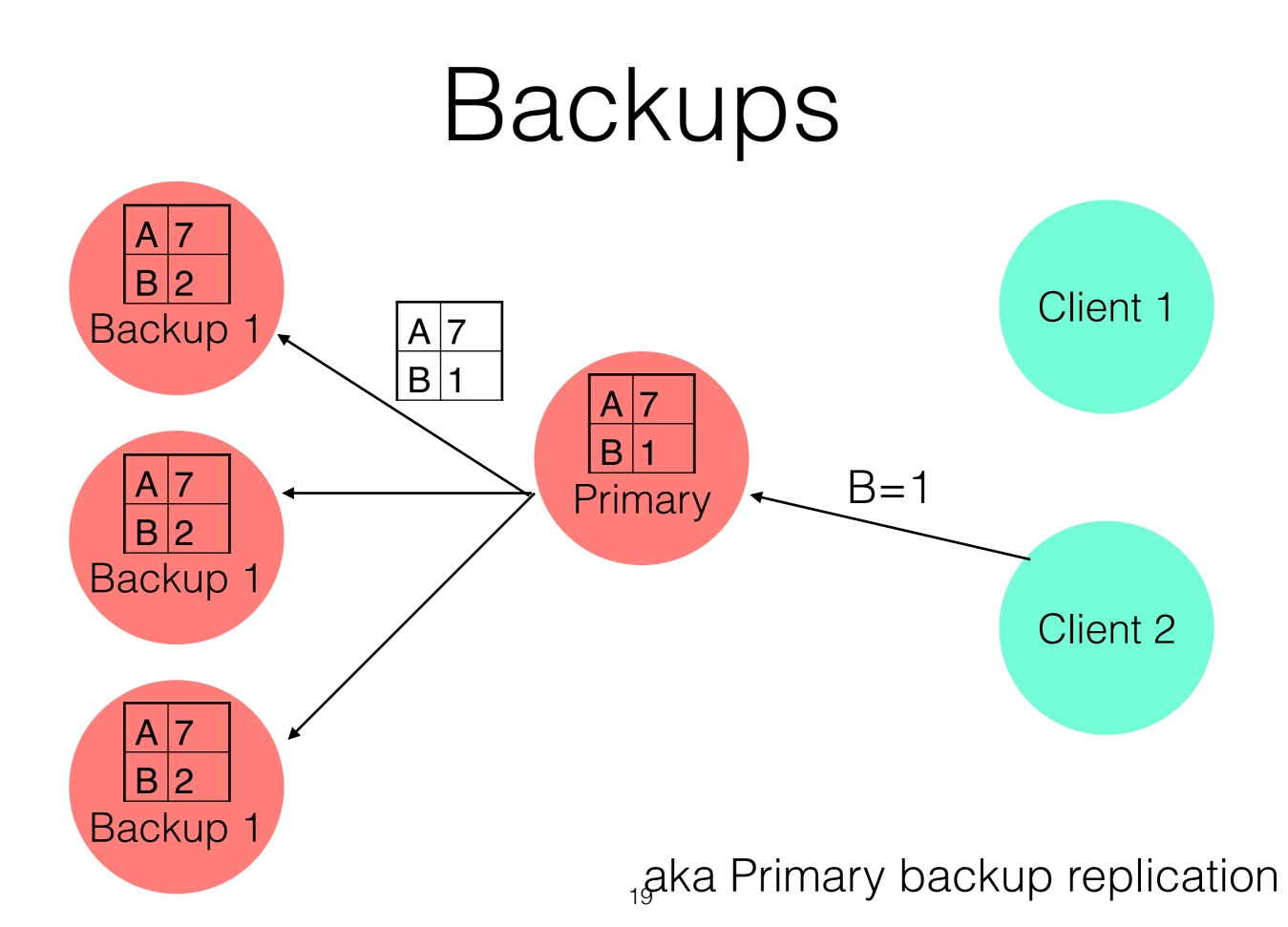
Backups



₁₈aka Primary backup replication



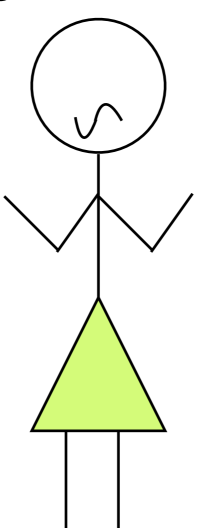




Backups Α B OK Client 1 Backup 1 OK B 7 Α Primary В 1 OK Backup 1 OK Client 2 Α 7 R Backup 1 ²aka Primary backup replication

Big Gotcha

We are assuming total ordered broadcast



Totally Ordered Broadcast

(aka atomic broadcast) the guarantee that messages are received reliably and in the same order by all nodes.



So far we have:

- Defined our notion of a distributed system
- Introduced an example distributed system (Alice and her key-value store)
- Seen that straw man approaches to building this system are not sufficient

Any questions so far?

Doing the Impossible

CAP Theorem

Pick 2 of 3:

- Consistency
- Availability
- Partition tolerance



Eric Brewer

Proposed by Brewer in 1998, still debated and regarded as misleading. [Brewer'12] [Kleppmann'15]

FLP Impossibility

It is impossible to guarantee consensus when messages may be delay if even one node may fail. [JACM'85]

[PODC'89]

Consensus is impossible

A Hundred Impossibility Proofs for Distributed Computing

Nancy A. Lynch * Lab for Computer Science MIT, Cambridge, MA 02139 lynch@tds.lcs.mit.edu

1 Introduction

This talk is about impossibility results in the area of distributed computing. In this category, I include not just results that say that a particular task cannot be accomplished, but also lower bound results, which say that a task cannot be accomplished within a certain bound on cost.

I started out with a simple plan for preparing this talk: I would spend a couple of weeks reading all the impossibility proofs in our field, and would categorize them according to the ideas used. Then I would make wise and general observations, and try to predict where the future of this area is headed. That turned out to be a bit too ambitious; there are many more such results than I thought. Although it is often hard to say what constitutes a "different result", I managed to count over 100 such impossibility proofs! And my search wasn't even very systematic or exhaustive.

It's not quite as hopeless to understand this area as it might seem from the number of papers. Although there are 100 different results, there aren't 100 different ideas. I thought I could contribute something by identifying some of the commonality among the different results.

So what I will do in this talk will be an incomplete version of what I originally intended. I will give you

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a tour of the impossibility results that I was able to collect. I apologize for not being comprehensive, and in particular for placing perhaps undue emphasis on results I have been involved in (but those are the ones I know best!). I will describe the techniques used, as well as giving some historical perspective. I'll intersperse this with my opinions and observations, and I'll try to collect what I consider to be the most important of these at the end. Then I'll make some suggestions for future work.

