

# CS514: Intermediate Course in Operating Systems

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#### **Today**

- More on replication
  - How database systems traditionally dealt with replication
  - Quorum techniques
  - 1-copy serializability
- In a nutshell
  - The idea is "similar" to virtual synchrony
  - But ends up being very slow!



#### **Today**

- Database systems really need to worry about two forms of coordination
  - One is to ensure that if updates are concurrent, there is a clear ordering
    - With a single copy, this is obvious. But with replication it gets subtle.
  - The other issue is distributed concurrency control (locking)
- Today <u>only look at the first of these issues</u>



## "Available copies" approach

- Starts with assumption that we know where the database is replicated
  - X is replicated at {a,b,c,d,e}
- To read X, just read any copy
- To write X, just update any copies that are available
  - Defined in a simple way: keep trying until a timeout expires, then give up



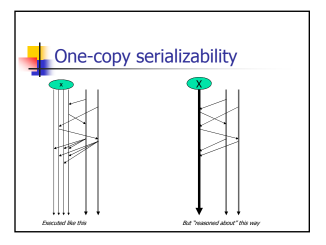
#### Serializability worry?

- Suppose that T1
  - Reads X<sub>a</sub> and then writes X<sub>b,c,d</sub>
- Simultaneously, T2
  - Reads X<sub>b</sub> and then writes X<sub>a.e</sub>
- Clearly this outcome violates any sensible notion of serializability!
- We need something stronger



## One-copy serializability

- Introduced as a remedy to issues associated with available copies
- Requirement:
  - Any "correct" algorithm for updating replicated transactional data must give a result indistinguishable from what might have been seen with a single, nonreplicated variable





#### Issues we need to address

- Update algorithm
  - The issue we've seen arises even if we only do writes – available copies can lead to serialization problems even with pure writes and no reads at all!
  - So we need a better update algorithm
- Concurrency control
  - What sort of locking algorithm should we use with replicated variables?
  - Will discuss this next time NOT TODAY



#### Could we use virtual synchrony?

- In fact... yes!
- Virtual synchrony can solve both problems...
  - But we need to do "safe" updates (once a server receives an update it will write the local copy of X, and if it crashes and then recovers, will still have this data in Y)
  - May also require that our process group can only run at nodes {a,...e} (where the servers are situated)
- So this is one option... but it "post dates" the period when 1-SR was discovered



## How the DB community approaches the question

- They start by assuming "static" group membership
  - The group resides at, e.g., {a,b.... e}
  - Some processes might be down at the instant you happen to look at the group
- In contrast virtual synchrony treated groups as highly dynamic (we don't know, a-priori, who the members are)



# Thought question: Which is the harder problem?

- Most people would assume that static membership will be easier to work with
  - No need for a group membership service
  - When a transaction runs, it knows who to try to connect with
- But notice that this means that in effect, every update needs to "discover" the current membership



## Thought question: Which is the harder problem?

- In contrast, a group membership service
  - Tracks status of members
  - Reports this to anyone who cares
  - They can trust the information and don't need to worry about it being wrong
- In effect, an update for a static setting must "solve" membership each time!



## Thought question: Which is the harder problem?

- This way of thinking suggests that maybe, virtual synchrony has an advantage!
  - Basically, by pre-computing membership the protocols don't need to worry about whether nodes are up or down
  - And if a node crashes, the GMS tells us who the survivors are...
- Let's see what happens if we implement an update protocol without an GMS?



### Quorum updates

- Quorum methods:
  - Each replicated object has an update and a read quorum
  - Designed so Q<sub>u</sub>+Q<sub>r</sub> > # replicas and Q<sub>u+</sub>Q<sub>u</sub> > # replicas
  - Idea is that any read or update will overlap with the last update



#### Quorum example

- X is replicated at {a,b,c,d,e}
- Possible values?
  - $Q_{11} = 1, Q_{r} = 5 \text{ (violates } Q_{11} + Q_{11} > 5)$
  - $Q_u = 2$ ,  $Q_r = 4$  (same issue)
  - $Q_0 = 3, Q_r = 3$
  - $Q_u = 4, Q_r = 2$
  - $Q_u = 5$ ,  $Q_r = 1$  (violates availability)
- Probably prefer Q<sub>11</sub>=4, Q<sub>r</sub>=2



## Things to notice

- Even <u>reading</u> a data item requires that multiple copies be accessed!
- This could be *much* slower than normal local access performance
  - Virtual synchrony can read a single copy!
- Also, notice that we won't know if we succeeded in reaching the update quorum until we get responses
  - Implies that any quorum replication scheme needs a 2PC protocol to commit



#### Recap

- By assuming static membership we made the update problem a lot harder!
  - Now we need to read at least 2 copies
  - And if we did a write, we need to run a 2PC protocol when the transaction completes
- In contrast, reads and writes with virtual synchrony avoid both costs!



