Outline

- Introduction
- Background
- Distributed DBMS Architecture
- Distributed Database Design
- Distributed Query Processing
- Transaction Management
 - ▶ Commit/Termination protocols 2PC
- Building Distributed Database Systems (RAID)
- Mobile Database Systems
- Privacy, Trust, and Authentication
- Peer to Peer Systems

Useful References

- Textbook Principles of Distributed Database Systems,
 - Chapter 12.4, 12.5.1
- D. Skeen and M Stonebraker, <u>A Formal Model</u> of <u>Crash Recovery in a Distributed System</u>, IEEE Trans. Software Eng. 9(3): 219-228, 1983.
- D. Skeen, <u>A Decentralized Termination</u> <u>Protocol</u>, IEEE Symposium on Reliability in Distributed Software and Database Systems, July 1981.

Byzantine General Problem

- Two generals are situated on adjacent hills and enemy is in the valley in between.
- Enemy can defeat either general, but not both.
- To succeed, both generals must agree to either attack or retreat.
- The generals can communicate via messengers who are subject to capture or getting lost.
- The general may themselves be traitors or send inconsistent information.

Byzantine Agreement

Problem of a set of processors to agree on a common value for an object. Processors may fail arbitrarily, die and revive randomly, send messages when they are not supposed to etc.

Atomicity Control from Book

- Commit protocols
 - How to execute commit command for distributed transactions.
 - **Issue:** how to ensure atomicity and durability?
- Termination protocols
 - If a failure occurs, how can the remaining operational sites deal with it.
 - *Non-blocking* : the occurrence of failures should not force the sites to wait until the failure is repaired to terminate the transaction.
- Recovery protocols
 - When a failure occurs, how do the sites where the failure occurred deal with it.
 - Independent : a failed site can determine the outcome of a transaction without having to obtain remote information.

Independent recovery \Rightarrow non-blocking termination

General Terminology for Commit/Termination/Recovery Protocols

Committed:	Effects are installed to the database.
Aborted:	Does not execute to completion and any partial effects on database are erased.
Consistent state:	Derived state from serial execution.

Inconsistency caused by:

- 1. Concurrently executing transaction.
- 2. Failures causing partial or incorrect execution of a transaction.

General Terminology for Commit/Termination/Recovery Protocols

Commit protocols

- Protocols for directing the successful execution of a simple transaction
- Termination protocols
 - Protocols at operational site to commit/abort an unfinished transaction after a failure
- Recovery protocols
 - Protocols at failed site to complete all transactions outstanding at the time of failure

General Terminology for Commit/Termination/Recovery Protocols

- Distributed Crash Recovery:
 - Centralized Protocols
 - Hierarchical Protocols
 - Linear Protocols
 - Decentralized Protocols
- Phase:
 - Consists of a message round where all Sites exchange messages.
- Two Phase Commit Protocol:
 - MARGUS, LOCUS, INGRES
- Four Phase Commit Protocol:
 - SSD-1
- Quorum:
 - Minimum number of sites needed to proceed with an action

Commit/Termination Protocols

- Two Phase Commit
- Three Phase Commit
- Four Phase Commit
- Linear, Centralized, Hierarchical, Decentralized Protocols

Two Phase Commit

Site 1

1. Trans. arrives. Message to ask for vote is sent to other site(s)

> Message is recorded. Site votes Y or N (abort) Vote is sent to site 1

Site 2

2. The vote is received. If vote = Y on both sites, then Commit else Abort

> Either Commit or Abort based on the decision of site 1

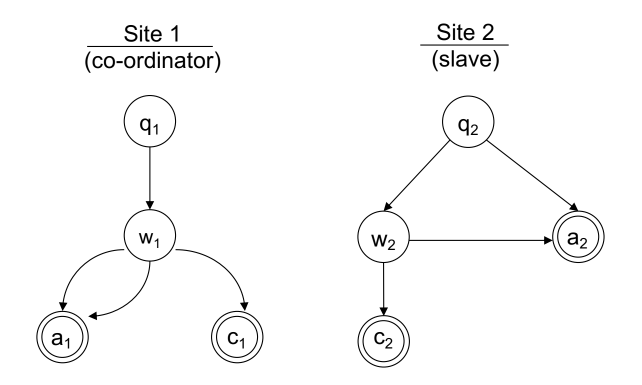
Two-Phase Commit (2PC)

