



Unique IDs with Causality

Learn how to use the time to generate a unique ID and also maintain the causality of events.

We'll cover the following

- Causality
- Use UNIX time stamps
 - Pros
 - Cons
- Twitter Snowflake
 - Pros
 - Cons
- Using logical clocks
 - Lamport clocks
 - Vector clocks
- TrueTime API
 - Pros
 - Cons
- Summary

Causality

In the [previous](#) lesson, we generated unique IDs to differentiate between various events. Apart from having unique identifiers for events, we're also interested in finding the sequence of these events. Let's consider an example where Peter and John are two Twitter users. John posts a comment (event A),



and Peter replies to John's comment (event B). Event B is dependent on event A and can't happen before it. The events are not concurrent here.



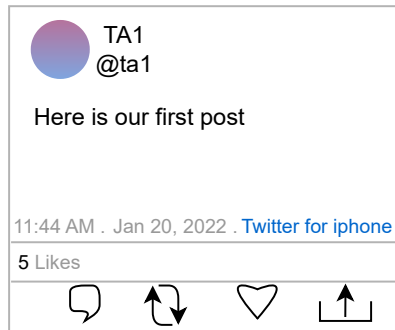
We can also have concurrent events—that is, two events that occur independently of each other. For example, if Peter and John comment on two different Tweets, there's no happened-before relationship or causality between them. It's essential to identify the dependence of one event over the other but not in the case of concurrent events.

Note: The scenario described above can also be handled by assigning a unique ID and encoding the dependence of events using a social graph. We might also use a separate time data structure and a simple unique ID. However, we want a unique ID to do double duty—provide unique identification and also help with the causality of events.

The following slides provide a visualization of concurrent and nonconcurrent events.



Nonconcurrent events



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Some applications need the events to have unique identifiers and carry any relevant causality information. An example of this is giving an identifier to the concurrent writes of a key into a key-value store to implement the last-write-wins strategy.

We can either use logical or physical clocks to infer causality. Some systems have additional requirements where we want event identifiers' causality to map wall-clock time. An example of this is a financial application that complies with the European MiFID regulations. MiFID requires clocks to be within 100 microseconds of UTC to detect anomalies during high-volume/high-speed market trades.

Note: There are many subtleties associated with logical or physical clocks. We can refer to the text below titled “Time in a Distributed System” to refresh our concepts of time.



We use time to determine the sequence of events in our life. For example, if Sam took a bath at 6 a.m. and ate breakfast at 7:00 a.m., we can determine that Sam took a bath before breakfast by the time stamps of each event. Time stamps, therefore, can be used to maintain causality.

 **Optional Revision: Time in a Distributed System**

Use UNIX time stamps

UNIX time stamps are granular to the millisecond and can be used to distinguish different events. We have an **ID-generating server** that can generate one ID in a single millisecond. Any request to generate a unique ID is routed to that server, which returns a time stamp and then returns a unique ID. The ability to generate an ID in milliseconds allows us to generate a thousand identifiers per second. This means we can get

$$24(hour) * 60(min/hour) * 60(sec/min) * 1000(ID/sec) = 86400000IDs$$

in a day. That's less than a billion per day.

Note: Connect to the following terminal to view the UNIX time stamp in milliseconds.



