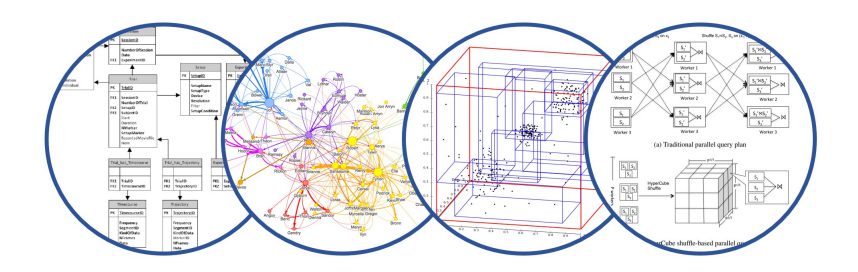
# Course evals (first 5 minutes)

Please take a few minutes to fill out the course evaluations:

https://uw.iasystem.org/survey/303956

And thank you all for your hard work this quarter!



### Database System Internals

# Two-Phase Commit (2PC)

Paul G. Allen School of Computer Science and Engineering University of Washington, Seattle

# References

Ullman book: Section 20.5

Ramakrishnan book: Chapter 22

# We are Learning about Scaling DBMSs

- Scaling the execution of a query
  - ✓ Parallel DBMS
  - MapReduce



- Scaling transactions
  - Distributed transactions
  - Replication
  - Scaling with NoSQL and NewSQL

# Scaling Transactions Per Second

OLTP: Transactions per second
 "Online Transaction Processing"

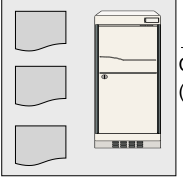
- Amazon
- Facebook
- Twitter
- ... your favorite Internet application...
- Goal is to increase transaction throughput

#### How to Scale the DBMS?

- Can easily replicate the web servers and the application servers
- We cannot so easily replicate the database servers, because the database is unique
- We need to design ways to scale up the DBMS