- *Phase 1* : The coordinator gets the participants ready to write the results into the database
- *Phase 2* : Everybody writes the results into the database
 - Coordinator :The process at the site where the transaction originates and which controls the execution
 - **Participant** :The process at the other sites that participate in executing the transaction

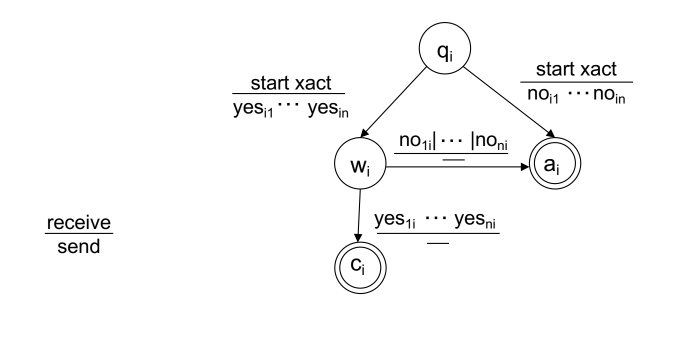
Global Commit Rule:

- 1 The coordinator aborts a transaction if and only if at least one participant votes to abort it.
- 2 The coordinator commits a transaction if and only if all of the participants vote to commit it.

Local Protocols for the Centralized Two-Phase Commit Protocol

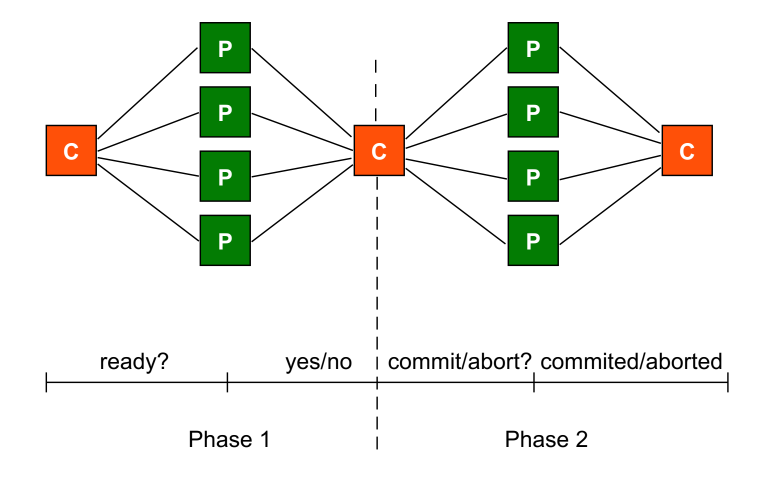


Decentralized Two-Phase Commit Protocol

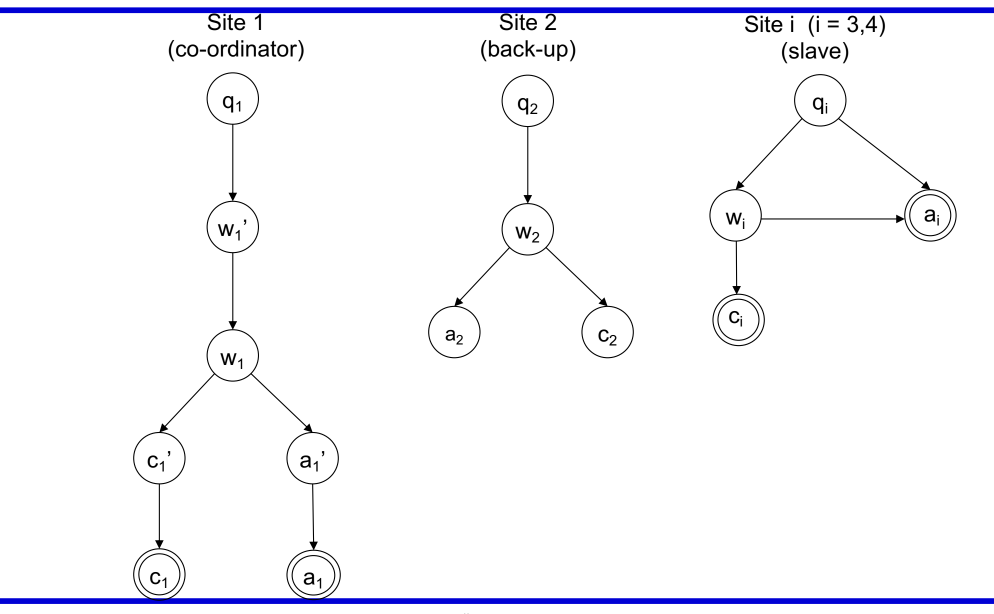


Site i (i = 1,2,...n)

