

# **Advanced Database Systems**

Spring 2024

Lecture #27:

# **Distributed Transactions**

R&G: Chapter 22

PARALLEL / DISTRIBUTED DBMSs

Why do we need parallel / distributed DBMSs?

Increased performance (throughput and latency)
Increased availability

Database is spread out across multiple resources to improve parallelism

Appears as a single database instance to the application

SQL query on a single-node DBMS must generate same result on a parallel or dist. DBMS Due to principle of data independence

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### PARALLEL VS. DISTRIBUTED DBMSs

### Parallel DBMSs

Nodes are physically close to each other

Nodes connected with high speed LAN

Communication cost is assumed to be small

### Distributed DBMSs

Nodes can be far from each other

Nodes connected using public network

Communication cost and problems cannot be ignored

### **OBSERVATION**

A distributed transaction can access data located on multiple nodes

The DBMS must guarantee the ACID properties

We have not discussed how to ensure that all nodes agree to commit a transaction and then to make sure it does commit if we decide that it should

What happens if a node fails?

What happens if our messages show up late?

What happens if we don't wait for every node to agree?

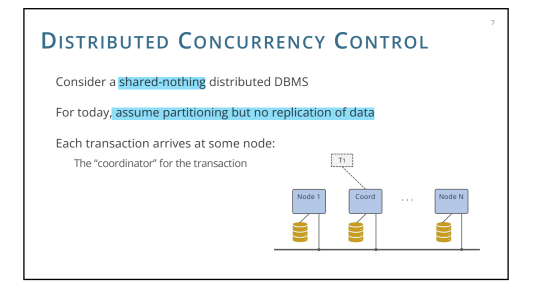
### OUTLINE

Distributed Locking

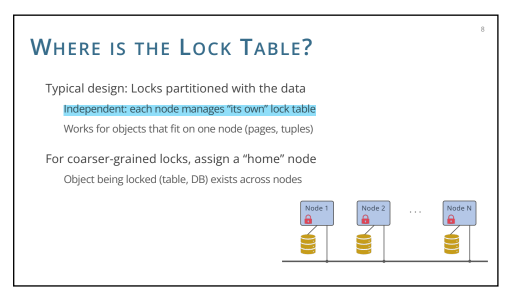
Distributed Deadlock Detection

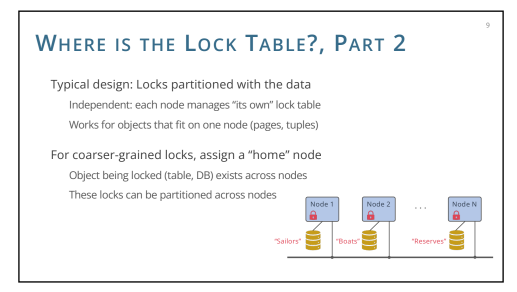
Distributed Two-Phase Commit (2PC)

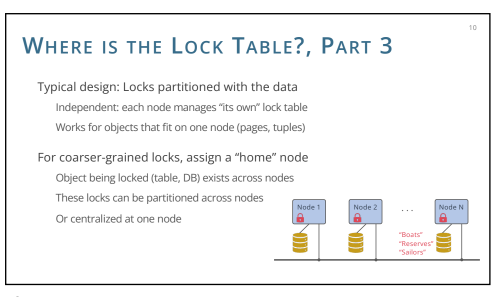
Recovery and 2PC

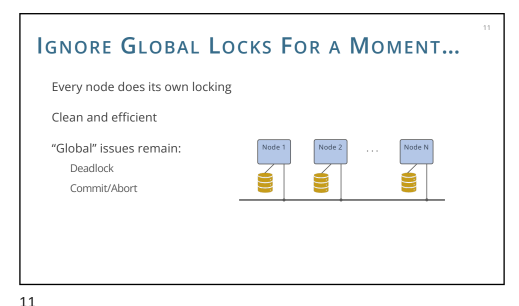


Lock Table Design: The typical design involves partitioning locks with the data. Each node independently manages its own lock table, which works well for objects that fit on a single node, like pages or tuples. Coarser-Grained Locks: For larger objects that exist across nodes, such as tables or the entire database, a "home" node is assigned where the lock table for these objects is centralized. Lock Partitioning: The document also mentions that these coarser-grained locks can either be partitioned across nodes or centralized at one node, depending on the design choice.

