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Recap

- · Paxos is a consensus algorithm.
- Proposers?
- Acceptors?
- Learners?
- A proposer always makes sure that,
 If a value has been chosen, it always proposes the same value.
- Three phases
 - Prepare: "What's the last proposed value?"
 - Accept: "Accept my proposal."
- Learn: "Let's tell other guys about the consensus."

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Paxos Phase 1

- A proposer chooses its proposal number N and sends a *prepare request* to acceptors.
- Maintains P2c.
- · Acceptors need to reply:
 - A promise to not accept any proposal numbered less than N any more (to make sure that the protocol doesn't deal with old proposals)
 - If there is, the accepted proposal with the highest number less than N

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Paxos Phase 2

- If a proposer receives a reply from a majority, it sends an accept request with the proposal (N, V).
 - V: the highest N from the replies (i.e., the accepted proposals returned from acceptors in phase 1)
 - Or, if no accepted proposal was returned in phase 1, any value.
- Upon receiving (N, V), acceptors need to maintain P2c by either:
 - Accepting it
 - Or, rejecting it if there was another prepare request with N' higher than N, and it replied to it.

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Paxos Phase 3

- Learners need to know which value has been chosen.
- Many possibilities
- One way: have each acceptor respond to all learners
 Might be effective, but expensive
- · Another way: elect a "distinguished learner"
 - Acceptors respond with their acceptances to this process
- This distinguished learner informs other learners.
- Failure-prone
- · Mixing the two: a set of distinguished learners

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Google Chubby

- A lock service
- Enables multiple clients to share a lock and coordinate
- A coarse-grained lock service
 - Locks are supposed to be held for hours and days, not seconds.
- · In addition, it can store small files.
- Design target
 - Low-rate locking/unlocking
 - Low-volume information storage
- · Why would you need something like this?

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Google File System

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Client Interface

- · File system interface - From a client's point of view, it's almost like accessing a file system
- Typical name: /ls/foo/wombat/pouch
 - Is (lock service) common to all Chubby names
 - foo is the name of the Chubby cell
 - /wombat/pouch interpreted within Chubby cell
- · Contains files and directories, called nodes
 - Any node can be a reader-writer lock: reader (shared) mode & writer (exclusive) mode
 - Files can contain a small piece of information
 - Just like a file system, each file is associated with some meta-data, such as access control lists.

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Client-Chubby Interaction

- · Clients (library) send KeepAlive messages - Periodic handshakes

 - If Chubby doesn't hear back from a client, it's considered to be failed.
- · Clients can subscribed to events.
 - E.g., File contents modified, child node added, removed, or modified, lock become invalid, etc.
- Clients cache data (file & meta data) - If the cached data becomes stale, the Chubby master invalidates it.
- They Chubby master piggybacks events or cache invalidations on the KeepAlives
- Ensures clients keep cache consistent

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Client Lock Usage

- Each lock has a "sequencer" that is roughly a version number.
- Scenario
 - A process holding a lock L issues a request R
 - It then fails & lock gets freed.
 - Another process acquires L and perform some action before R arrives at Chubby.

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- R may be acted on without the protection of L, and
- potentially on inconsistent data

Client API

- open() & close()
- GetContentsAndStat()
- Reads the whole file and meta-data SetContents()
- Writes to the file
- Acquire(), TryAcquire(), Release() - Acquires and releases a lock associated with the file
- GetSequencer(), SetSequencer(), CheckSequencer()

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