Centralized 2PC (see book)

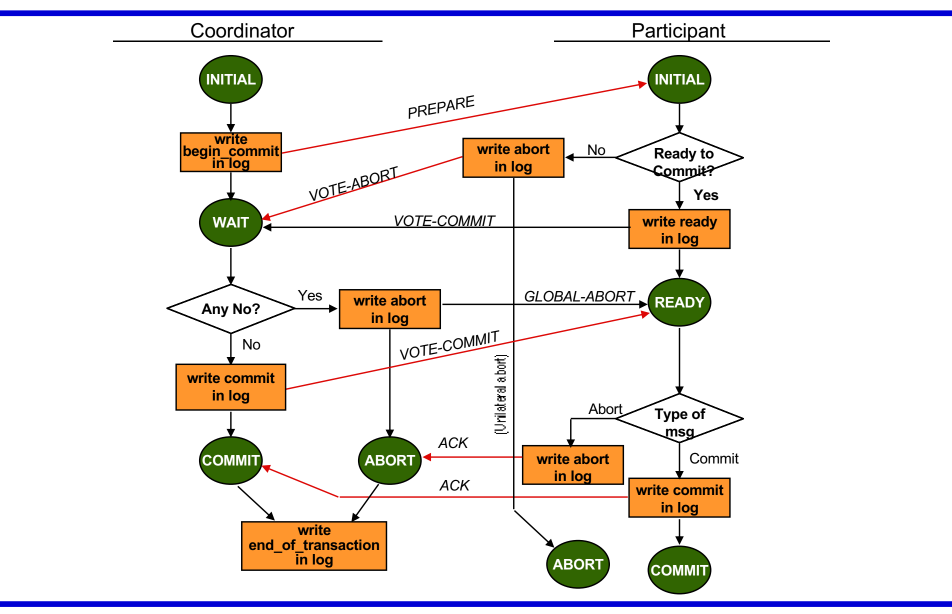


SDD-1 Four-Phase Commit Protocol



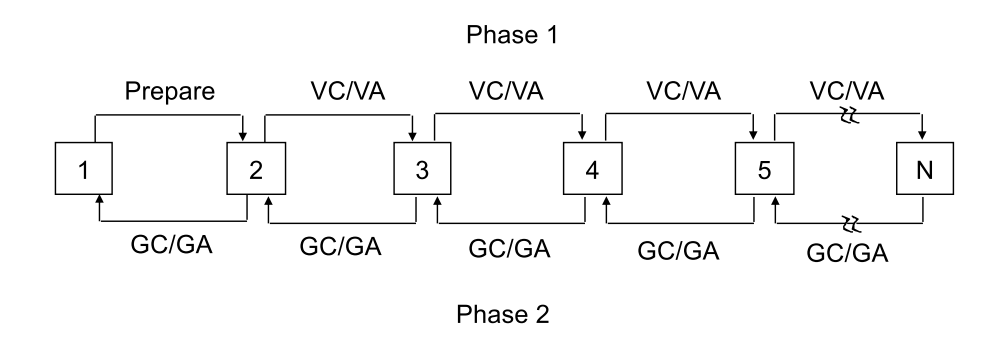
Distributed DBMS

2PC Protocol Actions (see book)



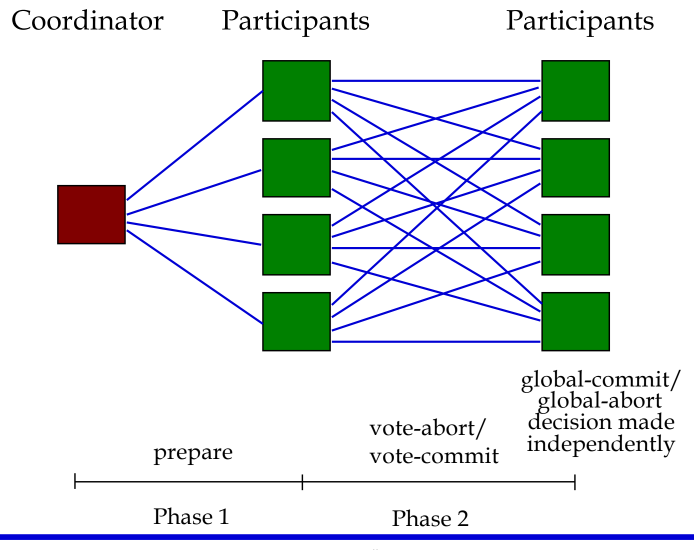
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Linear 2PC