2 The Results

I classified the impossibility results I found into the following categories: shared memory resource allocation, distributed consensus, shared registers, computing in rings and other networks, communication protocols, and miscellaneous.

2.1 Shared Memory Resource Allocation

This was the area that introduced me not only to the possibility of doing impossibility proofs for distributed computing, but to the entire distributed computing research area.

In 1976, when I was at the University of Southern California, Armin Cremers and Tom Hibbard were playing with the problem of *mutual exclusion* (or allocation of one resource) in a shared-memory environment. In the environment they were considering, a group of asynchronous processes communicate via shared memory, using operations such as read and write or test-and-set.

The previous work in this area had consisted of a series of papers by Dijkstra [38] and others, each presenting a new algorithm guaranteeing mutual exclusion, along with some other properties such as progress and fairness. The properties were specified somewhat loosely; there was no formal model used for



Nancy Lynch

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Aside from Simon PJ

Don't drag your reader or listener through your blood strained path.



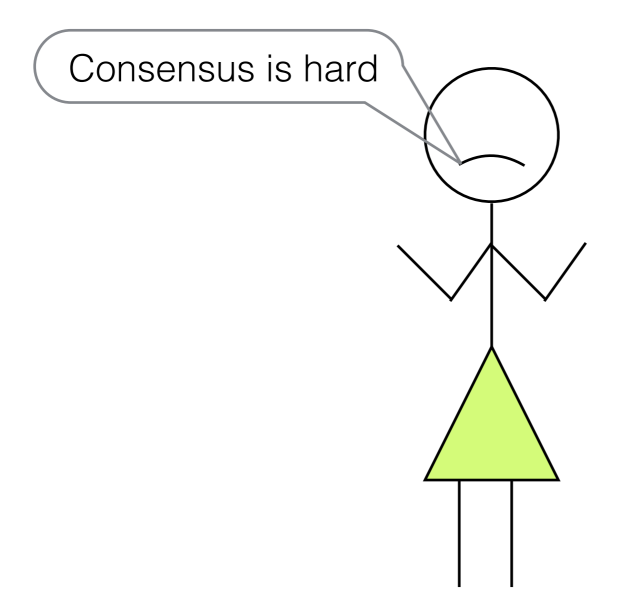
Simon Peyton Jones

Paxos

Paxos is at the foundation of (almost) all distributed consensus protocols.

It is a general approach of using two phases and majority quorums.

It takes much more to construct a complete faulttolerance distributed systems.



Doing the Impossible (Review)

In this section, we have:

- Learned about various impossibly results in the field such as CAP theorem and the FLP results
- Introduced the fundamental (yet famously difficult to understand) Paxos algorithm

Any questions so far?

A raft in the sea of confusion

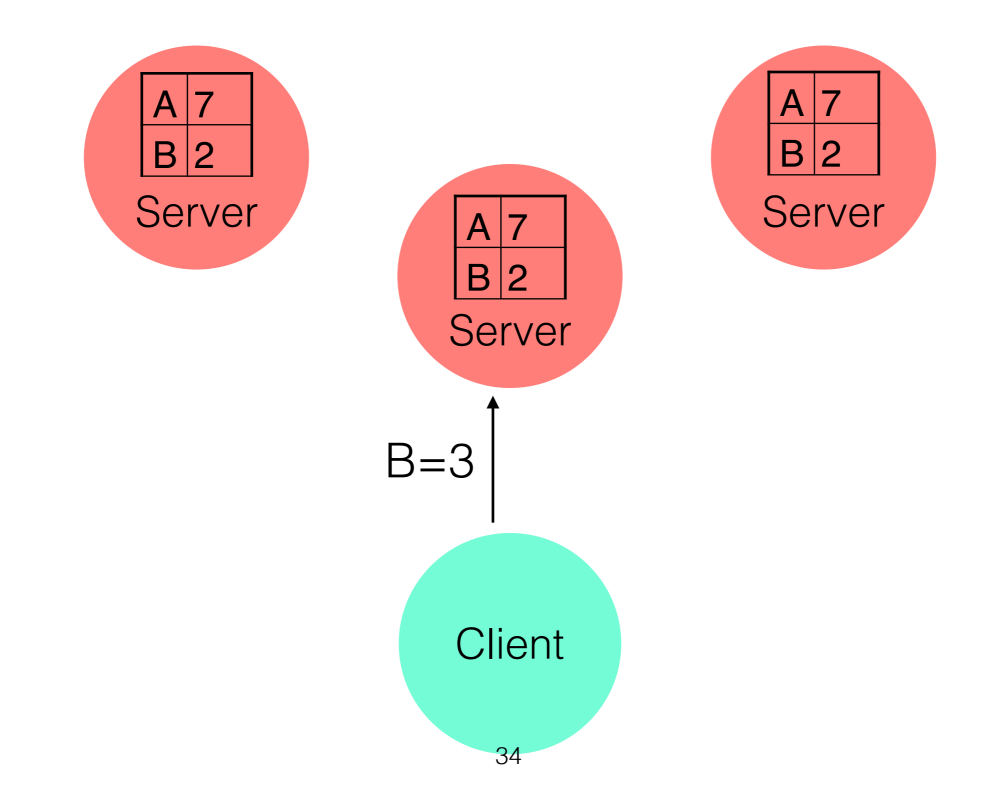
Case Study 1: Raft

Raft, the understandable replication algorithm.