Terminal 1



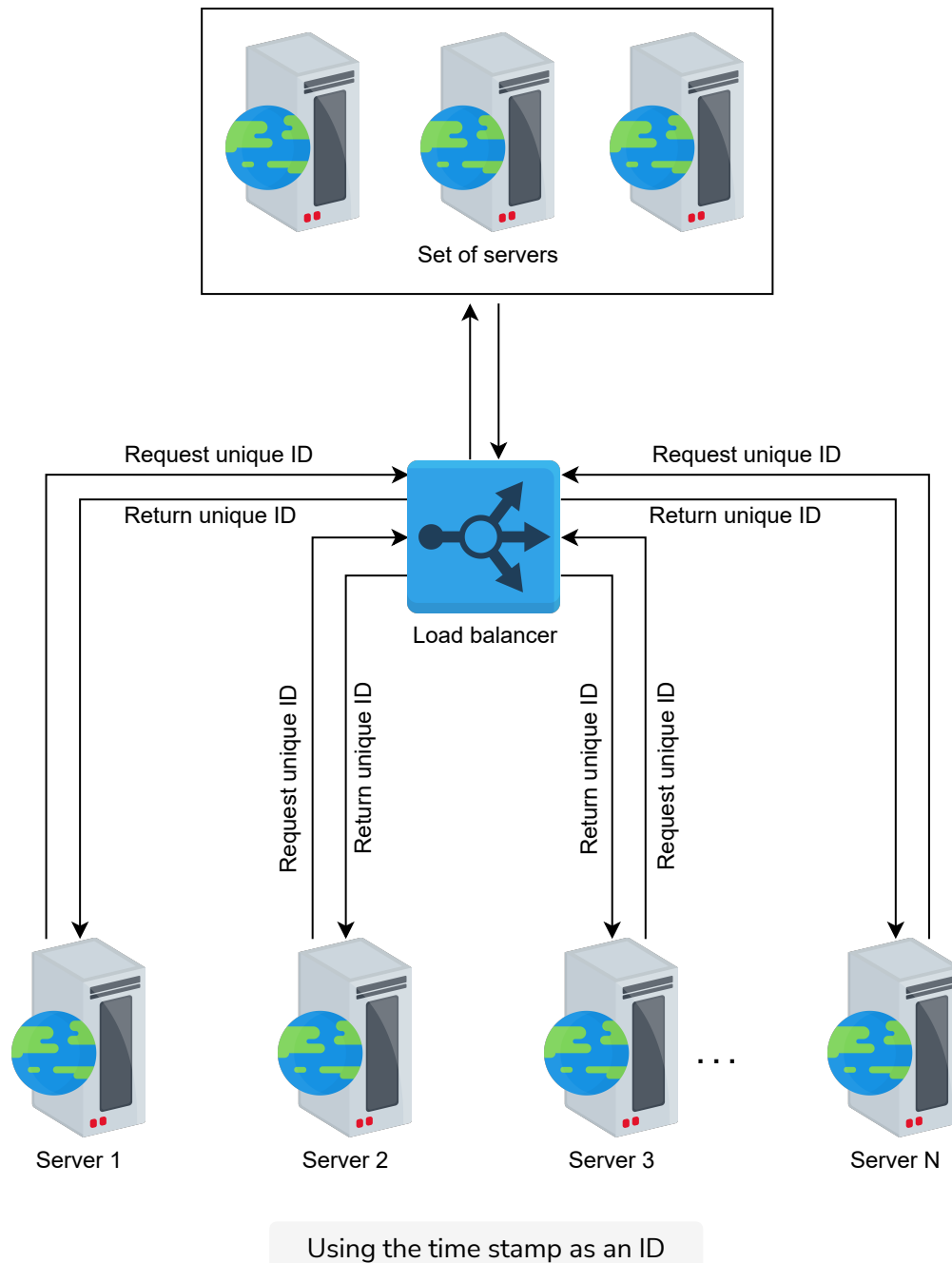
Terminal

Loading...



Our system works well with generating IDs, but it poses a crucial problem. The ID-generating server is a single point of failure (SPOF), and we need to handle it. To cater to SPOF, we can add more servers. Each server generates a unique ID for every millisecond. To make the overall identifier unique across the system, we attach the server ID with the UNIX time stamp. Then, we add a load balancer to distribute the traffic more efficiently. The design of a unique ID generator using a UNIX time stamps is given below:





Pros

This approach is simple, scalable, and easy to implement. It also enables multiple servers to handle concurrent requests.

