Atomicity

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1. Introduction

2. State Machine

3. Sinfonia

4. Dangers of Replication
Introduction

- Implementing Fault-Tolerance Services Using State Machine Approach
- Sinfonia: A New Paradigm for Building Scalable Distributed Systems
- The Dangers of Replication and a Solution
Outline

1. Introduction
2. State Machine
3. Sinfonia
4. Dangers of Replication
State Machine

- Server
  - State variables
  - Commands
  - Example: memory, reads, writes.
  - Outputs of a state machine are completely determined by the sequence of requests it processes

- Client

- Output
Causality

- Requests issued by a single client to a given state machine are processed by the order they were issued.
- If request $r$ was made to a state machine $sm$ caused a request $r'$ to $sm$, then $sm$ processes $r$ before $r'$. 
Fault Tolerance

- Byzantine failures
- Fail-stop failures
- t fault tolerant
Fault-Tolerant State Machine

- Replicate state machine
- t fault tolerant
  - Byzantine: 2t+1
  - Fail-stop: t+1
Replica Coordination

Requirements

- Agreement: receive the same sequence of requests
- Order: process the requests in the same relative order
Agreement

- Transmitter: disseminate a value to other processors
- All nonfaulty processors agree on the same value
- If the transmitter is nonfaulty, then all nonfaulty processors use its value as the one on which they agree
Order

- Each request has a unique identifier
- State machine processes requests ordered by unique identifiers
- Stable: no request with a lower unique identifier can arrive

Challenge

- Unique identifier assignment that satisfies causality
- Stability test
Logical Clocks

- Each event $e$ has a timestamp $T(e)$
- Each processor $p$ has a counter $T(p)$
- Each message sent by $p$ is associated with a timestamp $T(p)$
- $T(p)$ is updated when sending or receiving a message
- Satisfy causality
- Stability test for fail-stop failures
  - Send a request $r$ to processor $p$ ensures $T(p) > T(r)$
  - A request $r$ is stable if $T(p) > T(r)$ for all processors
Synchronized Real-Time Clocks

- Approximately synchronized clocks
- Use real time as timestamps
- Satisfy causality
  - No client makes two or more requests between successive clock ticks
  - Degree of clock synchronization is better than the minimum message delivery time
- Stability test I: wait after delta time
- Stability test II: receive larger identifier from all clients
Replica-Generated Identifiers

- **Two phase**
  - State machine replicas propose candidate unique identifiers
  - One of the candidates is selected

- Communication between all processors are not necessary

- **Stability test:**
  - Selected candidate is the maximum of all the candidates
  - Candidate proposed by a replica is larger than the unique identifier of any accepted request

- **Causality:** a client waits until all replicas accept its previous request
Faulty Clients

- Replicate the client
- Challenges
  - Requests with different unique identifiers
  - Requests with different content
Reconfiguration

- Remove faulty state machine
- Add new state machine
Outline

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- Two Phase Commit
- Sinfonia
Two Phase Commit

Problem
All participate in a distributed atomic transaction commit or abort a transaction
Two Phase Commit

Problem
All participate in a distributed atomic transaction commit or abort a transaction.

Challenge
A transaction can commit its updates on one participate, but a second participate can fail before the transaction commits there. When the failed participant recovers, it must be able to commit the transaction.
Two Phase Commit

Idea

Each participant must durably store its portion of updates before the transaction commits anywhere.

- Prepare (Voting) Phase: a coordinator sends updates to all participants
- Commit Phase: a coordinator sends commit request to all participants
Motivation

Problem
- Data centers are growing quickly
- Need distributed applications scale well
- Current protocols are often too complex

Idea
New building block
Scope

- System within a data center
  - Network latency is low
  - Nodes can fail
  - Stable storage can fail
- Infrastructure applications
  - Fault-tolerant and consistent
  - Cluster file systems, distributed lock managers, group communication services, distributed name services
Approach

Idea

What can we squeeze out of 2PC?
Approach

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Observation
For pre-defined read set, an entire transaction can be piggybacked in 2PC.
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Observation
For pre-defined read set, an entire transaction can be piggybacked in 2PC.

Solution
Minitransaction: compare-read-write
Minitransaction

- Compare items, read items, write items
- Prepare phase: compare items
- Commit phase: if all comparison succeed, return read items and update write items; otherwise, abort.
Minitransaction

- Compare items, read items, write items
- Prepare phase: compare items
- Commit phase: if all comparison succeed, return read items and update write items; otherwise, abort.

Applications

- Compare and swap
- Atomic read of multiple data
- Acquire multiple leases
- Sinfonia File System
Architecture
Fault Tolerance

- App crash, memory crash, storage crash
- Disk images, logging, replication, backup
Dangers of Replication

A ten-fold increase in nodes and traffic gives a thousand fold increase in deadlocks or reconciliations.

