

 Intro to Database Systems (15-445/645)

# 18 Multi-Version Concurrency Control

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# MULTI-VERSION CONCURRENCY CONTROL

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The DBMS maintains multiple **physical** versions of a single **logical** object in the database:

- When a txn writes to an object, the DBMS creates a new version of that object.
- When a txn reads an object, it reads the newest version that existed when the txn started.

# MVCC HISTORY

Protocol was first proposed in 1978  
MIT PhD [dissertation](#).

First implementations was Rdb/VMS  
and InterBase at DEC in early 1980s.

- Both were by [Jim Starkey](#), co-founder of NuoDB.
- DEC Rdb/VMS is now "[Oracle Rdb](#)"
- [InterBase](#) was open-sourced as [Firebird](#).



**Rdb/VMS**



**Oracle Rdb**  
*the Database for HP  
OpenVMS Platform*

# MULTI-VERSION CONCURRENCY CONTROL

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Writers do not block readers.

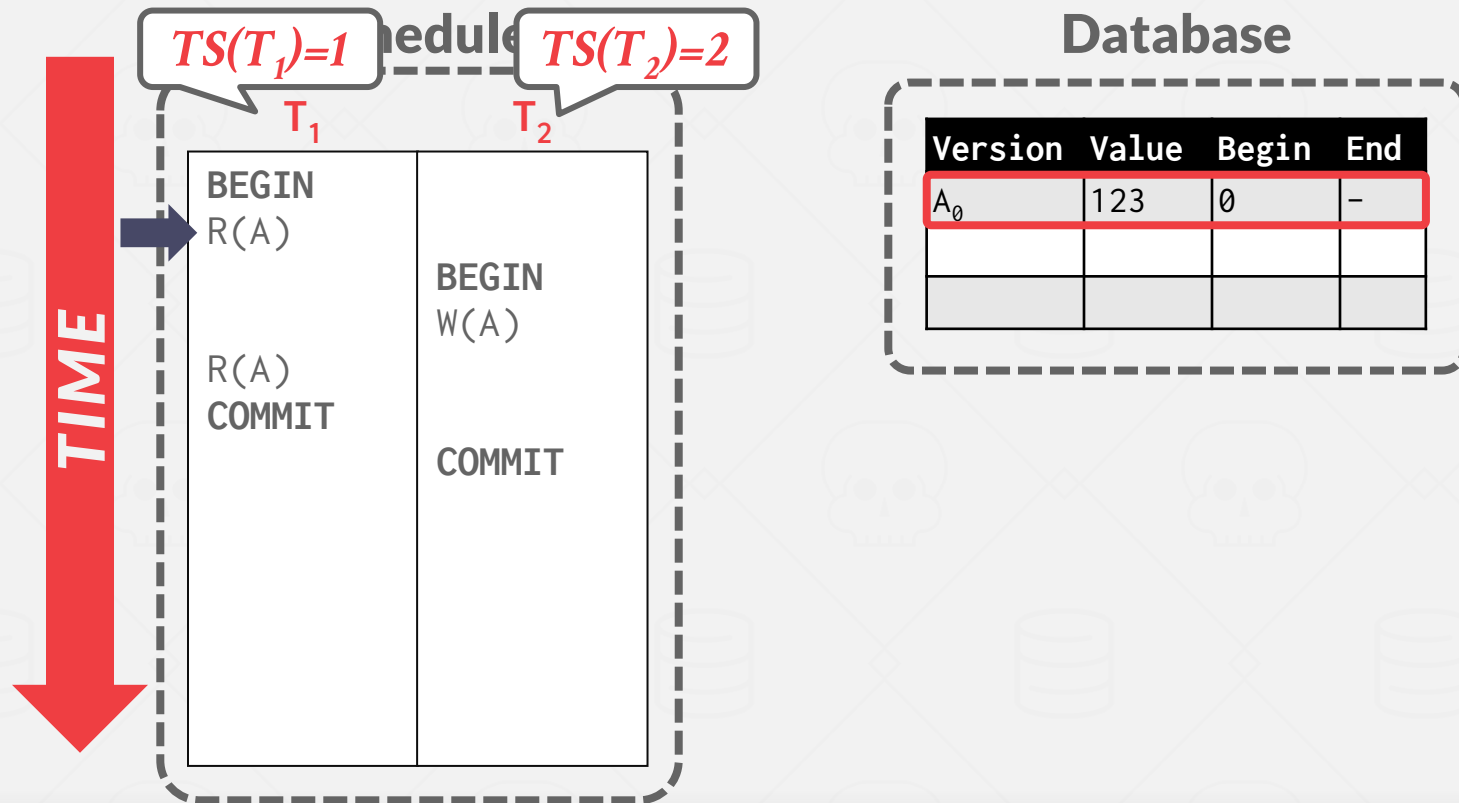
Readers do not block writers.

Read-only txns can read a consistent snapshot without acquiring locks.

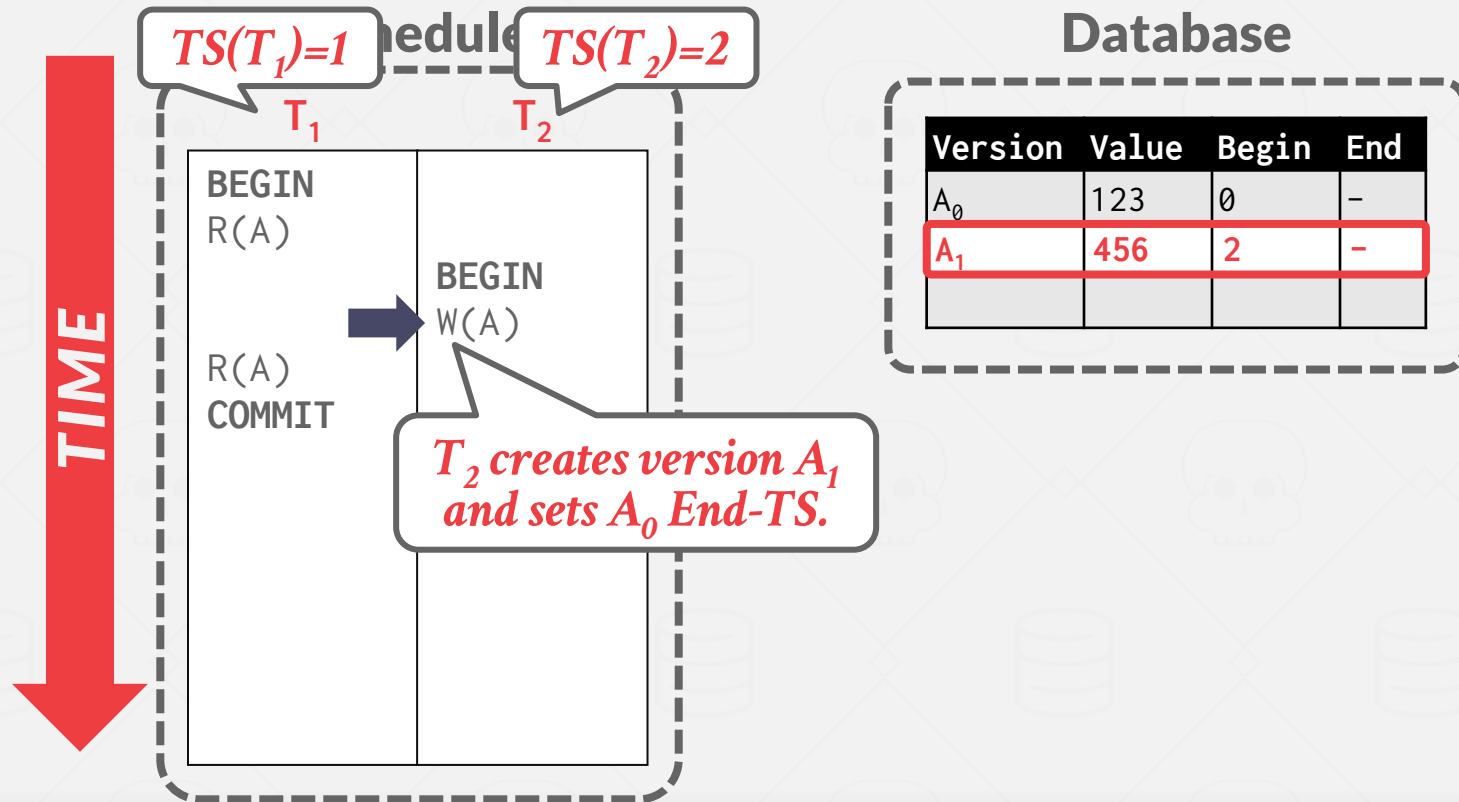
→ Use timestamps to determine visibility.

Easily support time-travel queries.