Application

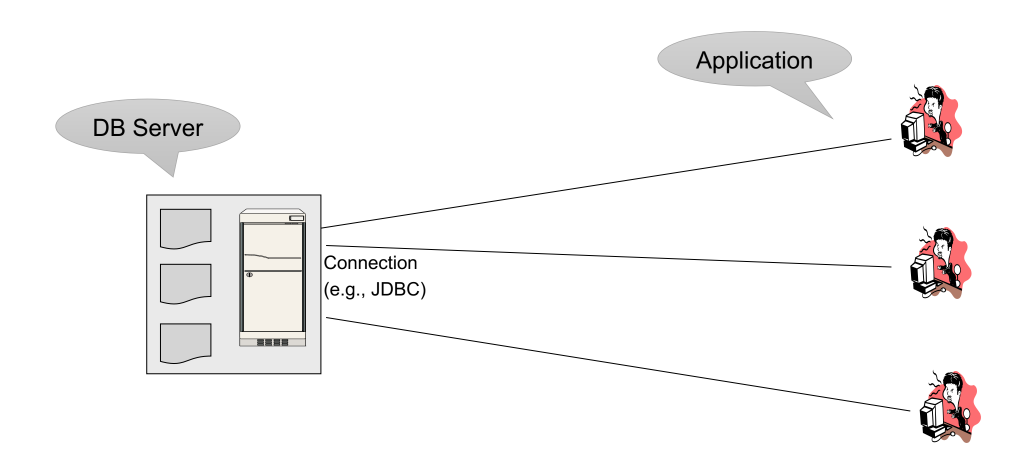
**DB** Server

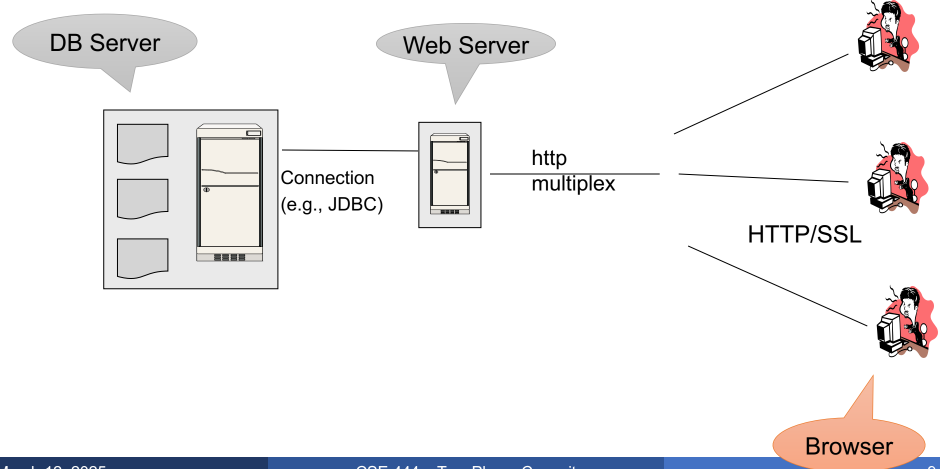


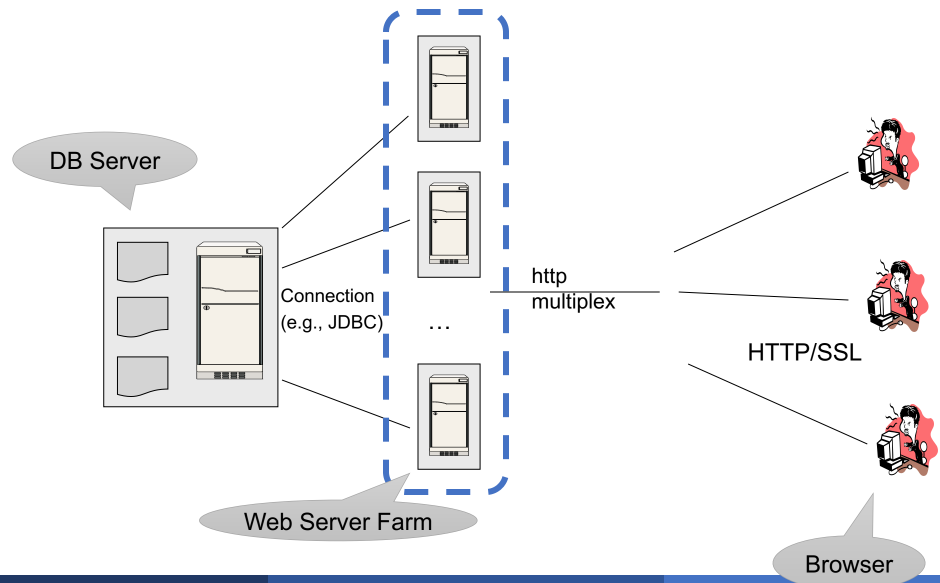
Connection

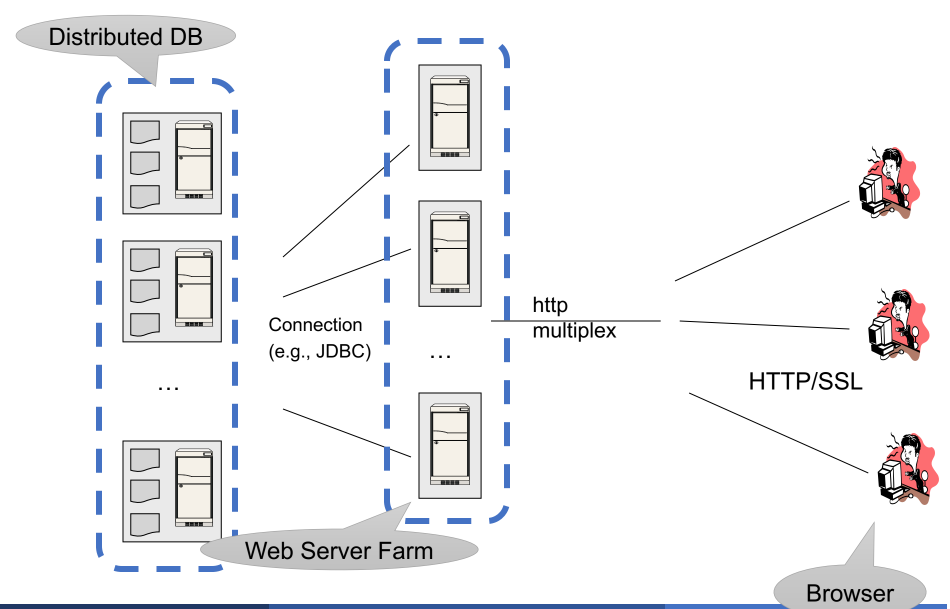
(e.g., JDBC)

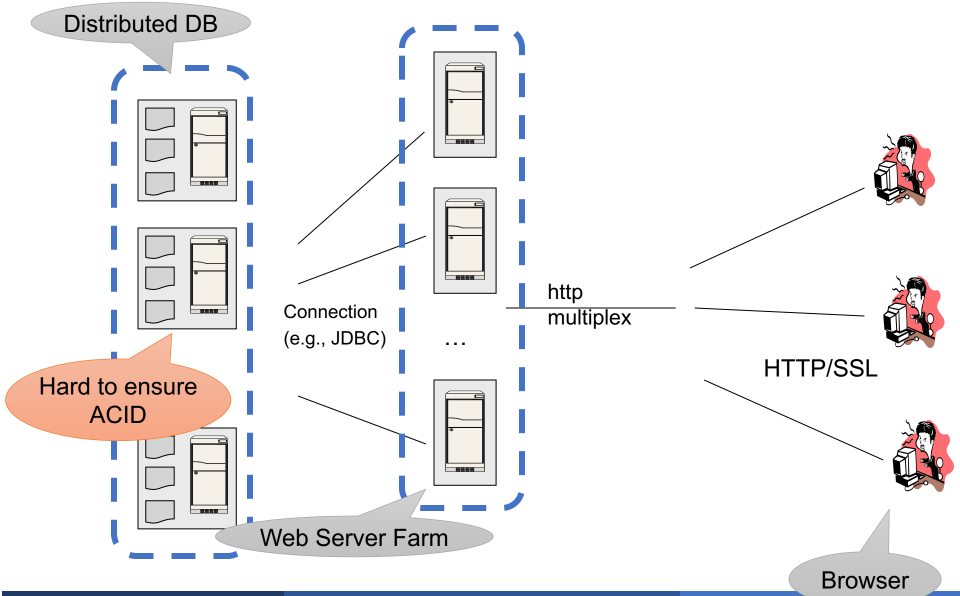












# **Transaction Scaling Challenges**

#### Distribution

- There is a limit on transactions/sec on one server
- Need to partition the database across multiple servers
- If a transaction touches one machine, life is good!
- If a transaction touches multiple machines, ACID becomes extremely expensive! Need two-phase commit

