## Distributed systems

Lecture 15: Replication, quorums, consistency, CAP, and Amazon/Google case studies

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#### Last time

- General issue of consensus:
  - How to get processes to agree on something
  - FLP says "impossible" in asynchronous networks with at least 1 (more) failure ... but in practice we're OK!
  - General idea useful for leadership elections, distributed mutual exclusion: relies on being able to detect failures
- Distributed transactions:
  - Need to commit a set of "sub-transactions" across multiple servers – want all-or-nothing semantics
  - Use atomic commit protocol like 2PC
- Replication:
  - Performance, load-balancing, and fault tolerance
  - Introduction to consistency

#### From last lecture...

## Replication and consistency

- More challenging if clients can perform updates
- For example, imagine x has value 3 (in all replicas)
  - C1 requests write(x, 5) from S4
  - C2 requests read(x) from S3
  - What should occur?
- With **strong consistency**, the distributed system behaves as if there is no replication present:
  - i.e. in above, C2 should get the value 5
  - requires coordination between all servers
- With weak consistency, C2 may get 3 or 5 (or ...?)
  - Less satisfactory, but much easier to implement
  - Recall close-to-open consistency in NFS

## Achieving strong consistency

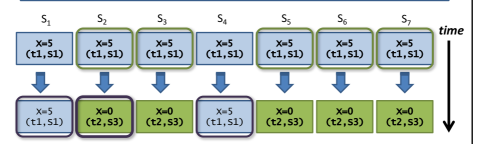
- Goal: impose total order on updates to some state x
  Ensure update propagated to replicas before later reads
- Simple lock-step solution for replicated object:
  - 1. When  $S_i$  receives update for x, locks x at all other replicas
  - 2. Make change to **x** on **S**<sub>i</sub>
  - 3. Propagate  $S_i$ 's change to x to all other replicas
  - 4. Other servers send ACK to S<sub>i</sub>
  - 5. After ACKs received, instruct replicas to unlock x
  - 6. Once  $C_i$  has ACK for its write to  $S_i$ , any  $C_k$  will see update
- Need to handle failure (of replica, or network)
  - Add step to tentatively apply update, and only actually apply ("commit") update if all replicas agree
- We've reinvented distributed transactions & 2PC!

### Quorum systems

- Transactional consistency works, but:
  - High overhead, and
  - Poor availability during update (worse if crash!)
- An alternative is a quorum system:
  - Imagine there are N replicas, a write quorum  $\mathbf{Q}_{\mathrm{w}}$ , and a read quorum  $\mathbf{Q}_{\mathrm{r}}$
  - Constraint on writes:  $Q_w > N/2$
  - Constraint on reads:  $(Q_w + Q_r) > N$
- To perform a write, must update Q<sub>w</sub> replicas
  - Ensures a majority of replicas have new value
- To perform a read, must read Q<sub>r</sub> replicas
  - Ensures that we read at least one updated value

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## Example



- Seven replicas (N=7),  $\mathbf{Q}_{w} = 5$ ,  $\mathbf{Q}_{r} = 3$
- All objects have associated version (T, S)
  - T is logical timestamp, initialized to zero
  - **S** is a server ID (used to break ties)
- Any write will update at least Q<sub>w</sub> replicas
- · Performing a read is easy:
  - Choose replicas to read from until get Q<sub>r</sub> responses
  - Correct value is the one with highest version

## Quorum systems: writes

- Performing a write is trickier:
  - Must ensure get entire quorum, or cannot update
  - Hence need a commit protocol (as before)
- In fact, transactional consistency is a quorum protocol with Q<sub>w</sub> = N and Q<sub>r</sub> = 1!
  - But when Q<sub>w</sub> < N, additional complexity since must bring replicas up-to-date before updating
- Quorum systems are good when expect failures
  - Additional work on update, additional work on reads...
  - ... but increased availability during failure
- How might client-server traffic scale with Q<sub>w</sub>/Q<sub>r</sub>?

