# 7. Two Phase Commit

CSEP 545 Transaction Processing for E-Commerce

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### Outline

- 1. Introduction
- 2. The Two-Phase Commit (2PC) Protocol
- 3. 2PC Failure Handling
- 4. 2PC Optimizations
- 5. Process Structuring
- 6. Three Phase Commit

#### 7.1 Introduction

- Goal ensure the atomicity of a transaction that accesses multiple resource managers
- (Recall, resource abstracts data, messages, and other items that are shared by transactions.)
- Why is this hard?
  - What if resource manager  $RM_i$  fails after a transaction commits at  $RM_{\nu}$ ?
  - What if other resource managers are down when RM<sub>i</sub> recovers?
  - What if a transaction thinks a resource manager failed and therefore aborted, when it actually is still running?

Assumptions

- Each resource manager independently commits or aborts a transaction atomically on its resources.
- Home(T) decides when to start committing T
- Home(T) doesn't start committing T until T terminates at all nodes (possibly hard)
- · Resource managers fail by stopping
  - no Byzantine failures, where a failed process exhibits arbitrary behavior, such as sending the wrong message

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#### **Problem Statement**

- Transaction T accessed data at resource managers  $R_1, \ldots R_n$
- The goal is to either
  - commit T at all of  $R_1, \ldots R_n$ , or
  - abort T at all of  $R_1, \ldots R_n$
  - even if resource managers, nodes and communications links fail during the commit or abort activity
- That is, never commit at  $R_i$  but abort at  $R_k$ .

7.2 Two-Phase Commit

- Two phase commit (2PC) is the standard protocol for making commit and abort atomic
- Coordinator the component that coordinates commitment at home(T)
- Participant a resource manager accessed by T
- A participant P is ready to commit T if all of T's after-images at P are in stable storage
- The coordinator must not commit T until all participants are ready
  - If P isn't ready, T commits, and P fails, then P can't commit when it recovers.

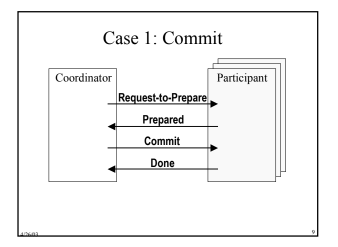
## The Protocol

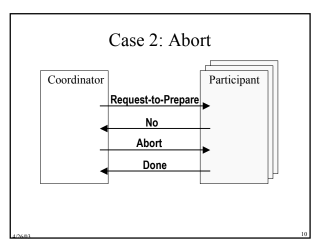
- 1 (Begin Phase 1) The coordinator sends a Request-to-Prepare message to each participant
- 2 The coordinator waits for all participants to vote
- 3 Each participant
  - > votes Prepared if it's ready to commit
  - > may vote **No** for any reason
  - > may delay voting indefinitely
- 4 (Begin Phase 2) If coordinator receives Prepared from all participants, it decides to commit. (The transaction is now committed.)

Otherwise, it decides to abort.

### The Protocol (cont'd)

- 5 The coordinator sends its decision to all participants (i.e. Commit or Abort)
- 6 Participants acknowledge receipt of Commit or Abort by replying Done.





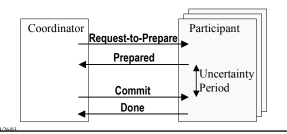
### Performance

- In the absence of failures, 2PC requires 3 rounds of messages before the decision is made
  - Request-to-prepare
  - Votes
  - Decision
- · Done messages are just for bookkeeping
  - they don't affect response time
  - they can be batched

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# Uncertainty

- Before it votes, a participant can abort unilaterally
- After a participant votes Prepared and before it receives the coordinator's decision, it is <u>uncertain</u>. It can't unilaterally commit or abort during its uncertainty period.



# Uncertainty (cont'd)

- The coordinator is never uncertain
- If a participant fails or is disconnected from the coordinator while it's uncertain, at recovery it must find out the decision

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### The Bad News Theorems

- Uncertainty periods are unavoidable
- <u>Blocking</u> a participant must await a repair before continuing. Blocking is bad.
- Theorem 1 For every possible commit protocol (not just 2PC), a communications failure can cause a participant to become blocked.
- <u>Independent recovery</u> a recovered participant can decide to commit or abort without communicating with other nodes
- Theorem 2 No commit protocol can guarantee independent recovery of failed participants

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# 7.3 2PC Failure Handling

- Failure handling what to do if the coordinator or a participant times out waiting for a message.
  - Remember, all failures are detected by timeout
- A participant times out waiting for coordinator's Request-to-prepare.
  - It decides to abort.
- The coordinator times out waiting for a participant's vote
  - It decides to abort

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# 2PC Failure Handling (cont'd)

- A participant that voted Prepared times out waiting for the coordinator's decision
  - It's blocked.
  - Use a termination protocol to decide what to do.
  - Naïve termination protocol wait till the coordinator recovers
- The coordinator times out waiting for Done
  - it must resolicit them, so it can forget the decision