#### Replication

- Replication can help to increase throughput and lower latency
- Create multiple copies of each database partition
- Spread queries across these replicas
- Easy for reads but writes, once again, become expensive!

### **Distributed Transactions**

Concurrency control

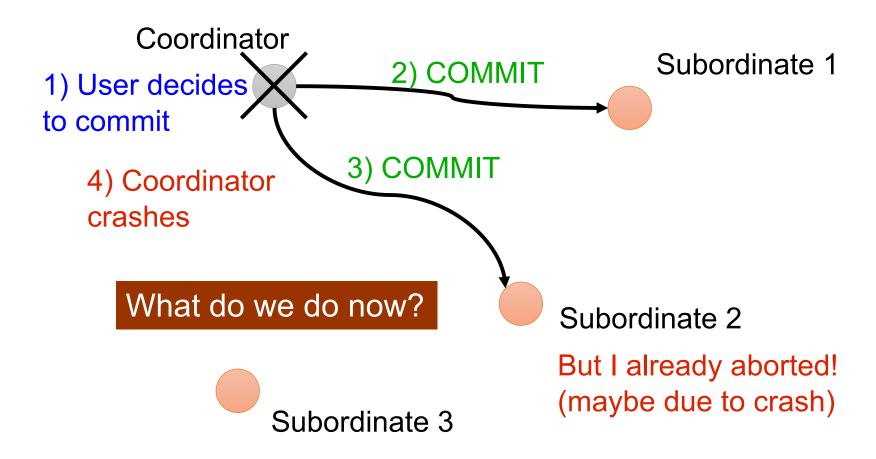
#### Failure recovery

- Transaction must be committed at all sites or at none of the sites!
- No matter what failures occur and when they occur
- Two-phase commit protocol (2PC)

# Distributed Concurrency Control

- In theory, different techniques are possible
  - Pessimistic, optimistic, locking, timestamps
- In practice, distributed two-phase locking
  - Simultaneously hold locks at all sites involved
- Deadlock detection techniques
  - Global wait-for graph (not very practical)
  - Timeouts
- If deadlock: abort least costly local transaction

#### **Two-Phase Commit: Motivation**



### 2PC Outline

Phase 1: coordinator polls the subordinators whether they want to commit or abort