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### Weak consistency

- Maintaining strong consistency has costs:
  - Need to coordinate updates to all (or Q<sub>w</sub>) replicas
  - Slow... and will block other accesses for the duration
- Weak consistency systems provides fewer guarantees:
  - E.g. C<sub>1</sub> updates (replica of) object Y at S<sub>3</sub>
  - S<sub>3</sub> lazily propagates changes to other replicas
- We can do this by reducing quorum parameters
  - Q<sub>r</sub>: Clients can potentially read stale value from other S<sub>x</sub>
  - Q<sub>w</sub>: Writes may conflict: >1 Y values w/same timestamp
- Considerably more efficient and more available:
  - Less waiting for replicas on read and write...
  - ... hence is also more available (i.e. fault tolerant)
- But it can be harder to reason about possible outcomes

## FIFO consistency

- As with group communication primitives, various ordering guarantees possible
- FIFO consistency: all updates originating at S<sub>i</sub> (on behalf of a client) occur in the same order at all replicas
  - As with FIFO multicast, can buffer for as long as we like!
  - But says nothing about how S<sub>i</sub>'s updates are interleaved with S<sub>i</sub>'s at another replica (may put S<sub>i</sub> first, or S<sub>i</sub>, or mix)
- Still useful in some circumstances
  - E.g. single user accessing different replicas at disjoint times
  - I.e., client will see its writes serialized
  - Essentially primary replication with primary = last accessed
- E.g., sufficient for multiple mail clients interacting with the same mailbox independently (phone, tablet)

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## **Eventual consistency**

- FIFO consistency doesn't provide very nice semantics:
  - E.g.  $C_1$  writes  $V_1$  of file f to  $S_1$
  - Later C<sub>1</sub> reads f from S<sub>2</sub>, and writes V<sub>2</sub>
  - Much later,  $C_1$  reads f from  $S_3$  and gets  $V_1$  changes lost!
- What happened?
  - $-V_1$  arrived at  $S_3$  after  $V_2$ , thus overwrote it (stoooopid  $S_3$ )
- A desirable property in weakly consistent systems is that they converge to a more correct state
  - I.e. in the absence of further updates, every replica will eventually end up with the same latest version
- This is called eventual consistency

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## Implementing eventual consistency

- Servers S<sub>i</sub> keep a version vector V<sub>i</sub>(O) for each object O
  - For each update of O on S<sub>i</sub>, increment V<sub>i</sub>(O)[i]
  - (essentially a vector clock as a per-object version number)
- Servers synchronize pair-wise from time to time
  - For each object O, compare V<sub>i</sub>(O) to V<sub>i</sub>(O)
  - If V<sub>i</sub>(O) < V<sub>j</sub>(O), S<sub>i</sub> gets an up-to-date copy from S<sub>j</sub>;
    if V<sub>i</sub>(O) < V<sub>i</sub>(O), S<sub>i</sub> gets an up-to-date copy from S<sub>i</sub>.
- If Vi(O) ~ Vj(O) we have a write-conflict:
  - Concurrent updates have occurred at 2 or more servers
  - Must apply some kind of reconciliation method
  - (similar to revision control systems, and equally painful)
- Coda filesystem (next lecture) uses this approach

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## Amazon's Dynamo [2007]

- Storage service used within Amazon's web services
- Designed to prioritize availability above consistency:
  - SLA to give bounded response time 99.99% of the time
  - if customer wants to add something to shopping basket and there's a failure... still want addition to 'work'
  - Even if get (temporarily) inconsistent view... fix later!
- Built around notion of a so-called sloppy quorum:
  - Have N,  $Q_w$ ,  $Q_r$  as we saw earlier... but don't actually require that  $Q_w > N/2$ , or that  $(Q_w + Q_r) > N$
  - Instead make tunable: lower Q values = higher availability; and higher read (or write) throughput
  - Also let system continue during failure
- Application must handle (reconcile?) inconsistency

