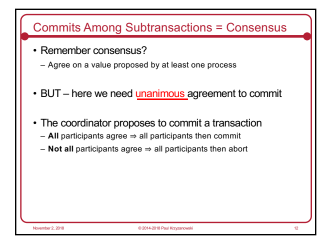


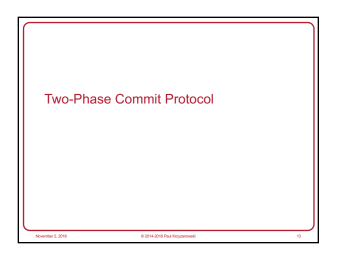
Distributed Transactions

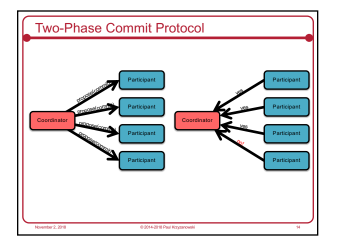
Transaction that updates data on two or more systems

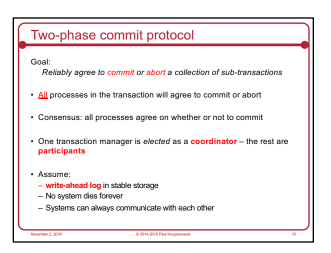
Challenge Handle machine, software, & network failures while preserving transaction integrity

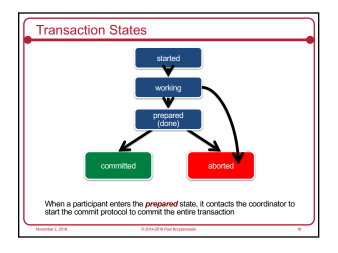
Distributed Transactions Each computer runs a transaction manager - Responsible for subtransactions on that system - Performs prepare, commit, and abort calls for subtransactions Every subtransaction must agree to commit changes before the overall transaction can complete

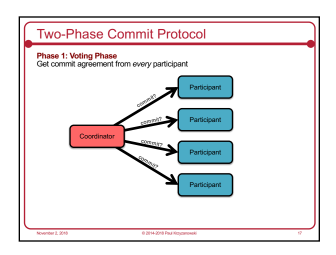


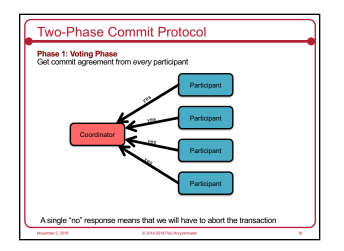


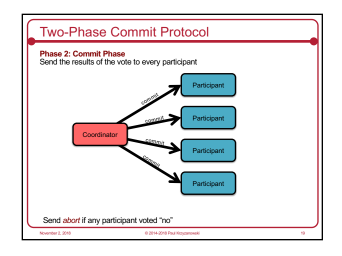


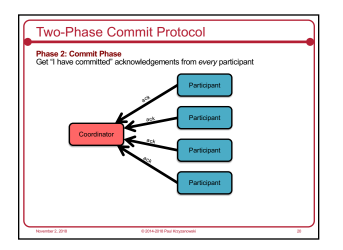


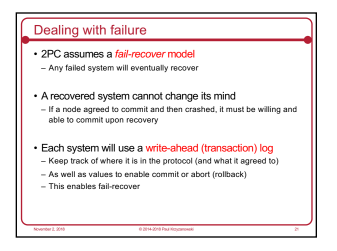


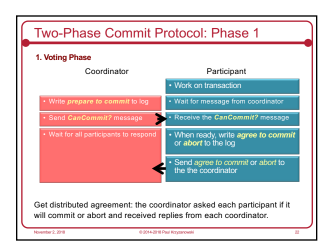


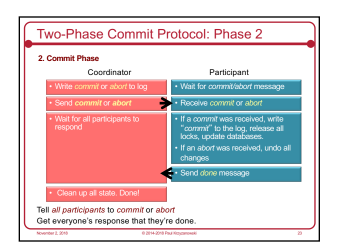












Consensus

Validity property

- Aborts in every case except when every process agrees to commit
 The final value (commit or not) has been voted on by at least one process
- Uniform Agreement property
- Every process decides on the value proposed by the coordinator if and only if they are instructed to do so by the coordinator in phase 2

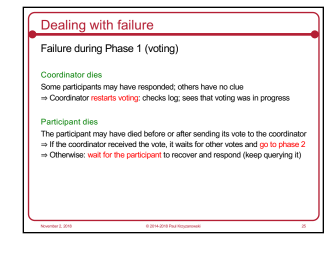
Integrity property

 Every process proposes only a single value (commit or abort) and does not change its mind.

