

Managing Transactions and Data Integrity

- The best way to understand transactions and data integrity in the world of NoSQL is to first review these same concepts in the context of the familiar RDBMS environment.
- Once the fundamental transactional notions and vocabulary are established and a couple of use cases are illustrated, it gets easier to conceive how the transactional concepts are challenged in large-scale distributed environments; places where NoSQL shines.
- Not all NoSQL products share a similar view of transactions and data integrity.
- So once the broad and generalized expectations of transactional integrity in large-scale distributed systems is explained, it's relevant to show how it's implemented in specific products.

RDBMS and ACID



- ACID, which stands for Atomicity, Consistency, Isolation, and Durability, has become the gold standard to define the highest level of transactional integrity in database systems.
- As the acronym suggests it implies the following:
 - ▣ Atomicity
 - ▣ Consistency
 - ▣ Isolation
 - ▣ Durability

Atomicity

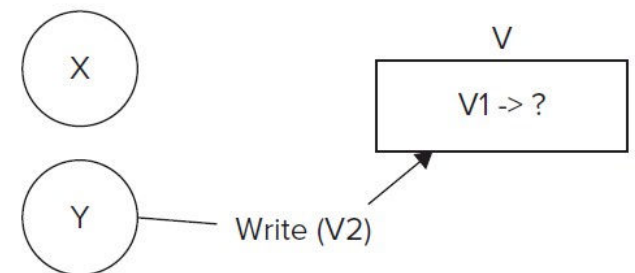
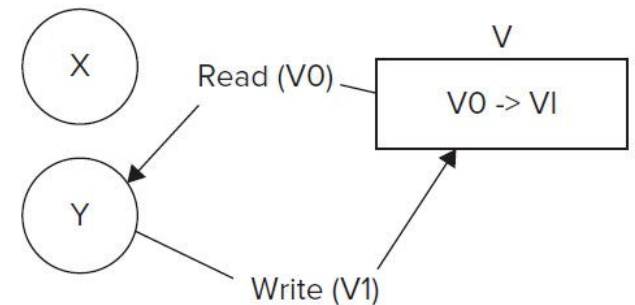
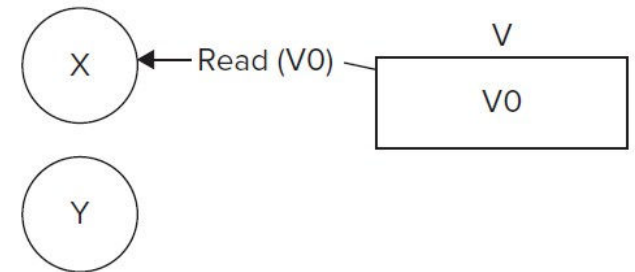
- Either a transactional operation fully succeeds or completely fails.
- Nothing that is inconsistent between the two states is acceptable.
- The classic example that illustrates this property is transferring funds from one account, say A, to another, say B.
- If \$100 needs to be transferred from A to B, \$100 needs to be debited from (taken out of) A and credited to (deposited into) B.
- This could logically mean the operation involves two steps:
 - ▣ debit from A
 - ▣ credit to B
- Atomicity implies that if for some reason, debit from A occurs successfully and then the operation fails, the entire operation is rolled back and the operation is not left in an inconsistent state (where the money has been debited from A but not credited to B).

Consistency

- Consistency implies that data is never persisted if it violates a predefined constraint or rule.
- For example, if a particular field states that it should hold only integer values, then a float value is not accepted or is rounded to the nearest integer and then saved.
- Consistency is often confused with atomicity.
- Also, its implication in the context of RDBMS often relates to unique constraints, data type validations, and referential integrity.
- In a larger application scenario, consistency could include more complex rules imposed on the data but in such cases the task of maintaining consistency is mostly left to the application.

Isolation

- Isolation gets relevant where data is accessed concurrently.
- If two independent processes or threads manipulate the same data set, it's possible that they could step on each other's toes.
- Depending on the requirement, the two processes or threads could be isolated from each other.
- As an example, consider two processes, X and Y, modifying the value of a field V, which holds an initial value V0.
- Say X reads the value V0 and wants to update the value to V1 but before it completes the update Y reads the value V0 and updates it to V2.
- Now when X wants to write the value V1 it finds that the original value has been updated.
- In an uncontrolled situation, X would overwrite the new value that Y has written, which may not be desirable.
- Isolation assures that such inconsistencies are avoided.



Durability

- Durability implies that once a transactional operation is confirmed, it is assured.
- The case where durability is questioned is when a client program has received confirmation that a transactional operation has succeeded but then a system failure prevents the data from being persisted to the store.
- An RDBMS often maintains a transaction log.
- A transaction is confirmed only after it's written to the transaction log.
- If a system fails between the confirmation and the data persistence, the transaction log is synchronized with the persistent store to bring it to a consistent state.

