CSE 486/586 Distributed Systems Consistency --- 1

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Consistency with Data Replicas

- Consider that this is a distributed storage system that serves read/write requests.
- Multiple copies of a same object stored at different servers
- Question: How to maintain consistency across different data replicas?

Consistency



- Why replicate?
 - Increased availability of service. When servers fail or when the network is partitioned.
 - P: probability that one server fails → 1 P= availability of service. e.g. P = 5% => service is available 95% of the time.
 - $-P^n$: probability that n servers fail $\rightarrow 1 P^n$ = availability of service. e.g. P = 5%, n = 3 => service available 99.875% of the time
 - · Fault tolerance
 - Under the fail-stop model, if up to f of f+1 servers crash, at least one is alive
 - Load balancing
 - One approach: Multiple server IPs can be assigned to the same name in DNS, which returns answers round-robin.

This Week

- · We will look at different consistency guarantees (models).
- · We'll start from the strongest guarantee, and gradually relax the guarantees.
 - Linearizability (or sometimes called strong consistency)
 - Sequential consistency
 - Causal consistency
 - Eventual consistency
- · Different applications need different consistency guarantees.
- · This is all about client-side perception.
 - When a read occurs, what do you return?
- - Linearizability: we'll look at the concept first, then how to

Our Expectation with Data

- · Consider a single process using a filesystem
- · What do you expect to read?

x.write(2)

x.read()?

- Our expectation (as a user or a developer)
 - A read operation returns the most recent write
 - · This forms our basic expectation from any file or storage
- · Linearizability meets this basic expectation.
 - · But it extends the expectation to handle multiple
 - · ...and multiple replicas.
 - · The strongest consistency model

Expectation with Multiple Processes

- What do you expect to read?
 - A single filesystem with multiple processes

x.write(5) x.write(2) x.read()?

- Our expectation (as a user or a developer)
 - · A read operation returns the most recent write, regardless
 - · We expect that a read operation returns the most recent write according to the single actual-time order
 - · In other words, read/write should behave as if there were a single (combined) client making all the requests.
 - It's easiest to understand and program for a developer if your storage appears to process one request at a time.

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Expectation with Multiple Copies

- · What do you expect to read?
 - A single process with multiple servers with copies



- Our expectation (as a user or a developer)
 - A read operation returns the most recent write, regardless of how many copies there are
 - Read/write should behave as if there were a single copy.

Linearizability

- · Three aspects
 - A read operation returns the most recent write,
 - ...regardless of the clients,
 - ...according to the single actual-time ordering of requests.
- · Or, put it differently, read/write should behave as if there were,
 - ...a single client making all the (combined) requests in their original actual-time order (i.e., with a single stream of ops),
 - ...over a single copy.
- You can say that your storage system guarantees linearizability when it provides single-client, single-copy semantics where a read returns the most recent write.
 - It should appear to all clients that there is a single order (actual-time order) that your storage uses to process all

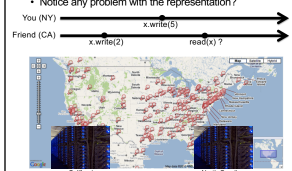
Linearizability Exercise

- Assume that the following happened with object x over a linearizable storage.
 - C1: x.write(A)
 - C2: x.write(B)
 - C3: x.read() → B, x.read() → A
 - C4: x.read() \rightarrow B, x.read() \rightarrow A
- · What would be an actual-time ordering of the events?
 - One possibility: C2 (write B) -> C3 (read B) -> C4 (read B) -> C1 (write A) -> C3 (read A) -> C4 (read A)
- · How about the following?
 - C1: x.write(A)
 - C2: x.write(B)
 - C3: x.read() → B, x.read() → A
 - C4: x.read() → A, x.read() 486 1886

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- PA4 deadline: 5/10 (Friday)
- · No recitation today
 - Will hold office hours for undergrads from 2:30 pm to 4 pm
 - Regular office hours from 4 pm to 5 pm for midterm questions
- · Academic integrity for PA2B

Linearizability Subtleties • Notice any problem with the representation?



Linearizability Subtleties

- · A read/write operation is never a dot!
 - It takes time. Many things are involved, e.g., network, multiple disks, etc
 - Read/write latency: the time measured right before the call and right after the call from the client making the call.
- Clear-cut (e.g., black---write & red---read)

•	Not-so-clear-cut	(parallel))
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- Case 1: - Case 2:

- Case 3:

Linearizability Subtleties

- With a single process and a single copy, can overlaps happen?
 - No, these are cases that do not arise with a single process and a single copy.
 - "Most recent write" becomes unclear when there are overlapping operations.
- Thus, we (as a system designer) have freedom to impose an order.
 - As long as it appears to all clients that there is a single, interleaved ordering for all (overlapping and nonoverlapping) operations that your implementation uses to process all requests, it's fine.
 - I.e., this ordering should still provide the single-client, single-copy semantics.
 - Again, it's all about how clients perceive the behavior of your system.

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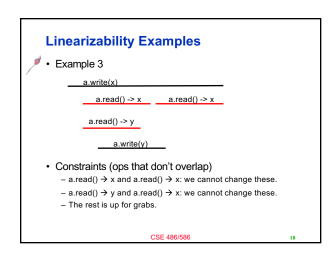
Linearizability Subtle	eties
Definite guarantee	
Relaxed guarantee when o Case 1	verlap
• Case 2	
• Case 3	
000.00	

Linearizability Examples • Example 1: if your system behaves this way with 3 clients... a.write(x) a.read() -> x a.read() -> x • Example 2: if your system behaves this way with 3 clients... a.write(x) a.read() -> 0 a.read() -> x If this were a.read() -> 0, would it support linearizability? No

Linearizability Examples In example 2, what are the constraints? a.write(x) a.read()→0 a.read()→x a.read()→x Constraints (some ops don't overlap) - a.read()→0 happens before a.read()→x (you need to be able to explain why that happens that way). - a.read()→x happens before a.read()→x (you need to be able to explain why that happens that way). - The rest are up for grabs. Scenario - Every client deals with a different copy of a. - a.write(x) gets propagated to (last client's) a.read()→x first. - a.write(x) gets propagated to (the second process's) a.read()

-> x, right after a.read() -> 0 is done.

Linearizability Examples • In example 2, why would a.read() return 0 and x when they're overlapping? a.write(x) a.read() -> 0 a.read() -> x a.read() -> x · This assumes that there's a particular storage system that shows this behavior. · At some point between a read/write request sent and returned, the result becomes visible. - E.g., you read a value from physical storage, prepare it for return (e.g., putting it in a return packet, i.e., making it visible), and actually return it. – Or you actually write a value to a physical disk, making it visible (out of multiple disks, which might actually write at different points). CSE 486/586



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Linearizability (Textbook Definition)

- Let the sequence of read and update operations that client i performs in some execution be oi1, oi2,....
 - "Program order" for the client
- A replicated shared object service is linearizable if for any execution (real), there is some interleaving of operations (virtual) issued by all clients that:
 - meets the specification of a single correct copy of objects
 - is consistent with the actual times at which each operation occurred during the execution
- Main goal: any client will see (at any point of time) a copy of the object that is correct and consistent
- The strongest form of consistency

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Summary

- Linearizability
 - Single-client, Single-copy semantics
- A read operation returns the most recent write, regardless of the clients, according to their actualtime ordering.

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