## Session guarantees

- Eventual consistency seems great, but how can you program to it?
  - Need to know something about guarantees to the client
- These are called session guarantees:
  - Not system wide, just for one (identified) client
  - Client must be a more active participant
  - E.g. client maintains version vectors of objects it reads/writes
- Example: Read Your Writes (RYW):
  - If C<sub>i</sub> writes a new value to x, a later read of x should see the update ... even if C<sub>i</sub> is now reading from another replica
  - Need C<sub>i</sub> to remember highest ID of any update it made
  - Only read from a server if it has seen that update
- E.g., Webmail: Exchange stale message read/delete flags between sessions for greater scalability

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## Session guarantees + availability

- There are many variations on session guarantees
  - All deal with allowable state on replica given history of accesses by a specific client
- Session guarantees are weaker than strong consistency, but stronger than 'pure' weak consistency:
  - But this means that they sacrifice availability
  - I.e. choosing not to allow a read or write if it would break a session guarantee means not allowing that operation!
  - 'Pure' weak consistency would allow the operation
- Can we get the best of both worlds?

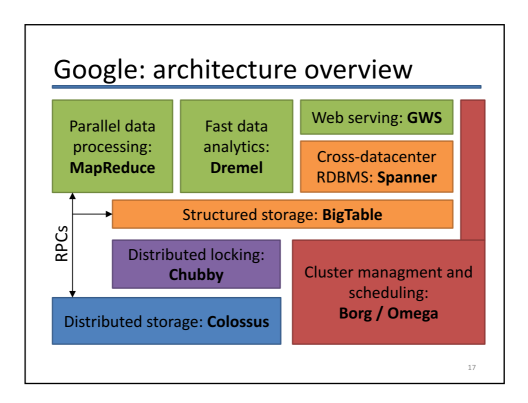
#### Consistency, Availability & Partitions (CAP)

- Short answer: No ;-)
- The CAP Theorem (Brewer 2000, Gilbert & Lynch 2002) says you can only guarantee two of:
  - Consistent data, Availability, Partition-tolerance
- ... in a single system.
- In local-area systems, can sometimes drop partitiontolerance by using redundant networks
- In the wide-area, this is not an option:
  - Must choose between consistency & availability
  - Most Internet-scale systems ditch consistency
- NB: this doesn't mean things are always inconsistent, just that they're not guaranteed to be consistent

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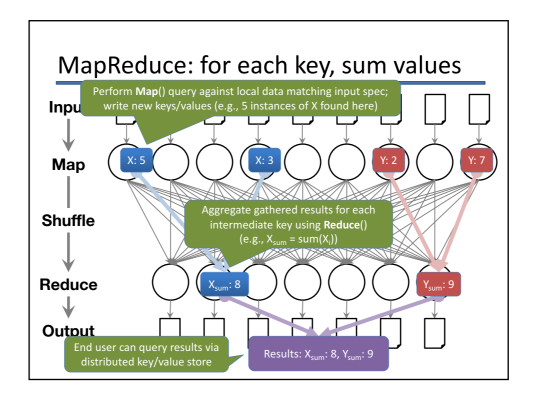
## A Google datacentre

- MapReduce
  - Scalable distributed computation model
- BigTable
  - Distributed storage with weak consistency
- Spanner
  - Distributed storage with strong consistency
- Many spiffy distributed systems at Google
  - E.g.: **Dapper**: trace RPCs and distributed events



## Google's MapReduce [2004]

- Specialized programming framework for scale
  - Run a program on 100's to 10,000's machines
- Framework takes care of:
  - Parallelization, distribution, load-balancing, scaling up (or down) & fault-tolerance
  - Locality: compute close to (distributed) data
- Programmer implements two methods
  - map(key, value) → list of <key', value'> pairs
  - reduce(key', value') → result
  - Inspired by functional programming
  - Reduce data movement by computing close to data source
- E.g., for every word, count documents using word(s):
  - Extract words from local documents in map() phase
  - Aggregate and generate sums in reduce() phase