ACID



- The ACID guarantee is well recognized and expected in RDBMSs.
- Often, application frameworks and languages that work with RDBMS attempt to extend the ACID promise to the entire application.
- This works fine in cases where the entire stack, that is, the database and the application, resides on a single server or node but it starts getting stretched the moment the stack constituents are distributed out to multiple nodes.

Isolation Levels and Isolation Strategies



- A strict isolation level directly impacts concurrency.
- Therefore, to allow concurrent processing the isolation requirements are often relaxed.
- The ISO/ANSI SQL standard defines four isolation levels that provide varying and incremental levels of isolation.
- The four levels are as follows:
 - ▣ Read Uncommitted
 - ▣ Read Committed
 - ▣ Repeatable Read
 - ▣ Serializable

In addition, no isolation or complete chaos could be considered a fifth level of isolation. Isolation levels can be clearly explained using examples so I will resort to using one here as well.

Sample Data for Understanding Isolation Levels

ID	NAME	OCCUPATION	LOCATION (CITY)
1	James Joyce	Author	New York
2	Hari Krishna	Developer	San Francisco
3	Eric Chen	Entrepreneur	Boston

Now, say two independent transactions, Transaction 1 and Transaction 2, manipulate this data set concurrently. The sequence is as follows:

1. Transaction 1 reads all the three data points in the set.
2. Transaction 2 then reads the data point with id 2 and updates the Location (City) property of that data item from “San Francisco” to “San Jose.” However, it does not commit the change.
3. Transaction 1 re-reads all the three data points in the set.
4. Transaction 2 rolls back the update carried out in step 2.

Depending on the isolation level the result will be different. If the isolation level is set to Read Uncommitted, Transaction 1 sees the updated but uncommitted change by Transaction 2 (from step 2) in step 3. As in step 4, such uncommitted changes can be rolled back, and therefore, such reads are appropriately called *dirty reads*. If the isolation level is a bit stricter and set to the next level — Read Committed — Transaction 1 doesn’t see the uncommitted changes when it re-reads the data in step 3.

Now, consider interchanging steps 3 and 4 and a situation where Transaction 2 commits the update. The new sequence of steps is as follows:

- 1.** Transaction 1 reads all the three data points in the set.
- 2.** Transaction 2 then reads the data point with id 2 and updates the Location (City) property of that data item from “San Francisco” to “San Jose.” However, it does not commit the change yet.
- 3.** Transaction 2 commits the update carried out in step 2.
- 4.** Transaction 1 re-reads all the three data points in the set.

The Read Uncommitted isolation level isn't affected by the change in steps. It's the level that allows dirty reads, so obviously committed updates are read without any trouble. Read Committed behaves differently though. Now, because changes have been committed in step 3, Transaction 1 reads the updated data in step 4. The reads from step 1 and step 4 are not the same so it's a case of no-repeatable reads.

As the isolation level is upped to Repeatable Read, the reads in step 1 and step 4 are identical. That is, Transaction 1 is isolated from the committed updates from Transaction 2 while they are both concurrently in process. Although a repeatable read is guaranteed at this level, insertion and deletion of pertinent records could occur. This could lead to inclusion and exclusion of data items in subsequent reads and is often referred to as a *phantom read*. To walk through a case of phantom read consider a new sequence of steps as follows:

- 1.** Transaction 1 runs a range query asking for all data items with id between 1 and 5 (both inclusive). Because there are three data points originally in the collection and all meet the criteria, all three are returned.
- 2.** Transaction 2 then inserts a new data item with the following values: {Id = 4, Name = 'Jane Watson', Occupation = 'Chef', Location (City) = 'Atlanta'}.
- 3.** Transaction 2 commits the data inserted in step 2.
- 4.** Transaction 1 re-runs the range query as in step 1.

Now, with isolation set to the Repeatable Read level, the data set returned to Transaction 1 in step 1 and step 4 are not same. Step 4 sees the data item with id 4 in addition to the original three data points. To avoid phantom reads you need to involve range locks for reads and resort to using the highest level of isolation, Serializable. The term *serializable* connotes a sequential processing or serial ordering of transactions but that is not always the case. It does block other concurrent transactions when one of them is working on the data range, though. In some databases, snapshot isolation is used to achieve serializable isolation. Such databases provide a transaction with a snapshot when they start and allow commits only if nothing has changed since the snapshot.

