Distributed Systems
600.417
Replication

Department of Computer Science
The Johns Hopkins University

Yair Amir
Fall 19/ Lecture 7

Further readings:
• Distributed Systems (second edition) Sape Mullender, chapters 7,8
  (Addison-Wesley) 1994.
• Concurrency Control and Recovery in Distributed Database Systems
• From Total Order to Database Replication ICDCS 2002 (www.dsn.jhu.edu)
• Paxos Made Simple, Leslie Lamport ACM Sigact News 2001
• Paxos for System Builders: An Overview LADIS 2008 (www.dsn.jhu.edu)
• Raft: In Search of an Understandable Consensus Algorithm USENIX 2014
  https://raft.github.io/

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Replication

• Benefits of replication:
  – High Availability.
  – High Performance.

• Costs of replication:
  – Synchronization.

• Requirements from a generic solution:
  – Strict consistency – one copy serializability.
  – Sometimes too expensive so requirements are tailored to applications.

Replication Methods

• Two phase commit, three phase commit
• Primary and backups
• Weak consistency (weaker update semantics)
• Quorum (primary component) methods with state machine replication
  – Congruity: Virtual Synchrony based replication.
  – Paxos: Leader based replication
  – Raft: Leader based replication with better understandability
• Analysis and summary
Two Phase Commit

- Built for updating distributed databases.
- Can be used for the special case of replication.
- Consistent with a generic update model.
- In contrast to the distributed transaction case, we do not need all replicas to agree (and hence to participate) in committing each update (each participant has the same state) – a quorum is sufficient.
Primary and Backups

Possible options:

• Backups are maintained for availability only.
• Backups can improve performance for reads, updates are sent to the primary by the user.
  – What is the query semantics? How can one copy serializability be achieved?
• The user interacts with one copy, and if it is a backup, the updates are sent to the primary
  – What is the query semantics with regards to our own updates?
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Weak Consistency (weaker update semantics)

The Anti-Entropy method: Golding 92

- State kept by the replication servers can be weakly consistent. i.e. copies are allowed to diverge temporarily. They will eventually come to agreement assuming commutative update semantics (for applications where updates can be executed in any order to reach the same state)
- From time to time, a server picks another server and these two servers exchange updates and converge to the same state.
- The same method can be used to support strong semantics if total order is obtained by getting one message from every server (e.g. by using Lamport time stamps to order messages.) but that would not be live if the network partitions
The Anti-Entropy method

Knowledge at Server A

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Summary B

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Numbers refer to Lamport time stamps.

The Anti-Entropy Method (cont.)

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Summary B

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Summary After merge

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The Anti-Entropy Method (cont.)

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Eventual Path Propagation

Partitioned system

mx

my

mx

my

mx

my

mx

my
Eventual Path Propagation (cont.)

Further partitioning

Eventual Path Propagation (cont.)

Merging
Eventual Path Propagation (cont.)

Further merging

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State Machine Replication

- Servers **start in the same state**.
- Servers change their state only when they execute an update.
- State changes are deterministic. **Two servers in the same state will move to identical states, if they execute the same update.**
- If servers **execute updates in the same order**, they will progress through exactly the same states. **State Machine Replication!**

State Machine Replication Example

- Our State: one variable
- Operations (cause state changes)
  - Op 1) + n : Add n to our variable
  - Op 2) ?v:n : If variable = v, then set it to n
- Start: All servers have variable = 0
- If we apply the above operations in the same order, then the servers will remain consistent

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State Machine Replication

Clients Generate Updates

ESTABLISH ORDER

Apply Updates

Quorum

- A quorum can proceed with updates.
  - Remember that for distributed transactions, every DM had to agree
  - But in the more specific problem of replication, a quorum can continue (not all DM have to agree)
- When the network connectivity changes, if there is a quorum, the members can continue with updates
- Dynamic methods will allow the next quorum to be formed based on the current quorum
  - Dynamic Linear Voting: the next quorum is a majority of the current quorum
  - Useful to put a minimum cap on the size of a viable quorum to avoid relying on too few specific remaining replicas, which can lead to potential vulnerability
Group Communication “Tools”

- Efficient message delivery
  - Group multicast
- Message delivery and ordering guarantees
  - Reliable delivery
  - FIFO and Causal orders
  - Agreed order
  - Safe delivery
- Partitionable Group Membership
- Strong semantics (what is actually needed?)