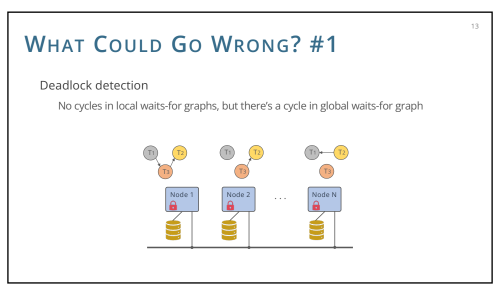


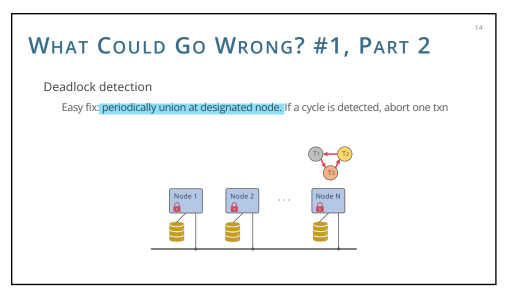




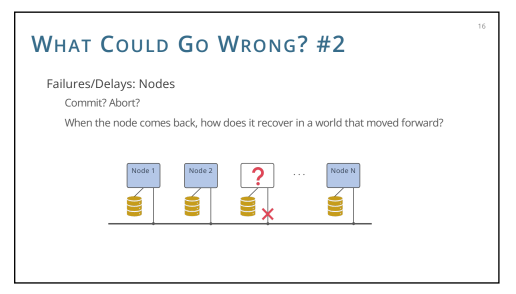


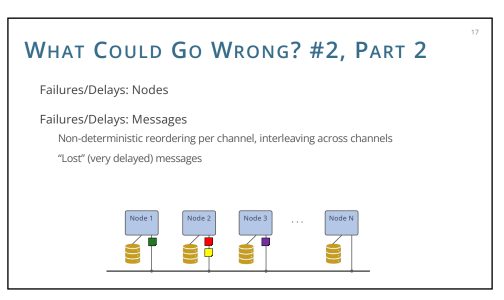


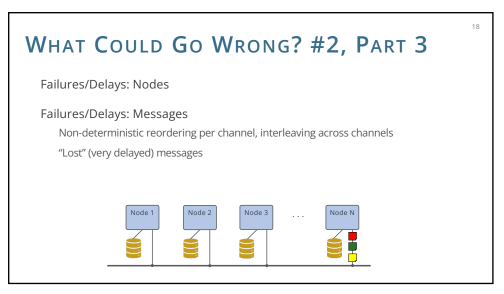


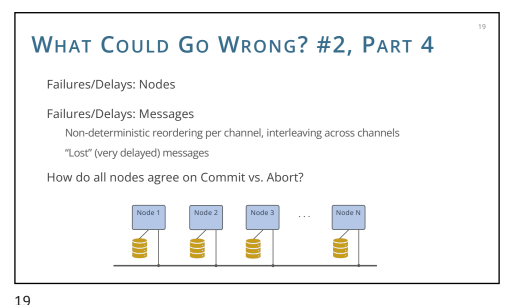


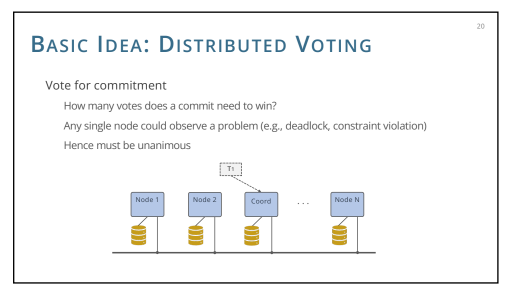


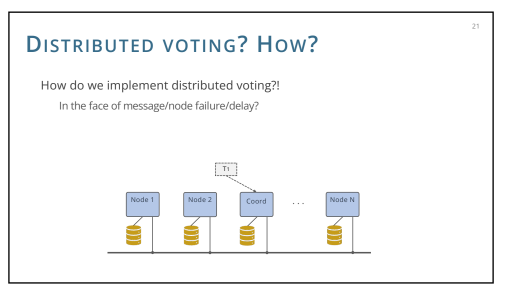




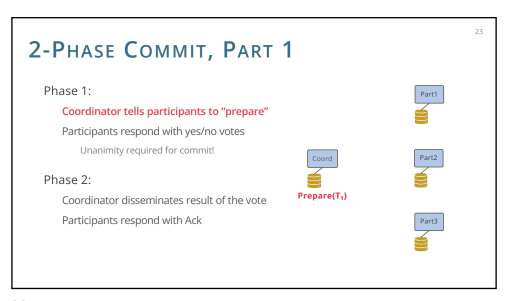


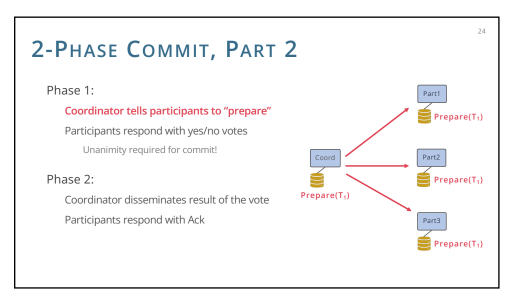


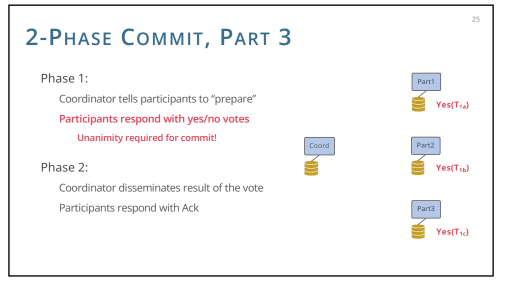


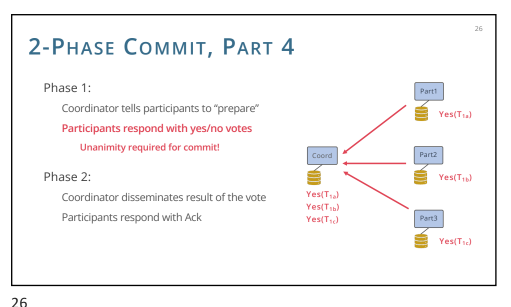


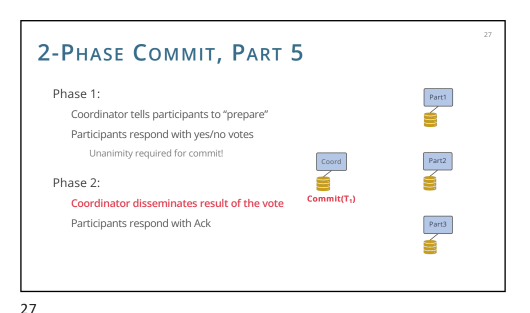


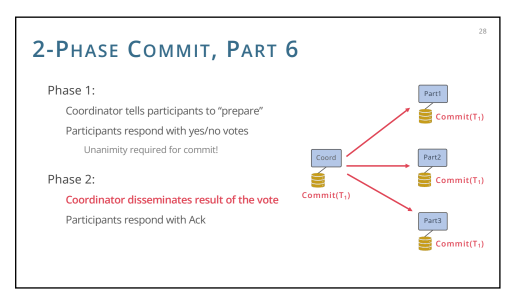


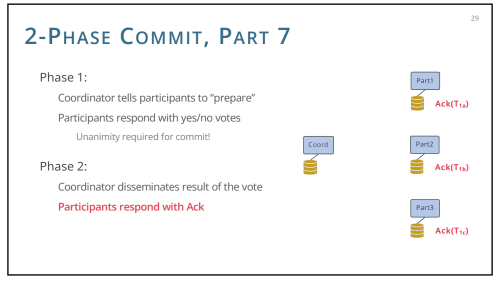


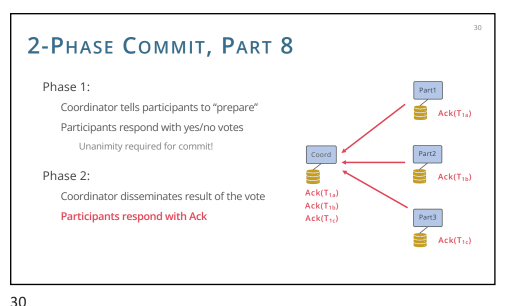


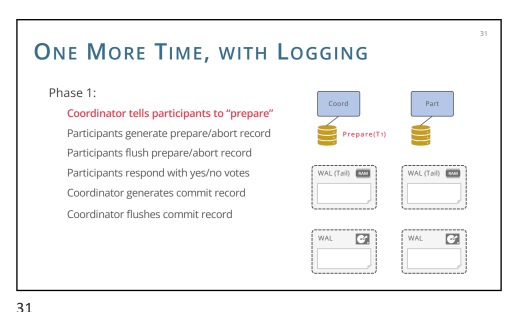


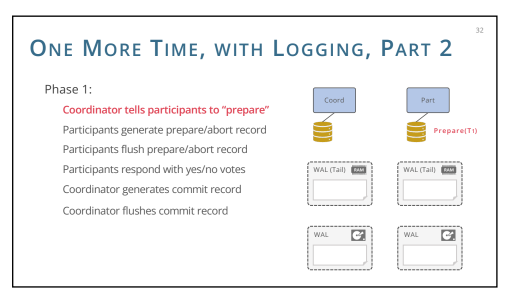


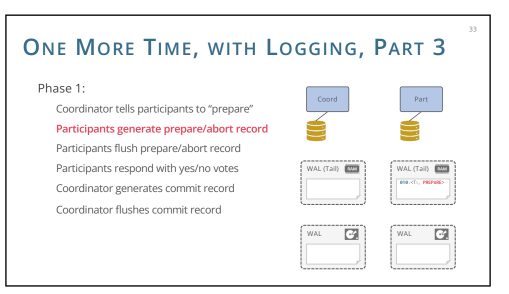


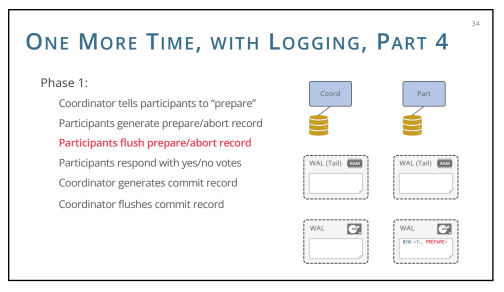


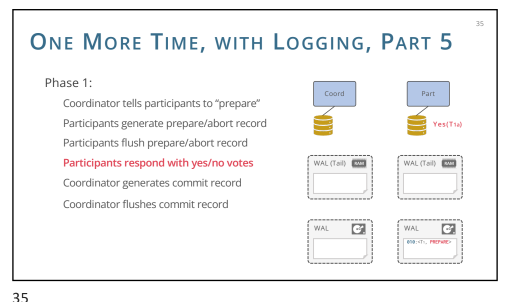


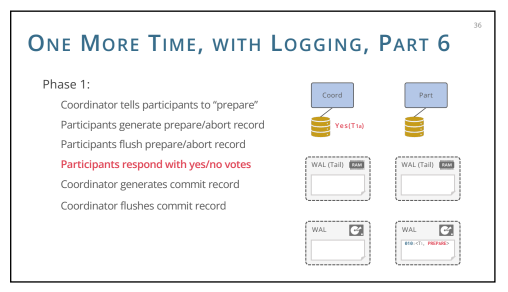


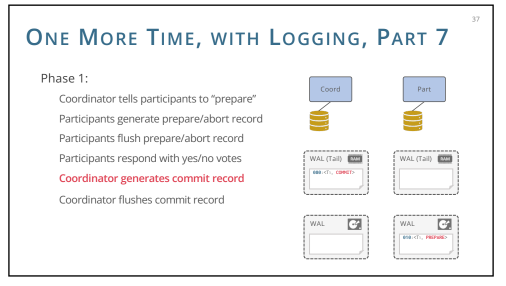