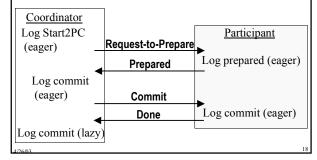
# Forgetting Transactions

- After a participant receives the decision, it may forget the transaction
- After the coordinator receives Done from all participants, it may forget the transaction
- A participant must not reply Done until its commit or abort log record is stable
  - Else, if it fails, then recovers, then asks the coordinator for a decision, the coordinator may not know

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# Logging 2PC State Changes

- · Logging may be eager
  - meaning it's flushed to disk before the next Send Message
- Or it may be  $\underline{\text{lazy}} = \text{not eager}$



### Coordinator Recovery

- If the coordinator fails and later recovers, it must know the decision. It must therefore log
  - the fact that it began T's 2PC protocol, including the list of participants, and
  - Commit or Abort, before sending Commit or Abort to any participant (so it knows whether to commit or abort after it recovers).
- If the coordinator fails and recovers, it resends the decision to participants from whom it doesn't remember getting Done
  - If the participant forgot the transaction, it replies **Done**
- The coordinator should therefore log Done after it has received them all.

# Participant Recovery

- If a participant P fails and later recovers, it first performs centralized recovery (Restart)
- For each distributed transaction T that was active at the time of failure
  - $-% \left( T\right) =T\left( T\right) =T\left( T\right) =T\left( T\right)$  . Then it unilaterally aborts T
  - If P is uncertain, it runs the termination protocol (which may leave P blocked)
- To ensure it can tell whether it's uncertain, P must log its vote <u>before</u> sending it to the coordinator
- To avoid becoming totally blocked due to one blocked transaction, P should reacquire T's locks during Restart and allow Restart to finish before T is resolved.

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#### **Heuristic Commit**

- Suppose a participant recovers, but the termination protocol leaves T blocked.
- Operator can guess whether to commit or abort
  - Must detect wrong guesses when coordinator recovers
  - Must run compensations for wrong guesses
- · Heuristic commit
  - If T is blocked, the local resource manager (actually, transaction manager) guesses
  - At coordinator recovery, the transaction managers jointly detect wrong guesses.

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# 7.4 2PC Optimizations and Variations

- · Optimizations
  - Read-only transaction
  - Presumed Abort
  - Transfer of coordination
  - Cooperative termination protocol
- Variations
  - Re-infection
  - Phase Zero

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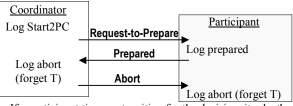
# Read-only Transaction

- A read-only participant need only respond to phase one. It doesn't care what the decision is.
- It responds Prepared-Read-Only to Request-to-Prepare, to tell the coordinator not to send the decision
- Limitation All other participants must be fully terminated, since the read-only participant will release locks after voting.
  - No more testing of SQL integrity constraints
  - No more evaluation of SQL triggers

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#### Presumed Abort

- After a coordinator decides Abort and sends **Abort** to participants, it forgets about T immediately.
- Participants don't acknowledge Abort (with Done)



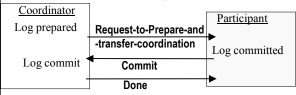
 If a participant times out waiting for the decision, it asks the coordinator to retry.

 $_{.03}$ — If the coordinator has no info for T, it replies **Abort**.

### Transfer of Coordination

If there is one participant, you can save a round of messages

- 1. Coordinator asks participant to prepare and become the coordinator.
- 2. The participant (now coordinator) prepares, commits, and tells the former coordinator to commit.
- 3. The coordinator commits and replies Done.



• Supported by some app servers, but not in any standards.

### Cooperative Termination Protocol (CTP)

- Assume coordinator includes a list of participants in Request-to-Prepare.
- If a participant times-out waiting for the decision, it runs the following protocol.
- 1. Participant P sends Decision-Req to other participants
- 2. If participant Q voted **No** or hasn't voted or received **Abort** from the coordinator, it responds **Abort**
- 3. If participant Q received **Commit** from the coordinator, it responds **Commit**.
- 4. If participant Q is uncertain, it responds **Uncertain** (or doesn't respond at all).
- If all participants are uncertain, then P remains blocked.

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# Cooperative Termination Issues

- Participants don't know when to forget T, since other participants may require CTP
  - Solution 1 After receiving **Done** from all participants, coordinator sends **End** to all participants
  - Solution 2 After receiving a decision, a participant may forget T any time.
- To ensure it can run CTP, a participant should include the list of participants in the vote log record.

#### Reinfection

- Suppose A is coordinator and B and C are participants
  - A asks B and C to prepare
- B votes prepared
- C calls B to do some work. (B is reinfected.)
- B does the work and tells C it has prepared, but now it expects C to be its coordinator.
- When A asks C to prepare, C propagates the request to B and votes prepared only if both B and C are prepared. (See Tree of Processes discussion later.)
- Can be used to implement integrity constraint checking, triggers, and other commit-time processing, without requiring an extra phase (between phases 1 and 2 of 2PC).