Congruity: Virtual-Synchrony based replication

Diagram showing the interaction between Application, Replication Server, and Group Communication.
Congruity: The Basic Idea

- Reduce database replication to **Global Consistent Persistent Order**
  - Use group communication ordering to establish the Global Consistent Persistent Order on the updates.
  - deterministic + serialized = consistent
- Group Communication membership + quorum = **primary** component.
  - Only replicas in the primary component can commit updates.
  - Updates ordered in a primary component are marked **green** and applied. Updates ordered in a non-primary component are marked **red** and will be delayed.

Action Ordering

- **Red**: Order is unknown
- **Green**: Order is known
- **White**: (I know that) Order is known to all
Not so simple…

- **Virtual Synchrony**: If $s_1$ and $s_2$ move directly from membership $M_1$ to $M_2$, then they deliver the same ordered set of messages in $M_1$.
  - What about $s_3$ that was part of $M_1$ but is not part of $M_2$?

- Total (Agreed) Order with no holes is not guaranteed across partitions or server crashes/recoveries!

```plaintext
S_1: M_1 u_1 u_2 M_2
S_2: M_1 u_1 u_2 M_2
S_3: M_1 u_1 ? M_3
```
Delicate Points

• $s_3$ receives update $u$ in $\text{Prim}$ and commits it right before a partition occurs, but $s_1$ and $s_2$ do not receive $u$. If $s_1$ and $s_2$ will form the next primary component, they will commit new updates, without knowledge of $u$!

• $s_1$ receives all CPC messages in Construct, and moves to $\text{Prim}$, but one of the servers that were with $s_1$ in Construct does not receive the last CPC message. A new primary is created possibly without having the desired majority!!

Virtual Synchrony

• Regular and Transitional membership notifications
• Safe message = Agreed plus every server in the current membership will deliver the message unless it crashes.
• Safe delivery breaks the two-way uncertainty into 3 possible scenarios, the extremes being mutually exclusive!
**Action Ordering**

- **Order is unknown**
- **Transitional membership**
- **Order is known**
- **(I know that)**
- **Order is known to all**

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**Congruity State Diagram**

- **Reg**
- **Prim**
- **Trans Prim**
- **Exchange States**
- **Non Prim**
- **Update (Green)**
- **Update (Yellow)**
- **Update (Red)**
- **Last CPC**
- **Trans Memb**
- **Exchange Messages**
- **Possible Prim**
- **Recover**
- **1a**
- **1b**
- **Last CPC**
- **Reg Memb**
- **0**
- **No**
- **Construct**
- **Trans Memb**

[ICDCS02]
Latency Comparison

Forced disk write
Lazy disk write
Congruity Recap

- Knowledge propagation
  - Eventual Path Propagation
- Amortizing end-to-end acknowledgments
  - Low level Ack derived from Safe Delivery of group communication
  - End-to-end Ack upon membership changes
- Primary component selection
  - Dynamic Linear Voting

What about Dynamic Networks?

- Group communication requires stable membership to work well
  - If membership is not stable, group communication based scheme will spend a lot of time synchronizing
- A more robust replication algorithm is needed for such environments – Paxos
  - Requires a stable-enough network to elect a leader that will stay stable for a while
  - Requires a (potentially changing) majority of members to support the leader (in order to make progress)
Simple Replication

Can we use a Leader to establish an order?

- Server sends update, u, to Leader
- Leader assigns a sequence number, s, to u, and sends the update to the non-leader servers.
- Servers order update u with sequence number s.

Is this resilient?

If leader fails, then the system is not live!

How can we improve resiliency?

- Elect another leader.
- Use more messages.
- Assign a sequence number to each leader. (Views)

Use the fact that two sets, each having at least a majority of servers, must intersect!

First... We need to describe our system model and service properties.
Paxos System Model

- N servers
  - Uniquely identified in \{1…N\}

- Asynchronous communication
  - Message loss, duplication, and delay
  - Network partitions
  - No message corruption

- Benign faults
  - Crash/recovery with stable storage
  - No Byzantine behavior

What is Safety?

- Safety: If two servers execute the ith update, then these updates are the same – supporting state machine replication

- Another way to look at safety:
  - If there exists an ordered update \((u_i, s)\) at some server, then there cannot exist an ordered update \((u'_i, s')\) at any other server, where \(u_i \neq u'_i\)

- We will now focus on achieving safety -- making sure that we don’t execute updates in different orders on different servers.
A new leader must not violate previously established ordering!