Use of higher isolation levels enhances the possibility of starvation and deadlocks. Starvation occurs when one transaction locks out resources from others to use and deadlock occurs when two concurrent transactions wait on each other to finish and free up a resource.

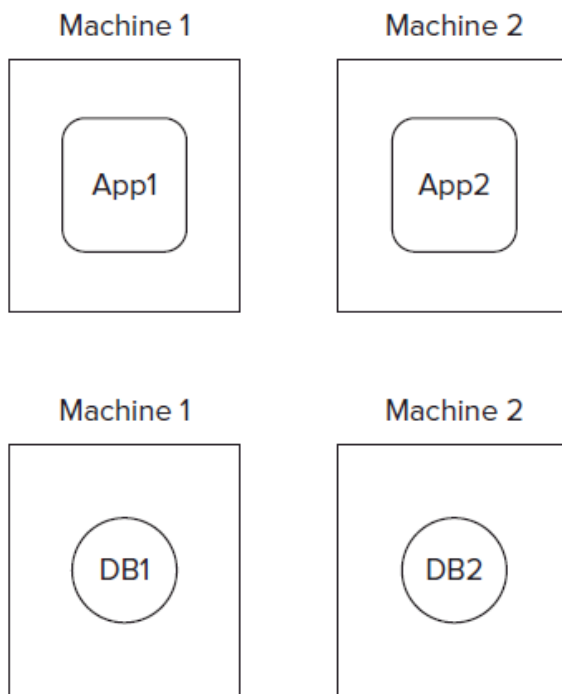
With the concepts of ACID transactions and isolation levels reviewed, you are ready to start exploring how these ideas play out in highly distributed systems.

DISTRIBUTED ACID SYSTEMS

To understand fully whether or not ACID expectations apply to distributed systems you need to first explore the properties of distributed systems and see how they get impacted by the ACID promise.

Distributed systems come in varying shapes, sizes, and forms but they all have a few typical characteristics and are exposed to similar complications.

As distributed systems get larger and more spread out, the complications get more challenging. Added to that, if the system needs to be highly available the challenges only get multiplied.



To start out, consider an elementary situation as illustrated below. Even in this simple situation with two applications, each connected to a DB and all 4 parts running on a separate machine, the challenges of providing the ACID guarantee is not trivial.

In distributed systems, the ACID principles are applied using the concept laid down by the open XA consortium, which specifies the need for a transaction manager or coordinator to manage transactions distributed across multiple transactional resources.

Even with a central coordinator, implementing isolation across multiple databases is extremely difficult.

Because different DBs provide isolation guarantees differently.

Locking

- A few techniques like two-phase locking (and its variant Strong Strict Two-Phase Locking or SS2PL) and two-phase commit help improve the situation a bit.
- However, these techniques lead to blocking operations and keep parts of the system from being available during the states when the transaction is in process and data moves from one consistent state to another.
- In long-running transactions, XA-based distributed transactions don't work, as keeping resources blocked for a long time is not practical.
- Alternative strategies like compensating operations help implement transactional fidelity in long-running distributed transactions.

Two-Phase Locking

- Two-phase locking (2PL) is a style of locking in distributed transactions where locks are only acquired (and not released) in the first phase and locks are only released (and not acquired) in the second phase.
- SS2PL is a special case of a technique called commitment ordering.
- Read more about commitment ordering in a research paper by: Yoav Raz (1992): “The Principle of Commitment Ordering, or Guaranteeing Serializability in a Heterogeneous Environment of Multiple Autonomous Resource Managers Using Atomic Commitment” (www.vldb.org/conf/1992/P292.PDF).
- Two-phase commit (2PC) is a technique where the transaction coordinator verifies with all involved transactional objects in the first phase and actually sends a commit request to all in the second.
- This typically avoids partial failures as commitment conflicts are identified in the first phase.

ACID-like guarantees in distributed systems

- The challenges of resource unavailability in long-running transactions also appear in high availability scenarios.
- The problem takes center stage especially when there is less tolerance for resource unavailability and outage.
- A corresponding and logical way of assessing the problems involved in assuring ACID-like guarantees in distributed systems is to understand how the following three factors get impacted in such systems:
 - ▣ Consistency
 - ▣ Availability
 - ▣ Partition Tolerance

CAP

- Consistency, Availability, and Partition Tolerance (CAP) are the three pillars of Brewer's Theorem that underlies much of the recent generation of thinking around transactional integrity in large and scalable distributed systems.
- Briefly put, Brewer's Theorem states that in systems that are distributed or scaled out it's impossible to achieve all three (Consistency, Availability, and Partition Tolerance) at the same time.
- You must make trade-offs and sacrifice at least one in favor of the other two.
- However, before the trade-offs are discussed, it's important to explore some more on what these three factors mean and imply.

