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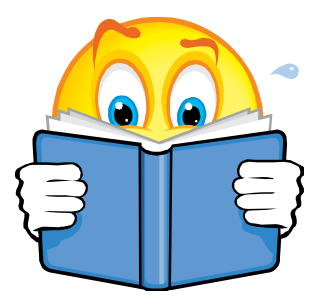


CS505: Distributed Systems

Chubby. Zookeeper

REQUIRED READING

- The Chubby Lock Service for Loosely-Coupled Distributed Systems
 OSDI 2006.
- ZooKeeper:Wait-free coordination for Internet-scale systems. Usenix 2010
- Zab: High-performance broadcast for primary-backup systems. DSN 2011



 Slides prepare from talks of Chubby and Zookeeper authors

1: Chubby

Chubby

A coarse-grained lock service

- Provides a means for distributed systems to synchronize access to shared resources
- Uses advisory locks
- Intended for use by "loosely-coupled distributed systems"
- Goals
 - High availability
 - Reliability
 - Small storage
 - Easy-to-understand semantics

Advisory vs. Mandatory Locking

Advisory (unenforced) locking:

- Requires cooperation from the participating processes to ensure serialization.
- Each process tries to acquire a lock before writing.

Mandatory locking:

- Does not require cooperation from the participating processes.
- Kernel checks every open, read, and write to verify that the calling process is not violating a lock on the given file.

Why Not Mandatory Locks?

- Locks represent client-controlled resources; how can Chubby enforce this?
- Mandatory locks imply shutting down client apps entirely to do debugging
 - Shutting down distributed applications much trickier than in single-machine case

How is Chubby Used at Google

- GFS: Elect a master
- BigTable: master election, client discovery, table service locking
- Well-known location to bootstrap larger systems: store small amount of meta-data, as the root of the distributed data structures
- Partition workloads
- Name service because of its consistent client caching
- Locks are coarse: held for hours or days

External Interface

- Organized as cells (5 replicas)
- Presents a simple distributed file system
- Clients can open/close/read/write files
 - Reads and writes are whole-file
 - Supports advisory reader/writer locks
 - Clients can register for notification of file update

How are Files used as Locks

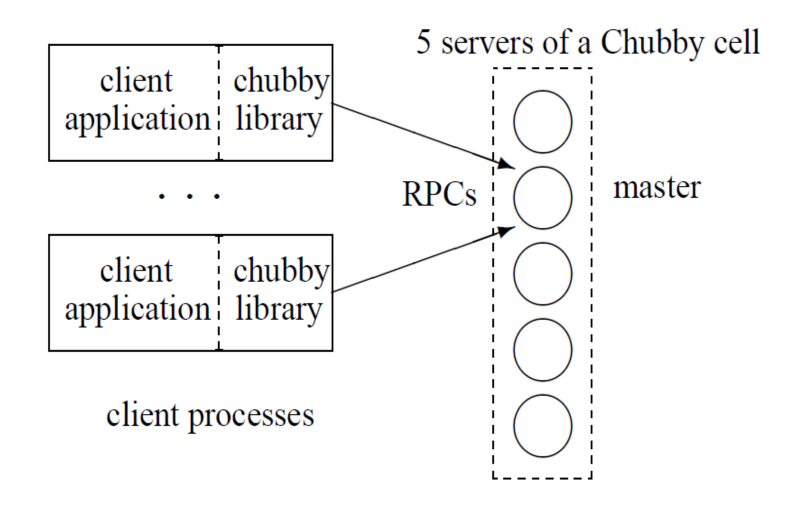
Files can have several attributes

- The contents of the file is one (primary) attribute
- Owner of the file
- Permissions
- Date modified
- Whether the file is locked or not

Example: Use Chubby for Master Election

- All replicas try to acquire a write lock on a designated file.
- The replica who gets the lock is the master.
- Master can then write its address to file; other replicas can read this file to discover the chosen master name.
- Chubby can also be used as a name service.

Chubby Cell



Chubby and Consensus

- Chubby cell is usually 5 replicas (2f+1), tolerates 2 failures
 - 3 replicas must be alive for cell to work (otherwise it blocks)
- Replicas in Chubby must agree on their own master and official lock values
- Uses PAXOS algorithm (provides consensus in an asynchronous system)
 - Memory for individual "facts" in the network
 - A fact is a binding from a variable to a value

Paxos: Processor Assumptions

- Operate at arbitrary speed
- Independent, random failures
- Process with stable storage may rejoin protocol after failure
- Do not lie, collude, or attempt to maliciously subvert the protocol

Paxos: Network Assumptions

- All processors can communicate with one another
- Messages are sent asynchronously and may take arbitrarily long to deliver
- Order of messages is not guaranteed: they may be lost, reordered, or duplicated
- Messages, if delivered, are not corrupted in the process