A new leader must know about all updates that may have been ordered.

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Achieving Safety

Is this safe?

A new leader can violate safety!
Can we fix this?

• Leader sends Proposal(u,s) to all servers
• All servers send Accept(u,s) to all servers.
• Servers order (u,s) when they receive a majority of Proposal/Accept(u,s) messages

What does this give us?

If a new leader gets information from any majority of servers, it can determine what may have been ordered!

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Achieving Safety
Changing Leaders

- Changing Leaders is commonly called a View Change.
- Servers use timeouts to detect failures.
- If the current leader fails, the servers elect a new leader.
- The new leader cannot propose updates until it collects information from a majority of servers:
  - Each server reports any Proposals that it knows about.
  - If any server ordered a Proposal(u,s), then at least one server in any majority will report a Proposal for that sequence number!
  - The new server will never violate prior ordering!!
  - Now we have a safe protocol!!

Changing Leaders Example

- If any server orders (u,s), then at least majority of servers must have received Proposal(u,s).
- If a new server is elected leader, it will gather Proposals from a majority of servers.
- The new leader will learn about the ordered update!!
Is Our Protocol Live?

- **Liveness**: If there is a set, $Q$, consisting of majority of connected servers (quorum), then if any server in set $Q$ has a new update, then this update will eventually be executed.
- Is there a problem with our protocol? It is safe, but is it live?

Liveness Example

- Leader 3 gets conflicting Proposal messages!
- **Which one should it choose?**
- **What should we add??**
Adding View Numbers

- We add view numbers to the Proposal(v,u,s)!
- Leader 3 gets conflicting Proposal messages!
- Which one should it choose?
- It chooses the one with the greatest view number!!

Normal Case

Assign-Sequence()

A1. u := NextUpdate()
A2. next_seq++
A3. SEND: Proposal(view, u,next_seq)

Upon receiving Proposal(v, u,s):
B1. if not leader and v == my_view
B2. SEND: Accept(v,u,s)

Upon receiving Proposal(v,u,s) and majority - 1 Accept(v,u,s):
C1. ORDER (u,s)

We use view numbers to determine which Proposal may have been ordered previously.

A server sends an Accept(v,u,s) message only for a view that it is currently in, and never for a lower view!
Leader Election

Elect Leader()

Upon Timer T Expire:
   A1. my_view++
   A2. SEND: New-Leader(my_view)

Upon receiving New-Leader(v):
   B1. if Timer T expired
   B2. if v > my_view, then my_view = v
   B3. SEND: New-Leader(my_view)

Upon receiving majority New-Leader(v) where v == my_view:
   C1. timeout *= 2; Timer T = timeout
   C2. Start Timer T

Let $V_{\text{max}}$ be the highest view that any server has. Then, at least a majority of servers are in view $V_{\text{max}}$ or $V_{\text{max}} - 1$.

Servers will stay in the maximum view for at least one full timeout period.

A server that becomes disconnected/connected repeatedly cannot disrupt the other servers.

We Have: Paxos

- The Part-Time Parliament [Lamport, 98]
- A very resilient protocol. Only a majority of participants are required to make progress.
- Works well on unstable networks.
- Note: Paxos is complex to understand, so I explained a variant based on Paxos for System Builders – Paxos-SB [KA 2008]
Performance Results (Paxos-SB)

Update Throughput vs. Clients
Synchronous Disk Writes, Aggregation for Paxos

Local area network cluster.
Congruity: group communication-based replication.
Performance Results (Paxos-SB)

**Update Throughput vs. Clients**

No Disk Writes, Aggregation/Packing

Update Throughput (updates/sec) vs. Number of Clients

- Paxos Comp, 4 servers
- Paxos Comp, 12 servers
- Paxos Comp, 20 servers
- Congruity, 4 servers
- Congruity, 12 servers
- Congruity, 20 servers

**Update Latency vs. Clients**

No Disk Writes, Aggregation/Packing

Update Latency (ms) vs. Number of Clients

- Paxos Comp, 4 servers
- Paxos Comp, 12 servers
- Paxos Comp, 20 servers
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    • A look at Raft based on Raft presentation
• Analysis and summary
  – From algorithms to deployment
    • Wide area latency analysis for Congruity and Paxos/Paxos-SB/Raft
    • Optimal global deployment considerations