

Coordinating Distributed Systems

Theory and practice

Daniele Venzano

Eurecom

Introduction

Outline

- **What is a distributed system?**
- **The consensus problem**
 - ▶ A few examples of distributed consensus
 - ▶ CAP theorem
 - ▶ Eventually consistent Vs Strongly consistent
 - ▶ Fault tolerance: possible faults in distributed systems
- **Consensus protocols**
 - ▶ Two phase commit
 - ▶ Paxos overview
 - ▶ Raft from A to Z
- **Implementations - ZooKeeper**
 - ▶ History
 - ▶ Architecture
 - ▶ Data model
 - ▶ Higher-level primitives

What is a distributed system?



- A set of processes seeking to achieve some common goal by communicating with each other

What is a distributed system?

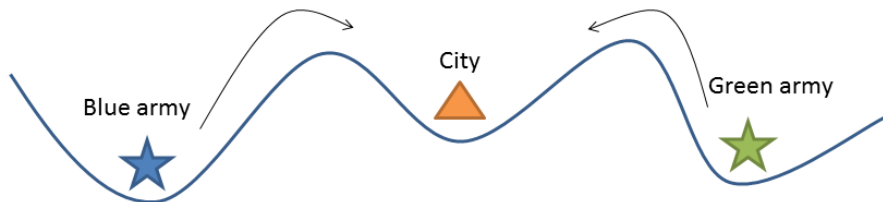
- Like a software matrioshka
 - ▶ Multi-threaded process
 - ▶ Multi-process on a single server
 - ▶ **Multiple processes in a set of servers in the same datacenter**
 - ▶ **Multiple processes in a set of geographically distributed servers**
- Why?
 - ▶ Inherent distribution (sensors, peer-to-peer, publish-subscribe, ...)
 - ▶ Engineering choice (fault tolerance, replication, performance, ...)
- These processes need to coordinate to reach a common goal:
 - ▶ data aggregation
 - ▶ synchronization
 - ▶ transactions
 - ▶ ...

The consensus problem

Wedding consensus

- The priest follows a well known protocol to reach a consensus:
 - 1 Priest: Alice, will you marry Bob ?
 - 2 Alice: yes
 - 3 Priest: Bob, will you marry Alice ?
 - 4 Bob: yes
 - 5 Priest: You are now husband and wife
- In distributed systems this becomes:
 - 1 Coordinator: Alice, can you commit key X with value 5 ?
 - 2 Alice: yes, I can
 - 3 Coordinator: Bob, can you commit key X with value 5 ?
 - 4 Bob: yes, I can
 - 5 Coordinator: Ok, both of you record that X has now a value of 5
- What if Bob flees from the church?

The two generals



- Two generals want to attack a city
- They can only use unreliable messengers to communicate
- They need to attack at the same time to succeed

An infinite number of messages is needed for each general to be sure the other agrees on the time of the attack.

Consensus examples

Processes need to reach a common goal:

- aggregate functions: sensors calculating average temperature
- synchronization: agree on a value, elect a leader
- reliable broadcast: a message sent to a group is received by all or none
- atomic commit: ensure that processes reach a common decision whether to commit or abort a transaction
- leader election: ensure there is only one process in charge at a given time

Properties of a distributed system

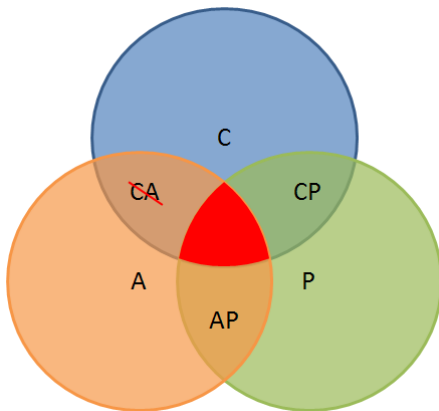
- Linearizability¹: a given set of operations is *linearizable* if it appears to the rest of the system to occur instantaneously
 - ▶ Writes are linearizable operations if every read receives the most recent write or an error
- Availability: a system is *available* if every request to a non-failing node always receives a response, eventually
 - ▶ Reading stale data is ok, though
- Partition tolerance
 - ▶ The system continues to function properly even if the network loses or delays an arbitrary number of messages

The CAP theorem links these three properties.