Phase 2: coordinator notifies all subordinators of the decision commit or abort

Coordinator Subordinate 1 Subordinate 2 Subordinate 3

Coordinator

1) User decides (to commit

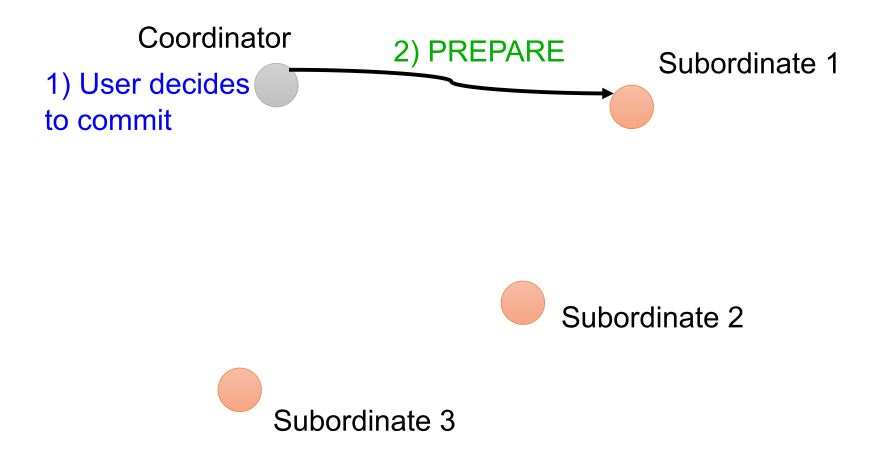
Subordinate 1

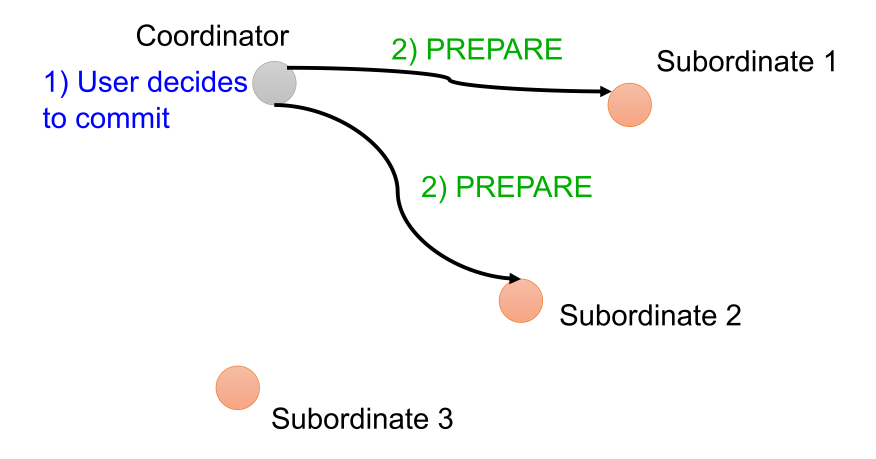


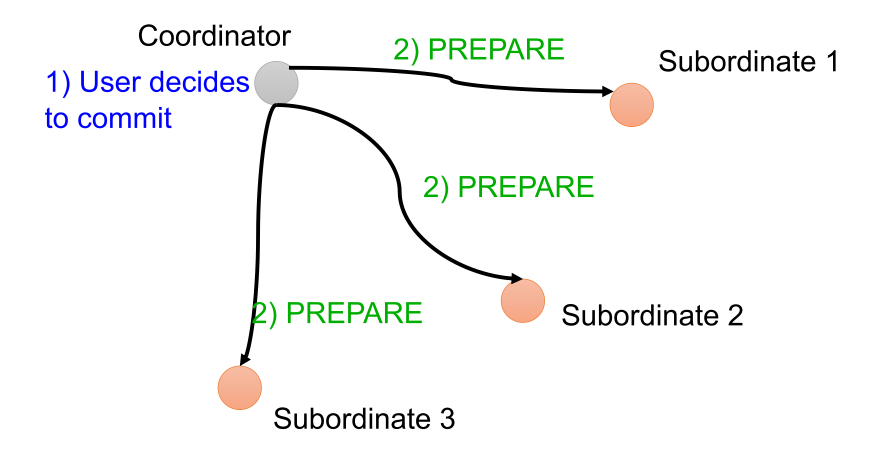
Subordinate 2

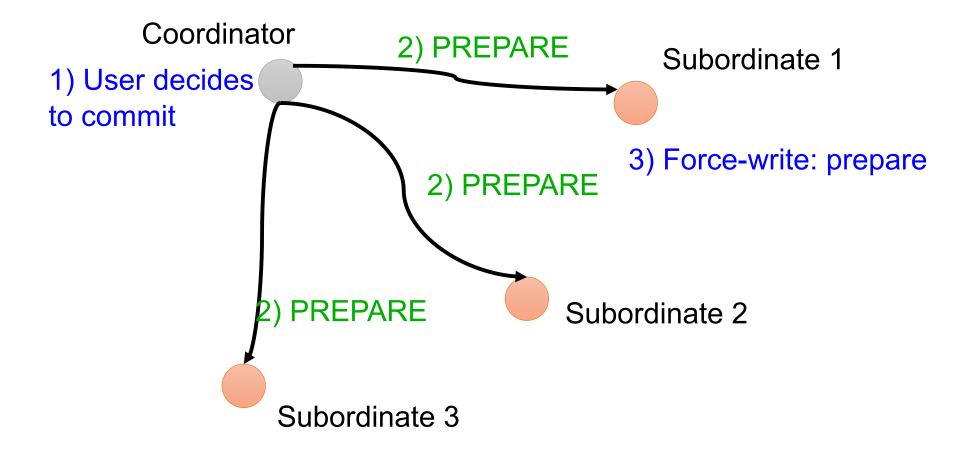


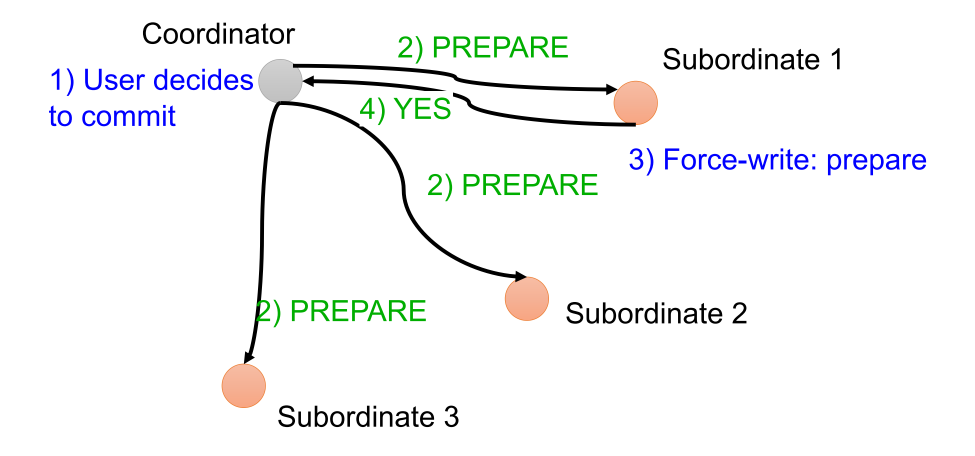
Subordinate 3

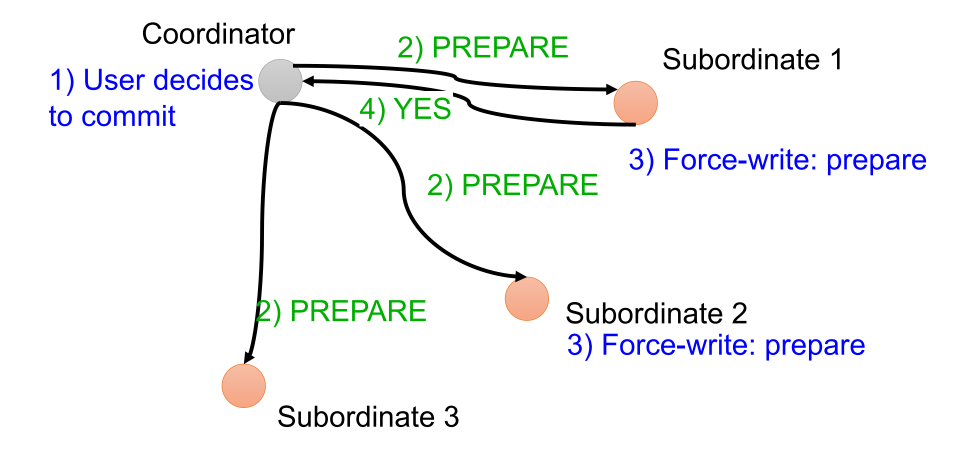


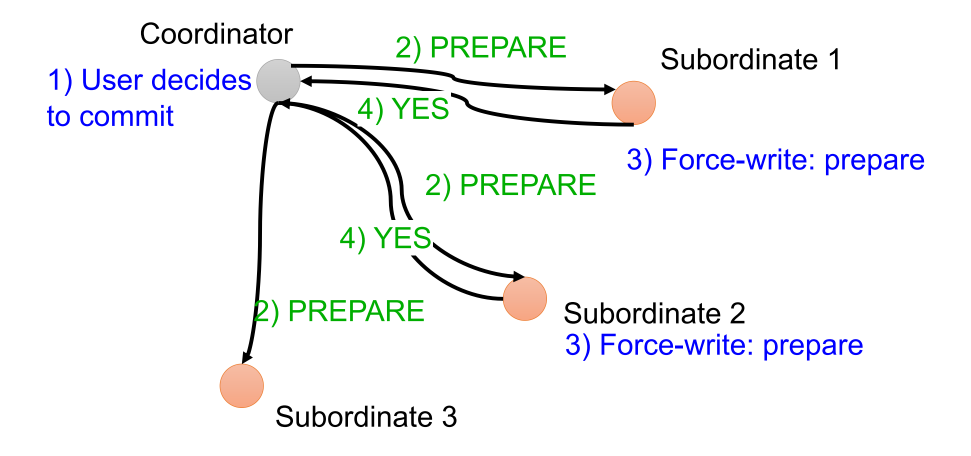


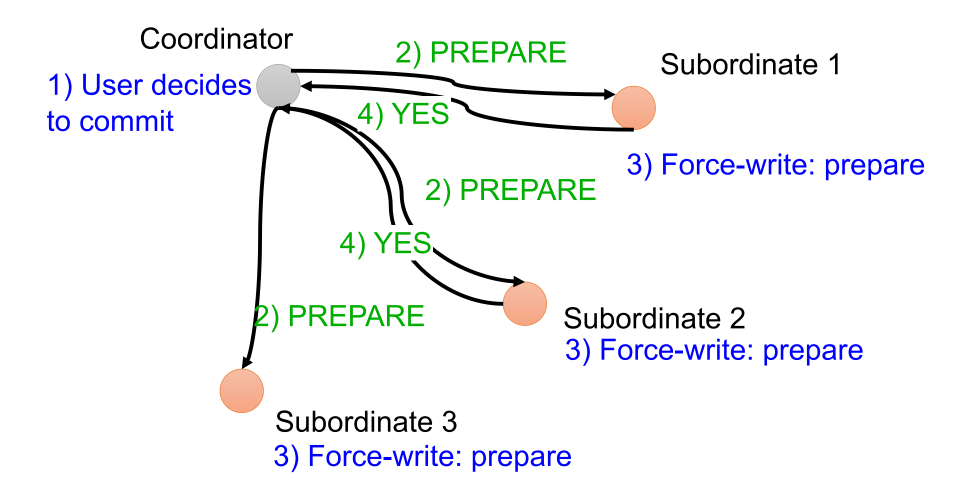


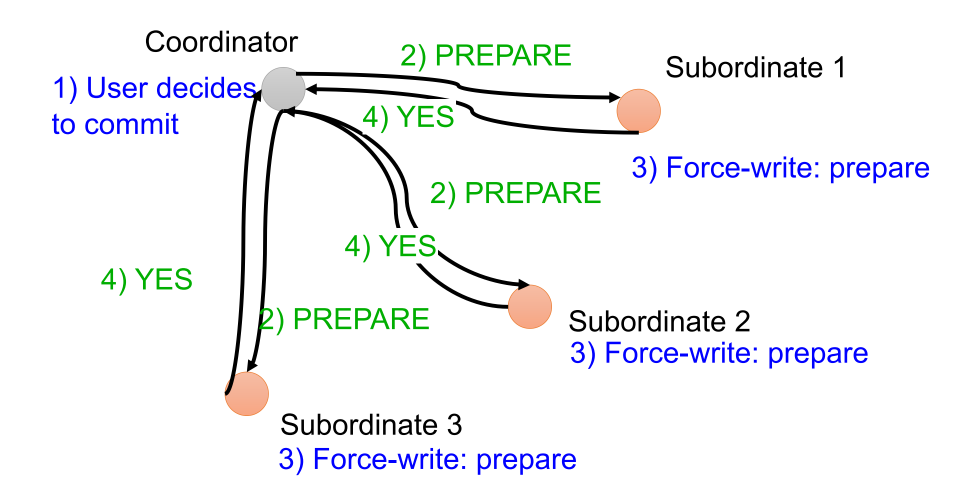