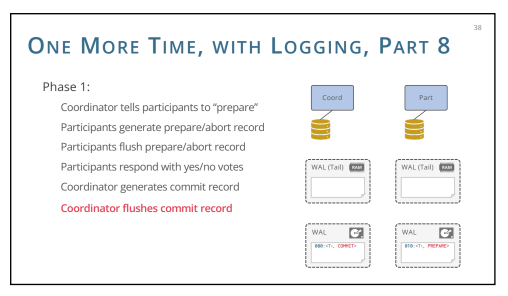


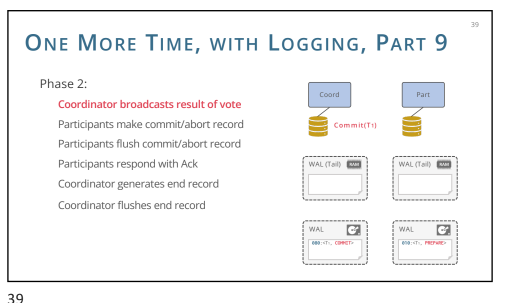


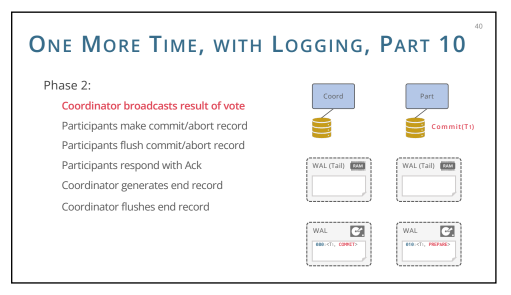


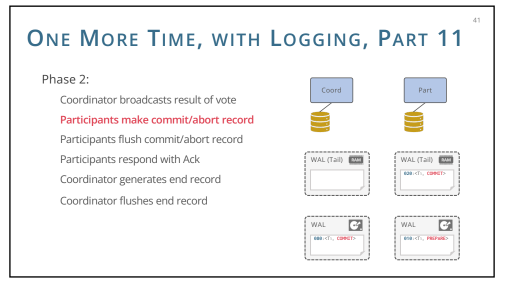


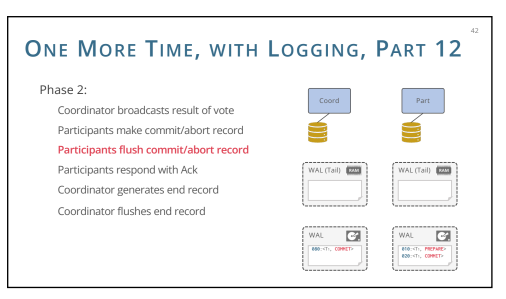


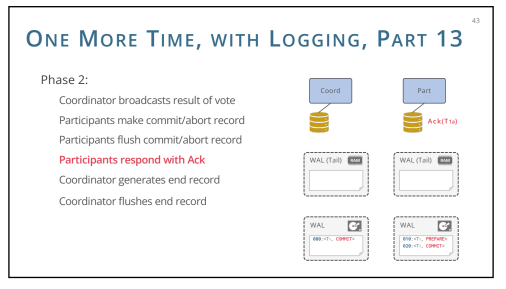


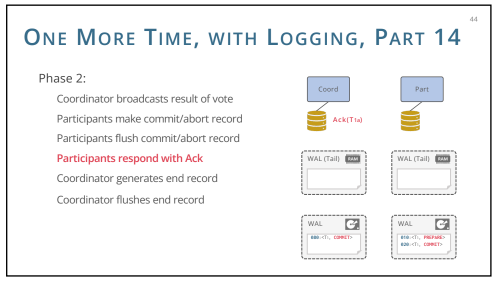


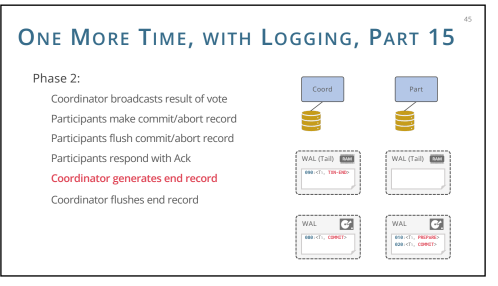


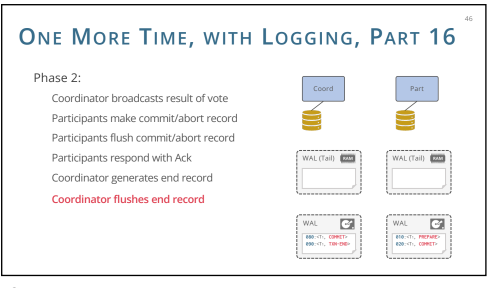


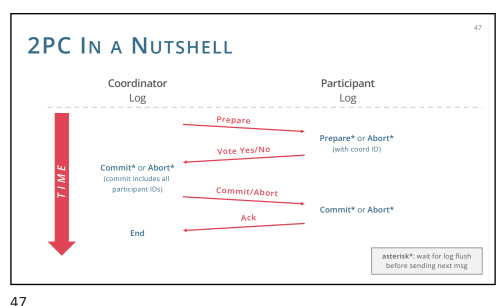




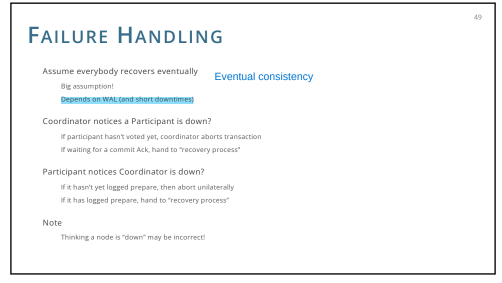












## INTEGRATION WITH ARIES RECOVERY

On recovery

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### Assume there's a "Recovery Process" at each node

It will be given tasks to do by the Analysis phase of ARIES

These tasks can run in the background (asynchronously)

Note: multiple roles on a single node

Coordinator for some transactions, Participant for others

### How Does Recovery Process Work?

Coordinator recovery process gets inquiry from a "prepared" participant

If transaction table at coordinator says aborting/committing