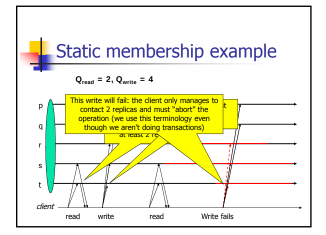
### ... but let's push onward

- Many real web services platforms are transactional
- And only a very small set use virtual synchrony
- How exactly do the others implement replicated data?
  - We only saw an "outline" so far...



#### **Ouorums**

- Must satisfy two basic rules
  - A guorum *read* should "intersect" any prior quorum write at >= 1 processes
  - A quorum write should also intersect any other quorum write
- So, in a group of size N:
  - $Q_r + Q_w > N$ , and
  - $Q_w + Q_w > N$





## Versions of replicated data

- Replicated data items have "versions", and these are numbered
  - I.e. can't just say "X<sub>p</sub>=3". Instead say that  $X_p$  has timestamp [7,q] and value 3
  - Timestamp must increase monotonically and includes a process id to break ties
  - This is NOT the pid of the update source... we'll see where it comes from



## Doing a read is easy

- Send RPCs until Q<sub>r</sub> processes reply
- Then use the value with the largest timestamp
  - Break ties by looking at the pid
  - For example
    - [6,x] < [9,a] (first look at the "time")
    - [7,p] < [7,q] (but use pid as a tie-breaker)
- Even if a process owns a replica, it can't just trust it's own data. Every "read access" must collect Q<sub>r</sub> values first...



## Doing a write is trickier

- First, we can't support incremental updates (x=x+1), since no process can "trust" its own replica.
  - Such updates require a read followed by a write.
- When we initiate the write, we don't know if we'll succeed in updating a quorum of processes
  - wE can't update just some subset; that could confuse a
- Hence need to use a commit protocol
- Moreover, must implement a mechanism to determine the version number as part of the protocol. We'll use a form of voting



### The sequence of events

- 1. Propose the write: "I would like to set X=3"
- Members "lock" the variable against reads, put the request into a queue of pending writes (must store this on disk or in some form of crash-tolerant memory), and send back:

"OK. I propose time [t,pid]"

Commit at that time

Here, time is a logical clock. Pid is the member's own pid

Initiator collects replies, hoping to receive  $Q_{\rm w}$  (or more)

≥ Q<sub>w</sub> OKs < Q<sub>w</sub> OKs Compute maximum of Abort proposed [t,pid] pairs.



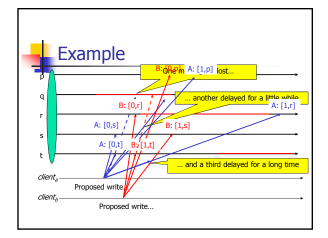
#### Which votes got counted?

- It turns out that we also need to know which votes were "counted"
  - E.g. suppose there are five group members, A...E and they vote:
    - {[17,A] [19,B] [20,C] [200,D] [21,E]}
  - But somehow the vote from D didn't get through and the maximum is picked as [21,E]
  - We'll need to also remember that the votes used to make this decision were from {A,B,C,E}



#### What's with the [t,pid] stuff?

- Lamport's suggestion: use logical clocks
- Each process receives an update message
- Places it in an ordered queue
- And responds with a proposed time: [t,pid] using its own process id for the time
- The update source takes the maximum
  - Commit message says "commit at [t,pid]"
  - Group members who's votes were considered deliver committed updates in timestamp order
  - Group members who votes were not considered discard the update and don't do it, at all.