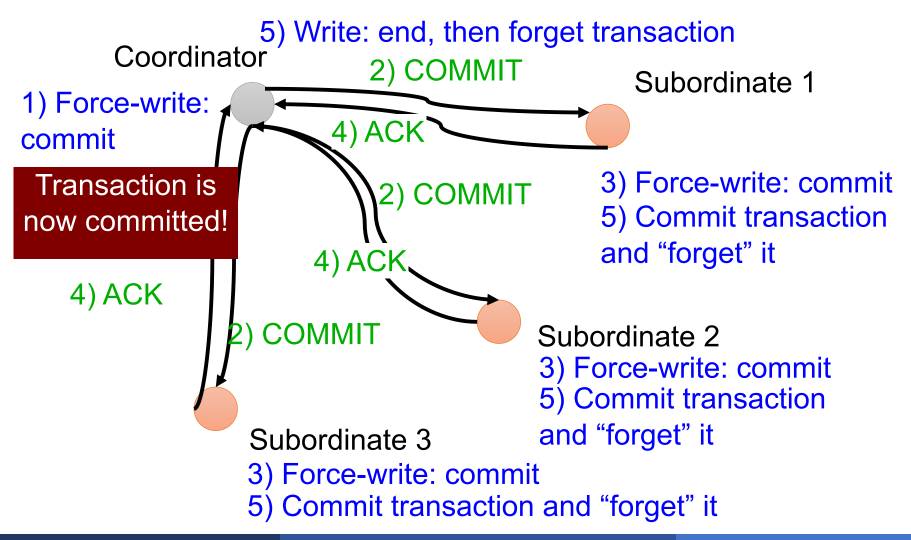




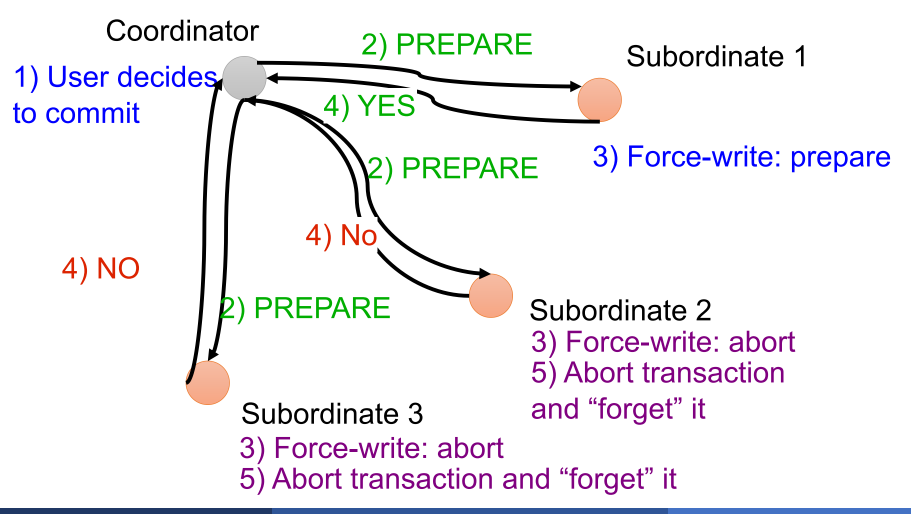




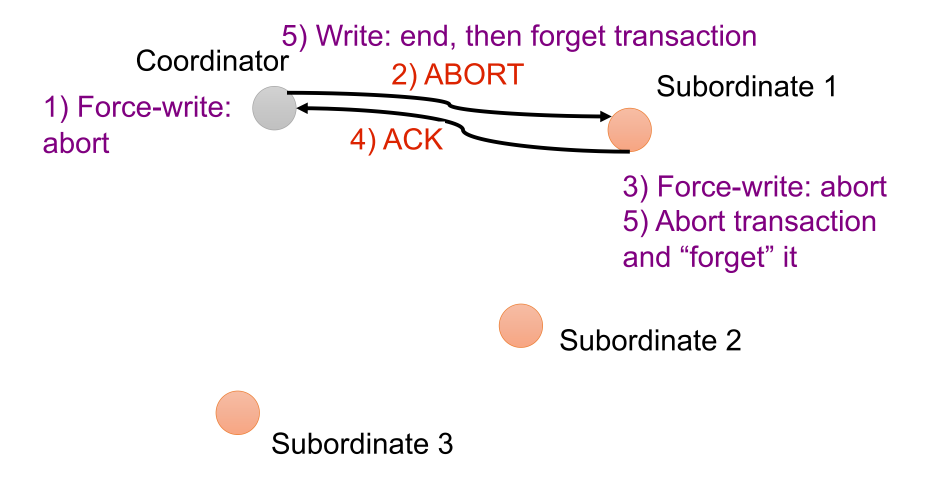
# 2PC: Phase 2, Commit



### 2PC with Abort - Phase 1



### 2PC with Abort – Phase 2



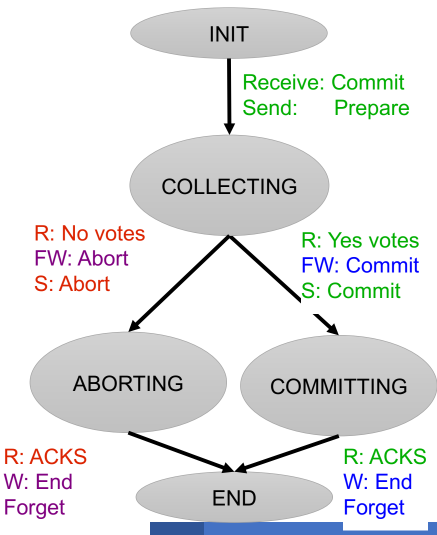
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## Recap

- Phase 1, Prepare: collect votes
  - What if no response? Presume abort
- Phase 2, send decision commit/abort
  - Wait for ack then write END and forget

### Coordinator State Machine

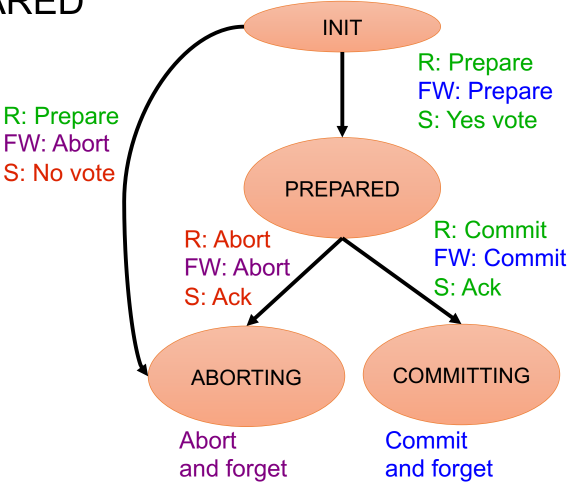
 All states involve waiting for messages



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### Subordinate State Machine

INIT and PREPARED involve waiting



# Handling Site Failures

What to do if there is no response

- Approach 1: no site failure detection
  - Subordinate can only do retrying & blocking
- Approach 2: timeouts, since unilateral abort is ok
  - Subordinate: init state: can timeout;
    prepared state is still blocking
  - Coordinator: collecting state can timeout committing state is blocking
- 2PC is a blocking protocol

# Recovery

A subordinate fails. During recovery:

If the last entry in the log is <COMMIT T> then the transaction is committed: REDO

- If the last entry in the log is <COMMIT T> then the transaction is committed: REDO
- If the last entry in the log is <ABORT T>

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- If the last entry is <PREPARE T> then it's hard:

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- If the last entry in the log is <ABORT T> then the transaction is aborted: UNDO
- If no COMMIT/ABORT/PREPARE is found, then presume ABORT (why is this OK?)
- If the last entry is <PREPARE T> then it's hard: must re-contact coordinator to find out whether ABORT or COMMIT