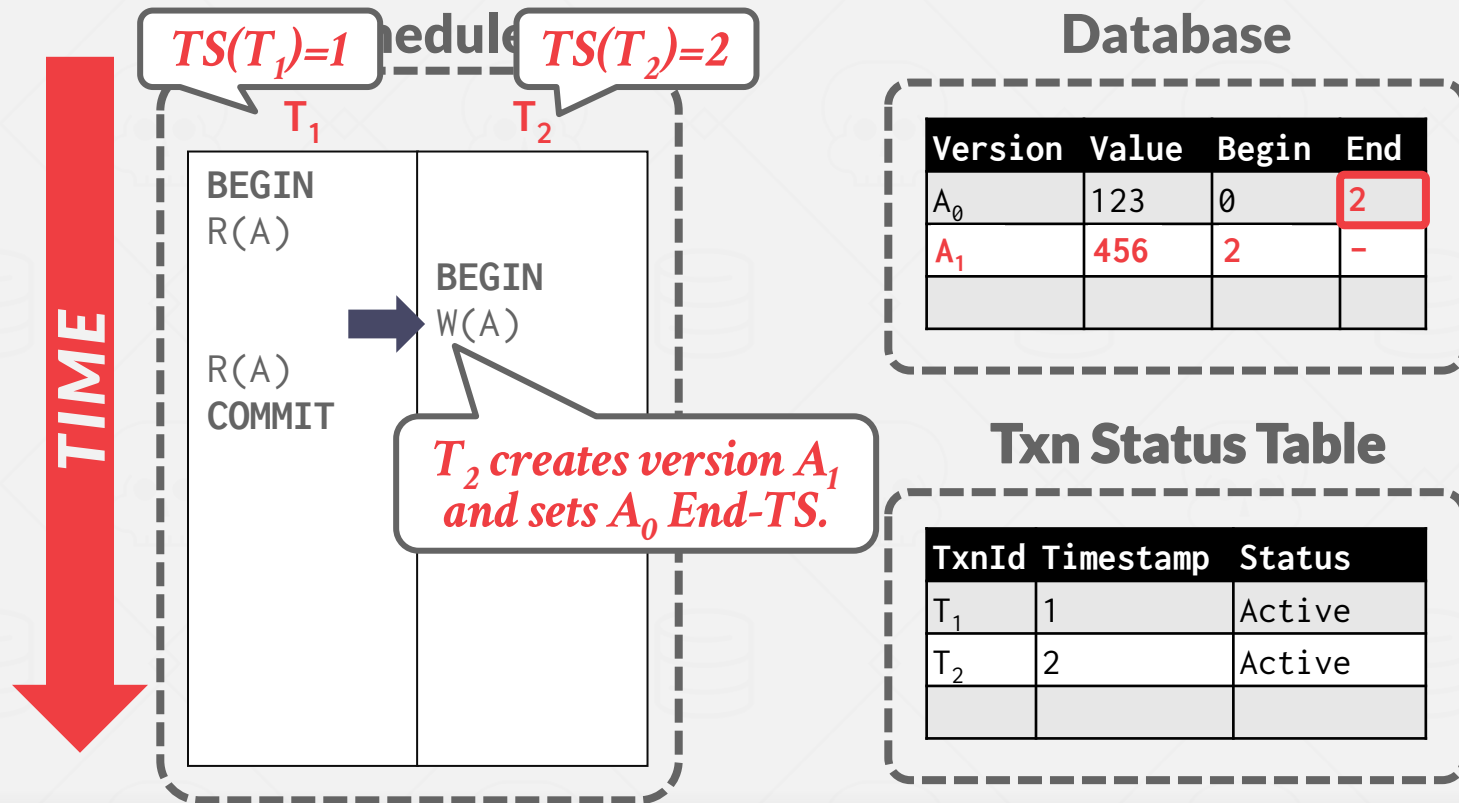
# MVCC - EXAMPLE #1



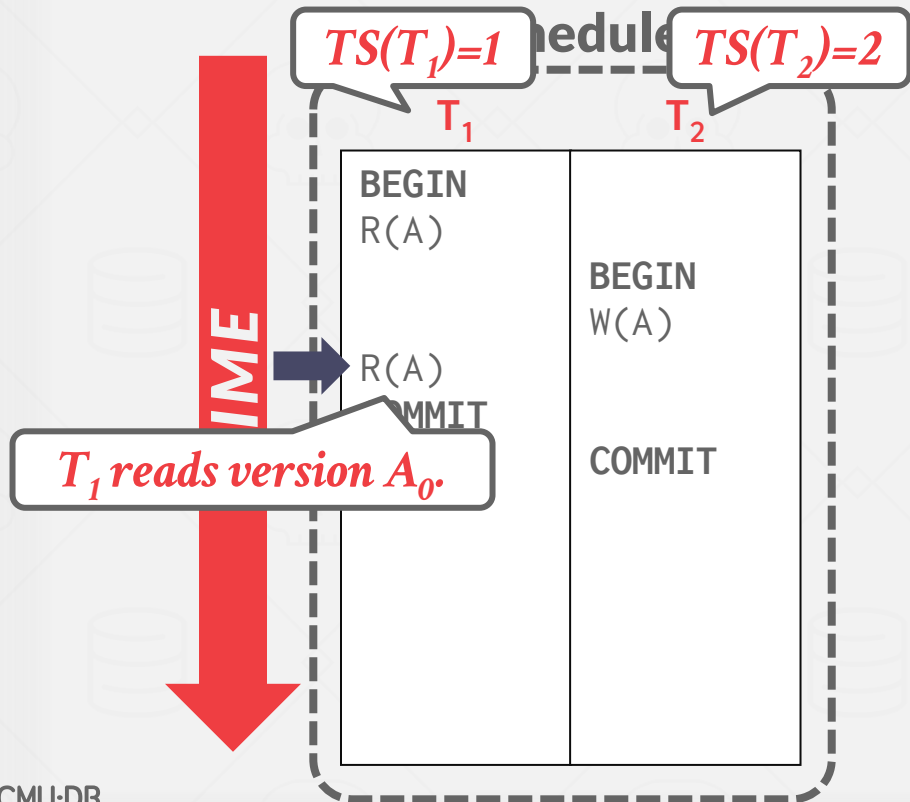
# MVCC - EXAMPLE #1



# MVCC - EXAMPLE #1



# MVCC - EXAMPLE #1



## Database

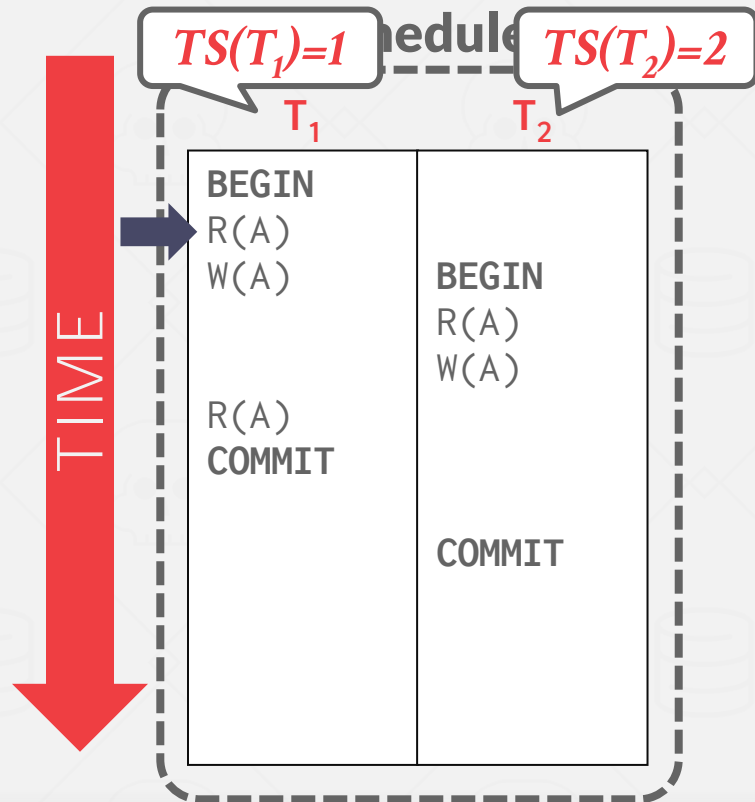
Version	Value	Begin	End
$A_0$	123	0	2
$A_1$	456	2	-