¹The CAP theorem calls Consistency what is actually Linearizability

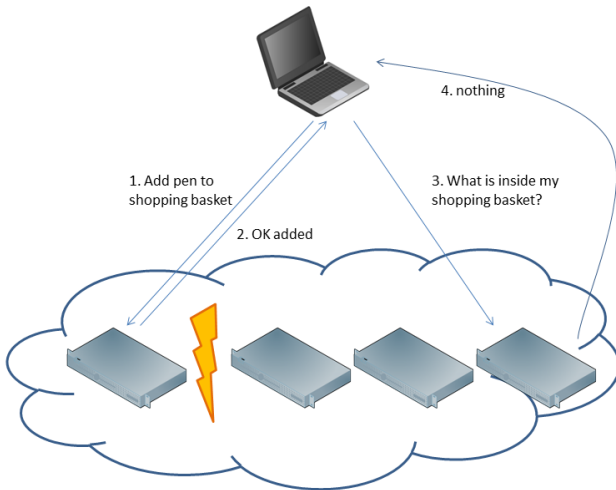
CAP theorem - 1

The theorem says: between C A P, you can choose only two



(... but you need the P ...)

CAP theorem - 2 - Why not all three?



If there is a network partition either C or A will break

CAP theorem - 3 - P

- Network partitions occur outside anyone's control in real life
- Cannot sacrifice the Partition-Tolerance property
- In the event of a network partition either A or C is maintained: it is the choice of the designer
- Practical distributed systems are CP or AP
- Some can be configured to shift between CP and AP (tunable consistency)

Note: a network partition can also be a very slow link

CAP theorem - 4 - Summary

- First stated by Eric Brewer (Berkeley) at the PODC 2000 keynote
- Formally proved by Gilbert and Lynch, 2002[2]
- The CAP theorem formally states the trade-offs among different distributed systems properties
- In practice network Partitions occur, the designer can choose one of Consistency or Availability
- The choice heavily depends on what your application/business logic is

CAP theorem - 5 - Summary

CP-oriented systems:

- BigTable, Hbase, MongoDB, Redis, MemCacheDB, Scalaris, Paxos, ZooKeeper¹

AP-oriented systems:

- Amazon Dynamo, CouchDB, Cassandra², SimpleDB, Riak, Voldemort

In-depth articles on the misuse of the CAP theorem in describing real systems:

- <https://codahale.com/you-cant-sacrifice-partition-tolerance/>
- <https://martin.kleppmann.com/2015/05/11/please-stop-calling-databases-cp-or-ap.html>

²CA or CP tunable

Consistency models

- Eventual consistency: after a write, every read from the distributed system will *eventually* return the written value, if no new updates are made to it
- Strong consistency: after a write, all reads from the distributed system will return either the old or the new value

Fault tolerance in distributed systems

Faults examples:

- Simple: network partitions, hardware or software crashes, outdated/malicious nodes (bizantine faults)
- Complex: feedback loops that overcompensate in good faith (examples in next slides)

Faults will always happen, design tolerance mechanisms:

- Replication: master-slave (\rightarrow failover) or load balancing
- Isolation: malfunctioning components do not affect the system as a whole

Amazon DynamoDB crash (2015/09/20)

DynamoDB: distributed NoSQL database from Amazon web services (AWS)

- 1 Network disruption caused timeouts of some storage servers
- 2 The affected servers tried to re-establish their membership
- 3 A change of usage pattern caused membership data to be unexpectedly large
- 4 Membership servers started to overload
- 5 More storage servers timed-out on health checks to membership servers
- 6 Cascading failure, stabilized at 55% error rate for customers