Paxos in Chubby

- Replicas in a cell initially use Paxos to establish the leader.
- Majority of replicas must agree
- Replicas promise not to try to elect new master for at least a few seconds ("master lease")
- Master lease is periodically renewed

Client Updates

- All replicas are listed in DNS
- All client updates go through master
- Master updates official database; sends copy of update to replicas
 - Majority of replicas must acknowledge receipt of update before master writes its own value
- Clients find master through DNS
 - Contacting replica causes redirect to master

Replica Failure

- If a replica fails and does not recover for a long time (a few hours), a fresh machine is selected to be a new replica, replacing the failed one
- New replica
 - Updates the DNS
 - Obtains a recent copy of the database
- Current master polls DNS periodically to discover new replicas

Chubby File System

- Looks like simple UNIX FS: /ls/foo/wombat
 - All filenames start with '/ls' ("lockservice")
 - Second component is Chubby cell ("foo")
 - Rest of the path is anything you want
- No inter-directory move operation
- Permissions use ACLs, non-inherited
- No symlinks/hardlinks
- Files have version numbers attached
- Opening a file receives handle to file
 - Clients cache all file data including file-not-found

ACLs and File Handles

Access Control List (ACL)

- A node has three ACL names (read/write/change)
- An ACL name is a name to a file in the ACL directory
- The file lists the authorized users

File handle:

- Has check digits encoded in it; cannot be forged
- Sequence number: a master can tell if this handle is created by a previous master
- Mode information at open time: If previous master created the handle, a newly restarted master can learn the mode information

Use of Sequences

Lock problems in distributed systems

- A holds a lock L, issues request write W, then fails
- B acquires L (because A fails), performs actions
- W arrives (out-of-order) after B's actions
- One approach is to prevent other clients from getting the lock if a lock become inaccessible or the holder has failed

Another approach: Sequencer

- A lock holder can obtain a sequencer from Chubby
- It attaches the sequencer to any requests that it sends to other servers (e.g., Bigtable)
- The other servers can verify the sequencer information

Chubby Events

- Master notifies clients if files modified, created, deleted, lock status changes, etc
- Clients can subscribe to events (up-calls from Chubby library)
 - File contents modified: if the file contains the location of a service, this event can be used to monitor the service location
 - Master failed over
 - Child node added, removed, modified
 - Handle becomes invalid: probably communication problem
 - Lock acquired (rarely used)
 - Locks are conflicting (rarely used)

Push-style notifications decrease bandwidth from

2constant polling

APIs

- Open()
 - Mode: read/write/change ACL; Events; Lock-delay
 - Create new file or directory?
- Close()
- GetContentsAndStat(), GetStat(), ReadDir()
- SetContents(): set all contents; SetACL()
- Delete()
- Locks:Acquire(), TryAcquire(), Release()
- Sequencers: GetSequencer(), SetSequencer(), CheckSequencer()

Example: Primary Election

```
Open("write mode");
lf (successful) {
       // primary
  SetContents("identity");
Else {
  // replica
  open ("read mode", "file-modification event");
  when notified of file modification:
         primary= GetContentsAndStat();
```

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Client Caching

- Clients cache all file content
- Strict consistency:
 - Lease based
 - Master will invalidate cached copies upon a write request
- Client must send respond to Keep-Alive message from server at frequent interval
- Keep-Alive messages include invalidation requests
 - Responding to Keep-Alive implies acknowledgement of cache invalidation
- Modification only continues after all caches invalidated or Keep-Alive time out

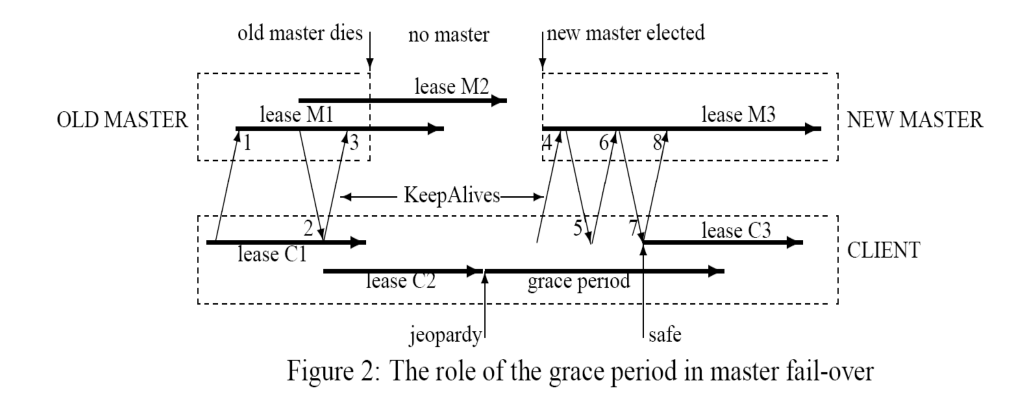
Client Sessions

- Sessions maintained between client and server
 - Keep-alive messages required to maintain session every few seconds
 - A client sends keep-alive requests to a master
 - A master responds by a keep-alive response
- If session is lost, server releases any client-held handles.
- What if master is late with next keep-alive?
 - Client has its own (longer) timeout to detect server failure