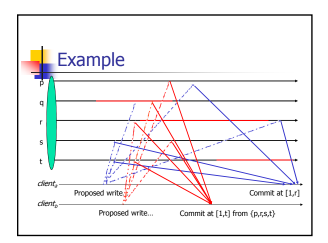
# Timestamps seen by the clients?

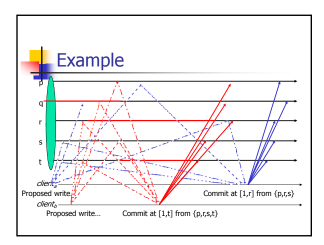
- A sees (in order):
  - [0,p], [0,s], [1,p], [1,r]
  - This is a write quorum (Q<sub>w</sub>=4)
  - A picks [1,r] from {p,r,s} as the largest "time"
- B sees
  - [0,r], [0,p], [1,t], [1,s]
  - $\blacksquare$  B picks [1,t] from {p,r,s,t} as the largest time.
  - Note that [1,r] < [1,t], so A goes first



### Where are the updates?

- Each member has a queue of pending, uncommitted updates
  - Even if a member crashes and restarts, it remembers this pending queue
- Example: at process p the queue has
  - {B: [0,p]}; {A: [1,p]}
  - Neither can be delivered (acted upon) since neither time is committed yet
  - Right now, process p can only respond to reads using the *old* value of the variable!







#### When are updates performed?

- In this example, A is supposed to go before B but processes learn commit time for B first
- Look at two cases
  - Pending queue at process P was{B: [0,p]}; {A: [1,p]}
  - Pending queue at process T was
  - {A: [0,t]}; {B: [1,t]}
- Now they learn commit time for B: [1,t]
  - A reorders its queue: {A: [1,p]}, {B: [1,t]}
  - B just notes the time: {A: [0,t]}; {B: [1,t]}



#### When are updates performed?

- After they learn commit time for B: [1,t]
  - A reorders its queue: {A: [1,p]}, {B: [1,t]}
- B just notes the time: {A: [0,t]}; (B: [1,t])
- Now they learn commit time for A: [1,r]
  - A notes the time: {A: [1,r]}, {B: [1,t]}
  - B just notes the time: {A: [1,r]}: {B: [1,t]}
- ... So both deliver committed messages from the front of their respective queues, and use the same update ordering



## What if "my vote wasn't used?"

- A process that had a pending update but discovers it wasn't used when computing the maximum discards the pending update request even though it committed.
  - Issue is that perhaps this vote should have been the largest one...
  - Discarding the request won't hurt: this replica will lag the others, but a quorum read would always "see" one of the updated copies!



#### Recovery from a crash

- So... to recover from a crash, a replica
  - First recovers its queue of pending updates
  - Next must learn the outcome of the operation
    - May need to contact Q<sub>r</sub> other replicas
  - Checks to see if the operation committed and if its own vote counted
    - If so, applies the pending update
    - If not, discards the pending update



# Read requests received when updates are pending wait...

- Suppose someone does a read while there are pending, uncommitted updates
  - These must wait until those commit, abort, or are discarded
  - Otherwise a process could do an update, then a read, and yet might not see its own updated value



#### Why is this "safe"?

- Notice that a commit can only move a pending update to a later time!
  - This is why we discard a pending update if the vote wasn't counted when computing the commit time
  - Otherwise that "ignored" vote might have been the maximum value and could have determined the event ordering... by discarding it we end up with an inconsistent replica, but that doesn't matter, since to do a read, we always look at Q, replicas, and hence can tolerate an inconsistent copy
  - This is also why we can't support incremental operations ("add six to x")



## Why is this "safe"?

- So... a commit moves pending update towards the end of the queue... e.g. towards the right...
  - ... and we keep the queue in sorted order
  - Thus once a committed update reaches the front of the queue, no update can be committed at an earlier time!
- Any "future" update gets a time later than any pending update... hence goes on end of queue
- Cost? 3N messages per update unless a crash occurs during the protocol, which can add to the cost



## What about our rule for votes that didn't count?

- A and B only wait for Q<sub>w</sub> replies
  - Suppose someone is "dropped" by initiator
  - Their vote won't have been counted... commit won't be sent to them
- This is why we remove those updates from the corresponding queues even though the operation committed
  - The commit time that was used might violate our ordering guarantee