Consistency

- Consistency is not a very well-defined term but in the context of CAP it refers to atomicity and isolation.
- Consistency means consistent reads and writes so that concurrent operations see the same valid and consistent data state, which at minimum means no out-of-date data.
- In ACID, consistency means that data that does not satisfy predefined constraints is not persisted.
- That's not the same as the consistency in CAP.
- Brewer's Theorem was conjectured by Eric Brewer and presented by him (www.cs.berkeley.edu/~brewer/cs262b-2004/PODC-keynote.pdf) as a keynote address at the ACM Symposium on the Principles of Distributed Computing (PODC) in 2000.

CAP

- Brewer's ideas on CAP developed as a part of his work at UC Berkeley and at Inktomi.
- In 2002, Seth Gilbert and Nancy Lynch proved Brewer's conjecture and hence it's now referred to as Brewer's Theorem (and sometimes as Brewer's CAP Theorem).
- In Gilbert and Lynch's proof, consistency is considered as atomicity.
- Gilbert and Lynch's proof is available as a published paper titled "Brewer's Conjecture and the Feasibility of Consistent, Available, Partition-Tolerant Web Services" and can be accessed online at
 - ▣ <http://theory.lcs.mit.edu/tds/papers/Gilbert/Brewer6.ps>.
- In a single-node situation, consistency can be achieved using the database ACID semantics but things get complicated as the system is scaled out and distributed.

Availability



- Availability means the system is available to serve at the time when it's needed.
- As a result, a system that is busy, uncommunicative, or unresponsive when accessed is not available.
- Some, especially those who try to refute the CAP Theorem and its importance, argue that a system with minor delays or minimal hold-up is still an available system.
- Nevertheless, in terms of CAP the definition is not ambiguous; if a system is not available to serve a request at the very moment it's needed, it's not available.
- That said, many applications could compromise on availability and that is a possible trade-off choice they can make.

Partition Tolerance

- Parallel processing and scaling out are proven methods and are being adopted as the model for scalability and higher performance as opposed to scaling up and building massive super computers.
- The past few years have shown that building giant monolithic computational contraptions is expensive and impractical in most cases.
- Adding a number of commodity hardware units in a cluster and making them work together is a more cost-, algorithm-, and resource-effective and efficient solution.
- The emergence of cloud computing is a testimony to this fact.

Scaling



- Read the note titled “Vertical Scaling Challenges and Fallacies of Distributed Computing” to understand some of trade-offs associated with the two alternative scaling strategies.
- Because scaling out is the chosen path, partitioning and occasional faults in a cluster are a given.
- The third pillar of CAP rests on partition tolerance or fault-tolerance.
- In other words, partition tolerance measures the ability of a system to continue to service in the event a few of its cluster members become unavailable.

VERTICAL SCALING CHALLENGES AND FALLACIES OF DISTRIBUTED COMPUTING

The traditional choice has been in favor of consistency and so system architects have in the past shied away from scaling out and gone in favor of scaling up. Scaling up or vertical scaling involves larger and more powerful machines. Involving larger and more powerful machines works in many cases but is often characterized by the following:

- **Vendor lock-in** — Not everyone makes large and powerful machines and those who do often rely on proprietary technologies for delivering the power and efficiency that you desire. This means there is a possibility of vendor lock-in. Vendor lock-in in itself is not bad, at least not as much as it is often projected. Many applications over the years have successfully been built and run on proprietary technology. Nevertheless, it does restrict your choices and is less flexible than its open counterparts.
- **Higher costs** — Powerful machines usually cost a lot more than the price of commodity hardware.
- **Data growth perimeter** — Powerful and large machines work well until the data grows to fill it. At that point, there is no choice but to move to a yet larger machine or to scale out. The largest of machines has a limit to the amount of data it can hold and the amount of processing it can carry out successfully. (In real life a team of people is better than a superhero!)
- **Proactive provisioning** — Many applications have no idea of the final large scale when they start out. When scaling vertically in your scaling strategy, you need to budget for large scale upfront. It's extremely difficult and complex to assess and plan scalability requirements because the growth in usage, data, and transactions is often impossible to predict.

Given the challenges associated with vertical scaling, horizontal scaling has, for the past few years, become the scaling strategy of choice. Horizontal scaling implies systems are distributed across multiple machines or nodes. Each of these nodes can be some sort of a commodity machine that is cost effective. Anything distributed across multiple nodes is subject to fallacies of distributed computing, which is a list of assumptions in the context of distributed systems that developers take for granted but often does not hold true. The fallacies are as follows:

- The network is reliable.
- Latency is zero.
- Bandwidth is infinite.
- The network is secure.
- Topology doesn't change.
- There is one administrator.
- Transport cost is zero.
- The network is homogeneous.