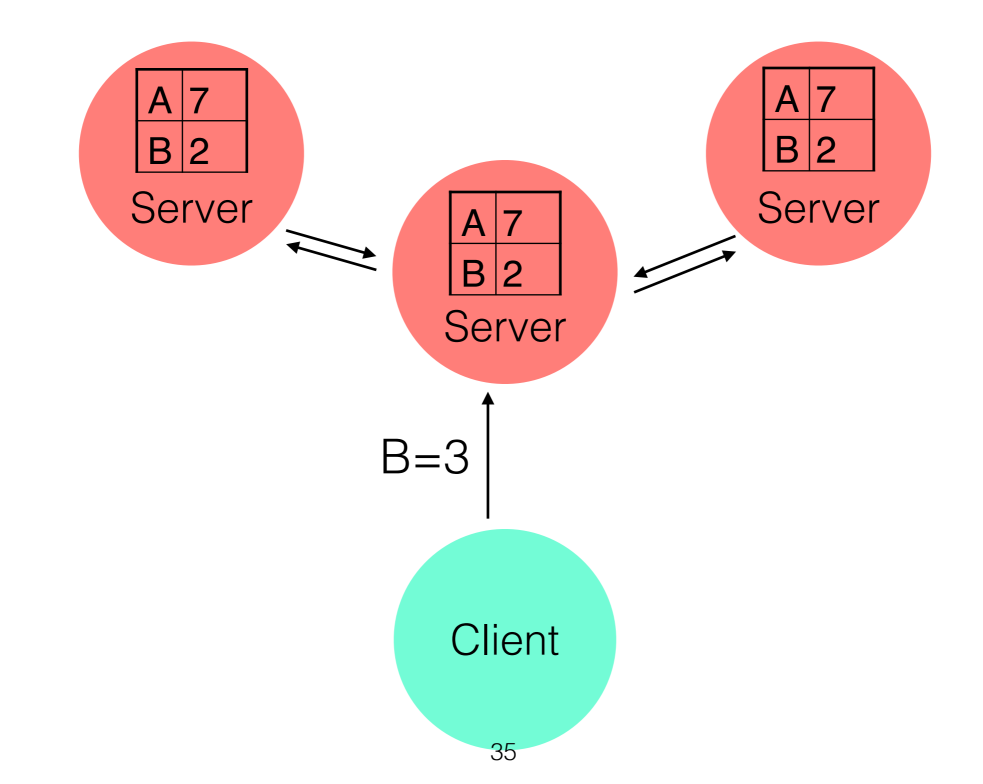
Provides us with linearisable semantics and in the best case 2 RTT latency.

A complete(ish) architecture for making our application fault-tolerance.