Master Failure

- If client does not hear back about Keep-Alive in local lease timeout, session is in jeopardy
 - Clear local cache
 - Wait for "grace period" (about 45 seconds)
 - Continue attempt to contact master
 - Successful attempt => ok; jeopardy over
 - Failed attempt => session assumed lost
- If replicas lose contact with master
 - They wait for grace period (4—6 secs)
 - On timeout, hold new election

Master Fail-over: Grace Period



Reliability

- Started out using replicated Berkeley DB
- Now uses custom write-thru logging DB
- Entire database periodically sent to GFS
 - In a different data center
- Chubby replicas span multiple racks

Scalability

- 90K+ clients communicate with a single Chubby master (2 CPUs)
- System increases lease times from 12 sec up to 60 secs under heavy load
- Clients cache virtually everything
- Data is small all held in RAM (as well as disk)

2: Zokeeper

ZooKeeper

- Provides to HDSF functionality similar to that provided by Chubby to GFS
- Design inspired from Chubby
- Zookeeper is used to manage master election and store other process metadata
- Chubby and Zookeeper are both much more than a distributed lock service: implementations of highly available, distributed metadata file systems.

ZooKeeper

- Aims to provide a simple and high performance kernel for building more complex client
- Wait free
- FIFO
- No lock
- Pipeline architecture



What is coordination?

- Group membership
- Leader election
- Dynamic configuration
- Status monitoring
- Queuing
- Critical sections

Contributions

- Coordination kernel
 - Wait-free coordination
- Coordination recipes
 - Build higher primitives
- Experience with Coordination
 - Some application use ZooKeeper

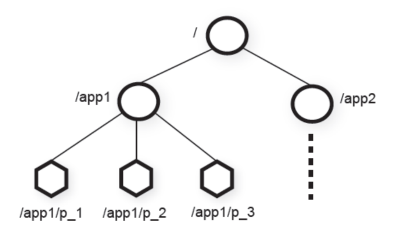
Zookeeper Service

Znode

- In-memory data node in the Zookeeper data
- Have a hierarchical namespace
- UNIX like notation for path

Types of Znode

- Regular
- Ephemeral
- Flags of Znode
 - Sequential flag



Zookeeper Service

Watch Mechanism

- Get notification
- One time triggers

Other properties of Znode

- Znode isn't designed for data storage, instead it stores metadata or configuration
- Can store information like timestamp version

Session

- A connection to server from client is a session
- Timeout mechanism

Client API

- Create(path, data, flags)
- Delete(path, version)
- Exist(path, watch)
- setData(path, watch)
- setData(path, data, version)
- setChildren(path, watch)
- Sync(path)
- Two version synchronous and asynchronous

Guarantees

Linearizable writes

 All requests that update the state of ZooKeeper are serializable and respect precedence

FIFO client order

> All requests are in order that they were sent by client.

Configuration Management

- For dynamic configuration propose
- Simplest way is to make up a znode c for saving configuration.
- Other processes set the watch flag on c
- The notification just indicate there is a update without telling how many time updates occurs

Rendezvous

- Configuration of the system may not be sure at the begining
- Create a znode r for this problem
- When master starts he fills the configuration in r
- Workers watch node r
- Set to ephemeral node

Group Membership

- Create a znode g
- Each process create a znode under g in ephemeral mode
- Watch g for group information

Simple Lock

- Create a znode I for locking
- If one gets to create I he gets the lock
- Others who fail to create watch I
- Problems: herd effect

Simple Lock without herd effect

Lock 1 n = create(l + "/lock-", EPHEMERAL|SEQUENTIAL) 2 C = getChildren(l, false) 3 if n is lowest znode in C, exit 4 p = znode in C ordered just before n 5 if exists(p, true) wait for watch event 6 goto 2

Unlock 1 delete(n)

Read/Write Lock

```
Write Lock
1 n = create(l + "/write-", EPHEMERAL|SEQUENTIAL)
2 C = getChildren(l, false)
3 if n is lowest znode in C, exit
4 p = znode in C ordered just before n
5 if exists(p, true) wait for event
6 goto 2
```

Read Lock

```
1 n = create(l + "/read-", EPHEMERAL|SEQUENTIAL)
2 C = getChildren(l, false)
3 if no write znodes lower than n in C, exit
4 p = write znode in C ordered just before n
5 if exists(p, true) wait for event
6 goto 3
```