## MapReduce example programs

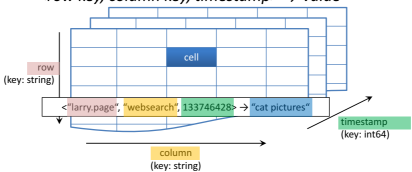
- **Sorting** data is trivial (map, reduce both identity function)
  - Works since the shuffle step essentially sorts data
- Distributed grep (search for words)
  - map: emit a line if it matches a given pattern
  - reduce: just copy the intermediate data to the output
- Count URL access frequency
  - map: process logs of web page access; output <URL, 1>
  - reduce: add all values for the same URL
- Reverse web-link graph
  - map: output <target, source> for each link to target in a page
  - reduce: concatenate the list of all source URLs associated with a target. Output <target, list(source)>

## MapReduce: pros and cons

- Extremely simple, and:
  - Can auto-parallelize (since operations on every element in input are independent)
  - Can auto-distribute (since rely on underlying Colossus/BigTable distributed storage)
  - Gets fault-tolerance (since tasks are idempotent, i.e. can just re-execute if a machine crashes)
- Doesn't really use any of the sophisticated algorithms we've seen (except storage replication)
- Limited to batch jobs and computations that are expressible as a map() followed by a reduce()

## Google's BigTable [2006]

- "Three-dimensional" structured key-value store:
  - <row key, column key, timestamp> → value



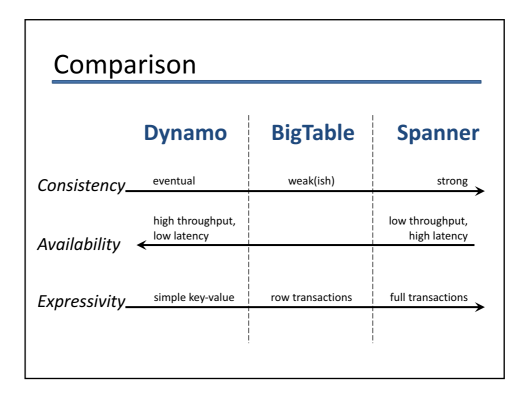
- Effectively a distributed, sorted, sparse map
  - Versioned web contents by URL, user activity history, web logs, ...22

## Google's BigTable [2006]

- Distributed tablets (~1 GB max) hold subsets of map
  - Adjacent rows have user-specifiable locality
  - E.g., store pages for a particular website in the same tablet
- On top of **Collossus**, which handles replication and fault tolerance: *only one (active) server per tablet!*
- Reads & writes within a row are transactional
  - Independently of the number of columns touched
  - But: no cross-row transactions possible
- METAO tablet is "root" for name resolution
  - Filesystem meta stored in BigTable itself
- Use Chubby to elect master (META0 tablet server), and to maintain list of tablet servers & schemas
  - 5-way replicated Paxos consensus on data in Chubby

# Google's Spanner [2012]

- BigTable insufficient for some consistency needs
- Often have transactions across >1 datacenters
  - May buy app on Play Store while travelling in the U.S.
  - Hit U.S. server, but customer billing data is in U.K.
- Spanner offers transactional consistency: full RDBMS power, ACID properties, at global scale!
- Wide-area consistency is hard
  - due to long delays and clock skew
- Secret sauce: hardware-assisted clock sync
  - Using GPS and atomic clocks in datacenters
  - Use global timestamps and Paxos to reach consensus
  - Still have a period of uncertainty for write TX: wait it out!



## Summary + next time

- · Strong, weak, and eventual consistency
- · Quorum replication
- Session guarantees
- CAP theorem
- Amazon/Google case studies
- Distributed-system security
  - Access control, capabilities, RBAC, single-system sign on
- Distributed storage system case studies
  - NASD, AFS3, and Coda