#### Mile high: Why this works

- Everyone uses the same commit time for any given update...
  - ... and can't deliver an update unless the associated [t,pid] value is the smallest known, and is committed
  - ... hence updates occur in the same order at all replicas
- There are many other solutions to the same problem... this is just a "cute" one



#### **Observations**

- The protocol requires many messages to do each update
  - Could use IP multicast for first and last round
  - But would need to add a reliability mechanism
- Commit messages must be reliably delivered
  - Otherwise a process might be stuck with uncommitted updates on the front of its "pending" queue, hence unable to do other updates



### Our protocol is a 3PC!

- This is because we might fail to get a quorum of replies
- Only the update initiator "knows" the outcome, because message loss and timeouts are unpredictable



#### Risk of blocking

- We know that 2PC and 3PC can block in face of certain patterns of failures
  - Indeed FLP proves that any quorum write protocol can block
- Thus states can arise in which our group becomes inaccessible
  - This is also a risk with dynamically formed process groups, but the scenarios differ



### Performance implications?

- This is a *much* slower protocol than the virtual synchrony solutions
  - With virtual synchrony we can read any group member's data...
    - But lacks dynamic uniformity (safety) unless we ask for it
  - Must read Q<sub>r</sub> copies (at least 2)
    - A member can't even "trust" its own replica!
    - But has the dynamic uniformity property
  - And a write is a 3PC touching Q<sub>w</sub> copies
    - An incremental update needs 4 phases...



#### Performance implications?

- In experiments
  - Virtual synchrony, using small asynchronous messages in small groups and packing them, reached 100,000's of multicasts per second
  - Quorum updates run at 10s-100s in same setup: 3 orders of magnitude slower
- But concurrency control overheads are a second big issue and become dominant when you build a big database server



#### So what's the bottom line?

- Very few database systems use significant levels of data replication
- Lamport uses this method in his Paxos system, which implements lock-step replication of components
  - Called the "State Machine" approach
  - Can be shown to achieve consensus as defined in FLP, including safety property
- Castro and Liskov use Byzantine Agreement for even greater robustness



#### **Byzantine Quorums**

- This is an extreme form of replication
  - Robust against failures
  - Tolerates Byzantine behavior by members
- Increasingly seen as a good choice when compromises are simply unacceptable



#### Typical approach?

- These use a quorum size of √N
  - Think of the group as if it was arranged as a square
  - Any "column" is a read quorum
  - Any "row" is a write quorum
- Then use Byzantine Agreement (not 3PC) to perform the updates or to do the read



#### Costs? Benefits?

- The costs are very high
  - Byzantine protocol is expensive
  - And now we're accessing √N members
- But the benefits are high too
  - Robust against malicious group members
  - Attacks who might change data on wire
  - Accidental data corruption due to bugs
  - Slow, but fast enough for many uses, like replicating a database of security keys



## Virtual synchrony

- Best option if performance is a key goal
  - Can do a flush before acting on an incoming multicast if the action will be externally visible (if it "really matters")
  - But not robust against Byzantine failures
  - And if you are replicating a database, even though the write costs are reduced, you <u>still</u> have to deal with concurrency control overheads, which are high
- Has been more successful in real-world settings, because real-world puts such high value on performance



#### **State Machines**

- Paxos system implements them, using a quorum method
  - In fact has many optimizations to squeeze more performance out of the solution
  - Still rather slow compared to virtual sync.
- But achieves "safe abcast" and for that, is cheaper than abcast followed by flush
  - Use it if dynamic uniformity is required in app.
  - E.g. when service runs some external device



#### Take away?

- We can build groups in two ways
  - With dynamic membership
  - With static membership
  - (the former can also emulate the latter)
  - (the latter can be extended with Byz. Agreement)
- Protocols support group data replication
- Tradeoff between speed and robustness
  - User must match choice to needs of the app.



#### Take away?

- Database replication raised two issues
  - One is the "method for replicating data"
  - The other is distributed concurrency control
  - We only looked at data replication / update
- If we considered concurrency control too, as the number of replicas rises, system blocks more and more and gets very slow
  - Jim Gray: "Dangers of naïve database replication"
  - Few products use replication "aggressively"
  - Recall Jim's RAPS of RACS suggestion: motivated by keeping number of clones in a RACS small!