The fallacies of distributed computing is attributed to Sun Microsystems (now part of Oracle). Peter Deutsch created the original seven on the list. Bill Joy, Tom Lyon, and James Gosling also contributed to the list. Read more about the fallacies at <http://blogs.oracle.com/jag/resource/Fallacies.html>.

Upholding CAP

- Achieving consistency, availability, and partition tolerance at all times in a large distributed system is not possible.
- Brewer's Theorem already states that.
- You can and should read Gilbert and Lynch's proof to delve deeper into how and why Brewer is correct.

Figure shows two nodes of a clustered system where processes A and B access data from X and X', respectively.

X and X' are replicated data stores (or structures) and hold copies of the same data set.

A writes to X and B reads from X'.

X and X' synchronize between each other.

V is an entity or object stored in X and X'.

V has an original value v0.

Figure shows a success use case where A writes v1 to V (updating its value from v0), v1 gets synchronized over from X to X', and then B reads v1 as the value of V from X'.

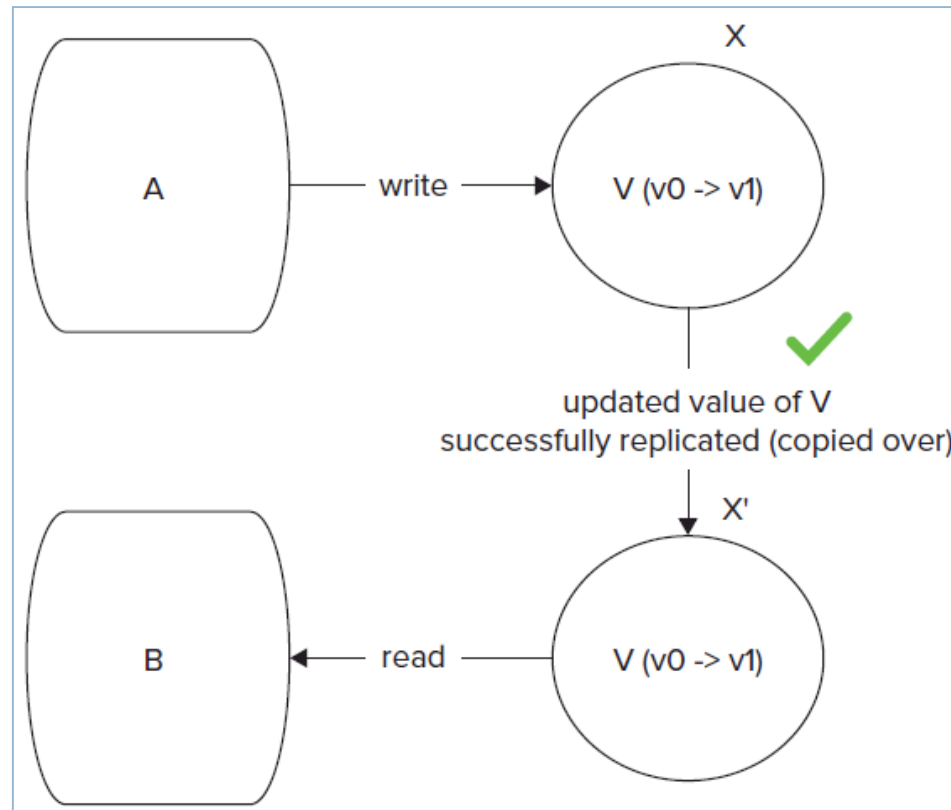
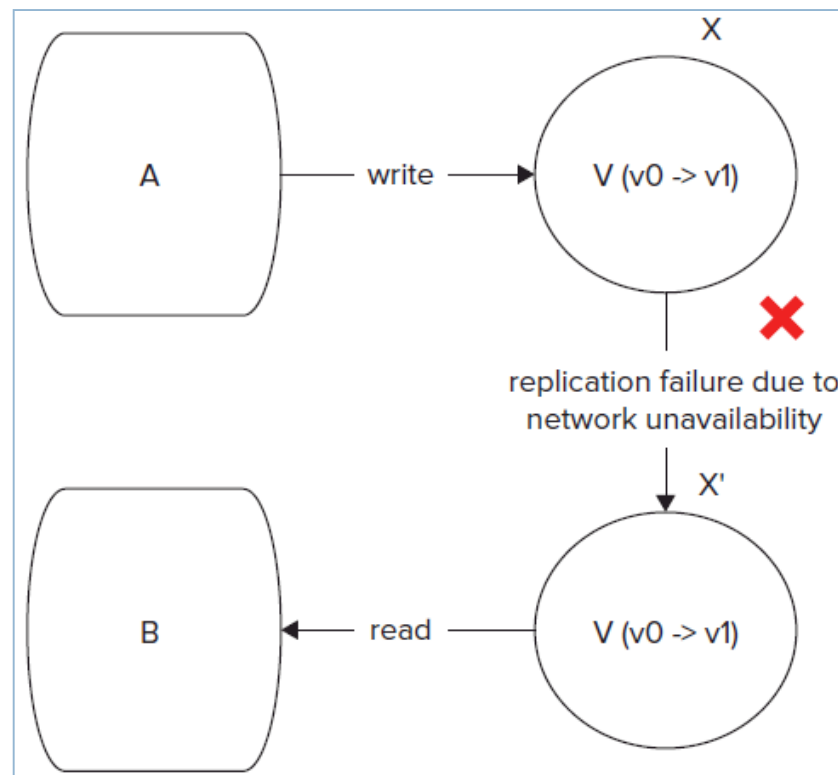