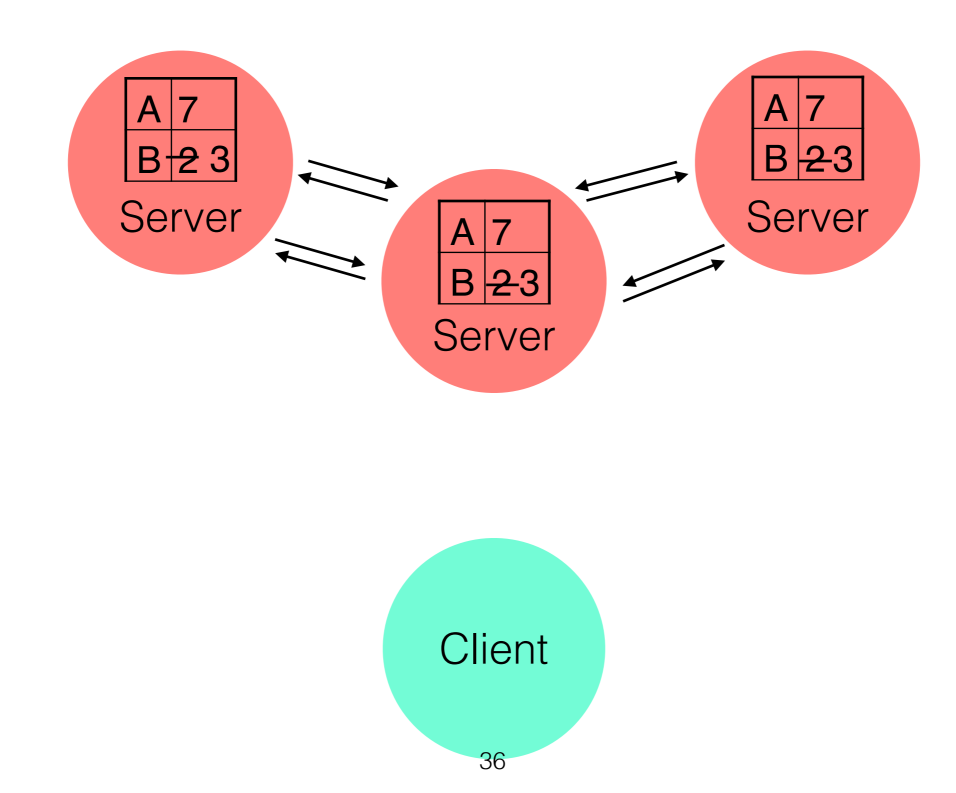
State Machine Replication



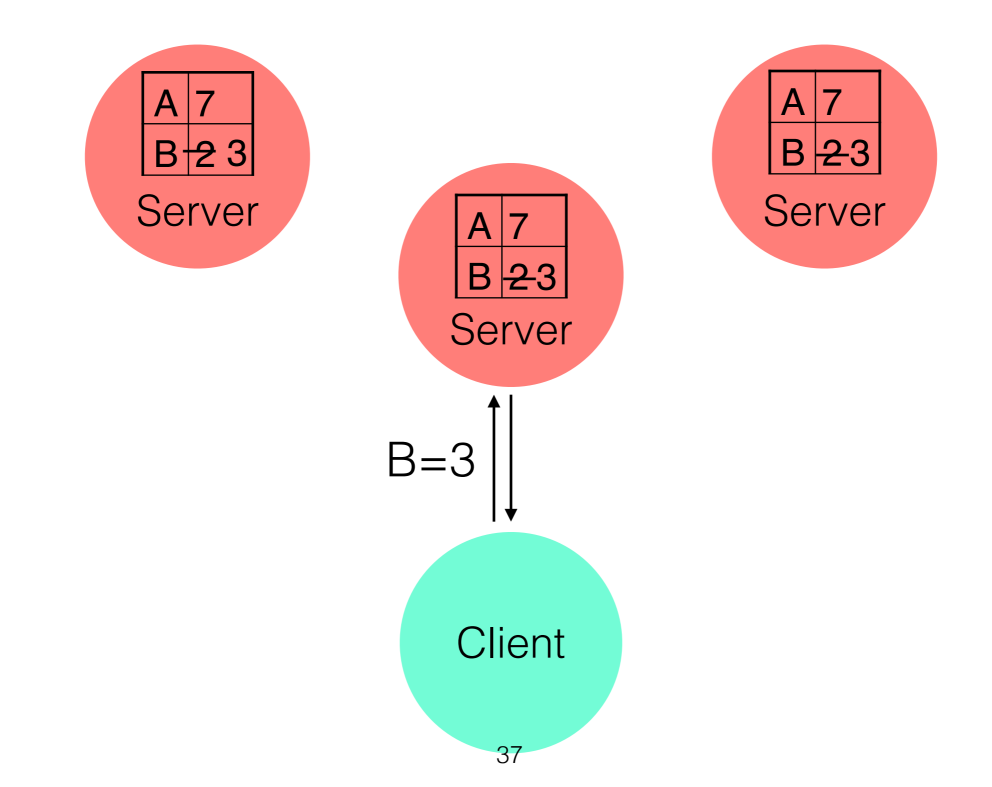
State Machine Replication



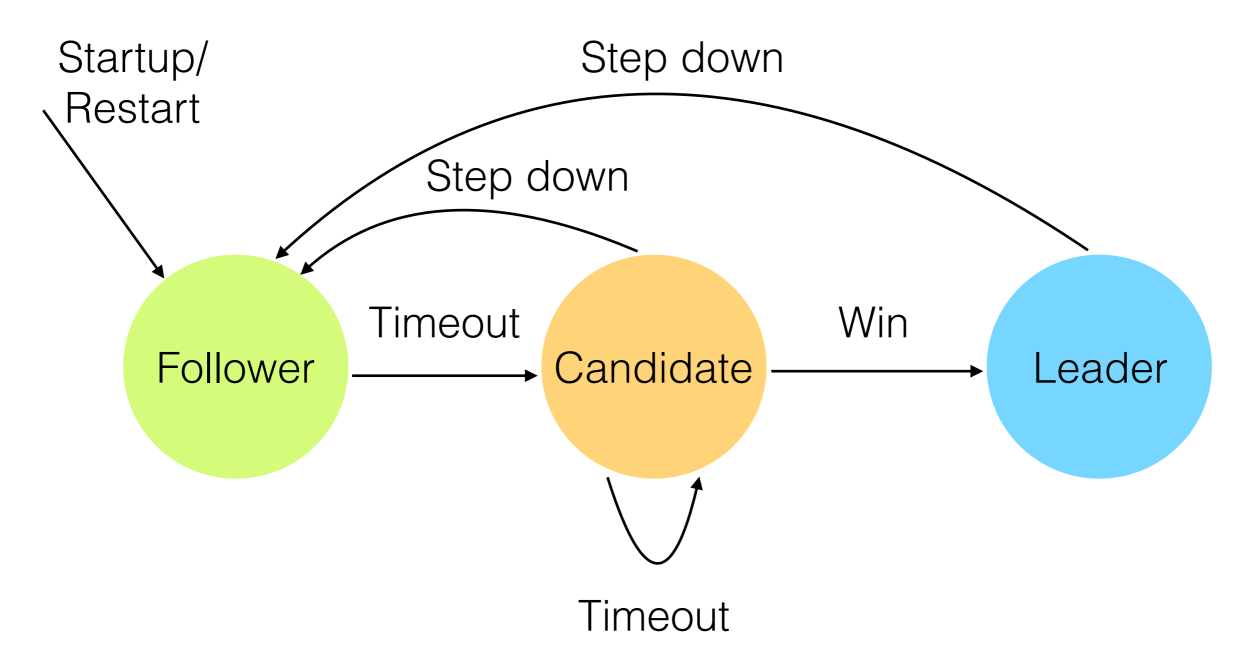
State Machine Replication



State Machine Replication



Leadership



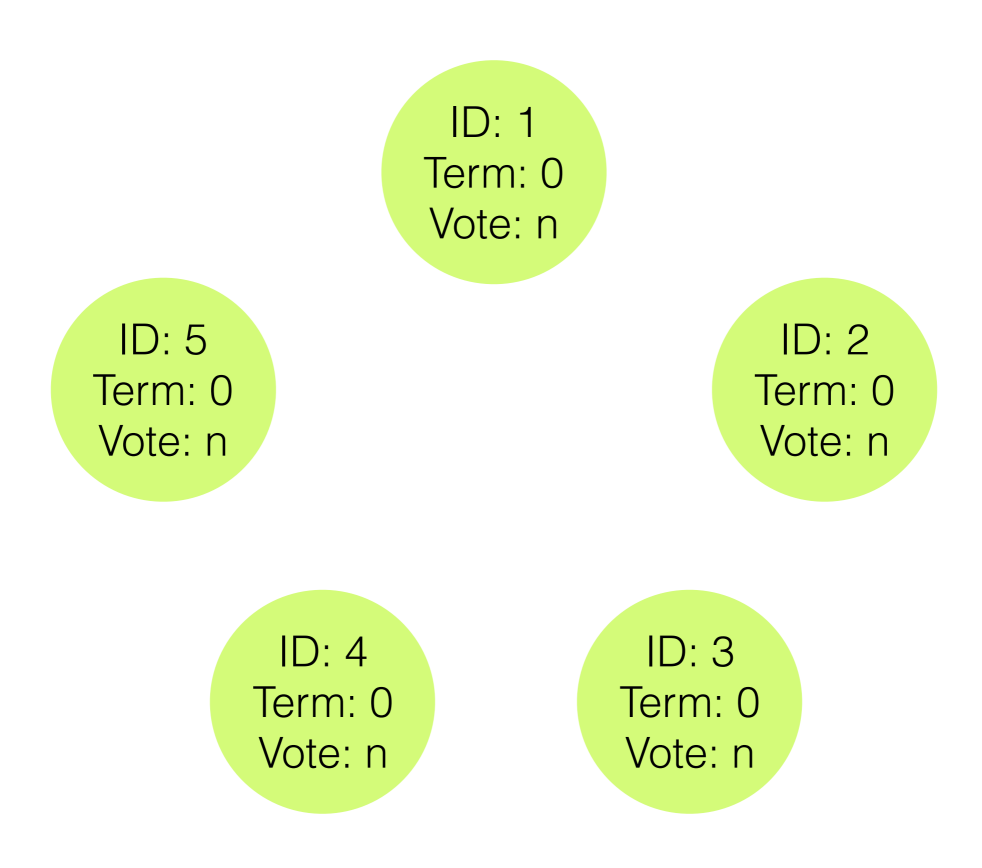
Ordering

Each node stores is own perspective on a value known as the term.