Cons

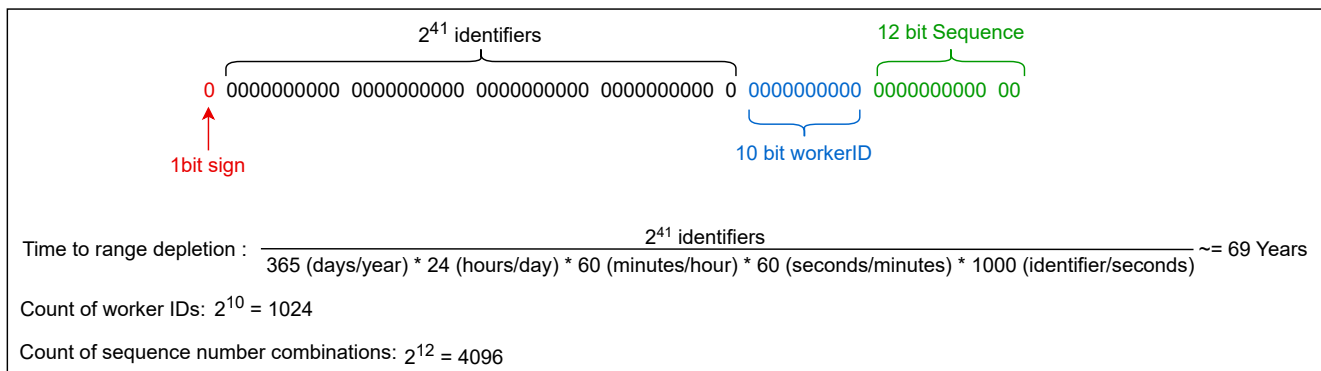
For two concurrent events, the same time stamp is returned and the same ID can be assigned to them. This way, the IDs are no longer unique.

Requirements Fulfilled by Each Approach

	Unique	Scalable	Available	64-bit numeric ID	
Using UUID	✗	✓	✓	✗	
Using a database	✗	✗	✓	✓	
Using a range handler	✓	✓	✓	✓	
Using UNIX time stamps	✗	weak	✓	✓	

Twitter Snowflake

Let's try to use time efficiently. We can use some bits out of our targetted 64 bits for storing time and the remaining for other information. An overview of division is below:



Overview of the division of bits in Twitter Snowflake

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The explanation of the bits division is as follows:

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- **Sign bit:** A single bit is assigned as a sign bit, and its value will always be zero. It makes the overall number positive. Doing so helps to ensure that any

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programming environment using these identifiers interprets them as positive integers.

• **Time stamp:** 41 bits are assigned for milliseconds. The Twitter Snowflake default epoch will be used. Its value is 1288834974657, which is equivalent to November 4, 2010, 01:42:54 UTC. We can initiate our own epoch when our system will be deployed, say January 1, 2022, at 12 midnight can be the start of our epoch from zero. The maximum time to deplete this range is shown below:

Time to range depletion =

$$\frac{2^{41} \text{ identifiers}}{365(\text{days/year}) * 24(\text{hours/day}) * 60(\text{minutes/hour}) * 60(\text{seconds/minute}) * 1000(\text{identifier/sec})} \approx 69 \text{ years}$$

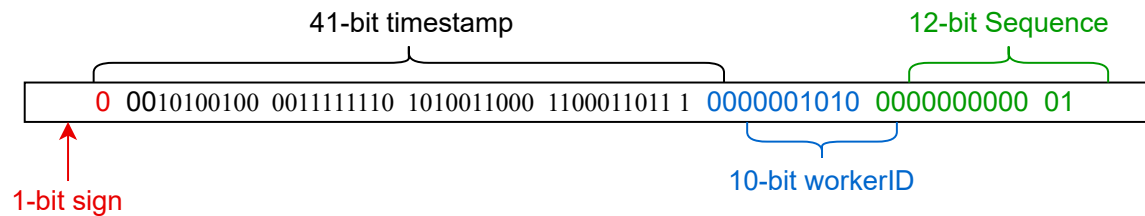
The above calculations give us 69 years before we need a new algorithm to generate IDs. As we saw earlier, if we can generate 1,000 identifiers per second, we aren't able to get our target of a billion identifiers per day. Though now, in the Snowflake proposal, we have ample identifiers available when we utilize worker ID and machine local sequence numbers.

• **Worker number:** The worker number is 10 bits. It gives us $2^{10} = 1,024$ worker IDs. The server creating the unique ID for its events will attach its ID.

• **Sequence number:** The sequence number is 12 bits. For every ID generated on the server, the sequence number is incremented by one. It gives us $2^{12} = 4,096$ unique sequence numbers. We'll reset it to zero when it reaches 4,096. This number adds a layer to avoid duplication.