Solution

- Two-tier replication algorithm
- Commutative transactions
Existing Replication Algorithms

Replication Propagation

- Eager replication: replication as part of a transaction
- Lazy replication: replication as multiple transactions

Replication Regulation

- Group: update anywhere
- Master: update the primary copy
Analytic Model

Parameters

- Number of nodes ($Nodes$)
- Number of transactions per second ($TPS$)
- Number of items updated per transaction ($Actions$)
- Duration of a transaction ($Action\_Time$)
- Database size ($DB\_Size$)
- Serial replication
Analysis of Eager Replication

Single Node

- Concurrent Transactions:
  \[ \text{Transactions} = \text{TPS} \times \text{Actions} \times \text{Action\_Time} \]
- Resource: \( \text{Transactions} \times \text{Actions} / 2 \)
- Locked Resource: \( \text{Transactions} \times \text{Actions} / 2 / \text{DB\_Size} \)
- Probability of Waits Per Transaction:
  \[ \text{PW} = (1 - \text{Transactions} \times \text{Actions} / 2 / \text{DB\_Size})^{\text{Actions}} \approx \text{Transactions} \times \text{Actions}^2 / 2 / \text{DB\_Size} \]
- Probability of Deadlocks Per Transaction: \( \text{PD} \approx \text{PW}^2 / \text{Transactions} = \text{TPS} \times \text{Action\_Time} \times \text{Actions}^5 / 4 / \text{DB\_Size}^2 \)
- Deadlock Rate Per Transaction:
  \[ \text{DR} = \text{PD} / (\text{Actions} \times \text{Action\_Time}) \approx \text{TPS} \times \text{Actions}^4 / 4 / \text{DB\_Size}^2 \]
- Deadlock Rate Per Node:
  \[ \text{DT} = \text{TPS}^2 \times \text{Actions}^5 \times \text{Action\_Time} / 4 / \text{DB\_Size}^2 \]
Analysis of Eager Replication

Multiple Nodes

- Transaction Duration: $\text{Actions} \times \text{Nodes} \times \text{Action\_Time}$
- Concurrent Transactions:
  \[ \text{Transactions} = \text{TPS} \times \text{Actions} \times \text{Action\_Time} \times \text{Nodes}^2 \]
- Probability of Waits Per Transaction: $\text{PW}_m \approx \text{PW} \times \text{Nodes}^2$
- Probability of Deadlocks Per Transaction:
  \[ \text{PD}_m \approx \text{PW}^2 / \text{Transactions} = \text{PD} \times \text{Nodes}^2 \]
- Deadlock Rate Per Transaction: $\text{DR}_m \approx \text{DR} \times \text{Nodes}$
- Deadlock Rate Total: $\text{DT}_m \approx \text{DT} \times \text{Nodes}^3$
- DB Grows Linearly (unlikely): $\text{DT} \times \text{Nodes}$
Analysis of Eager Replication

Master

- Serialized at the master
- No deadlocks if each transaction updates a single replica
- Deadlocks for multiple masters
Lazy Replication

Lazy Group Replication

- No waits or deadlocks, but reconciliation.
- Reconciliation rate:
  \[ TPS^2 \times Action\_Time \times (Actions \times Nodes)^3/2/DB\_Size \]

Lazy Master Replication

Reconciliation rate is quadratic to \textit{Nodes}. 
Sinfonia Revisit

Analysis of Scalability

- The number of application nodes: $App\_Nodes$
- The number of memory nodes: $Mem\_Nodes$
- Total TPS: $TPS' = TPS \times App\_Nodes$
- Total DB size: $DB\_Size' = DB\_Size \times Mem\_Nodes$
- Single App/Mem node:
  \[
  Rate = TPS^2 \times \text{Action\_Time} \times \text{Actions}^5 / 4 / DB\_Size^2
  \]
- Multiple App/Mem nodes:
  \[
  Rate' = TPS'^2 \times \text{Action\_Time} \times \text{Actions}^5 / 4 / DB\_Size'^2 = (App\_Nodes / Mem\_Nodes)^2 \times Rate
  \]
Sinfonia Revisit

Analysis

![Graph showing scalability efficiency over system size changes]
Analysis

![Graph showing performance metrics for different replication schemes.](image-url)
Parallel Eager Replication

- Transaction Duration: $Actions \times Action\_Time$
- Concurrent Transactions:
  $Transactions = TPS \times Actions \times Action\_Time \times Nodes$
- Probability of Waits Per Transaction: $PW_p \approx PW \times Nodes$
- Probability of Deadlocks Per Transaction:
  $PD_p \approx PW^2 / Transactions = PD \times Nodes$
- Deadlock Rate Per Transaction: $DR_p \approx DR$
- Deadlock Rate Total: $DT_p \approx DT \times Nodes$
- DB Grows Linearly: $DT / Nodes$
- Any problem?
Discussion

Fault Tolerance
Logging v.s. Replication?

Ordering
Timestamping in recent system, i.e. Percolator?