Post-mortem: <https://aws.amazon.com/message/5467D2/>

More real-world failures

- **Google:** <https://status.cloud.google.com/summary>
- **Facebook:** <https://www.facebook.com/notes/facebook-engineering/more-details-on-todays-outage/431441338919>
- **Apple:** <http://appleinsider.com/articles/16/06/02/apples-app-stores-apple-tv-itunes-other-services-h>
- **Microsoft (Azure):** <https://azure.microsoft.com/en-us/status/history/>

Consensus protocols

Consensus protocols overview

Simplest (but unsafe):

- Two-phase commit

Traditionally studied for modern distributed systems:

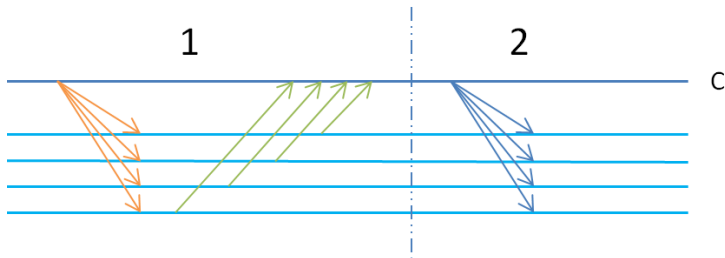
- Paxos
- Raft
- ZAB

Other:

- Lock-step (used in some multiplayer video games)
- The proof-of-work from Bitcoin

Two-phase commit

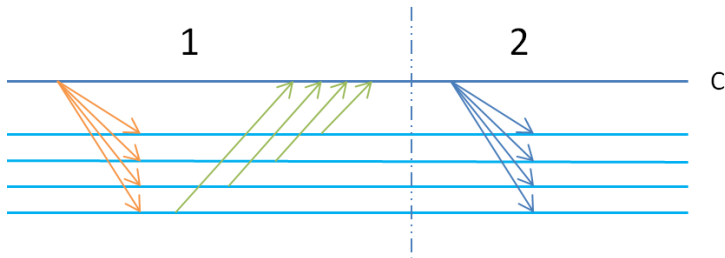
Simplest protocol for consensus



- Phase 1
 - ▶ One coordinator node *C* suggests a value to the other nodes (1)
 - ▶ *C* gathers the responses (2)
- Phase 2
 - ▶ If all nodes agree, *C* sends a commit command, abort otherwise (3)

Two-phase commit - Why it is not enough?

Two phase commit cannot make progress if there are simple failures.



- If C fails nothing can be done until it is restarted
 - ▶ If C fails in phase 1, it has to abort the commit and retry
 - ▶ If C fails in phase 2, it has to replay the outcome (commit/abort)
 - ▶ In both cases the outcome is uncertain until C restarts
- If just one of the other nodes crashes, is slow or unreachable, the value cannot be committed.

Paxos

Raft

Some implementations

- ZooKeeper (ZAB)
- Consul (Raft + Serf)
- etcd (Raft)
- OpenReplica/ConCoord (Paxos)

ZooKeeper

History

Architecture

Data model

API

Laboratory session - leader election

Context:

- Sensors are streaming data to your cluster
- Need a central node to do aggregations, the system must be highly available
- Implement the leader election algorithm on top of ZooKeeper

Objective:

- 1 Start three processes
- 2 One of them will become the active leader
- 3 Stop/crash the leader
- 4 One of the surviving processes automatically takes the lead
- 5 The crashed node restarts without disrupting the current leadership (bonus)

References I

- [1] Piotr Berman and Juan A. Garay.
Cloture votes: $n/4$ -resilient distributed consensus in $t + 1$ rounds.
Mathematical systems theory, 26(1):3–19, 1993.
- [2] Seth Gilbert and Nancy Lynch.
Brewer's conjecture and the feasibility of consistent, available,
partition-tolerant web services.
SIGACT News, 33(2):51–59, June 2002.