Distributed Systems

CS425/ECE428

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Logistics

• Midterm 1 is ongoing.

• MP1 is due on Monday, March 4th.

• HW2 is due on Wednesday, March 6th.
Agenda for today

• Consensus
  • Consensus in synchronous systems
    • Chapter 15.4
  • Impossibility of consensus in asynchronous systems
    • We will not cover the proof in details
• Good enough consensus algorithm for asynchronous systems:
  • Paxos made simple, Leslie Lamport, 2001
• Other forms of consensus algorithm
  • Raft (log-based consensus)
  • Block-chains (distributed consensus)
Recap

• Consensus is a fundamental problem in distributed systems.

• Possible to solve consensus in synchronous systems.
  • Algorithm based on time-synchronized rounds.
  • Need at least \((f+1)\) rounds to handle up to \(f\) failures.

• Impossible to solve consensus in asynchronous systems.
  • Cannot distinguish between a timeout and a very very slow process.
  • Paxos algorithm:
    • Guarantees safety but not liveness.
    • Hopes to terminate if under good enough conditions.
Paxos Algorithm

• Three types of roles:
  • **Proposers**: propose values to *acceptors*.
    • All or subset of processes.
    • Having a *single proposer* (leader) may allow faster termination.
  • **Acceptors**: accept proposed values (under certain conditions).
    • All or subset of processes.
  • **Learners**: learns the value that has been accepted by *majority* of acceptors.
    • All processes.

• *Majority* here means absolute majority (that also includes crashed processes). Assume a crashed process can recover again.
Paxos Algorithm: Try 1: Single Phase

- A proposer multicasts its proposed value to a large enough set (larger than majority) of acceptors.
- An acceptor accepts the first proposed value it receives.
- If majority of acceptors have accepted the same value $v$, then $v$ is the decided value.
- **What can go wrong here?**
Paxos Algorithm: Try 1: Single phase

Accepts red value
Accepts purple value

No decision reached!
Paxos Algorithm: Proposal numbers

• Allow an acceptor to accept multiple proposals.
  • Accepting is different from deciding.

• Distinguish proposals by assigning unique ids (a proposal number) to each proposal.
  • Configure a disjoint set of possible proposal numbers for different processes.
  • Proposal number is different from proposed value!

• A higher number proposal overwrites and pre-empts a lower number proposal.
Paxos Algorithm

• Key condition:
  • When majority of acceptors accept a single proposal with a value $v$, then that value $v$ becomes the decided value.
    • This is an implicit decision. Learners may not know about it right-away.
  • Any higher-numbered proposal that gets accepted by majority of acceptors after the implicit decision must propose the same decided value.
Paxos Algorithm

Any proposal accepted by majority of acceptors after this point of no return must propose the same value as proposal #1 (i.e. 10).
Paxos Algorithm: Two phases

• Phase 1:
  • A proposer selects a proposal number \(n\) and sends a prepare request with \(n\) to at least a majority of acceptors, requesting:
    • Promise me you will not reply to any other proposal with a lower number:
    • Promise me you will not accept any other proposal with a lower number:
  • If an acceptor receives a prepare request for proposal \(#n\) and it has not responded to a prepare request with a higher number, it replies back saying:
    • OK! I will make that promise for any request I receive in the future.
    • (If applicable) I have already accepted a value \(v\) from a proposal with lower number \(m < n\). The proposal has the highest number among the ones I accepted so far.
Paxos Algorithm: Two phases

• Phase 2:
  • If a proposer receives an OK response for its prepare request \#n from a majority of acceptors, then it sends an accept request with a proposed value. What is the proposed value?
    • The value \( v \) of the highest numbered proposal among the received responses.
    • Any value if no previously accepted value in the received responses.
  • If an acceptor receives an accept request for proposal \#n, and it has not responded a prepare request with a higher number, it accepts the proposal.

• What if the proposer does not hear from majority of acceptors?
  • Wait for some time, and then issue a new request with higher number.
Paxos Algorithm: Two phases

- Prepare #1: Proposed value = 10

Accept #1: Value proposed in accept request of proposal #1

Accept #2: Value proposed in accept request of proposal #2: 10

Reply from P4: value 10 from proposal #1
Reply from P5: value 10 from proposal #1
Paxos Algorithm: Two phases

- Prepare #1
  - Proposed value = 10
- Prepare #2
  - (intends to propose 12)
- Accept #1
- Accept #2

Proposers:
- P1
- P2
- P3
- P4
- P5

Acceptors:
- P1
- P2
- P3
- P4
- P5

Reply from P4: value 10 from proposal #1
Reply from P5: no value
Value proposed in accept request of proposal #2: 10

P5 will ignore P1’s accept request.
**Paxos Algorithm: Two phases**

Prepare #1

Prepared value = 10

Accept #1

Prepare #2 (intends to propose 12)

Accept #2

Reply from P3: no value

Reply from P4: value 10 from proposal #1

Value proposed in accept request of proposal #2: 10
Paxos Algorithm

• When majority of acceptors accept a single proposal with a value \( v \), then that value \( v \) becomes the *decided* value.
  • Suppose this proposal has a number \( m \).
  • By design of the algorithm: *any subsequent proposal with a number \( n \) higher than \( m \) will propose a value \( v \).*
• Proof by induction:
  • Induction hypothesis: every proposal with number in \([m, \ldots, n-1]\) proposes value \( v \).
  • Consider a set \( C \) with majority of acceptors that have accepted \( m \)'s proposal (and value \( v \)).
  • Every acceptor in \( C \) has accepted a proposal with number in \([m, \ldots, n-1]\).
    • Every acceptor in \( C \) has accepted a proposal with value \( v \).
  • Any set consisting of a majority of acceptors has at least one member in \( C \).
    • Proposal \#n’s prepare request will receive an OK reply with value \( v \).
Paxos Algorithm

• When majority of acceptors accept a single proposal with a value $v$, then that value $v$ becomes the *decided* value.