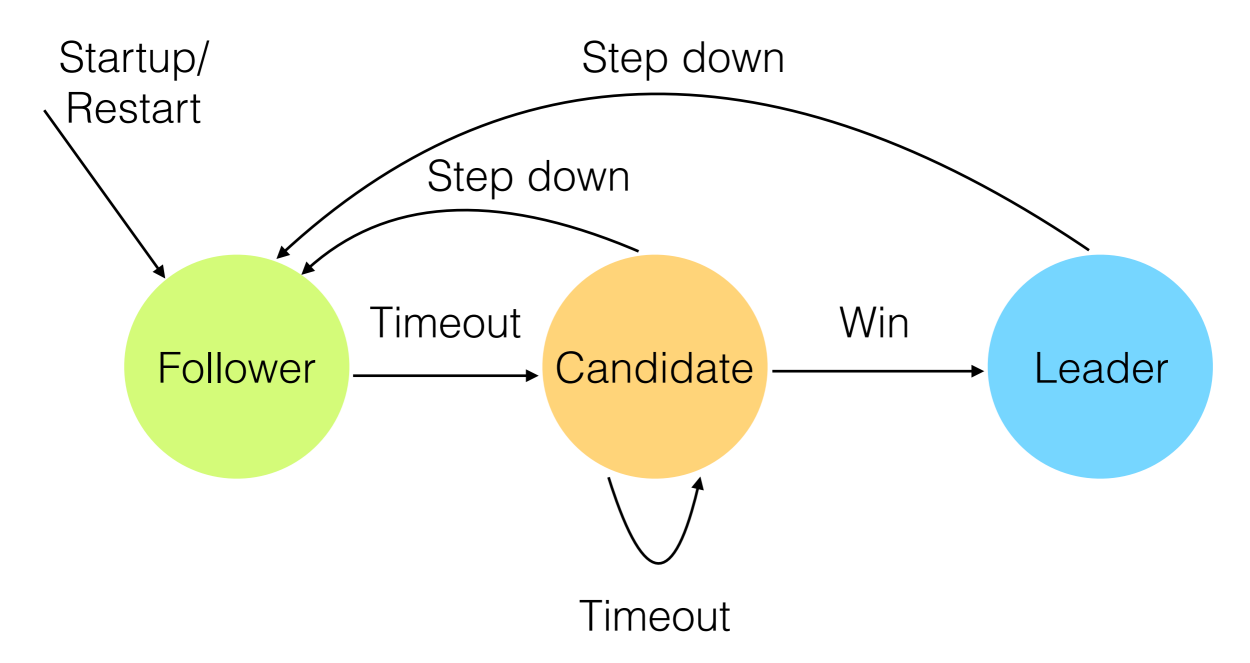
Each message includes the sender's term and this is checked by the recipient.

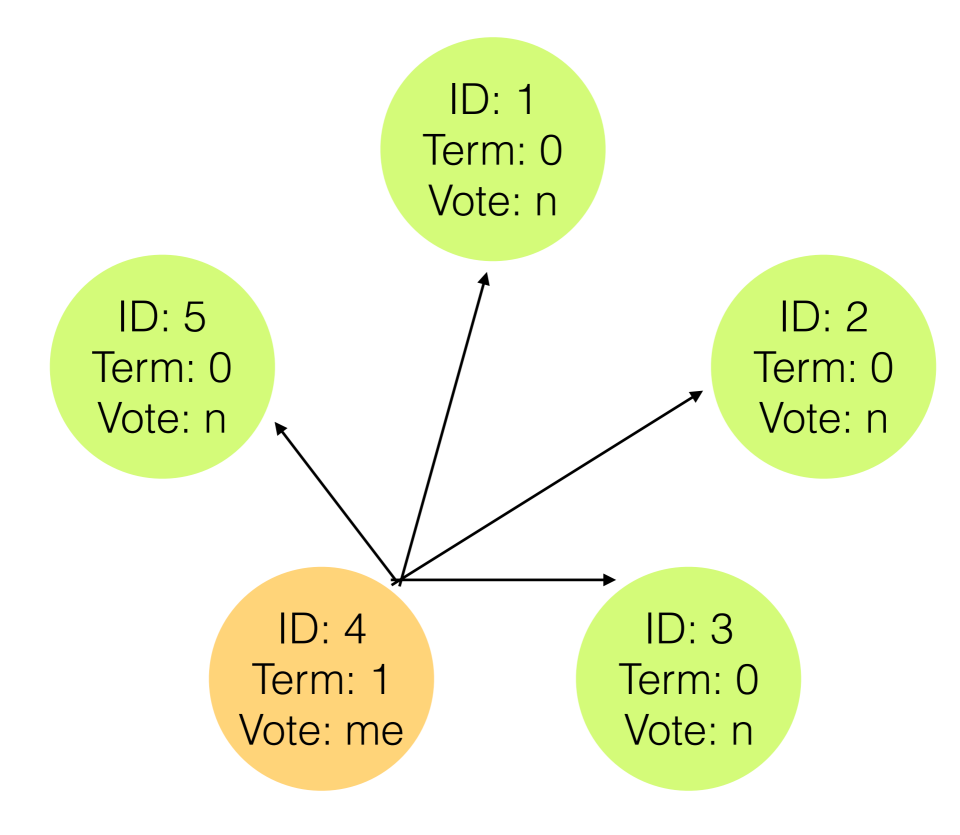
The term orders periods of leadership to aid in avoiding conflict.

Each has one vote per term, thus there is at most one leader per term.

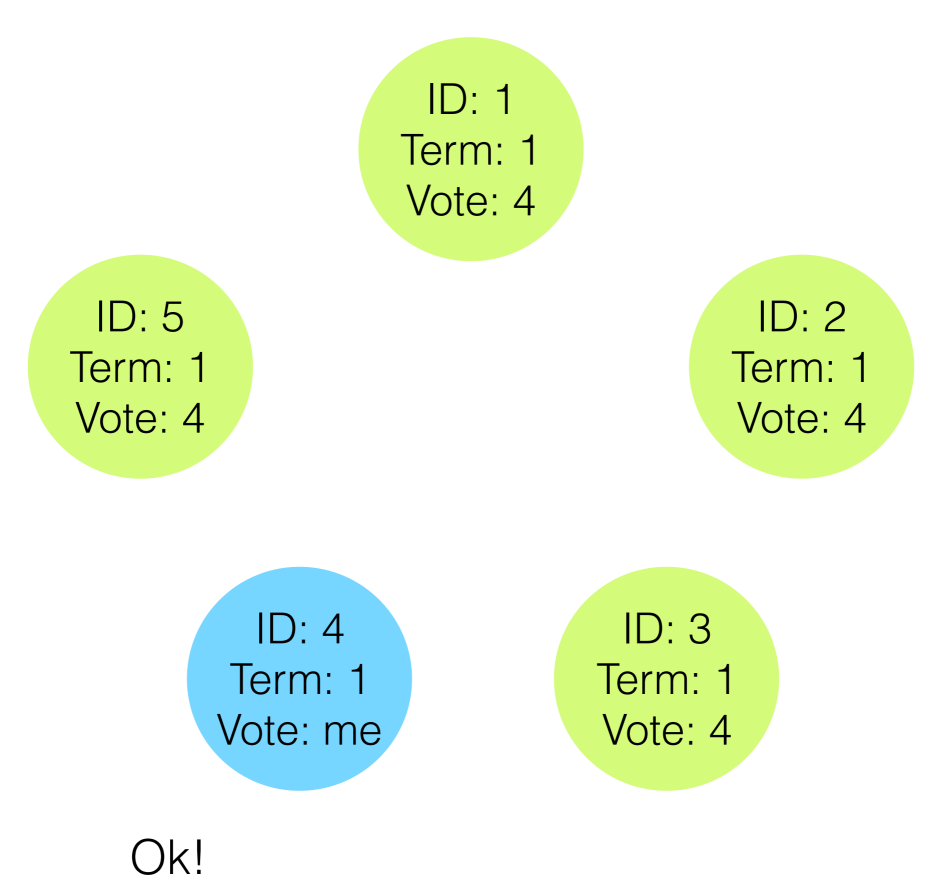


Leadership





Vote for me in term 1!