The following slides show the conversion of the time stamp to UTC.





Time to range depletion : ~= 69 Years

Count of worker IDs: $2^{10} = 1024$

Count of sequence number combinations: $2^{12} = 4096$

Overview of the division of bits

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Pros

Twitter Snowflake uses the time stamp as the first component. Therefore, they're time sortable. The ID generator is highly available as well.

Cons

IDs generated in a **dead period** are a problem. The dead period is when no request for generating an ID is made to the server. These IDs will be wasted since they take up identifier space. The unique range possible will deplete earlier than expected and create gaps in our global set of user IDs.

Point to Ponder

Question

Can you find another shortcoming in the design shown above?

Show Answer ▼

Another weak point of this system is its reliance on time. NTP can affect the working of this system. If the clock on one of the servers drifts two seconds in the future, other servers are two seconds behind. The NTP clock recognizes it and recalibrates its clock. Now, all serves will be aligned. However, in that drifting process, IDs could have been generated for a time that hasn't occurred yet, and now we'll have a pair of possible nonconcurrent events with the same time stamp. Lastly, the causality of our events won't be maintained.

Note: The Network Time Protocol (NTP) is a networking protocol for clock synchronization between computer systems over packet-switched, variable-latency data networks. NTP intends to synchronize all participating computers within a few milliseconds of Coordinated Universal Time (UTC). It mitigates the effects of variable network latency.

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Having accurate time still remains an issue. We can read a machine's time-of-day clock with microsecond or even nanosecond resolution. Even with this fine-grained measurement, the risks of NTP remain. Since we can't rely on physical clocks, let's put logical clocks to use.

The following table gives an overview of the requirements that have been fulfilled using different design approaches.

Requirements Fulfilled by Each Approach

	Unique	Scalable	Available	64-bit numeric ID	
Using UUID	✗	✓	✓	✗	
Using a database	✗	✗	✓	✓	
Using a range handler	✓	✓	✓	✓	
Using UNIX time stamps	✗	weak	✓	✓	
Using Twitter Snowflake	✓	✓	✓	✓	

Using logical clocks

We can utilize logical clocks (Lamport and vector clocks) that need monotonically increasing identifiers for events.

Lamport clocks

In **Lamport clocks**, each node has its counter. All of the system's nodes are equipped with a numeric counter that begins at zero when first activated.

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Before executing an event, the numeric counter is incremented by one. The message sent from this event to another node has the counter value. When the other node receives the message, it first updates its logical clock by taking the maximum of its clock value. Then, it takes the one sent in a message and then executes the message.

Lamport clocks provide a unique partial ordering of events using the happened-before relationship. We can also get a total ordering of events by tagging unique node/process identifiers, though such ordering isn't unique and will change with a different assignment of node identifiers. However, we should note that Lamport clocks don't allow us to infer causality at the global level. This means we can't simply compare two clock values on any server to infer happened-before relationship. Vector clocks overcome this shortcoming.

Vector clocks

Vector clocks maintain causal history—that is, all information about the happened-before relationships of events. So, we must choose an efficient data structure to capture the causal history of each event.

Consider the design shown below. We'll generate our ID by concatenating relevant information, just like the Twitter snowflake, with the following division:

- **Sign bit:** A single bit is assigned as a sign bit, and its value will always be zero.
- **Vector clock:** This is 53 bits and the counters of each node.
- **Worker number:** This is 10 bits. It gives us $2^{10} = 1,024$ worker IDs.

The following slides explain the unique ID generation using vector clocks, where the nodes A, B, and C reside in a data center.

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Note: In the following slides, we haven't converted the data to bits for the sake of understanding. The pattern we'll use for the unique ID is the following:

```
[vector-clock][worker-id]
```



Node A
 $C = [0, 0, 0]$



Node B
 $C = [0, 0, 0]$



Node C
 $C = [0, 0, 0]$

No event is currently in progress

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Our approach with vector clocks works. However, in order to completely capture causality, a vector clock must be at least n nodes in size. As a result, when the total number of participating nodes is enormous, vector clocks require a significant amount of storage. Some systems nowadays, such as web applications, treat every browser as a client of the system. Such information increases the ID length significantly, making it difficult to handle, store, use, and scale.