## Txn Status Table

TxnId	Timestamp	Status
$T_1$	1	Active
$T_2$	2	Active



# MVCC - EXAMPLE #2



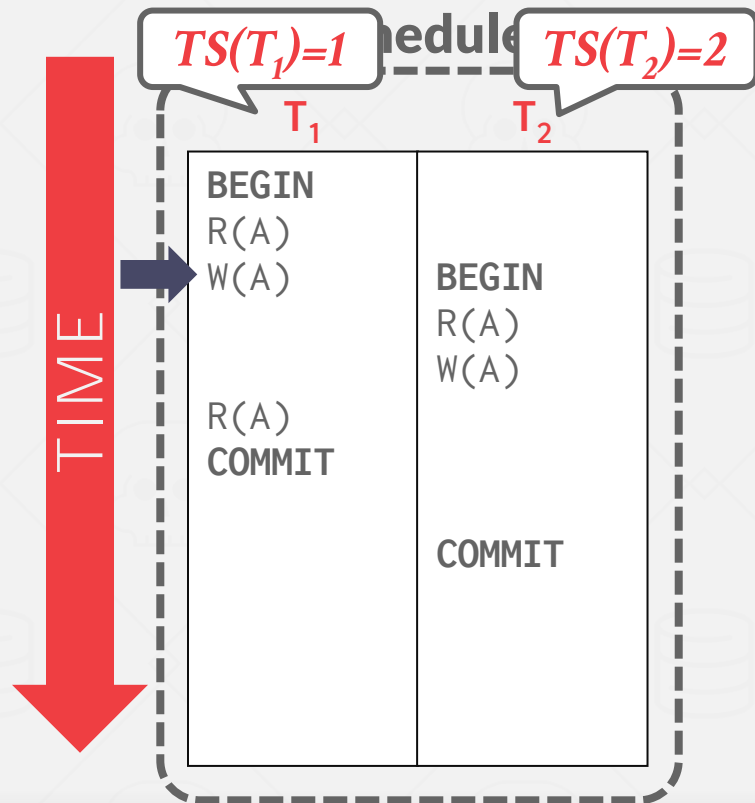
## Database

Version	Value	Begin	End
$A_0$	123	0	

## Txn Status Table

TxnId	Timestamp	Status
$T_1$	1	Active

# MVCC - EXAMPLE #2



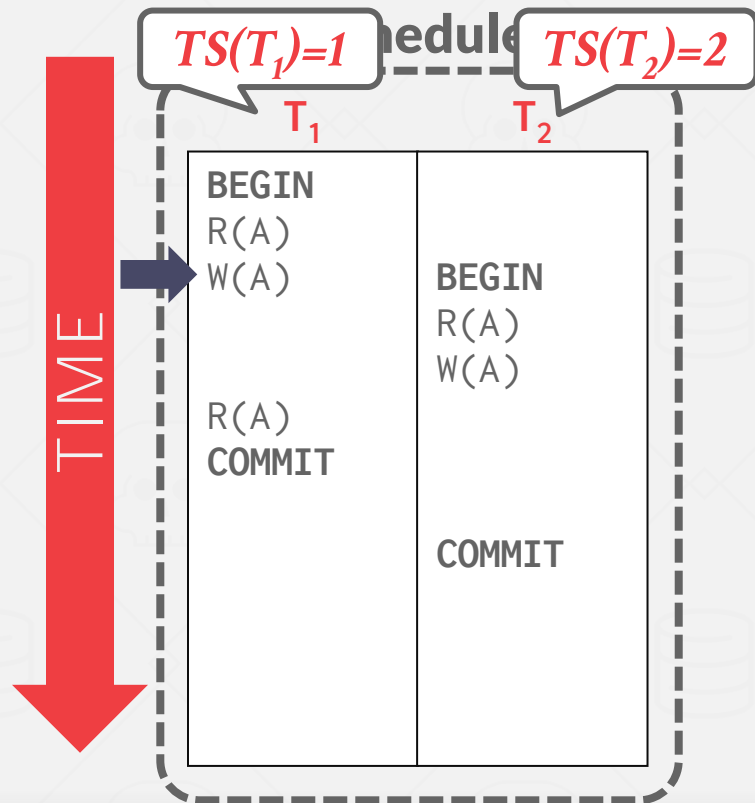
## Database

Version	Value	Begin	End
$A_0$	123	0	
$A_1$	456	1	-

## Txn Status Table

TxnId	Timestamp	Status
$T_1$	1	Active

# MVCC - EXAMPLE #2



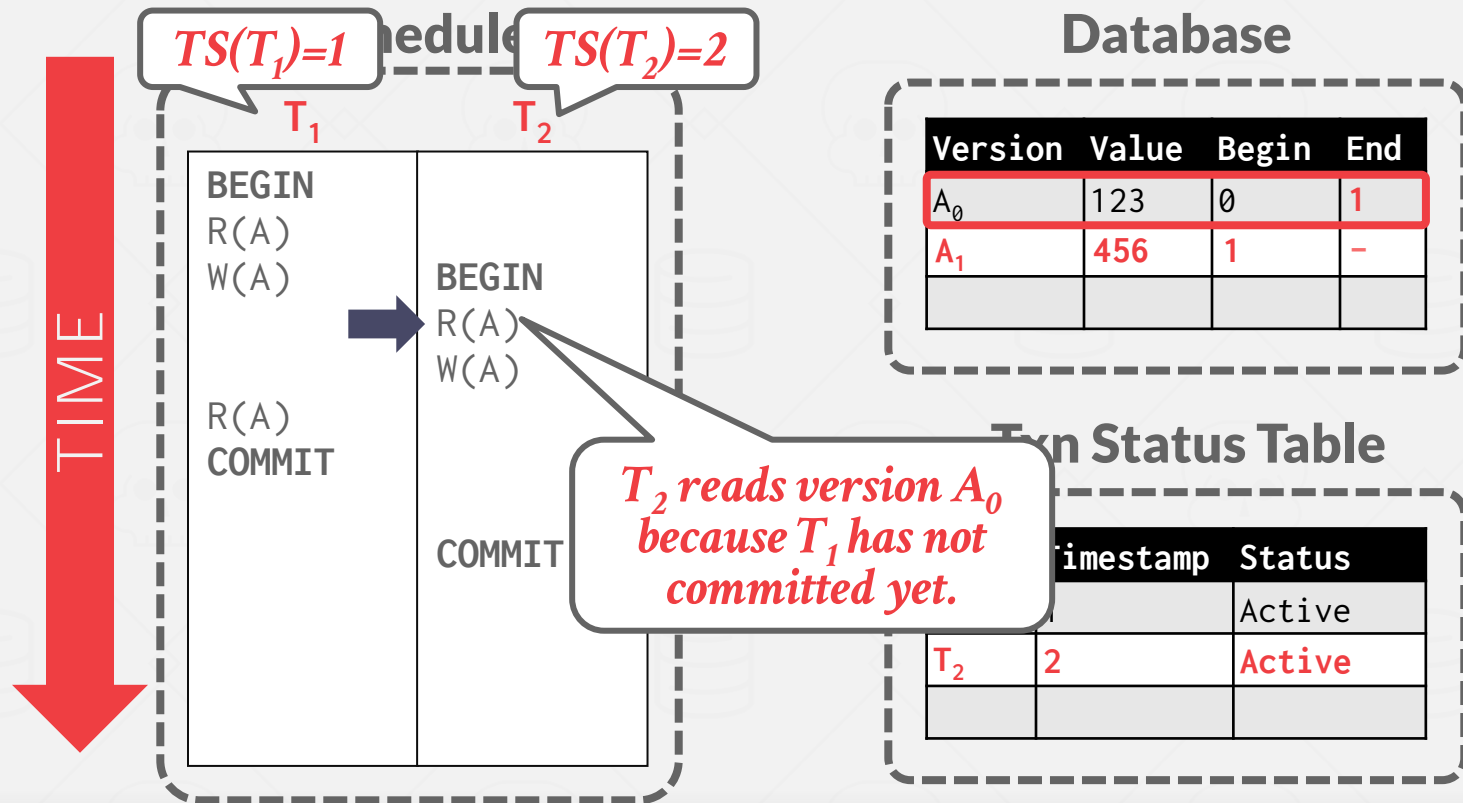
## Database

Version	Value	Begin	End
$A_0$	123	0	1
$A_1$	456	1	-

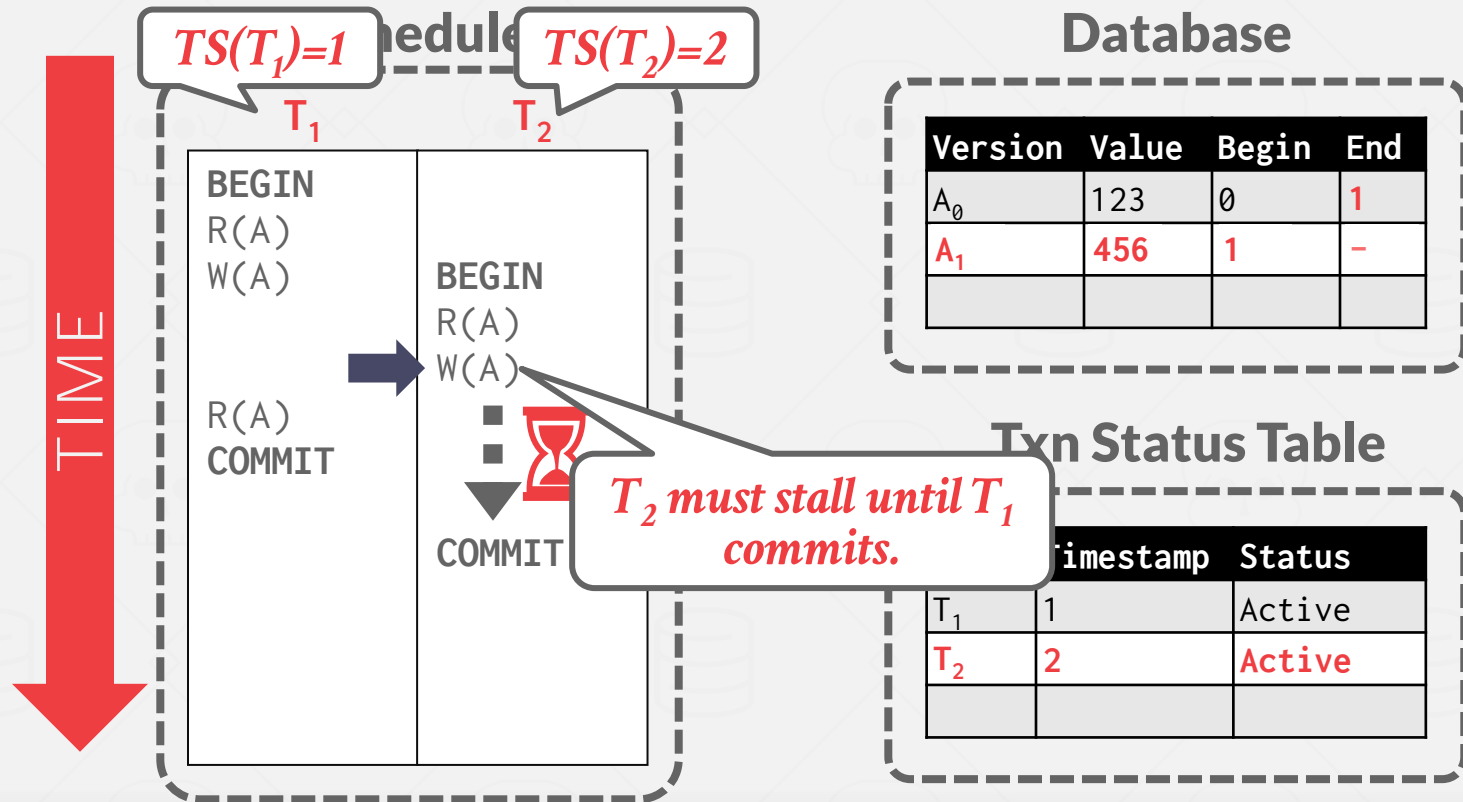
## Txn Status Table

TxnId	Timestamp	Status
$T_1$	1	Active

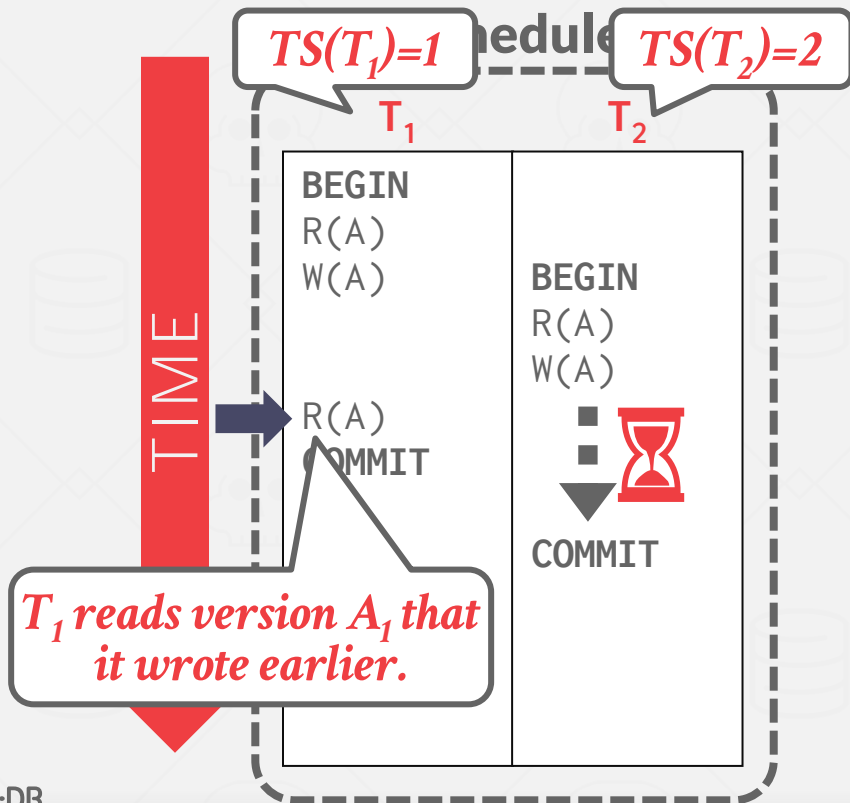
# MVCC - EXAMPLE #2



# MVCC - EXAMPLE #2



# MVCC - EXAMPLE #2



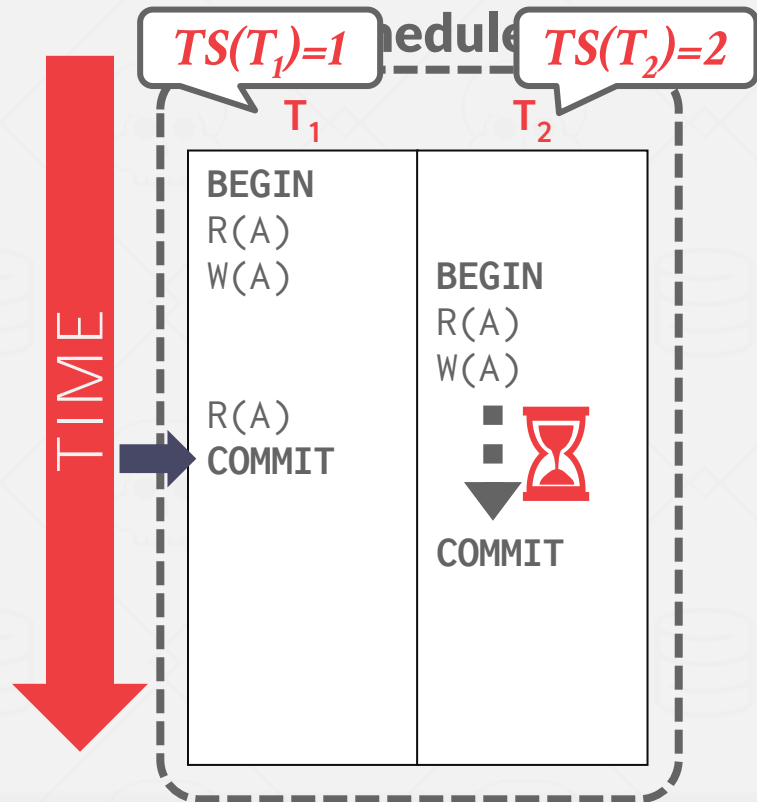