Replication

Each node has a log of client commands and a index into this representing which commands have been committed.

A command is consider as committed when the leader has replicated it into the logs of a majority of servers.

Evaluation

- The leader is a serious bottleneck -> limited scalability
- Can only handle the failure of a minority of nodes
- Some rare network partitions render protocol in livelock

Raft in the sea of confusion (Review)

In this section, we have:

- Introduced the Raft algorithm
- Seen how Raft elects a leader between a collect of nodes
- Evaluated the Raft algorithm

Any questions so far?

Beyond Raft

Case Study 2: Tango

Tango is designed to be a scalable replication protocol.

It's a variant of chain replication.

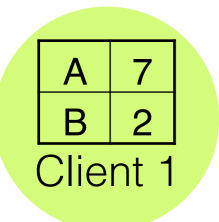
It is leaderless and pushes more work onto clients

Simple Replication 0 0 0 A=4 A=4 A=4

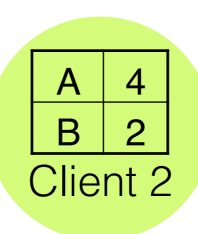
Server 2

Server 3

B=5



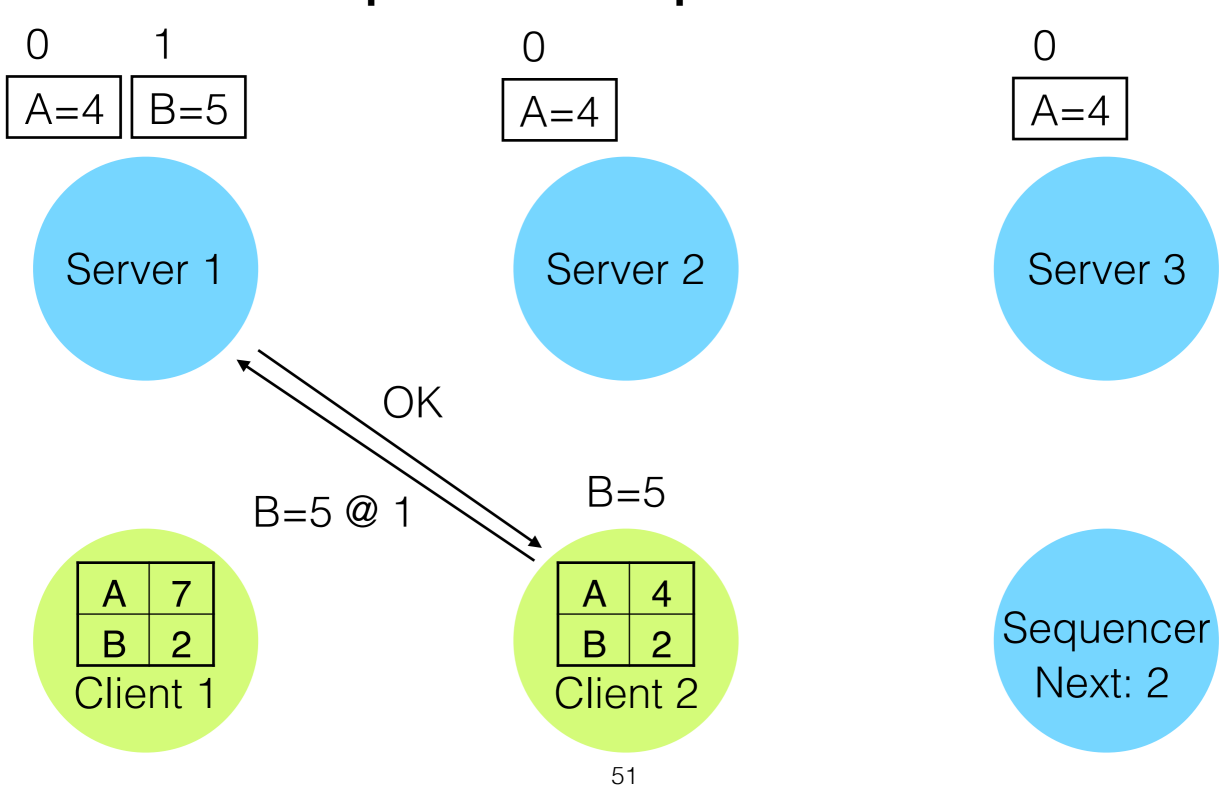