Termination property

- Every process is guaranteed to make progress and eventually return a vote to the coordinator.

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Dealing with failure

Failure during Phase 2 (commit/abort)

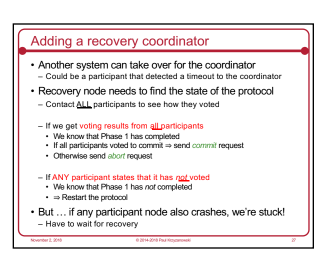
Coordinator dies

Some participants may have been given commit/abort instructions ⇒ Coordinator restarts: checks log; informs all participants of chosen action

Participant dies

The participant may have died before or after getting the commit/abort request \Rightarrow Coordinator keeps trying to contact the participant with the request

- ⇒ Participant recovers; checks log; gets request from coordinator
- If it committed/aborted, acknowledge the request
- Otherwise, process the commit/abort request and send back the acknowledgement



What's wrong with the 2PC protocol?

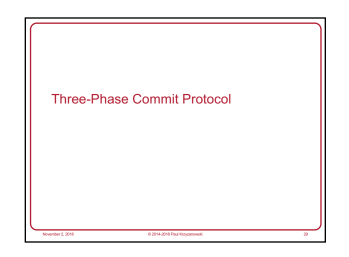
Biggest problem: it's a blocking protocol with failure modes that require all systems to recover eventually

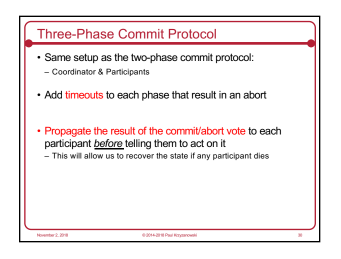
- If the coordinator crashes, participants have no idea whether to commit or abort
- A recovery coordinator helps
- If a coordinator AND a a participant crashes
- · The system has no way of knowing the result of the transaction
- It might have committed for the crashed participant hence all others must block

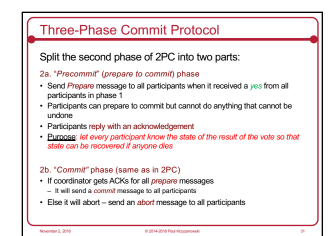
The protocol cannot pessimistically abort because some participants may have already committed

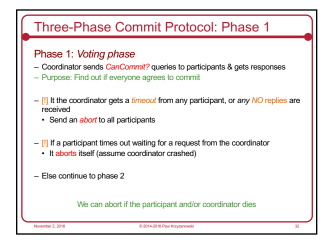
When a participant gets a commit/abort message, it does not know if every other participant was informed of the result

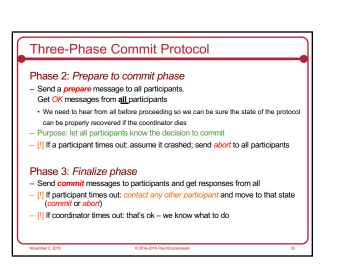
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3PC Recovery

If the coordinator crashes

- A recovery node can query the state from any available participant
- Possible states that the participant may report:

Already committed

- That means that every other participant has received a Prepare to Commit
- Some participants may have committed
 ⇒ Send Commit message to all participants (just in case they didn't get it)

Not committed but received a Prepare message

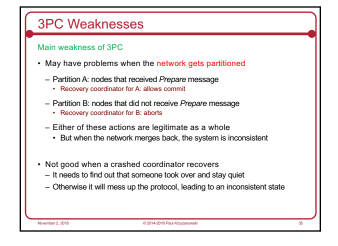
That means that all participants agreed to commit; some may have committed
Send Prepare to Commit message to all participants (just in case they didn't get it)