Send appropriate response and continue protocol on both sides

If transaction table at coordinator says nothing: send ABORT

Only happens if coordinator had also crashed before writing commit/abort

Inquirer does the abort on its end

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With "abort"?

# 2PC IN A NUTSHELL Coordinator Log Log Prepare Vote Yes/No Commit\* or Abort\* (commit includes all participant IDs) Commit Ack on commit End (on commit) asterisk\*: wait for log flush before sending next msg

# RECOVERY: THINK IT THROUGH What happens when coordinator recovers? With "commit" and "end"? With just "commit"? With "abort"? What happens when participant recovers: With no prepare/commit/abort? With "prepare" and "commit"? With just "prepare"?

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RECOVERY: THINK IT THROUGH

What happens when coordinator recovers?

With "commit" and "end"? Nothing

With just "commit"? Rerun Phase 2!

With "abort"? Nothing (presumed abort)

Commit iff coordinator logged a commit

What happens when participant recovers:

With no prepare/commit/abort? Nothing (presumed abort)

With "prepare" and "commit"? Send Ack to coordinator

With just "prepare"? Send inquiry to coordinator

With "abort"? Nothing (presumed abort)

2PC + STRICT 2PL

Ensure point-to-point messages are densely ordered

1,2,3,4,5...

Dense per (sender/receiver/transaction ID)

Receiver can detect anything missing or out-of-order

Receiver buffers message k+1 until [1..k] received

Effect: receiver considers messages in order

Commit:

When a participant processes Commit request, it has all the locks it needs

Since the coordinator has approval from al participants

Flush log records and drop locks atomically

Abort:

Its safe to abort autonomously, locally: no cascade

Log appropriately to 2PC (presumed abort in our case)

Perform local Undo, drop locks atomically

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### AVAILABILITY CONCERNS

What happens while a node is down?

Other nodes may be in limbo, holding locks

So certain data is unavailable

This may be bad...

Dead Participants? Respawned by coordinator

Recover from log

And if the old participant comes back from the dead, just ignore it and tell it to recycle itself

Dead Coordinator?

This is a problem!

3-Phase Commit was an early attempt to solve it

Paxos Commit provides a more comprehensive solution

Gray + Lamport paper. Out of scope for this course

Elect new coordinator if the coordinator is down

**SUMMARY** 

Data partitioning provides scale-up

Can also partition lock tables and logs

But need to do some global coordination:

Deadlock detection: easy

Commit: trickier

Two-phase commit is a classic distributed consensus protocol

Logging/recovery aspects unique:

Many distributed protocols gloss over

But 2PC is unavailable on any single failure

This is bad news for scale-up, because odds of failure go up with #machines

Paxos Commit addresses that problem

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