## Database

Version	Value	Begin	End
$A_0$	123	0	1
$A_1$	456	1	-

## Txn Status Table

TxnId	Timestamp	Status
$T_1$	1	Active
$T_2$	2	Active

# MVCC - EXAMPLE #2



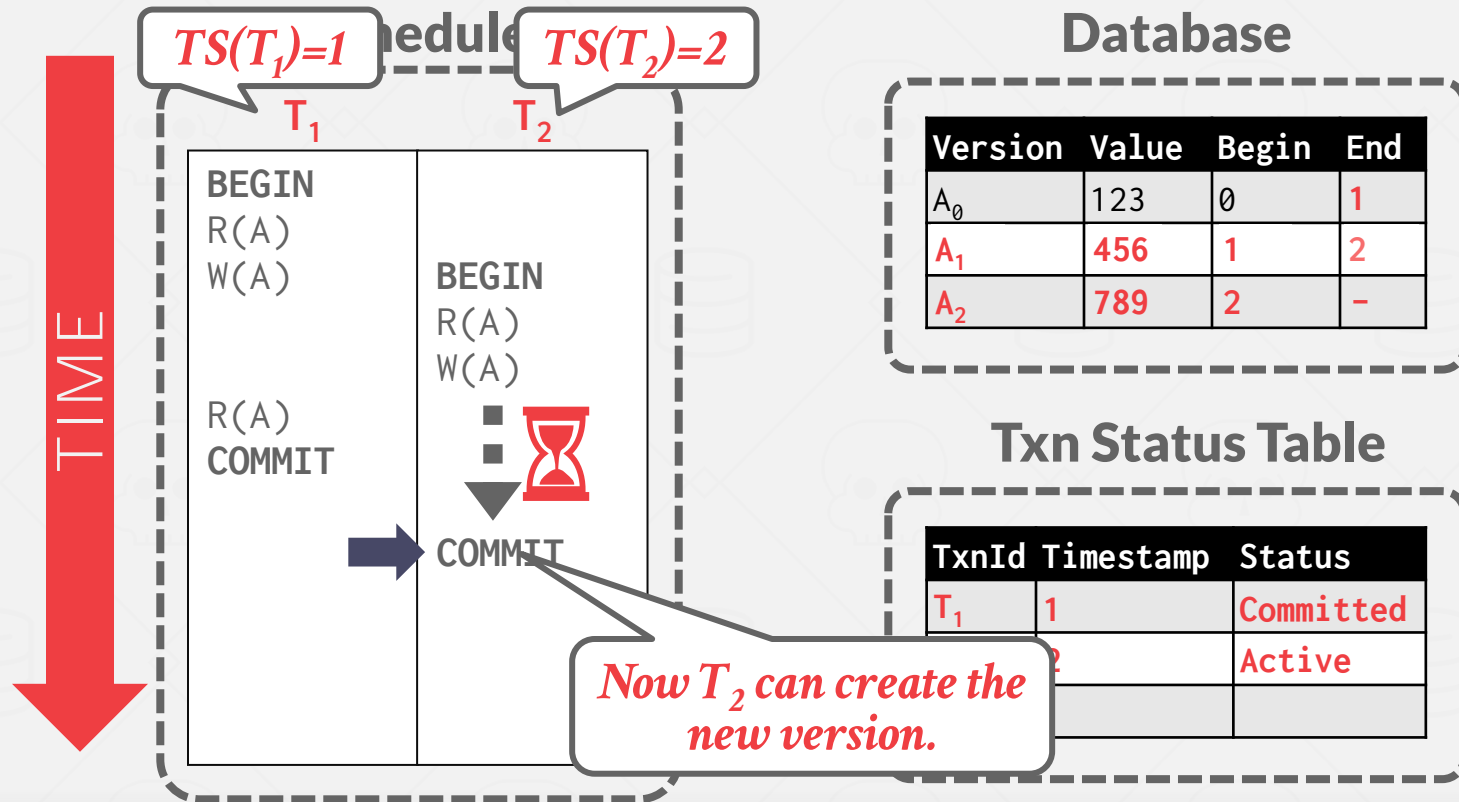
## Database

Version	Value	Begin	End
$A_0$	123	0	1
$A_1$	456	1	-

## Txn Status Table

TxnId	Timestamp	Status
$T_1$	1	Committed
$T_2$	2	Active

# MVCC - EXAMPLE #2





# SNAPSHOT ISOLATION (SI)

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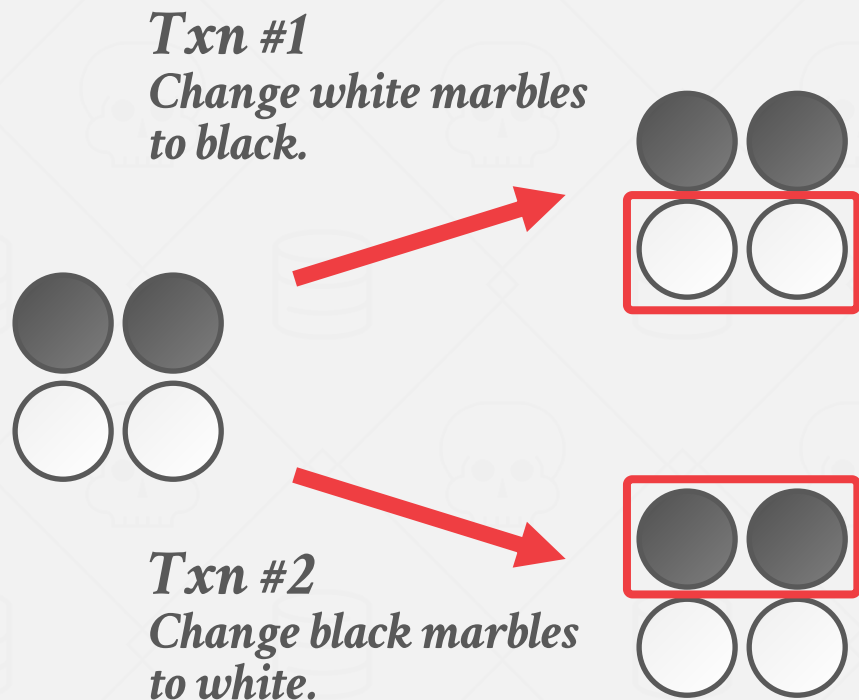
When a txn starts, it sees a consistent snapshot of the database that existed when that the txn started.

→ No torn writes from active txns.

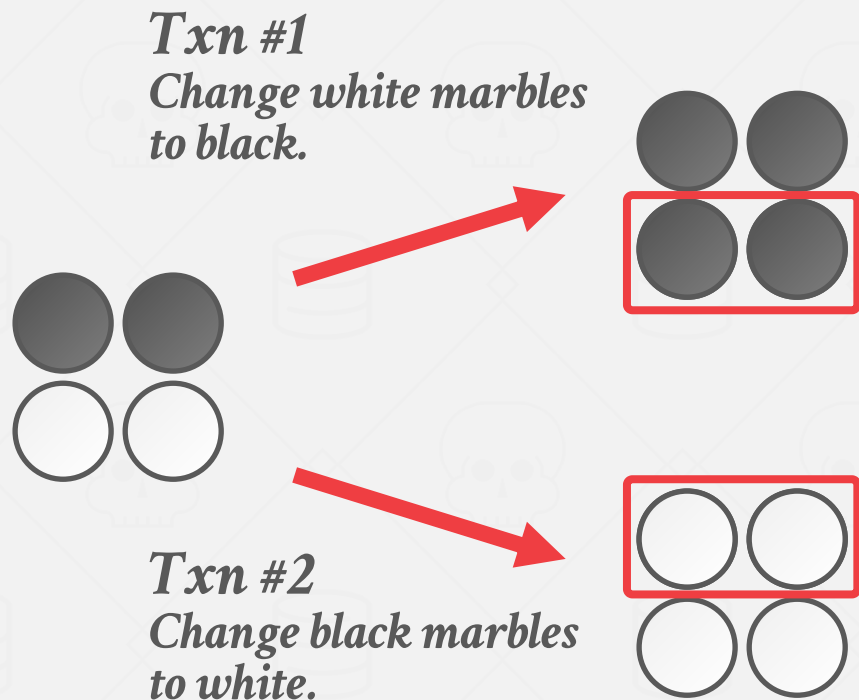
→ If two txns update the same object, then first writer wins.

SI is susceptible to the Write Skew Anomaly.