Figure shows a failure use case where A writes v1 to V and B reads the value of V, but the synchronizing between X and X' fails and therefore the value read by B is not consistent with the most recent value of V.

B still reads v0 whereas the latest updated value is v1.

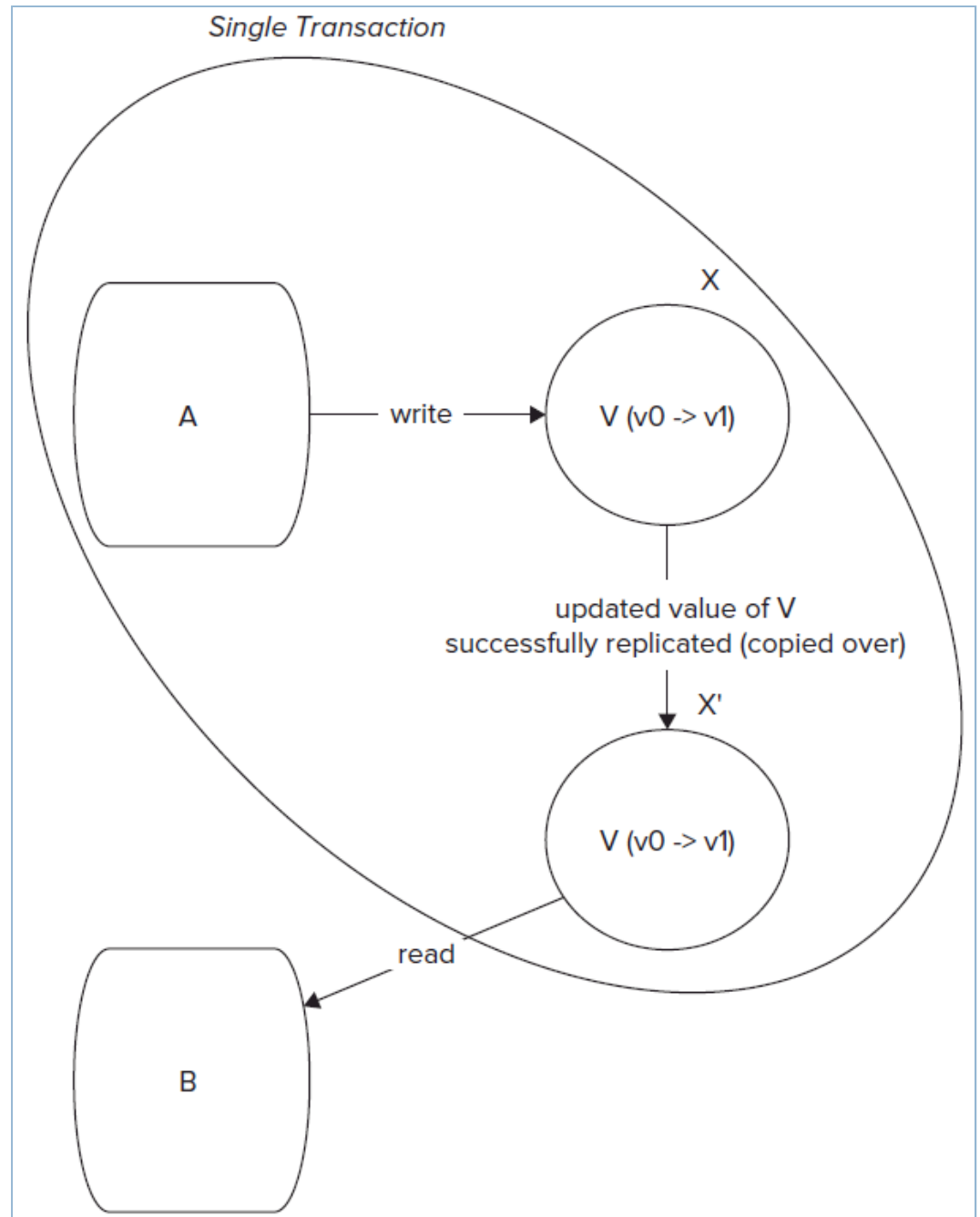
If you are to ensure that B always reads the correct value, you need to make sure that you synchronously copy the updated value v1 from X to X'.