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Wait for everyone to acknowledge; then commit

Not yet received a Prepare message

This means no participant has committed; some may have agreed
Transaction can be aborted or the commit protocol can be restarted



3PC coordinator recovery problem

Suppose

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- a coordinator sent a Prepare message to all participants
- all participants acknowledged the message
- BUT the coordinator died before it got all acknowledgements
- · A recovery coordinator queries a participant
- Continues with the commit: Sends Prepare, gets ACKs, sends Commit
- Around the same time...the original coordinator recovers
 Realizes it is still missing some replies from the Prepare
 - Gets timeouts from some and decides to send an Abort to all participants
- · Some processes may commit while others abort!
- 3PC works well when servers crash (fail-stop model)
- 3PC is not resilient against fail-recover environments

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Paxos Commit

What about Paxos?

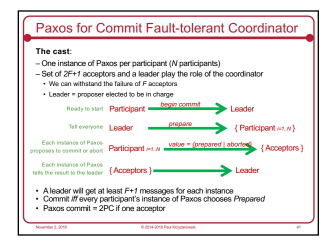
- · Interface to Paxos
 - Client proposes a value and sends it to the Paxos leader (proposer)
 - Acceptors cooperate to choose a proposed value
- · What does Paxos consensus offer?
- Total ordering of proposals
- Fault tolerance: proposal is accepted if a majority of acceptors accept it
- There is always enough data available to recover the state of proposals
 Is provably resilient in asynchronous networks
- Paxos-based commit is a generalization of 2PC
- Use multiple coordinators to avoid blocking if the coordinator fails
- Set if acceptors and leader (proposers) act as the coordinator
- Run a consensus algorithm on the commit/abort decision of EACH participant

What do we want to do?

- Each participant tries to get its chosen value ("prepare" or "abort") accepted by the majority of acceptors
- All instances of Paxos share the same leader and same set of acceptors
- Leader
- Chosen via election algorithm
- Coordinates the commit algorithm
- Not a single point of failure we can elect a new one; acceptors store state

How do we do it?

- · Some participant decides to begin to commit - Sends a message to the Leader
- Leader:
- Sends a prepare message to each participant
- · Each participant now sends a prepare or aborted message to its
- instance of Paxos (same leader for all participants) - "Prepare" or "Abort" is sent to majority of acceptors
- Result is sent to the leader
- · Leader tracks all instances of Paxos
- Commit iff every participant's instance of Paxos chooses "prepared"
- Tell each participant to commit or abort



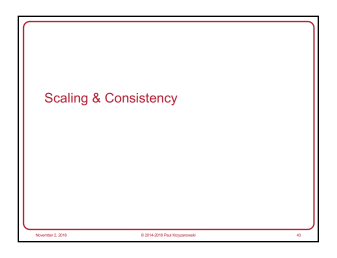
Virtual Synchrony vs. Transactions vs. Paxos Virtual Synchrony Fastest & most scalable - State machine replication: multicast messages to the entire group - Focuses on group membership management & reliable multicasts • Two-Phase & Three-Phase Commit - Most expensive - requires extensive use of stable storage - 2PC efficient in terms of # of messages

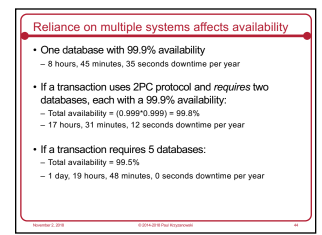
- Designed for transactional activities
- Not suitable for high speed messaging

Paxos

- General purpose fault-tolerant consensus algorithm
- Performance limited by its two-phase protocol
- Useful for fault-tolerant replication & elections
- Paxos commit overcomes dead coordinator problems of 2PC and 3PC © 2014-2018 Paul Krzy

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- · Low transaction volumes: getting multiple databases consistent is easy - Difficult to do efficiently on a huge scale
- · Add replication processes can read any replica
- But all replicas must be locked during updates to ensure consistency
- Risks of not locking:

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- Users run the risk of seeing stale data
- The "I" of ACID may be violated
- · E.g., two users might try to buy the last book on Amazon