Requirements Fulfilled by Each Approach

	Unique	Scalable	Available	64-bit numeric ID	
Using UUID	✗	✓	✓	✗	
Using a database	✗	✗	✓	✓	
Using a range handler	✓	✓	✓	✓	
Using UNIX time stamps	✗	weak	✓	✓	
Using Twitter Snowflake	✓	✓	✓	✓	
Using vector clocks	✓	weak	✓	can exceed	



Point to Ponder

Question



Would a global clock help solve our problem?



Show Answer ▼

TrueTime API

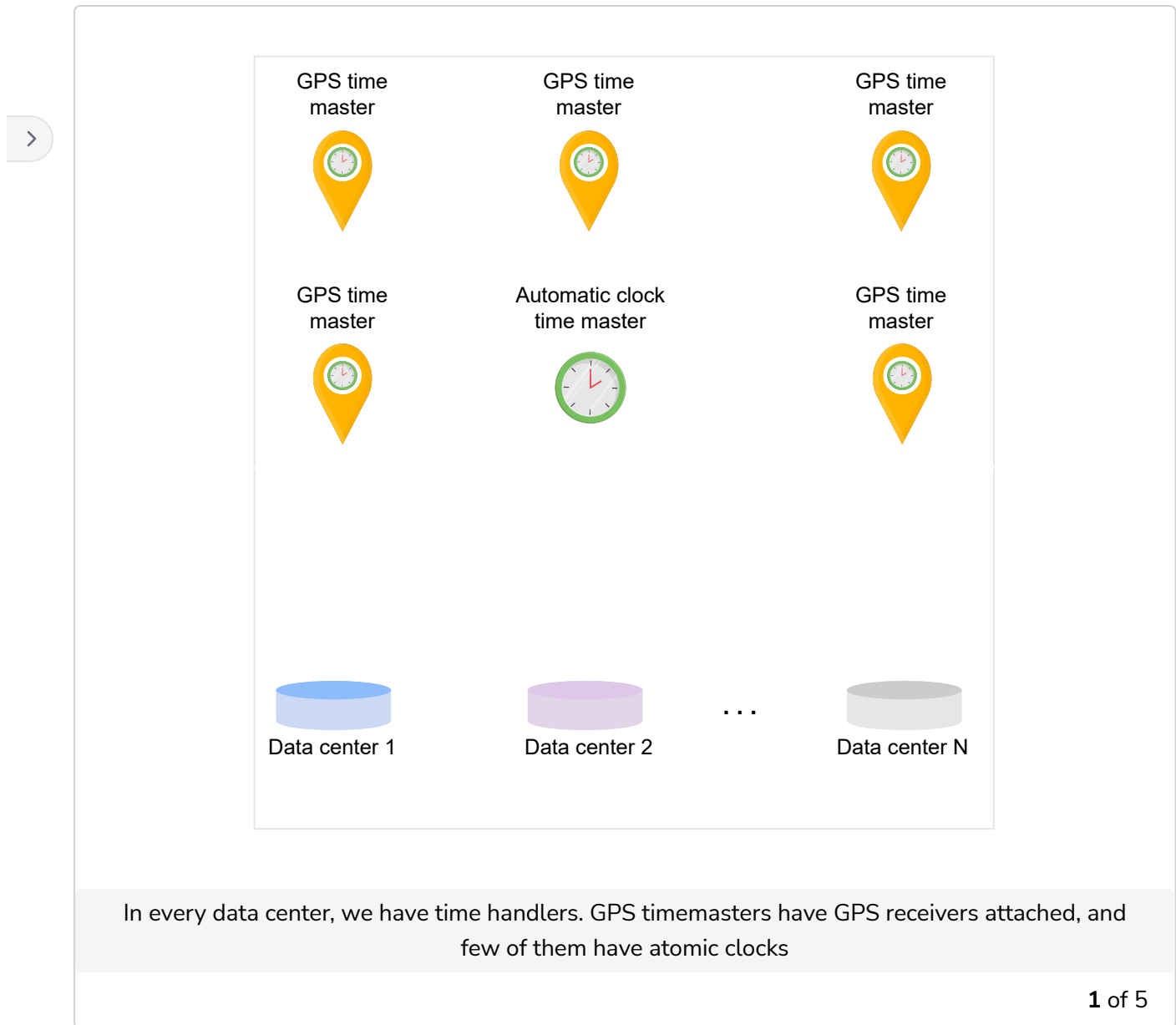
Google's TrueTime API in Spanner is an interesting option. Instead of a particular time stamp, it reports an interval of time. When asking for the current time, we get back two values: the earliest and latest ones. These are the earliest possible and latest possible time stamps.