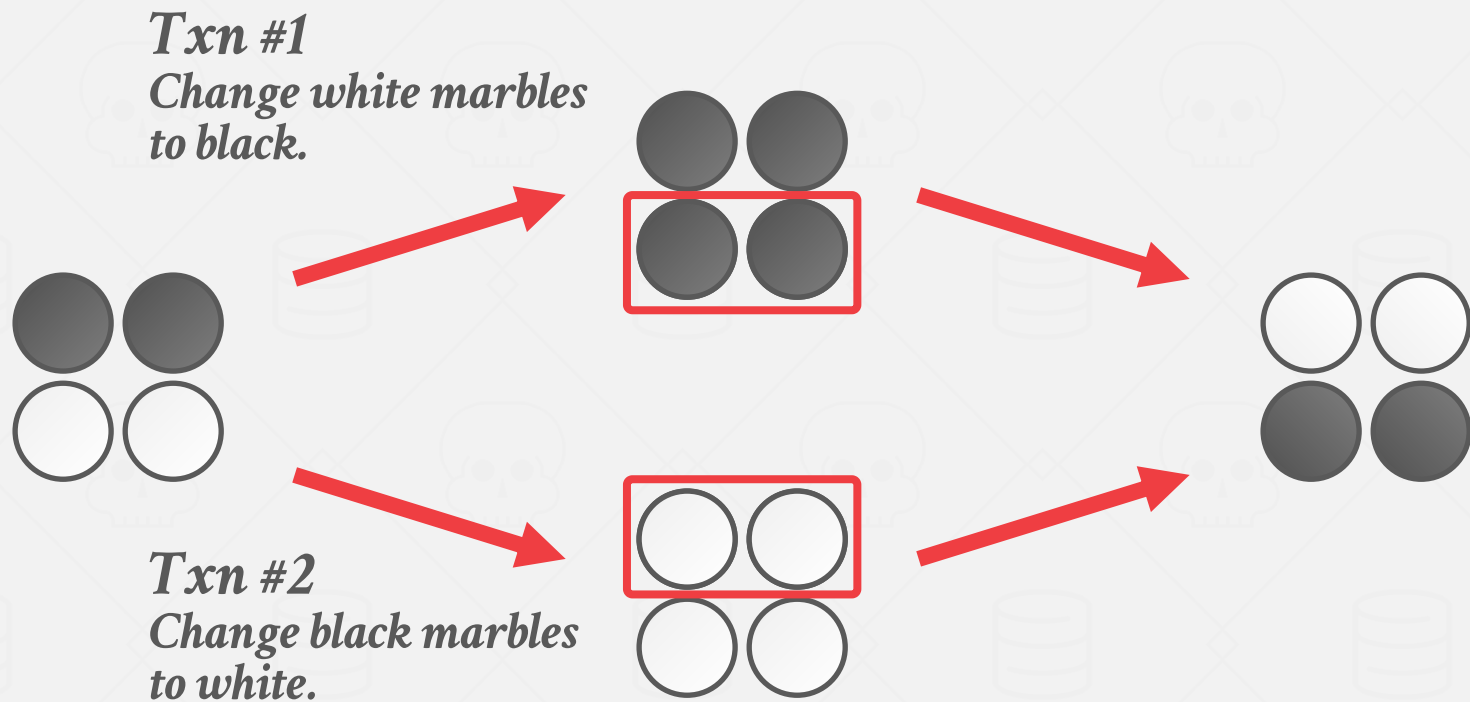
# WRITE SKEW ANOMALY



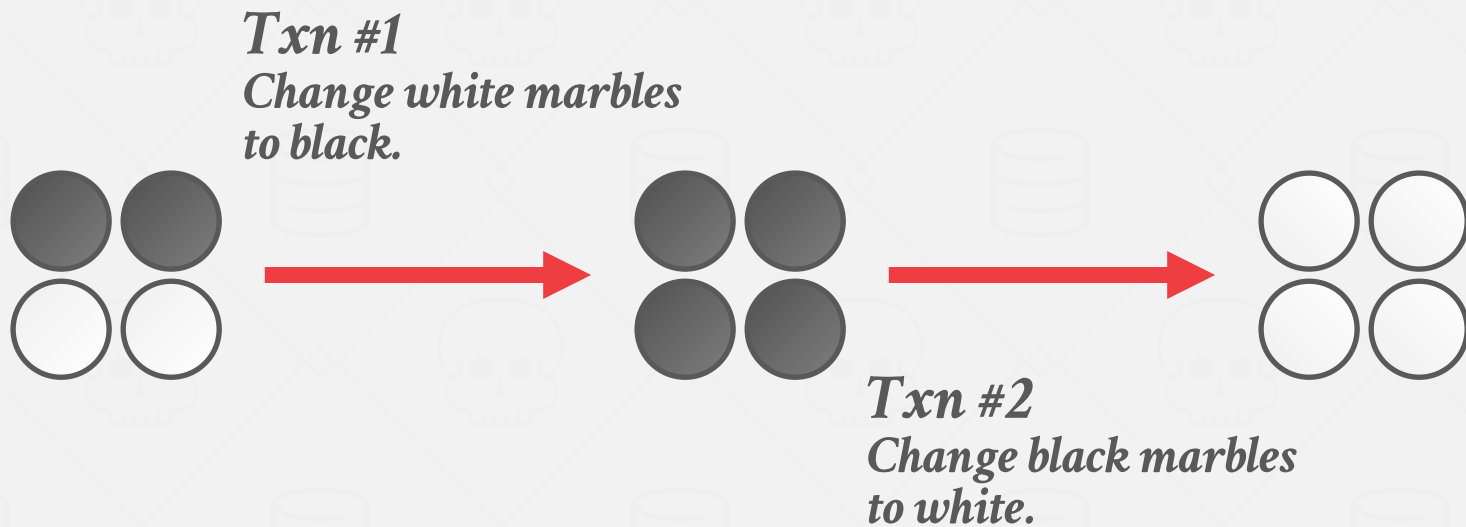
# WRITE SKEW ANOMALY



# WRITE SKEW ANOMALY



# WRITE SKEW ANOMALY



# MULTI-VERSION CONCURRENCY CONTROL

MVCC is more than just a concurrency control protocol. It completely affects how the DBMS manages transactions and the database.



# MVCC DESIGN DECISIONS

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Concurrency Control Protocol

Version Storage

Garbage Collection

Index Management

Deletes

# CONCURRENCY CONTROL PROTOCOL

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## Approach #1: Timestamp Ordering

→ Assign txns timestamps that determine serial order.

## Approach #2: Optimistic Concurrency Control

→ Three-phase protocol from last class.

→ Use private workspace for new versions.

## Approach #3: Two-Phase Locking

→ Txns acquire appropriate lock on physical version before they can read/write a logical tuple.



# VERSION STORAGE

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The DBMS uses the tuples' pointer field to create a **version chain** per logical tuple.

- This allows the DBMS to find the version that is visible to a particular txn at runtime.
- Indexes always point to the "head" of the chain.

Different storage schemes determine where/what to store for each version.

# VERSION STORAGE

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## **Approach #1: Append-Only Storage**

→ New versions are appended to the same table space.

## **Approach #2: Time-Travel Storage**

→ Old versions are copied to separate table space.

## **Approach #3: Delta Storage**

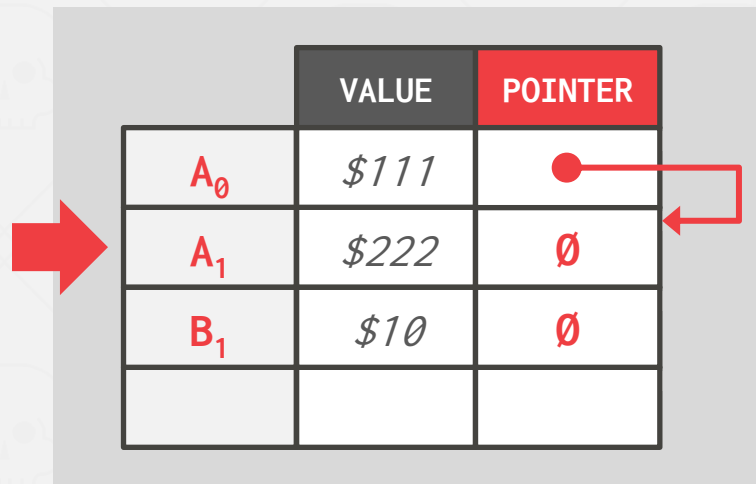
→ The original values of the modified attributes are copied into a separate delta record space.


# APPEND-ONLY STORAGE

All the physical versions of a logical tuple are stored in the same table space. The versions are inter-mixed.

On every update, append a new version of the tuple into an empty space in the table.

*Main Table*



	VALUE	POINTER
$A_0$	\$111	
$A_1$	\$222	$\emptyset$
$B_1$	\$10	$\emptyset$

# APPEND-ONLY STORAGE

All the physical versions of a logical tuple are stored in the same table space. The versions are inter-mixed.

On every update, append a new version of the tuple into an empty space in the table.

*Main Table*

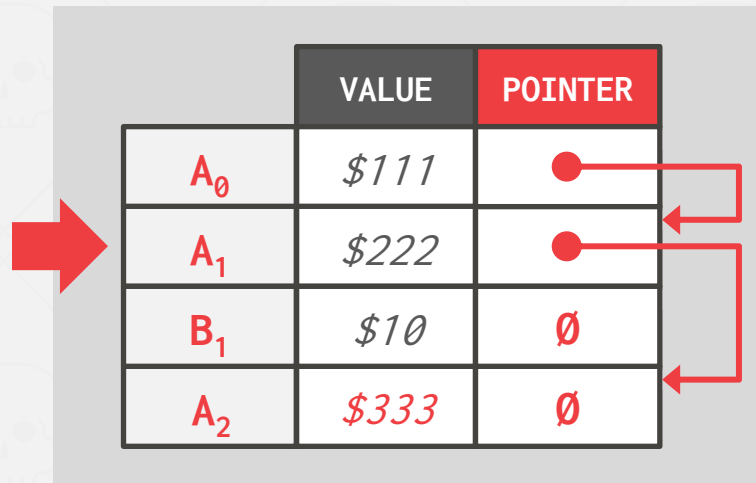
	VALUE	POINTER
$A_0$	\$111	
$A_1$	\$222	$\emptyset$
$B_1$	\$10	$\emptyset$
$A_2$	\$333	$\emptyset$

# APPEND-ONLY STORAGE

All the physical versions of a logical tuple are stored in the same table space. The versions are inter-mixed.

On every update, append a new version of the tuple into an empty space in the table.

*Main Table*



	VALUE	POINTER
$A_0$	\$111	●
$A_1$	\$222	●
$B_1$	\$10	∅
$A_2$	\$333	∅

# VERSION CHAIN ORDERING

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## **Approach #1: Oldest-to-Newest (O2N)**

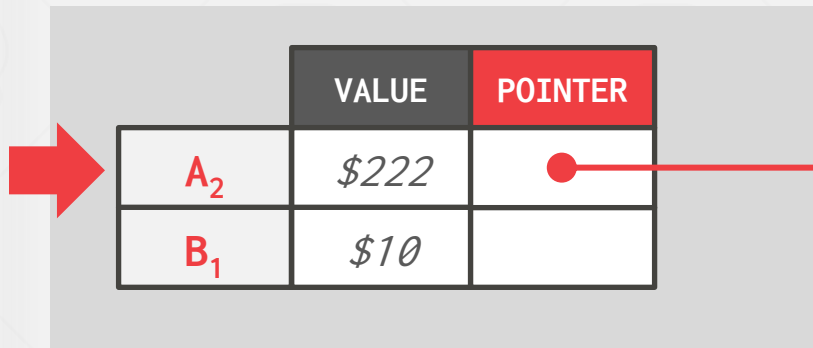
- Append new version to end of the chain.
- Must traverse chain on look-ups.