In other words, the two operations — (1) A updates the value of V in X from v0 to v1 and (2) The updated value of V (that is, v1) is copied over from X to X' — would need to be in a single transaction.



This setup would guarantee atomicity in this distributed transaction but would impact latency and availability.

If a failure case as illustrated in the previous slide arises, resources will be blocked until the network heals and the updated value replication between X and X' is complete.



If the process of data replication between X and X' is asynchronous, there is no way of knowing the exact time when it occurs. If one doesn't know when an event exactly occurs there is obviously no way of guaranteeing if the event has occurred or not unless one seeks explicit consensus or confirmation. If you need to wait for a consensus or confirmation, the impact on latency and availability of the asynchronous operation is not very different from that of the synchronous operation. So one way or the other where systems are distributed and faults can occur, the trade-off among data consistency, system availability, and partition tolerance needs to be understood and choices need to be made where two of these are favored over the third, and therefore, the third is compromised.

The choices could be as follows:

- **Option 1** — Availability is compromised but consistency and partition tolerance are preferred over it.
- **Option 2** — The system has little or no partition tolerance. Consistency and availability are preferred.
- **Option 3** — Consistency is compromised but systems are always available and can work when parts of it are partitioned.

RDBMS chooses option 1

- Traditional transactional RDBMS chooses option 1 under circumstances of horizontal scaling.
- In such cases, the availability is affected by many factors, including the following:
 - ▣ Delays due to network lag
 - ▣ Communication bottlenecks
 - ▣ Resource starvation
 - ▣ Hardware failure leading to partitioning

Compromising on Availability

- ❑ In extreme cases, when nodes fail the system may become completely unavailable until it's healed and the system is restored to a consistent state.
- ❑ Although unavailability seems terribly detrimental to business continuity, sometimes that's the only choice at hand.
- ❑ You can have either a consistent data state or the transaction fails.
- ❑ This is typical of money- and time-sensitive transactions where compensating transactions in failure cases is completely unacceptable or bears a very high cost.
- ❑ The classic example of money transfer between two accounts is often quoted as an example for such a use case.
- ❑ In real life, though, banks sometimes have relaxed alternatives for such extreme cases as well.
- ❑ In many situations, systems — including those based on RDBMS — provide for backup and quick replication and recovery from failure.
- ❑ This means the system may still be unavailable but for a very short time.
- ❑ In a majority of cases, minor unavailability is not catastrophic and is a viable choice.

Compromising on Partition Tolerance

- In some cases, it's better not to accommodate partition tolerance.
- We stated that in horizontally scaled systems, node failure is a given and the chances of failure increase as the number of nodes increases.
- How then can partition intolerance be an option?
- A system that does not service partitions that gets isolated from the network but allows for recovery by reprovisioning other nodes almost instantaneously is fault tolerant but not partition tolerant.

BigTable

- Google's Bigtable is a good example of a data store that is highly available and provides for strong consistency but compromises on partition tolerance.
- The system is fault tolerant and easily survives a node failure but it's not partition tolerant.
- More appropriately, under a fault condition it identifies primary and secondary parts of a partition and tries to resolve the problem by establishing a quorum.
- Remember that Bigtable and its clones use a master-worker pattern where column-family data is stored together in a region server.
- Region servers are dynamically configured and managed by a master.
- In Google's Bigtable, data is persisted to the underlying Google FileSystem (GFS) and the entire infrastructure is coordinated by Chubby, which uses a quorum algorithm like Paxos to assure consistency.
- In the case of HBase, Hadoop Distributed FileSystem (HDFS) carries out the same function as GFS and ZooKeeper replaces Chubby.
- ZooKeeper uses a quorum algorithm to recover from a failed node.

ZooKeeper

- On failure, ZooKeeper determines which is the primary partition and which one is the secondary.
- Based on these inferences, ZooKeeper directs all read and write operations to the primary partition and makes the secondary one a read-only partition until this problem is resolved.
- In addition, Bigtable and HBase (and its underlying filesystems, GFS and HDFS, respectively) store three copies of every data set.
- This assures consistency by consensus when one out of the three copies fails or is out of synch.
- Having less than three copies does not assure consensus.