Based on its uncertainty calculations, the clock knows that the actual current time is somewhere within that interval. The width of the interval depends, among other things, on how long it has been since the local quartz clock was last synchronized with a more accurate clock source.

Google deploys a GPS receiver or atomic clock in each data center, and clocks are synchronized within about 7 ms. This allows Spanner to keep the clock uncertainty to a minimum. The uncertainty of the interval is represented as epsilon.

The following slides explain how TrueTime's time master servers work with GPS and atomic clocks in multiple data centers.





The following slides explain how time is calculated when the client asks to give TrueTime.

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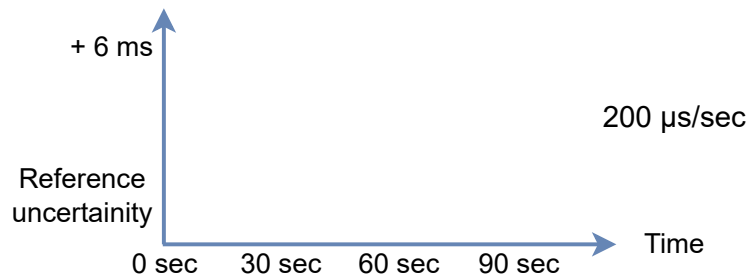
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$$\text{now} = \text{reference now} + \text{local-clock offset}$$

$$\epsilon = \text{reference } \epsilon + \text{worst-case local-clock drift}$$



Before the client asks for TrueTime

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Spanner guarantees that two confidence intervals don't overlap (that is, $A_{earliest} < A_{latest} < B_{earliest} < B_{latest}$), then B definitely happened after A.

We generate our unique ID using TrueTime intervals. Let's say the earliest interval is T_E , the latest is T_L , and the uncertainty is ϵ . We use T_E in milliseconds as a time stamp in our unique ID.