## **Approach #2: Newest-to-Oldest (N2O)**

- Must update index pointers for every new version.
- Do not have to traverse chain on look-ups.

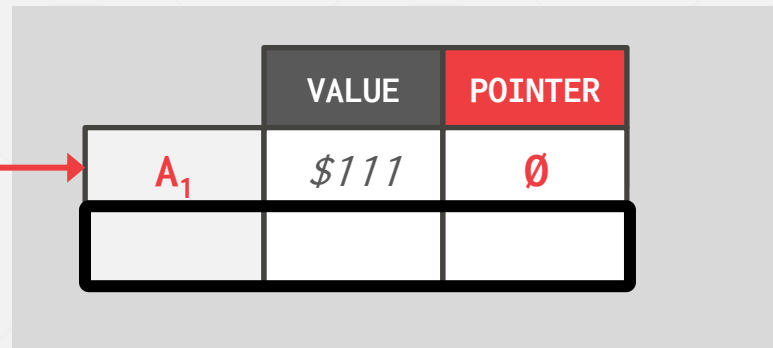
# TIME-TRAVEL STORAGE

*Main Table*



	VALUE	POINTER
$A_2$	\$222	●
$B_1$	\$10	

*Time-Travel Table*

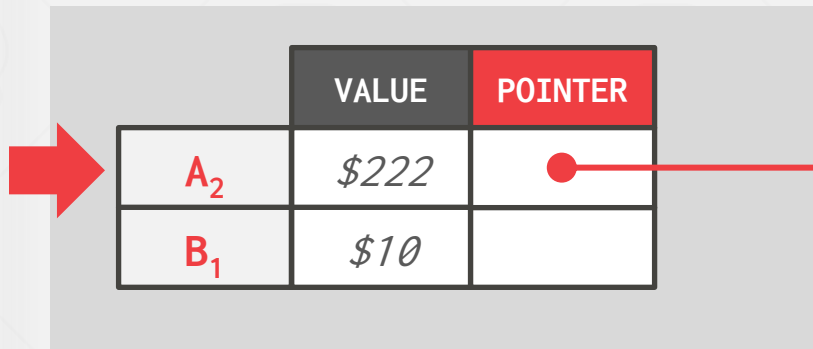


	VALUE	POINTER
$A_1$	\$111	∅

On every update, copy the current version to the time-travel table. Update pointers.

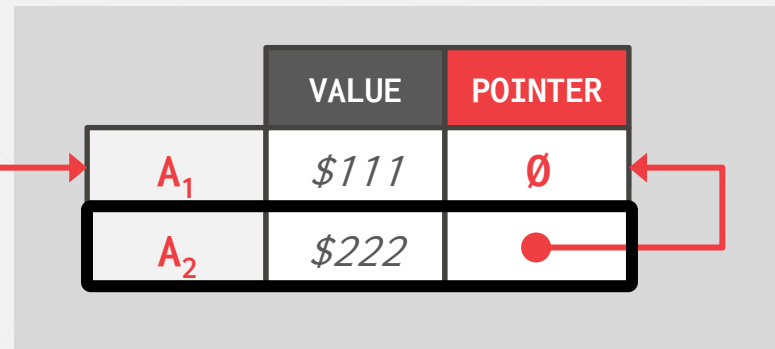
# TIME-TRAVEL STORAGE

*Main Table*



	VALUE	POINTER
$A_2$	\$222	●
$B_1$	\$10	

*Time-Travel Table*



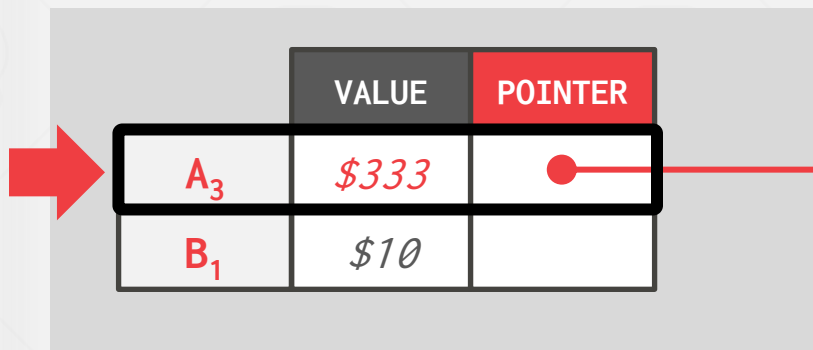
	VALUE	POINTER
$A_1$	\$111	$\emptyset$
$A_2$	\$222	●

On every update, copy the current version to the time-travel table. Update pointers.



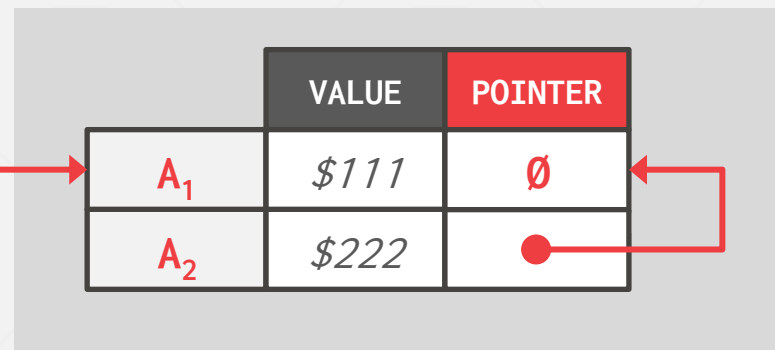
# TIME-TRAVEL STORAGE

*Main Table*



	VALUE	POINTER
<b>A<sub>3</sub></b>	<b>\$333</b>	● →
B <sub>1</sub>	\$10	

*Time-Travel Table*



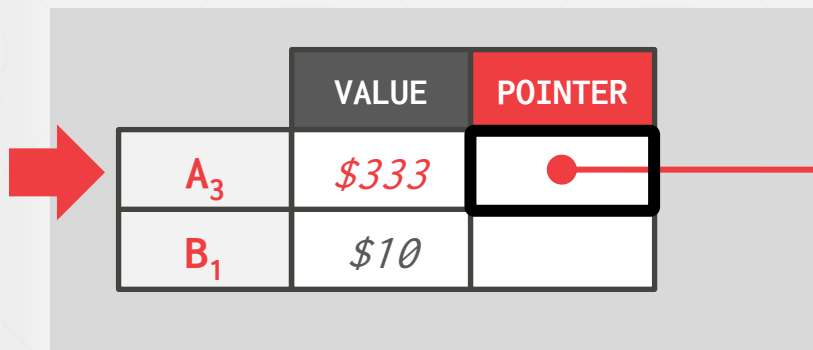
	VALUE	POINTER
<b>A<sub>1</sub></b>	<b>\$111</b>	∅
A <sub>2</sub>	\$222	● →

On every update, copy the current version to the time-travel table. Update pointers.

Overwrite master version in the main table and update pointers.

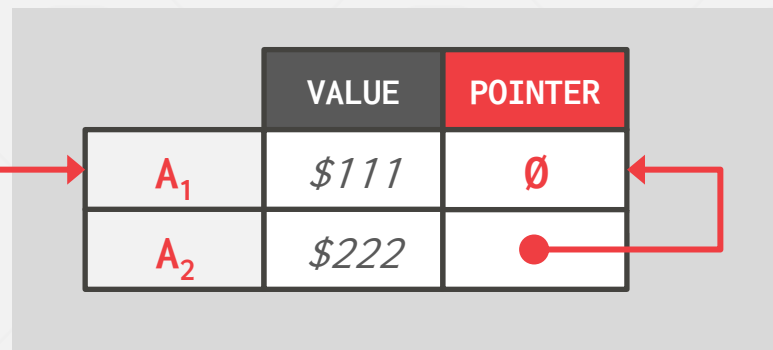
# TIME-TRAVEL STORAGE

*Main Table*



	VALUE	POINTER
$A_3$	\$333	●
$B_1$	\$10	

*Time-Travel Table*



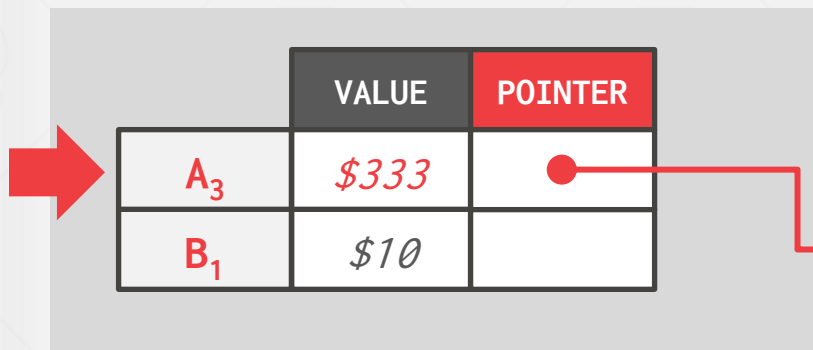
	VALUE	POINTER
$A_1$	\$111	∅
$A_2$	\$222	●

On every update, copy the current version to the time-travel table. Update pointers.

Overwrite master version in the main table and update pointers.

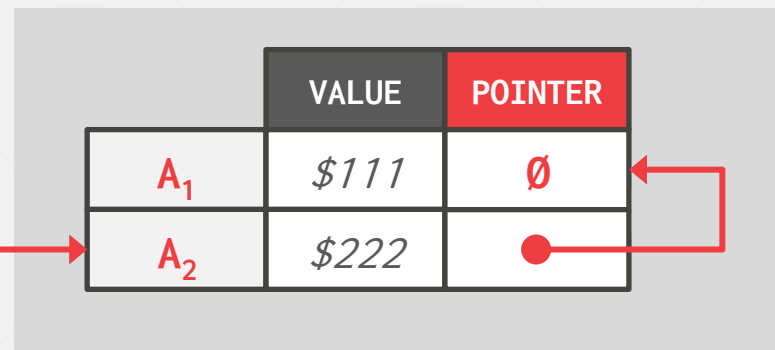
# TIME-TRAVEL STORAGE

*Main Table*



	VALUE	POINTER
A <sub>3</sub>	\$333	●
B <sub>1</sub>	\$10	

*Time-Travel Table*



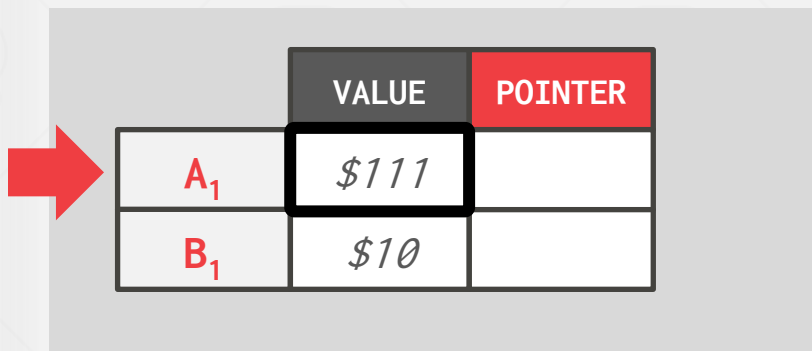
	VALUE	POINTER
A <sub>1</sub>	\$111	∅
A <sub>2</sub>	\$222	●

On every update, copy the current version to the time-travel table. Update pointers.