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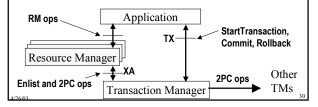
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### Phase Zero

- Suppose a participant P is caching transaction T's updates that P needs to send to an RM (another participant) before T commits.
  - P must send the updates after T invokes Commit, to ensure P has all of T's updates
  - P must send the updates before the RM prepares, to ensure the updates are made stable during phase one.
  - Thus, we need an extra phase, before phase 1.
- A participant explicitly enlists for phase zero.
  - It doesn't ack phase zero until it finishes flushing its cached updates to other participants.
- · Supported in Microsoft DTC.

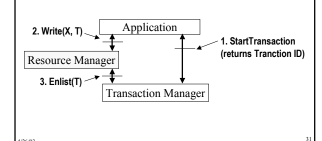
### 7.5 Process Structuring

- To support multiple RMs on multiple nodes, and minimize communication, use one transaction manager (TM) per node
- TM may be in the OS (VAX/VMS, Win), the app server (IBM CICS), DBMS, or a separate product (early Tandem).
- TM performs coordinator and participant roles for all transactions at its node.
- TM communicates with local RMs and remote TMs.



# Enlisting in a Transaction

- When an Application in a transaction T first calls an RM, the RM must tell the TM it is part of T.
- Called enlisting or joining the transaction



#### Enlisting in a Transaction (cont'd) When an application A in a transaction T first calls an application B at another node, B must tell its local TM that the transaction has arrived. Application B Application A 5. Call(AP-B, T) 1. Call(AP-B, T) 3. Send Call(AP-B, T) Communications Communications Manager Manager 2. AddBranch(N, T) 4. StartBranch(N, T) Transaction

Transaction

Manager

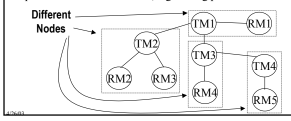
Node M

Manager

Node N

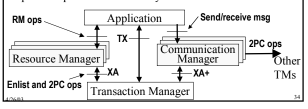
### Tree of Processes

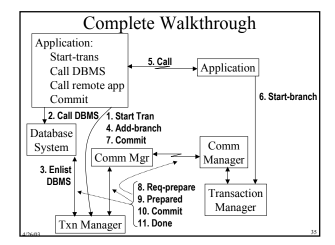
- Application calls to RMs and other applications induces a tree of processes
- Each internal node is the coordinator for its descendants, and a participant to its parents.
- · This adds delay to two-phase commit
- · Optimization: flatten the tree, e.g. during phase 1



### **Handling Multiple Protocols**

- Communication managers solve the problem of handling multiple 2PC protocols by providing
  - a model for communication between address spaces
  - a wire protocol for two-phase commit
- But, expect restrictions on multi-protocol interoperation.
- The RM only talks to the TM-RM interface. The multiprotocol problem is solved by the TM vendor.





### **Customer Checklist**

- Does your DBMS support 2PC?
- · Does your execution environment support it? If so,
  - with what DBMSs?
  - Using what protocol(s)?
  - Do these protocols meet your interoperation needs?
- Is the TM-DBMS interface open (for home-grown DBMSs)?
- Can an operator commit/abort a blocked txn?
  - If so, is there automated support for reconciling mistakes?
  - Is there automated heuristic commit?

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### 7.6 Three Phase Commit- The Idea

- 3PC prevents blocking in the absence of communications failures (unrealistic, but ...). It can be made resilient to communications failures, but then it may block
- 3PC is <u>much</u> more complex than 2PC, but only marginally improves reliability — prevents some blocking situations.
- 3PC therefore is not used much in practice
- Main idea: becoming certain and deciding to commit are separate steps.
- 3PC ensures that if any operational process is uncertain, then <u>no</u> (failed or operational) process has committed.
- So, in the termination protocol, if the operational processes are all uncertain, they can decide to abort (avoids blocking).

### Three Phase Commit- The Protocol

- 1. (Begin phase 1) Coordinator C sends Request-to-prepare to all participants
- 2. Participants vote Prepared or No, just like 2PC.
- 3. If C receives Prepared from <u>all</u> participants, then (begin phase 2) it sends Pre-Commit to all participants.
- 4. Participants wait for Abort or Pre-Commit. Participant acknowledges Pre-commit.
- 5. After C receives acks from all participants, or times out on some of them, it (begin third phase) sends Commit to all participants (that are up)

# 3PC Failure Handling

- If coordinator times out before receiving Prepared from all participants, it decides to abort.
- Coordinator ignores participants that don't ack its Pre-Commit.
- Participants that voted Prepared and timed out waiting for Pre-Commit or Commit use the termination protocol.
- The termination protocol is where the complexity lies. (E.g. see [Bernstein, Hadzilacos, Goodman 87], Section 7.4)

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