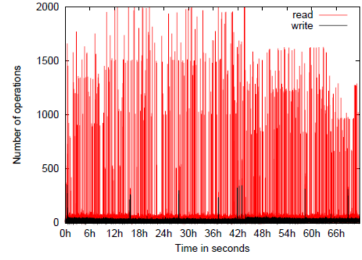
Double Barrier

- To synchronize the beginning and the end of compution
- Create a znode b, and every process needs to register on it, by adding a znode under b
- Set a threshold that starts the process

Application

Fetching Service

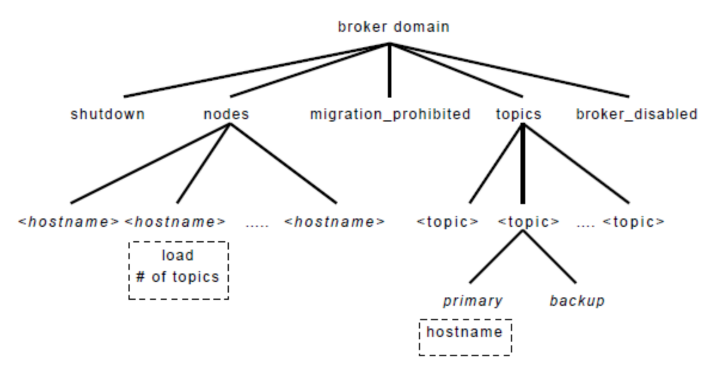
- Using ZooKeeper for recovering from failure of masters
- Configuration metadata and leader election



Chubby. Zookeeper. Zab

Application

- Yahoo Message Broker
 - A distributed publish-subscribe system



Chubby. Zookeeper. Zab

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3: Zab

Zab

- It provides an important service for Zookeeper
- Atomic broadcast for primary-backup schemes
- Addresses the scenario when the primary (i.e the leader) fails
- Semantics
 - Primary order: similar but different from causal order
- Assumes that state changes are idempotent, i.e. applying the same state multiple times does not lead to inconsistencies
 - At least once semantics is enough

2PC Simplified Version: No Failures

Coordinator:

Multicast ready_to_commit

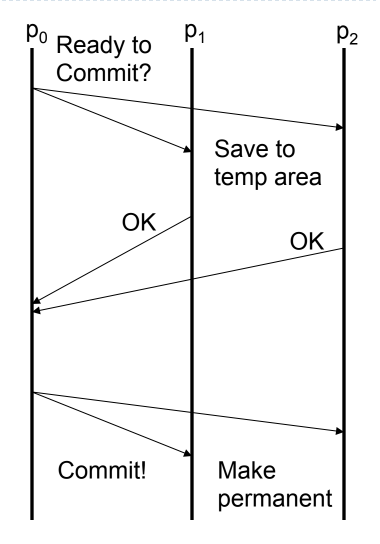
Collect replies

All Ok => send commit

Else => send abort

Participant receives:

ready_to_commit => save to temp
area and reply Ok
commit => make changes
permanent
abort => delete temp area



Zab vs Group Communication

- Zab does borrow some concepts from group communication
- Group communication also uses the notion of VIEW to define membership
 - View changes take place because of join/leave, process crashes and network partitions
- Zab uses VIEWs to identify leadership of primaries
 - View changes take place when a primary crashed or lost support from a quorum

Other features

- Support for prefix of transactions submitted concurrently by a client are applied in FIFO order
- Fast recovery from primary crashes: allows the primary to identify the sequence of transactions to recover the application state
 - Does not need to reexecute orderings for pending transactions

Process roles

- All process either Lead or Follow
- Followers
 - Maintain a history of transactions
- Leader
 - Can change
- Transactions are identified by <e, c>
 - e is the epoch number of the leader
 - C: epoch counter

Properties of the PO Broadcast

- Integrity
 - Only broadcast transactions are delivered
 - Leaders recovers before broadcasting new transactions
- Total order
- Agreement
 - Followers deliver the same transaction and in the same order
- They are defined with respect to the leadership of a leader
 - Similar with the way such properties were defined in the context of Virtual Synchrony

Primary Order

- Local order:
 - Order in which transactions are accepted by the leader

• Global order:

Defined by the order of epochs

Zab

- Phase 0 Leader election
 - Prospective leader L elected
- Phase I Discovery
- Phase 2
 - Followers promise not to go back to previous epochs
 - Followers send to the leader L their last epoch and history
 - L selects longest history of latest epoch

Phase 3 – Synchronization

- Sends new history to followers
- Followers confirm leadership

Phase 3 – Broadcast

- Proposes new transactions
- Commits if quorum acknowledges