Overwrite master version in the main table and update pointers.


# DELTA STORAGE

## Main Table



	VALUE	POINTER
A <sub>1</sub>	\$111	
B <sub>1</sub>	\$10	

## Delta Storage Segment



	DELTA	POINTER
A <sub>1</sub>	(VALUE->\$111)	∅

On every update, copy only the values that were modified to the delta storage and overwrite the master version.

# DELTA STORAGE

*Main Table*

	VALUE	POINTER
<i>A<sub>2</sub></i>	<i>\$222</i>	
<i>B<sub>1</sub></i>	<i>\$10</i>	

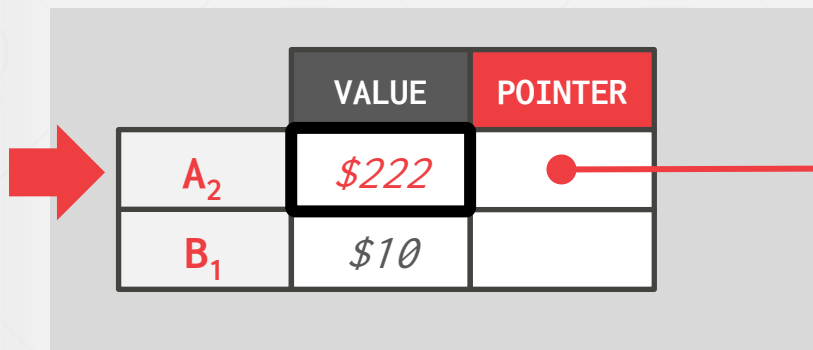
*Delta Storage Segment*

	DELTA	POINTER
<i>A<sub>1</sub></i>	<i>(VALUE-&gt;\$111)</i>	<i>∅</i>

On every update, copy only the values that were modified to the delta storage and overwrite the master version.

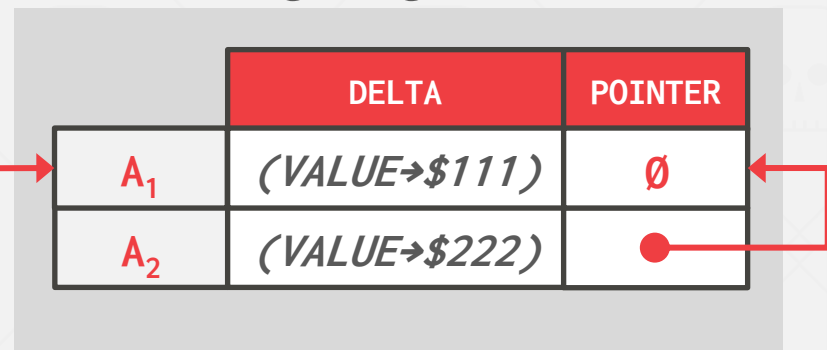
# DELTA STORAGE

*Main Table*



	VALUE	POINTER
A <sub>2</sub>	\$222	● →
B <sub>1</sub>	\$10	

*Delta Storage Segment*



	DELTA	POINTER
A <sub>1</sub>	(VALUE→\$111)	∅
A <sub>2</sub>	(VALUE→\$222)	● ←

On every update, copy only the values that were modified to the delta storage and overwrite the master version.

# DELTA STORAGE

*Main Table*

	VALUE	POINTER
A <sub>3</sub>	\$333	●
B <sub>1</sub>	\$10	

*Delta Storage Segment*

	DELTA	POINTER
A <sub>1</sub>	(VALUE->\$111)	∅
A <sub>2</sub>	(VALUE->\$222)	●

On every update, copy only the values that were modified to the delta storage and overwrite the master version.

Txns can recreate old versions by applying the delta in reverse order.

# GARBAGE COLLECTION

---

The DBMS needs to remove reclaimable physical versions from the database over time.

- No active txn in the DBMS can "see" that version (SI).
- The version was created by an aborted txn.

Two additional design decisions:

- How to look for expired versions?
- How to decide when it is safe to reclaim memory?



# GARBAGE COLLECTION

---

## **Approach #1: Tuple-level**

- Find old versions by examining tuples directly.
- Background Vacuuming vs. Cooperative Cleaning

## **Approach #2: Transaction-level**

- Txns keep track of their old versions so the DBMS does not have to scan tuples to determine visibility.

# TUPLE-LEVEL GC

*Txn #1*

*T<sub>id</sub>=12*

*Txn #2*

*T<sub>id</sub>=25*

*Vacuum*



	BEGIN-TS	END-TS
<i>A<sub>100</sub></i>	<i>1</i>	<i>9</i>
<i>B<sub>100</sub></i>	<i>1</i>	<i>9</i>
<i>B<sub>101</sub></i>	<i>10</i>	<i>20</i>

## Background Vacuuming:

Separate thread(s) periodically scan the table and look for reclaimable versions. Works with any storage.

# TUPLE-LEVEL GC

*Txn #1*

*T<sub>id</sub>=12*

*Txn #2*

*T<sub>id</sub>=25*

*Vacuum*



	BEGIN-TS	END-TS
<i>A<sub>100</sub></i>	<i>1</i>	<i>9</i>
<i>B<sub>100</sub></i>	<i>1</i>	<i>9</i>
<i>B<sub>101</sub></i>	<i>10</i>	<i>20</i>

**Background Vacuuming:**  
Separate thread(s) periodically scan the table and look for reclaimable versions. Works with any storage.

# TUPLE-LEVEL GC

*Txn #1*

*T<sub>id</sub>=12*

*Txn #2*

*T<sub>id</sub>=25*

*Vacuum*



	BEGIN-TS	END-TS
<i>B<sub>101</sub></i>	<i>10</i>	<i>20</i>

**Background Vacuuming:**  
Separate thread(s) periodically scan the table and look for reclaimable versions. Works with any storage.

# TUPLE-LEVEL GC

*Txn #1*

*T<sub>id</sub>=12*

*Txn #2*

*T<sub>id</sub>=25*

*Vacuum*



*Dirty Block BitMap*

	BEGIN-TS	END-TS
<i>B<sub>101</sub></i>	<i>10</i>	<i>20</i>

**Background Vacuuming:**  
 Separate thread(s) periodically scan the table and look for reclaimable versions. Works with any storage.

# TUPLE-LEVEL GC

Txn #1

$T_{id}=12$

Txn #2

$T_{id}=25$

Vacuum



Dirty Block BitMap

	BEGIN-TS	END-TS
$B_{101}$	10	20

**Background Vacuuming:**  
 Separate thread(s) periodically scan the table and look for reclaimable versions. Works with any storage.

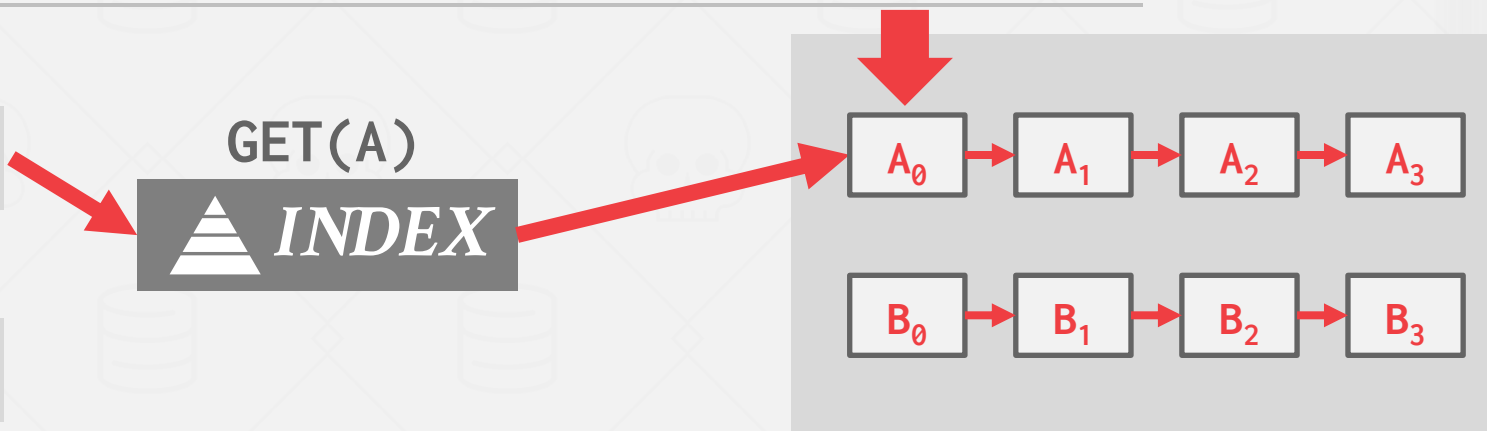
# TUPLE-LEVEL GC

*Txn #1*

*T<sub>id</sub>=12*

*Txn #2*

*T<sub>id</sub>=25*



## Background Vacuuming:

Separate thread(s) periodically scan the table and look for reclaimable versions. Works with any storage.

## Cooperative Cleaning:

Worker threads identify reclaimable versions as they traverse version chain. Only works with O2N.

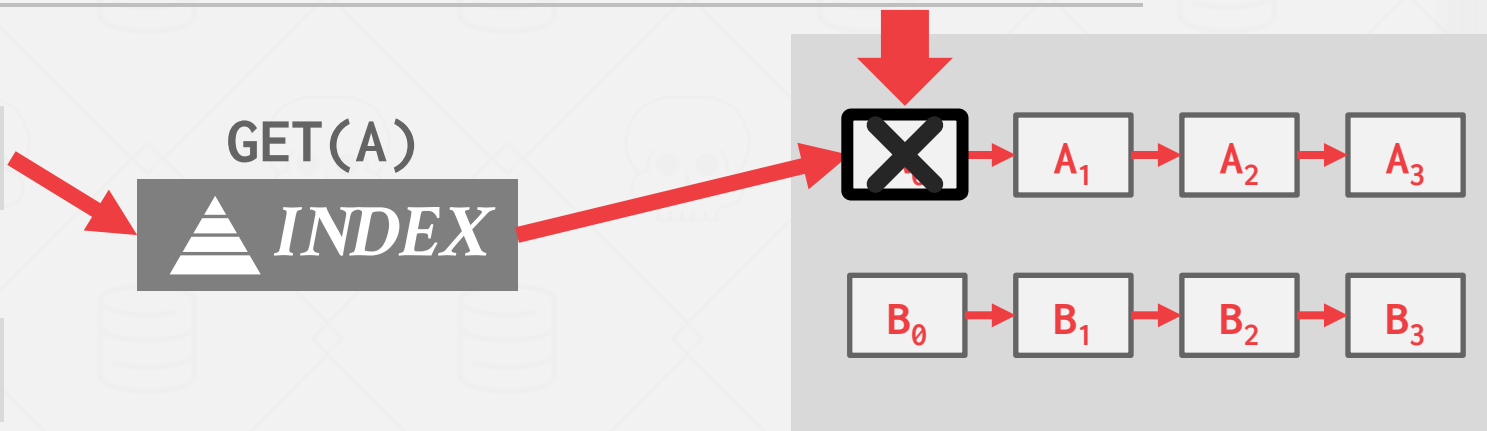
# TUPLE-LEVEL GC

*Txn #1*

*T<sub>id</sub>=12*

*Txn #2*

*T<sub>id</sub>=25*



## Background Vacuuming:

Separate thread(s) periodically scan the table and look for reclaimable versions. Works with any storage.