Server 1

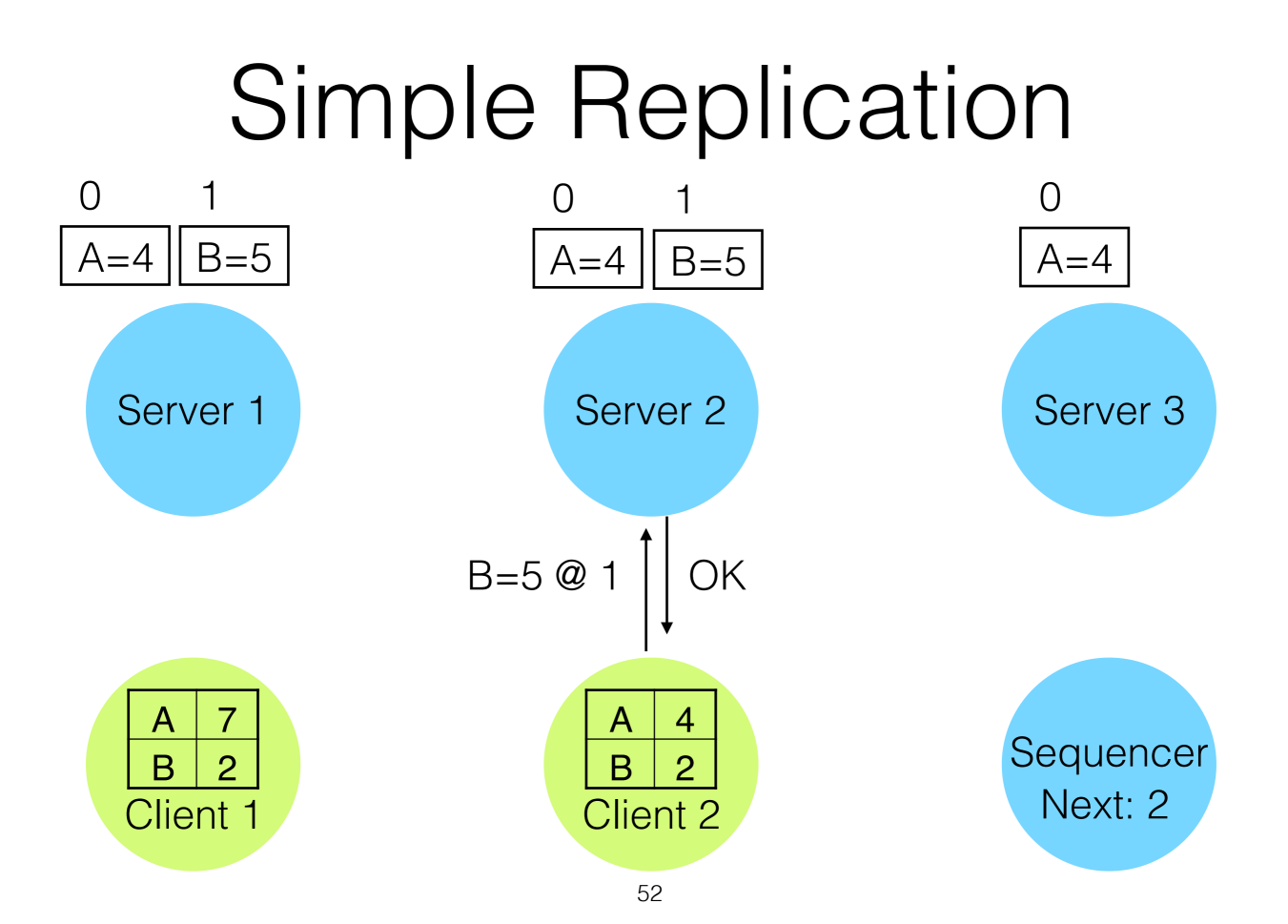


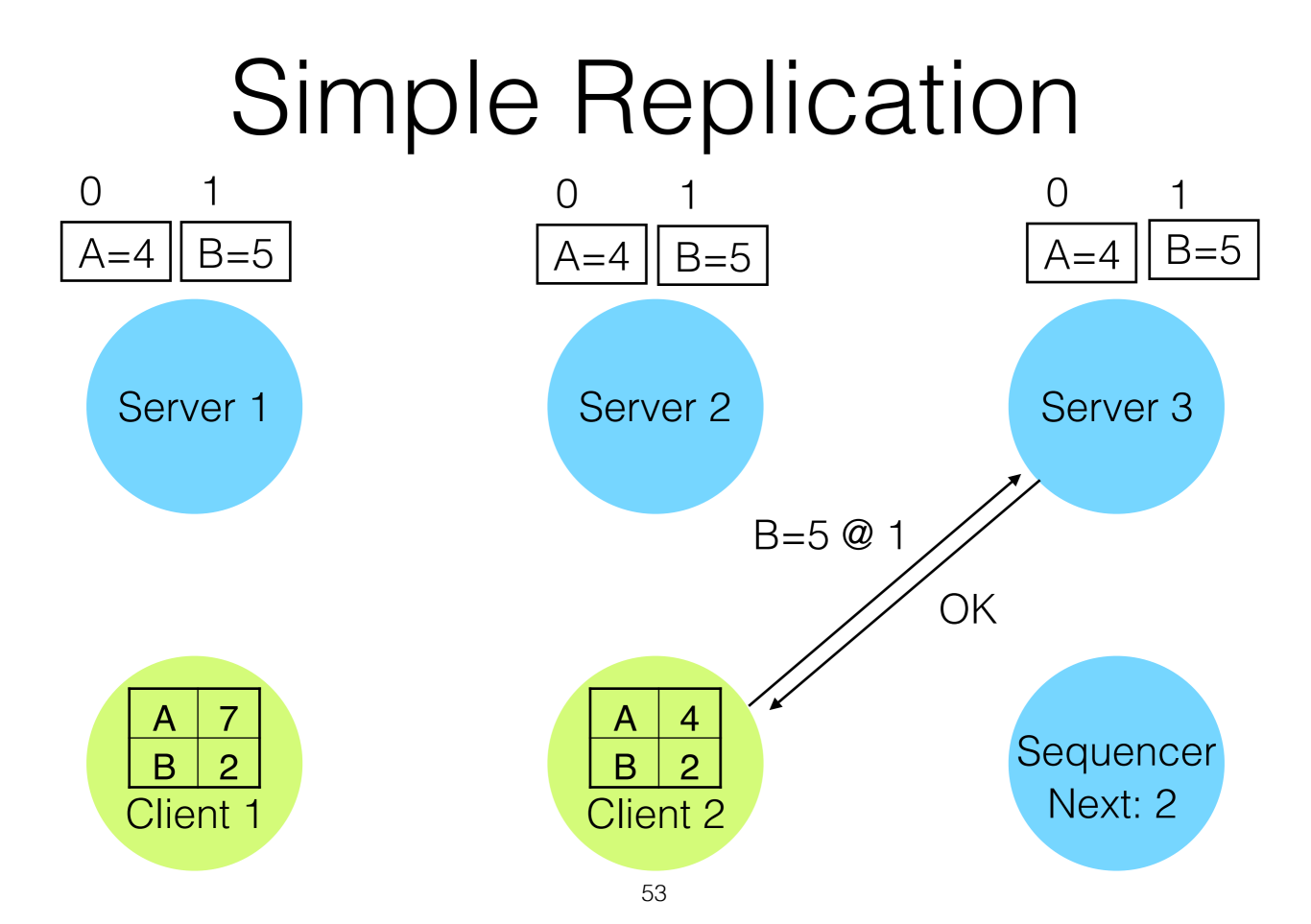
Sequencer Next: 1

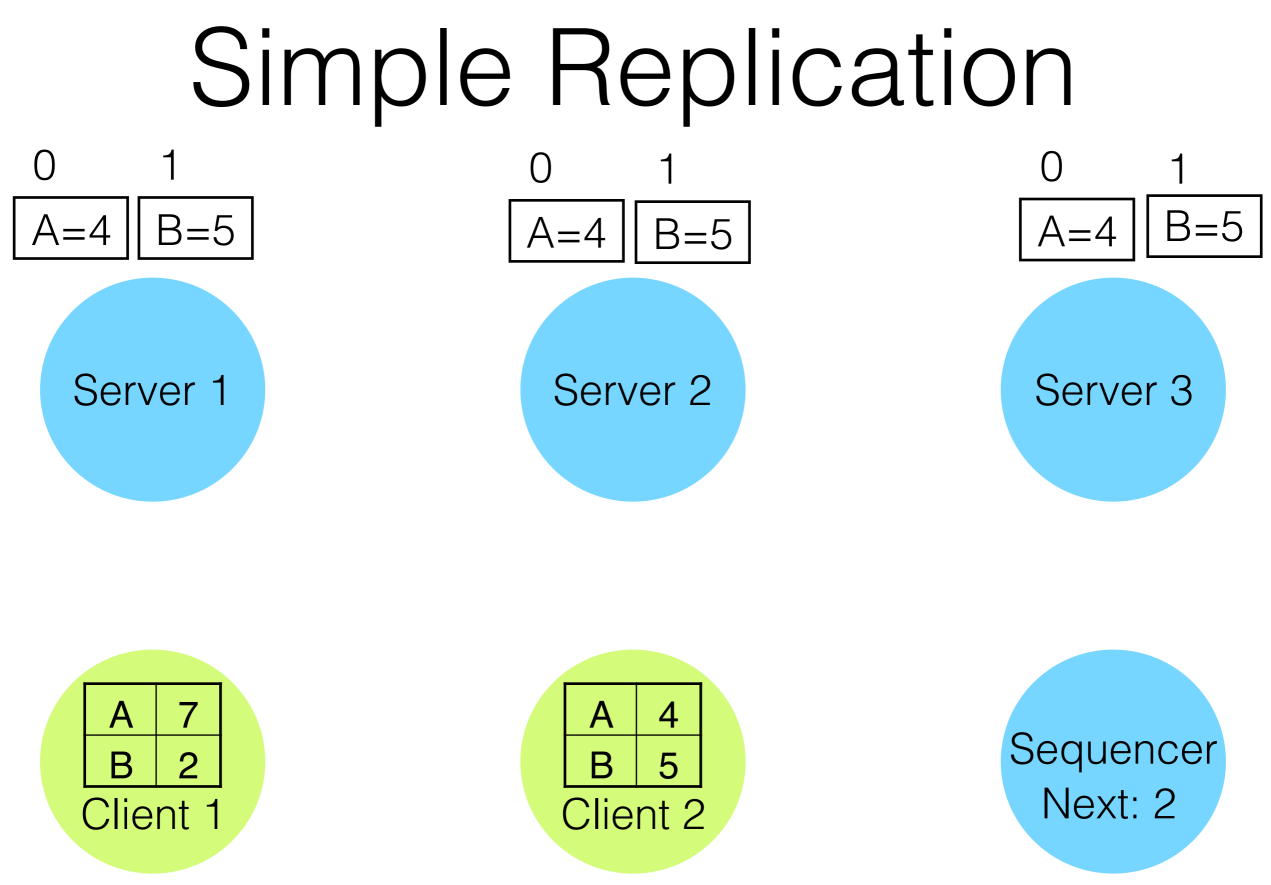
Simple Replication 0 () A=4A=4A=4Server 1 Server 2 Server 3 B=5 7 4 Α A Sequencer 1 2 В 2 B Next: 2 Client 1 Client 2 Next?

Simple Replication









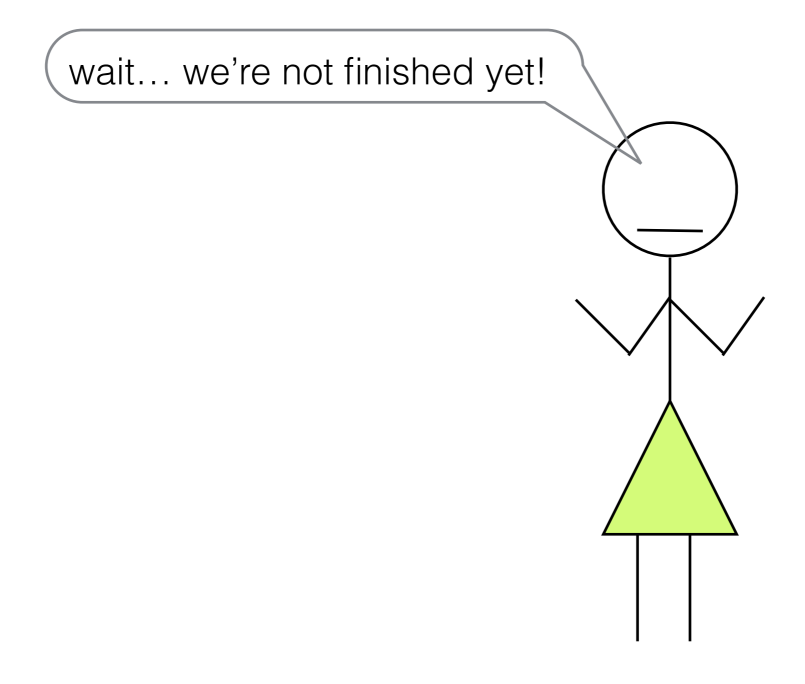


In this section, we have:

- Introduced an alternative algorithm, known as Tango
- Tango is scalable, as the leader is not longer the bottleneck but has high latency

Any questions so far?

Next Steps



Requirements

- **Scalability** High throughout processing of operations.
- Latency Low latency commit of operation as perceived by the client.
- Fault-tolerance Availability in the face of machine and network failures.
- Linearizable semantics Operate as if a single server system.

Many more examples

- Raft [ATC'14] Good starting point, understandable algorithm from SMR + multi-paxos variant
