Bitcoin & RAFT

Distributed Systems

Nikita Borisov
Topics for Today

• Finish Bitcoin
  • Broadcast mechanism
• Overview of MP2
• Raft consensus
Bitcoin broadcast

• Need to broadcast:
  • Transactions to all nodes, so they can be included in a block
  • New blocks to all nodes, so that they can switch to longest chain

• Why not R-multicast?
  • Have to send $O(N)$ messages
  • Have to know which nodes to send to
Gossip / Viral propagation

• Each node connects to a small set of *neighbors*  
  • 10–100

• Nodes propagate transactions and blocks to neighbors

• Push method: when you hear a new tx/block, resend them to all (some) of your neighbors (flooding)
• Pull method: periodically poll neighbors for list of blocks/tx’s, then request any you are missing
Push propagation
Pull propagation

What transactions do you know?

Node 1

Tx1, tx7, tx13, tx25, tx28

Node 2

Please send me tx13, tx28

Contents of tx13, tx28
Maintaining Neighbors

• A seed service
  • Gives out a list of random or well-connected nodes
  • E.g., seed.bitnodes.io

• Neighbor discovery
  • Ask neighbors about their neighbors
  • Randomly connect to some of them
MP2: Cryptocurrency

Implement a simple blockchain/cryptocurrency application

• Build a network of nodes
• Broadcast transactions
• “Mine” and broadcast blocks
• Validate blocks and enforce longest-chain rule
MP2 service

A network service to help with various aspects of the MP
• Introduce nodes to each other
• Generates transactions
• Simulates proof of work
• Tells nodes when to die
Part 1: Transaction broadcast

CONNECT node1 172.22.156.2 4444

INTRODUCE node2 172.22.156.3 4567
INTRODUCE node7 172.22.156.99 8888
INTRODUCE node12 172.22.156.12 4444
Part 1: Transaction broadcast

TRANSACTION 1551208414.204385
f78480653bf33e3fd700
e8fae89d53064c8dfa6 183 99 10
Tasks

• Maintain connectivity
  • As new nodes arrive
  • As existing nodes die

• Propagate transactions to all nodes

• Collect metrics
  • Transaction propagation delay
  • Aggregate bandwidth

• No efficiency target, but bonus marks for high performance!
Part 2: Block creation and propagation

- Accumulate transactions into blocks
  - Enforce ordering
  - Prevent double-spending
- Use service to “solve” puzzles
- Propagate blocks to other nodes
- Import and verify blocks
- Resolve chain forks
Node Architecture

- **Pending Transactions (mempool)**
- **Tx from neighbors**
- **tx from service**
- **Service**
  - **SOLVE**
  - **Current blockchain**
- **Tentative Block**
  - **Prev Hash**
  - **Validated Transactions**
  - **Hash**
Update Tentative Block

Tx from neighbors

Tx from service

Pending Transactions (mempool)

Service

SOLVE

Prev Hash

Hash

New tx

Tentative Block

Validated Transactions

Current blockchain
Solve Puzzle

Tx from neighbors

Pending Transactions (mempool)

Tx from service

Service

SOLVED

Tentative Block

Prev Hash

Validated Transactions

Solution

Current blockchain
New block from neighbor

Tx from neighbors

Pending Transactions (mempool)

Filter Confirmed transactions

Tx from service

Service

SOLVE

Tentative Block

Prev Hash

Validated Transactions

Current blockchain

New block

Hash
RAFT Consensus

Slide content borrowed from Diego Ongaro, John Ousterhout, and Alberto Montresor
Log Consensus

• Bit consensus: agree on a single bit, based on inputs
  • (0,1,0,0,1,0,0) -> 1

• Log consensus: agree on contents and order of events in a log
  • {A, B, Q, R, W, Z} -> [A, Q, R, B, Z]
Log-based

• Each replica maintains a log of events (from client(s))

• Replicas apply events in the log to update their state

• Same initial state + same order of events in the log => consistent final state
Log Consensus

• All replicas must agree on the order of events in the log
• Is this possible in asynchronous systems?
Log Consensus

• All replicas must agree on the order of events in the log
• Is this possible in asynchronous systems?
  • Totally correct implementation impossible (FLP)!
• Safety
  • Replicas always add events in consistent order
• Liveness
  • If a **majority** of nodes is **available**, they will eventually establish consistent log order
  • **Available** = not failed, and not delayed beyond a bound
The distributed log (I)

• Each server stores a log containing commands
• Consensus algorithm ensures that all logs contain the **same commands** in the same order
• State machines always execute commands **in the log order**
  • They will remain consistent as long as command executions have **deterministic results**
The distributed log (II)
The distributed log (III)

- Client sends a command to one of the servers
- Server adds the command to its log
- Server forwards the new log entry to the other servers
- Once a consensus has been reached, each server state machine process the command and sends it reply to the client
Paxos

Recent archaeological discoveries on the island of Paxos reveal that the parliament functioned despite the peripatetic propensity of its part-time legislators. The legislators maintained consistent copies of the parliamentary record, despite their frequent forays from the chamber and the forgetfulness of their messengers. The Paxon parliament’s protocol provides a new way of implementing the state-machine approach to the design of distributed systems — an approach that has received limited attention because it leads to designs of insufficient complexity.
Paxos Timeline

• 1989: Lamport wrote 42 page (!) DEC technical report

• 1990: Submitted to and rejected from ACM Transactions on Computer Systems

• 1998: The original paper is resubmitted and accepted by TOCS.

• 2001 Lamport publishes “Paxos made simple” in ACM SIGACT News

Paxos

• Google uses the Paxos algorithm in their Chubby distributed lock service. Chubby is used by BigTable, which is now in production in Google Analytics and other products
• Amazon Web Services uses the Paxos algorithm extensively to power its platform
• Windows Fabric, used by many of the Azure services, make use of the Paxos algorithm for replication between nodes in a cluster
• Neo4j HA graph database implements Paxos, replacing Apache ZooKeeper used in previous versions.
• Apache Mesos uses Paxos algorithm for its replicated log coordination
Paxos limitations (I)

• Exceptionally 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 limitations (II)

• Very 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
Designing for understandability

• Main objective of RAFT
  • 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
    • Could logs have holes in them? No
Raft consensus algorithm (I)

- Servers start by electing a **leader**
  - Sole server habilitated to accept commands from clients
  - Will enter them in its log and forward them to other servers
  - Will tell them when it is safe to apply these log entries to their state machines
Raft consensus algorithm (II)

- Decomposes the problem into three fairly independent subproblems
  - **Leader election:**
    How servers will pick a—**single**—leader
  - **Log replication:**
    How the leader will accept log entries from clients, propagate them to the other servers and ensure their logs remain in a consistent state
  - **Safety**