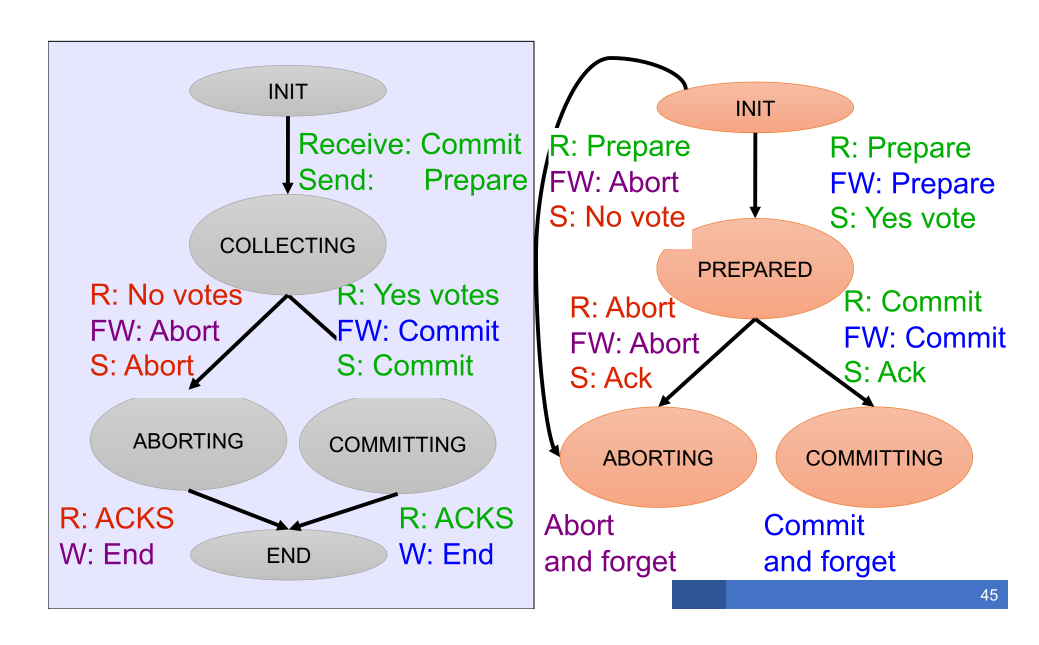
### Observations

- Coordinator keeps transaction in transactions table until it receives all acks
  - To ensure subordinates know to commit or abort
  - So acks enable coordinator to "forget" about transaction
- After crash, if recovery process finds no log records for a transaction, the transaction is presumed to have aborted
- Read-only subtransactions: no changes ever need to be undone nor redone

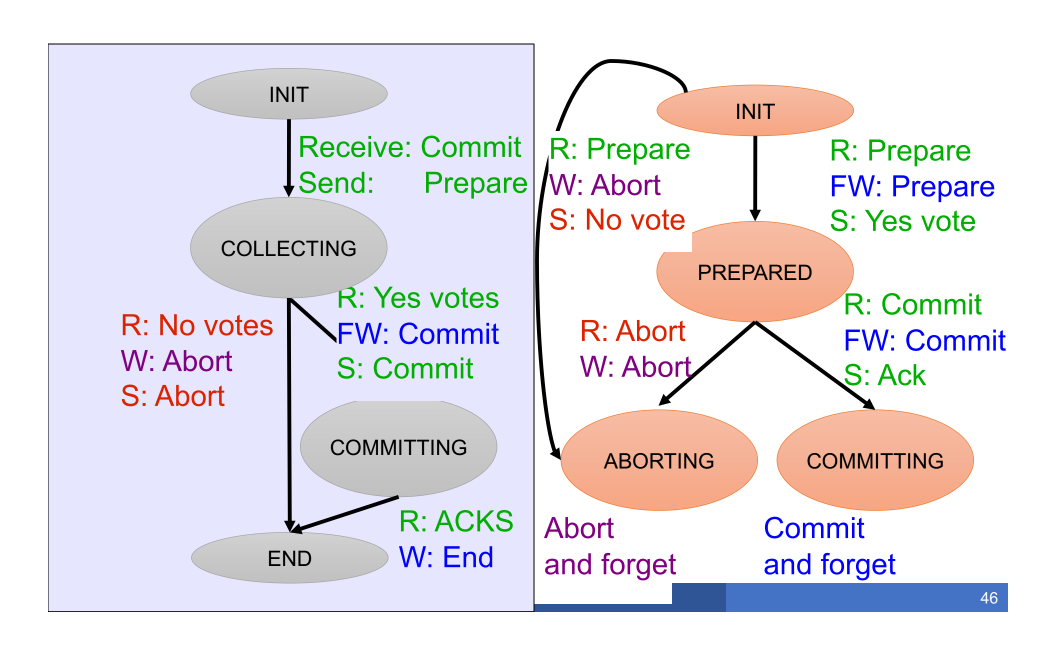
### Presumed Abort Protocol

- Optimization goals
  - Fewer messages and fewer force-writes
- Principle
  - If nothing known about a transaction, assume ABORT
- Aborting transactions need no force-writing
- Avoid log records for read-only transactions
  - Reply with a READ vote instead of YES vote

# 2PC State Machines (repeat)



### Presumed Abort State Machines



# Summary: Two-Phase Commit Protocol

- One coordinator and many subordinates
  - Phase 1: prepare
    - All subordinates must flush tail of write-ahead log to disk before ack
    - Must ensure that if coordinator decides to commit, they can commit!
  - Phase 2: commit or abort
  - Log records for 2PC include transaction and coordinator ids
  - Coordinator also logs ids of all subordinates

#### Principle

- Whenever a process makes a decision: vote yes/no or commit/abort
- Or whenever a subordinate wants to respond to a message: ack
- First force-write a log record (to make sure it survives a failure)
- Only then send message about decision
- "Forget" completed transactions at the very end
  - Once synchronized, or transaction has committed or aborted, all nodes can stop logging any more information about that transaction

### Discussion

- Data replication: simple case of distributed TXN: ensure that all replicas performed the update
- But 2PC is slow: waiting for the slowest link
- Major shortcoming: need reliable coordinator
- Paxos: gives up the coordinator, even slower...
- NoSQL: give up strong consistency (i.e. ACID)
- Mostly for data replication: "eventual consistency"
- Programming nightmare: how to write a TXN?