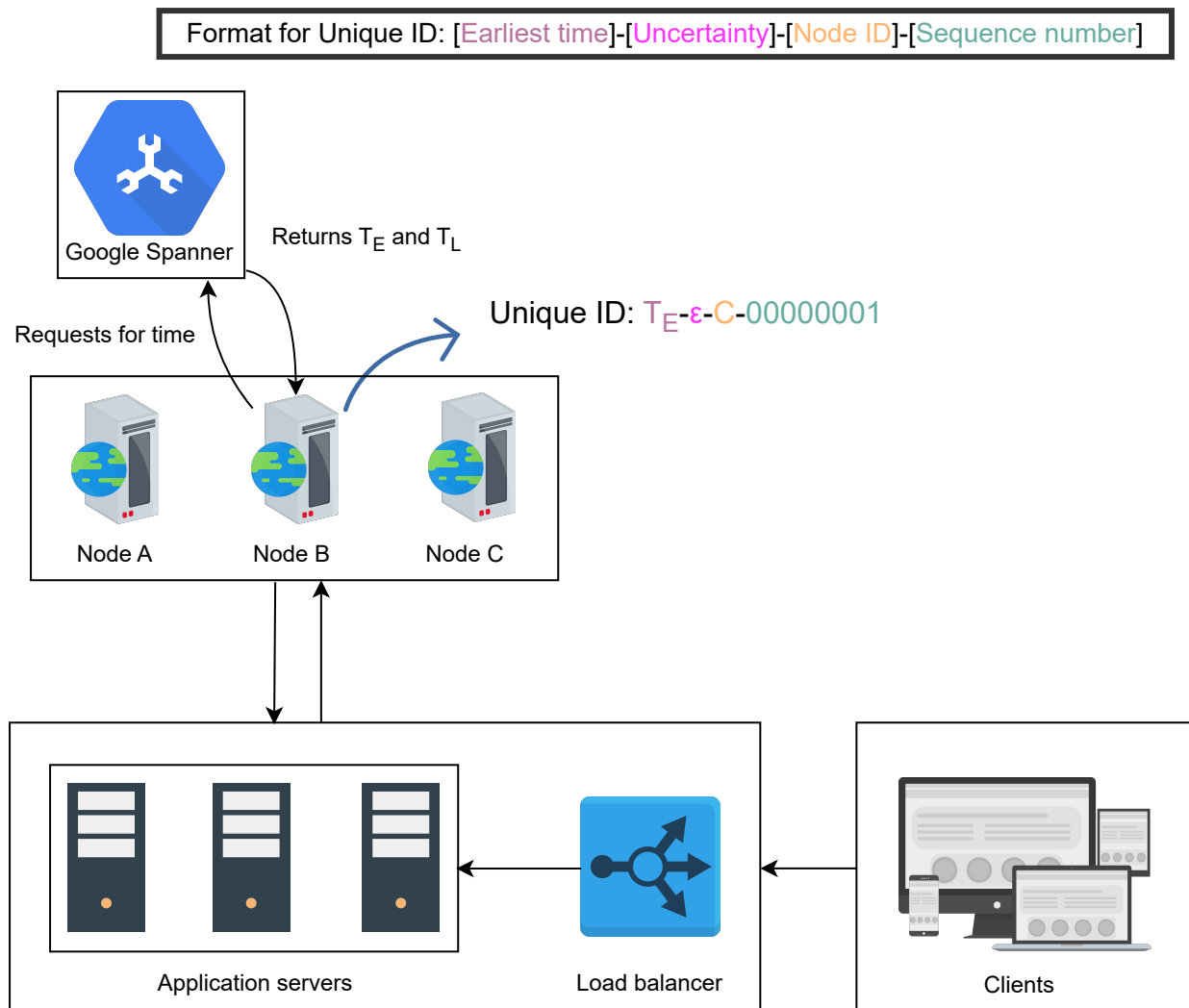
- **Time stamp:** The time stamp is 41 bits. We use T_E as a time stamp.
- **Uncertainty:** The uncertainty is four bits. Since the maximum uncertainty is claimed to be 6–10 ms, we'll use four bits for storing it.
- **Worker number:** This is 10 bits. It gives us $2^{10} = 1,024$ worker IDs.

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- **Sequence number:** This is eight bits. For every ID generated on the server, the sequence number is incremented by one. It gives us $2^8 = 256$ combinations. We'll reset it to zero when it reaches 256.



Node B generating a unique ID for its event using TrueTime

Pros

TrueTime satisfies all the requirements. We're able to generate a globally unique 64-bit identifier. The causality of events is maintained. The approach is scalable and highly available.

Cons

If two intervals overlap, then we're unsure in what order A and B occurred. It's possible that they're concurrent events, but a 100% guarantee can't be given. Additionally, Spanner is expensive because it ensures high database consistency. The dollar cost of a Spanner-like system is also high due to its elaborate infrastructure needs and monitoring.

The updated table provides the comparison between the different system designs for generating a unique ID.

Requirements Fulfilled by Each Approach

	Unique	Scalable	Available	64-bit numeric ID	
Using UUID	✗	✓	✓	✗	
Using a database	✗	✗	✓	✓	
Using a range handler	✓	✓	✓	✓	
Using UNIX time stamps	✗	weak	✓	✓	
Using Twitter Snowflake	✓	✓	✓	✓	
Using vector clocks	✓	weak	✓	can exceed	
Using TrueTime	✓	✓	✓	✓	

Summary

- We want to avoid duplicate identifiers. Consider what will happen if duplicate payment or purchase orders are generated.

- UUIDs provide probabilistic guarantees about the keys' non-collision. Deterministically getting non-collision guarantees might need consensus among different distributed entities or stores and read from the replicated store.