VC: Vote-Commit, VA: Vote-Abort, GC: Global-commit, GA: Global-abort

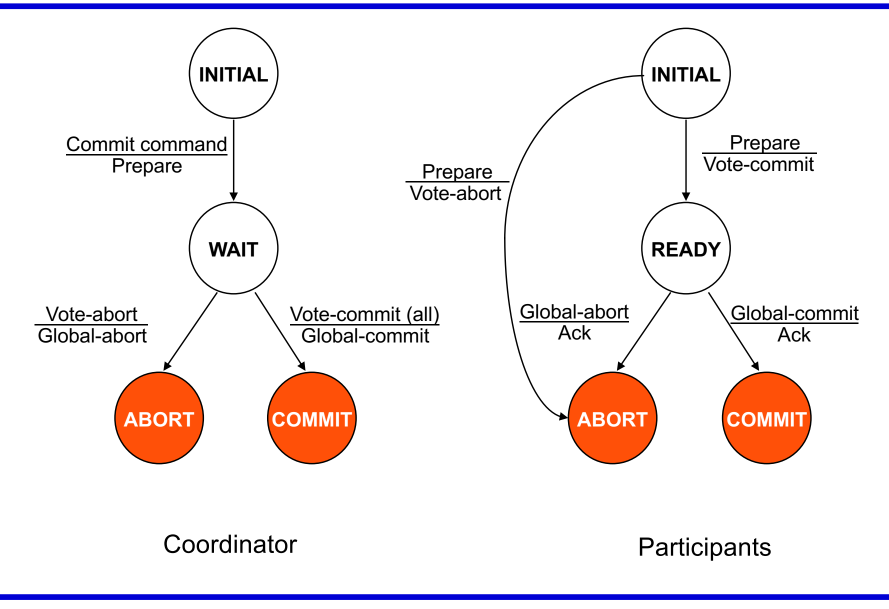
Distributed 2PC



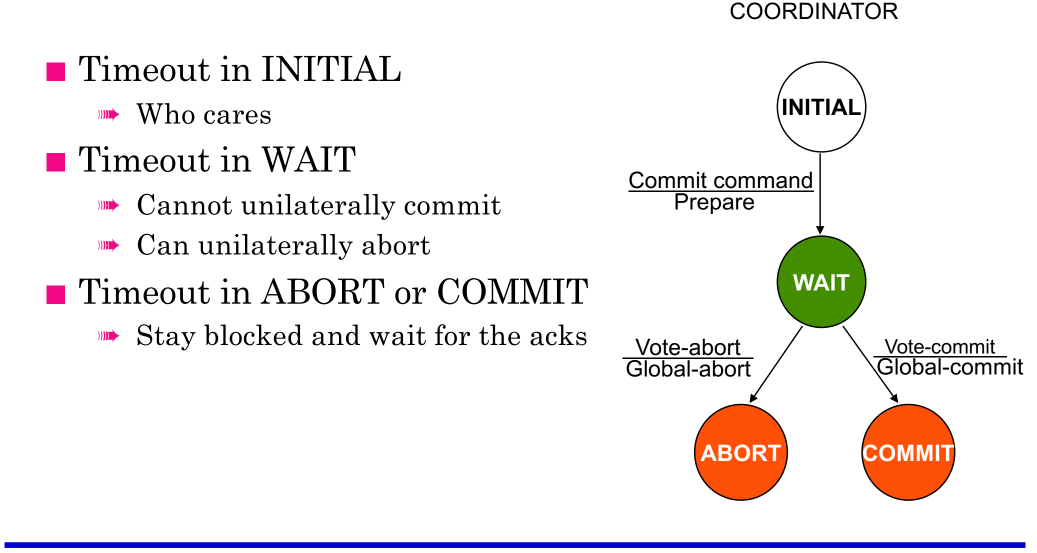
Distributed DBMS

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State Transitions in 2PC (see book)



Site Failures - 2PC Termination (see book)