- Tango [SOSP'13] Scalable algorithm for f+1 nodes, uses CR + multi-paxos variant
- VRR [<u>MIT-TR'12</u>] Raft with round-robin leadership & more distributed load
- Zookeeper [ATC'10] Primary backup replication + atomic broadcast protocol (Zab [DSN'11])
- EPaxos [SOSP'13] leaderless Paxos varient for WANs

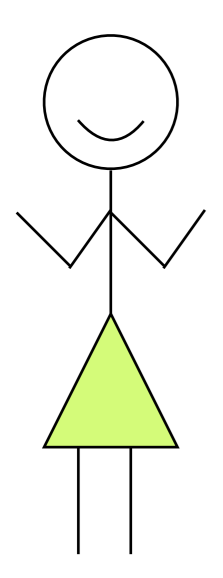
Can we do even better?

- Self-scaling replication adapting resources to maintain resilience level.
- Geo replication strong consistency between wide area links
- Auto configuration adapting timeouts and configure as network changes
- Integrated with unikernels, virtualisation, containers and other such deployment tech

Evaluation is hard

- few common evaluation metrics.
- often only one experiment setup is used.
- different workloads
- evaluation to demonstrate protocol strength

Lessons Learned



- Reaching consensus in distributed systems is do able
- Exploit domain knowledge
- Raft is a good starting point but we can do much better!

Any Questions?