• How do learners learn about it?
  • Every time an acceptor accepts a value, send the value and proposal # to a *distinguished learner*.
  • This *distinguished learner* will check if a decision has been reached and will inform other learners.
    • When it receives the same value and proposal # from a majority of acceptors.
  • Use a set of distinguished learners to better handle failures.
  • What happens if a message is lost or all distinguished learners fail?
    • May not know that a decision has been reached.
    • A proposer will issue a new request (and will propose the same value). Acceptors will accept the same value and will notify the learner again.
Paxos Algorithm

• Best strategy: elect a single leader who proposes values.

• Assume this leader is also the distinguished learner. 

• What if we have multiple proposers? (leader election is not perfect in asynchronous systems)
  • May have a livelock! Two proposers may keep pre-empting each-other’s requests by constantly sending new proposals with higher numbers.
  • Safety is still guaranteed!
Paxos Algorithm

• What if majority of acceptors fail before a value is decided?
  • Algorithm does not terminate.
  • Safety is still guaranteed!

• What if a process fails and recover again?
  • If it is an acceptor, it must remember highest number proposal it has accepted.
    • Acceptors log accepted proposal on the disk.
  • As long as this state can be retrieved after failure and recovery, algorithm works fine and safety is still guaranteed.

• Exercise: think about what else can go wrong and how would Paxos handle that situation?
Log Consensus

• Paxos algorithm (discussed so far) is used for deciding on a single value.

• Many practical systems need to decide on a sequence of values (log).
Replicated Log

- Replicated log => replicated state machine
  - All servers execute same commands in same order
- Consensus module ensures proper log replication
Log Consensus

- Paxos algorithm (discussed so far) is used for deciding on a single value.

- Many practical systems need to decide on a sequence of values (log).

- **Multi-Paxos**: run Paxos repeatedly for each log entry.
  - Quickly becomes very complex.
  - Performance optimizations further increase the complexity.
Paxos is difficult to understand

“The dirty little secret of the NSDI* community is that at most five people really, truly understand every part of Paxos ;-).”
– Anonymous NSDI reviewer

*The USENIX Symposium on Networked Systems Design and Implementation
Paxos is difficult to implement

“There are significant gaps between the description of the Paxos algorithm and the needs of a real-world system… the final system will be based on an unproven protocol.”

– Chubby authors
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Raft: A Consensus Algorithm for Replicated Logs

Slides from Diego Ongaro and John Ousterhout, Stanford University
Goal: Replicated Log

- Replicated log => replicated state machine
  - All servers execute same commands in same order
- Consensus module ensures proper log replication
- System makes progress as long as any majority of servers are up
- Failure model: fail-stop (not Byzantine), delayed/lost messages
Goal: Design for understandability

- Main objective of Raft’s design
  - Whenever possible, select the alternative that is the easiest to understand.

- Techniques that were used include
  - Dividing problems into smaller problems.
  - Reducing the number of system states to consider.
Approach

Two general approaches to solving distributed systems problems:

• **Symmetric, leader-less:**
  - All servers have equal roles
  - Clients can contact any server

• **Asymmetric, leader-based:**
  - At any given time, one server is in charge, others accept its decisions
  - Clients communicate with the leader

• **Raft uses a leader:**
  - Decomposes the problem (normal operation, leader changes)
  - Simplifies normal operation (no conflicts)
  - More efficient than leader-less approaches
Raft Overview

1. Leader election:
   - Select one of the servers to act as leader
   - Detect crashes, choose new leader

2. Neutralizing old leaders

3. Normal operation (basic log replication)

4. Safety and consistency after leader changes
Raft Overview

1. Leader election:
   • Select one of the servers to act as leader
   • Detect crashes, choose new leader

2. Neutralizing old leaders

3. Normal operation (basic log replication)

4. Safety and consistency after leader changes
Server States

• At any given time, each server is either:
  • **Leader**: handles all client interactions, log replication
    • At most 1 viable leader at a time
  • **Follower**: completely passive: issues no RPCs (requests), responds to incoming RPCs
  • **Candidate**: used to elect a new leader

• Normal operation: 1 leader, N-1 followers
Quick Detour: RPCs

• Raft servers communicate via RPCs.
• What are RPCs?
  • Remote Procedure Calls: *procedure call between functions on different processes*
  • *Convenient programming abstraction.*

```plaintext
P2.call("foo", args, reply)
```

1. "foo", args
2. foo(args) {
   ....
   ....
   return reply
}
3. reply

P1

Diagram:

- P1 calls P2
- P2 returns reply to P1
Server States

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  - **Leader**: handles all client interactions, log replication
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- Normal operation: 1 leader, N-1 followers
• Time divided into terms:
  • Election
  • Normal operation under a single leader
• At most 1 leader per term
• Some terms have no leader (failed election)
• Each server maintains current term value
• Key role of terms: identify obsolete information

To be continued....