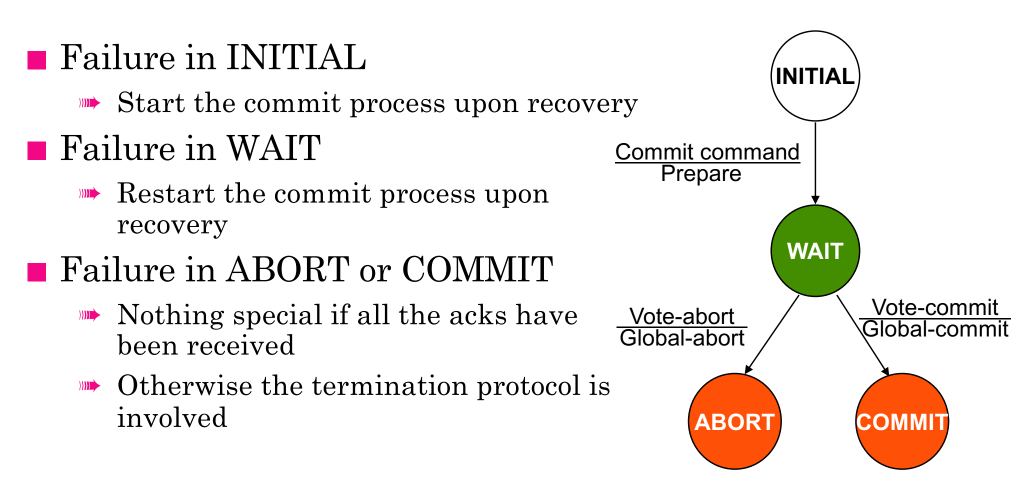


Site Failures - 2PC Termination

PARTICIPANTS INITIAL Timeout in INITIAL Coordinator must have Prepare Vote-commit failed in INITIAL state Prepare Vote-abort Unilaterally abort ■ Timeout in READY READY Stay blocked **Global-abort** Global-commit Ack Ack ABORT COMMIT

Site Failures - 2PC Recovery

COORDINATOR

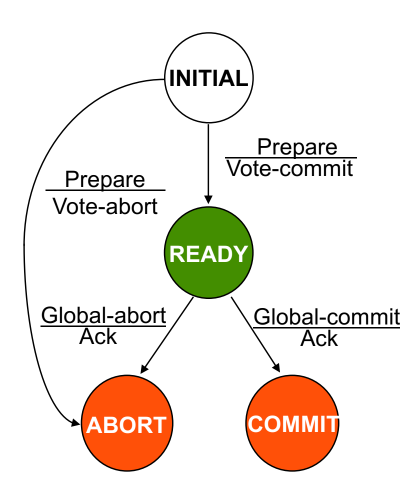


Site Failures - 2PC Recovery

PARTICIPANTS

Failure in INITIAL Unilaterally abort upon recovery Failure in READY The coordinator has been informed about the local decision Treat as timeout in READY state and invoke the termination protocol Failure in ABORT or COMMIT

Nothing special needs to be done



2PC Recovery Protocols –Additional Cases (see book)

- Arise due to non-atomicity of log and message send actions
- Coordinator site fails after writing "begin_commit" log and before sending "prepare" command
 - treat it as a failure in WAIT state; send "prepare" command
- Participant site fails after writing "ready" record in log but before "vote-commit" is sent
 - treat it as failure in READY state
 - alternatively, can send "vote-commit" upon recovery
- Participant site fails after writing "abort" record in log but before "vote-abort" is sent
 - no need to do anything upon recovery

2PC Recovery Protocols –Additional Case (see book)

- Coordinator site fails after logging its final decision record but before sending its decision to the participants
 - coordinator treats it as a failure in COMMIT or ABORT state
 - participants treat it as timeout in the READY state
- Participant site fails after writing "abort" or "commit" record in log but before acknowledgement is sent
 - participant treats it as failure in COMMIT or ABORT state
 - coordinator will handle it by timeout in COMMIT or ABORT state

Problem With 2PC

Blocking

- Ready implies that the participant waits for the coordinator
- If coordinator fails, site is blocked until recovery
- Blocking reduces availability
- Independent recovery is not possible
- However, it is known that:
 - Independent recovery protocols exist only for single site failures; no independent recovery protocol exists which is resilient to multiple-site failures.
- So we search for these protocols 3PC