Compromising on Consistency

- In some situations, availability cannot be compromised and the system is so distributed that partition tolerance is required.
- In such cases, it may be possible to compromise strong consistency.
- The counterpart of strong consistency is weak consistency, so all such cases where consistency is compromised could be clubbed in this bundle.
- Weak consistency, is a spectrum so this could include cases of no consistency and eventual consistency.
- Inconsistent data is probably not a choice for any serious system that allows any form of data updates but eventual consistency could be an option.
- Eventual consistency again isn't a well-defined term but alludes to the fact that after an update all nodes in the cluster see the same state eventually.
- If the eventuality can be defined within certain limits, then the eventual consistency model could work.

For example, a shopping cart could allow orders even if it's not able to confirm with the inventory system about availability. In a possible limit case, the product ordered may be out of stock. In such a case, the order could be taken as a back order and filled when the inventory is restocked. In another example, a bank could allow a customer to withdraw up to an overdraft amount even if it's unable to confirm the available balance so that in the worst situation if the money isn't sufficient the transaction could still be valid and the overdraft facility could be used.

To understand eventual consistency, one may try to illustrate a situation in terms of the following three criteria:

- R — Number of nodes that are read from.
- W — Number of nodes that are written to.
- N — Total number of nodes in the cluster.

Different combinations of these three parameters can have different impacts on overall consistency. Keeping $R < N$ and $W < N$ allows for higher availability. Following are some common situations worth reviewing:

- $R + W > N$ — In such situations, a consistent state can easily be established, because there is an overlap between some read and write nodes. An extreme case when $R = N$ and $W = N$ (that is, $R + W = 2N$) the system is absolutely consistent and can provide an ACID guarantee.
- $R = 1, W = N$ — When a system has more reads than writes, it makes sense to balance the read load out to all nodes of the cluster. When $R = 1$, each node acts independent of any other node as far as a read operation is concerned. A $W = N$ write configuration means all nodes are written to for an update. In cases of a node failure the entire system then becomes unavailable for writes.
- $R = N, W = 1$ — When writing to one node is enough, the chance of data inconsistency can be quite high. However, in an $R = N$ scenario, a read is only possible when all nodes in the cluster are available.
- $R = W = \text{ceiling}((N + 1)/2)$ — Such a situation provides an effective quorum to provide eventual consistency.

BASE

- Eric Brewer and his followers coined the term BASE to denote the case of eventual consistency.
- BASE, which stands for Basically Available Soft-state Eventually consistent, is obviously contrived and was coined to counter ACID.
- However, ACID and BASE are not opposites but really depict different points in the consistency spectrum.
- Eventual consistency can manifest in many forms and can be implemented in many different ways.
- A possible strategy could involve messaging-oriented systems and another could involve a quorum based consensus.
- In a messaging-oriented system you could propagate an update using a message queue.
- In the simplest of cases, updates could be ordered using unique sequential ids.
- Amazon Dynamo is an eventual consistency model.

Distributed Consistency in MongoDB

- ❑ MongoDB does not prescribe a specific consistency model but defaults in favor of strong consistency.
- ❑ In some cases, MongoDB can be and is configured for eventual consistency.
- ❑ In the default case of an auto-sharded replication-enabled cluster, there is a master in every shard.
- ❑ The consistency model of such a deployment is strong.
- ❑ In some other cases, though, you could deploy MongoDB for greater availability and partition tolerance.
- ❑ One such case could be one master, which is the node for all writes, and multiple slaves for read.
- ❑ In the event a slave is detached from the cluster but still servicing a client, it could potentially offer out-of-date data.
- ❑ On partition healing the slave would receive all updates and provide for eventual consistency.

Eventual Consistency in Apache Cassandra

Apache Cassandra aims to be like Google Bigtable and Amazon Dynamo. From a viewpoint of the CAP Theorem, this means Cassandra provisions for two trade-off choices:

- Favor consistency and availability — The Bigtable model, which you were exposed to earlier in this chapter.
- Favor availability and partition-tolerance — The Dynamo model, which you also learned about earlier in this chapter.

Cassandra achieves this by leaving the final consistency configuration in the hands of the developer. As a developer, your choices are as follows:

- Set $R + W > N$ and achieve consistency, where R , W , and N being number of read replica nodes, number of write replicas, and total number of nodes, respectively.
- Achieve a Quorum by setting $R = W = \text{ceiling}((N+1)/2)$. This is the case of eventual consistency.

You can also set a write consistency all situation where $W = N$, but such a configuration can be tricky because failure can render the entire application unavailable.