## Cooperative Cleaning:

Worker threads identify reclaimable versions as they traverse version chain. Only works with O2N.



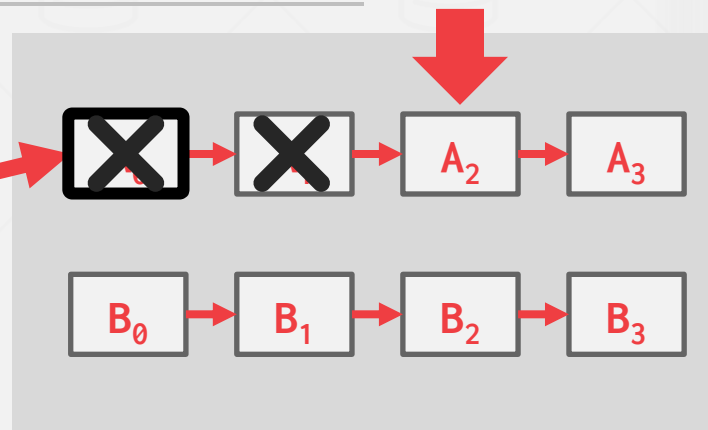
# TUPLE-LEVEL GC

*Txn #1*

*T<sub>id</sub>=12*

*Txn #2*

*T<sub>id</sub>=25*



**Background Vacuuming:**  
Separate thread(s) periodically scan the table and look for reclaimable versions. Works with any storage.

**Cooperative Cleaning:**  
Worker threads identify reclaimable versions as they traverse version chain. Only works with O2N.

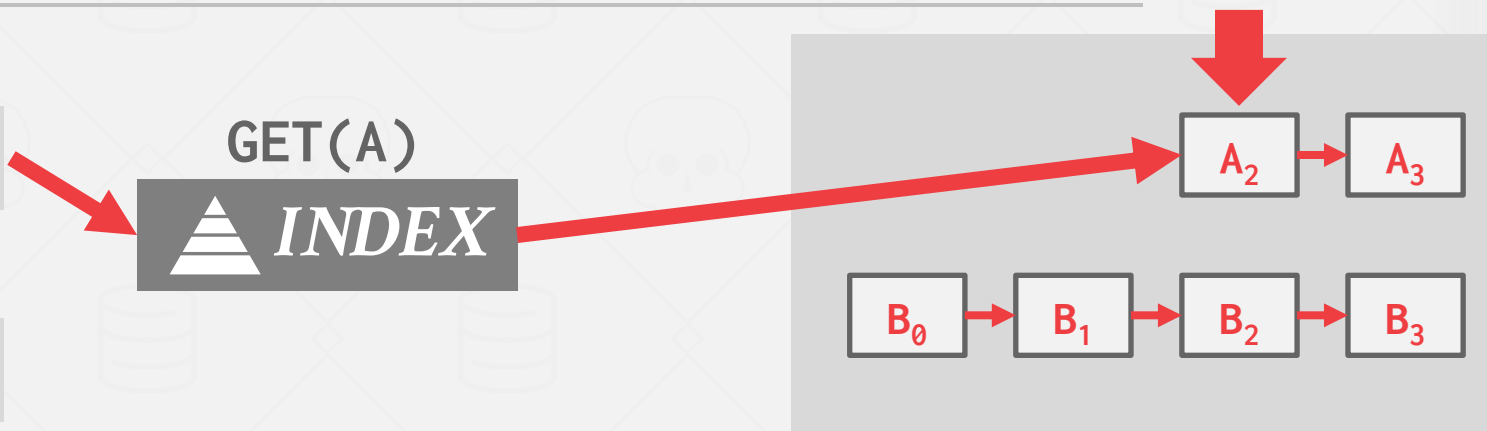
# TUPLE-LEVEL GC

*Txn #1*

*T<sub>id</sub>=12*

*Txn #2*

*T<sub>id</sub>=25*



## Background Vacuuming:

Separate thread(s) periodically scan the table and look for reclaimable versions. Works with any storage.

## Cooperative Cleaning:

Worker threads identify reclaimable versions as they traverse version chain. Only works with O2N.

# TRANSACTION-LEVEL GC

---

Each txn keeps track of its read/write set.

On commit/abort, the txn provides this information to a centralized vacuum worker.

The DBMS periodically determines when all versions created by a finished txn are no longer visible.

# TRANSACTION-LEVEL GC

*Txn #1*

**BEGIN @ 10**



	BEGIN-TS	END-TS	DATA
$A_2$	1	$\infty$	-
$B_6$	8	$\infty$	-

# TRANSACTION-LEVEL GC

*Txn #1*

**BEGIN @ 10**



	BEGIN-TS	END-TS	DATA
$A_2$	1	10	-
$B_6$	8	$\infty$	-
$A_3$	10	$\infty$	-

# TRANSACTION-LEVEL GC

*Txn #1*

**BEGIN @ 10**



UPDATE(A)

*Old Versions*

$A_2$

	BEGIN-TS	END-TS	DATA
$A_2$	1	10	-
$B_6$	8	$\infty$	-
$A_3$	10	$\infty$	-

# TRANSACTION-LEVEL GC

*Txn #1*

**BEGIN @ 10**



UPDATE(A)



UPDATE(B)

*Old Versions*

$A_2$



	BEGIN-TS	END-TS	DATA
$A_2$	1	10	-
$B_6$	8	$\infty$	-
$A_3$	10	$\infty$	-

# TRANSACTION-LEVEL GC

*Txn #1*

**BEGIN @ 10**



UPDATE(A)



UPDATE(B)

*Old Versions*

$A_2$



	BEGIN-TS	END-TS	DATA
$A_2$	1	10	-
$B_6$	8	10	-
$A_3$	10	$\infty$	-
$B_7$	10	$\infty$	-



# TRANSACTION-LEVEL GC

*Txn #1*

**BEGIN @ 10**



UPDATE(A)



UPDATE(B)

*Old Versions*

$A_2$

$B_6$

	BEGIN-TS	END-TS	DATA
$A_2$	1	10	-
$B_6$	8	10	-
$A_3$	10	$\infty$	-
$B_7$	10	$\infty$	-

# TRANSACTION-LEVEL GC

*Txn #1*

**BEGIN @ 10**  
**COMMIT @ 15**

*Old Versions*

**A<sub>2</sub>**

**B<sub>6</sub>**



UPDATE(A)



UPDATE(B)

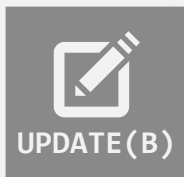
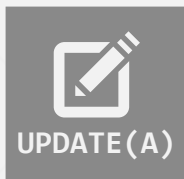
	BEGIN-TS	END-TS	DATA
<b>A<sub>2</sub></b>	1	10	-
<b>B<sub>6</sub></b>	8	10	-
<b>A<sub>3</sub></b>	10	$\infty$	-
<b>B<sub>7</sub></b>	10	$\infty$	-

# TRANSACTION-LEVEL GC

*Txn #1*

**BEGIN @ 10**  
**COMMIT @ 15**

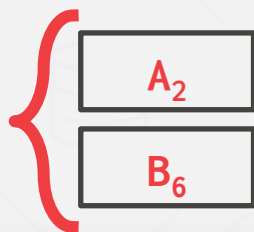
*Old Versions*



	BEGIN-TS	END-TS	DATA
$A_2$	1	10	-
$B_6$	8	10	-
$A_3$	10	$\infty$	-
$B_7$	10	$\infty$	-

*Vacuum*

$TS < 10$



# INDEX MANAGEMENT

---

Primary key indexes point to version chain head.

- How often the DBMS must update the pkey index depends on whether the system creates new versions when a tuple is updated.
- If a txn updates a tuple's pkey attribute(s), then this is treated as a **DELETE** followed by an **INSERT**.

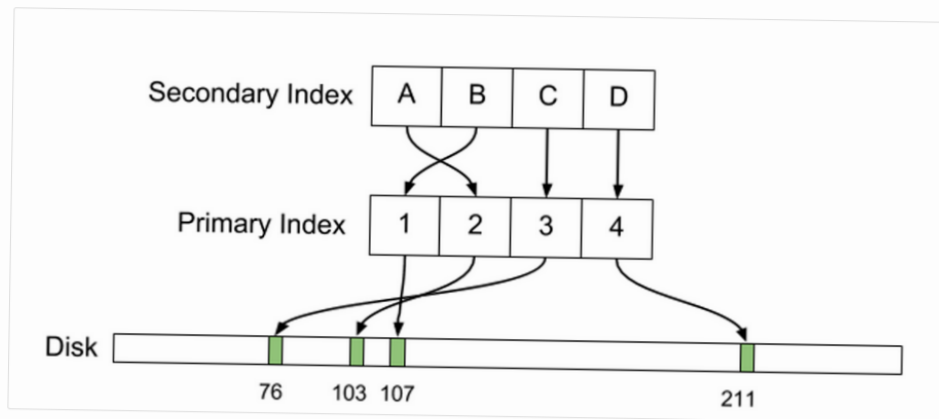
Secondary indexes are more complicated...

ARCHITECTURE

# WHY UBER ENGINEERING SWITCHED FROM POSTGRES TO MYSQL

JULY 26, 2016

BY EVAN KLITZKE



# SECONDARY INDEXES

---

## **Approach #1: Logical Pointers**

- Use a fixed identifier per tuple that does not change.
- Requires an extra indirection layer.
- Primary Key vs. Tuple Id

## **Approach #2: Physical Pointers**

- Use the physical address to the version chain head.

# INDEX POINTERS

GET(A) ↓



**PRIMARY INDEX**



**SECONDARY INDEX**

*Record Id*

A<sub>4</sub>

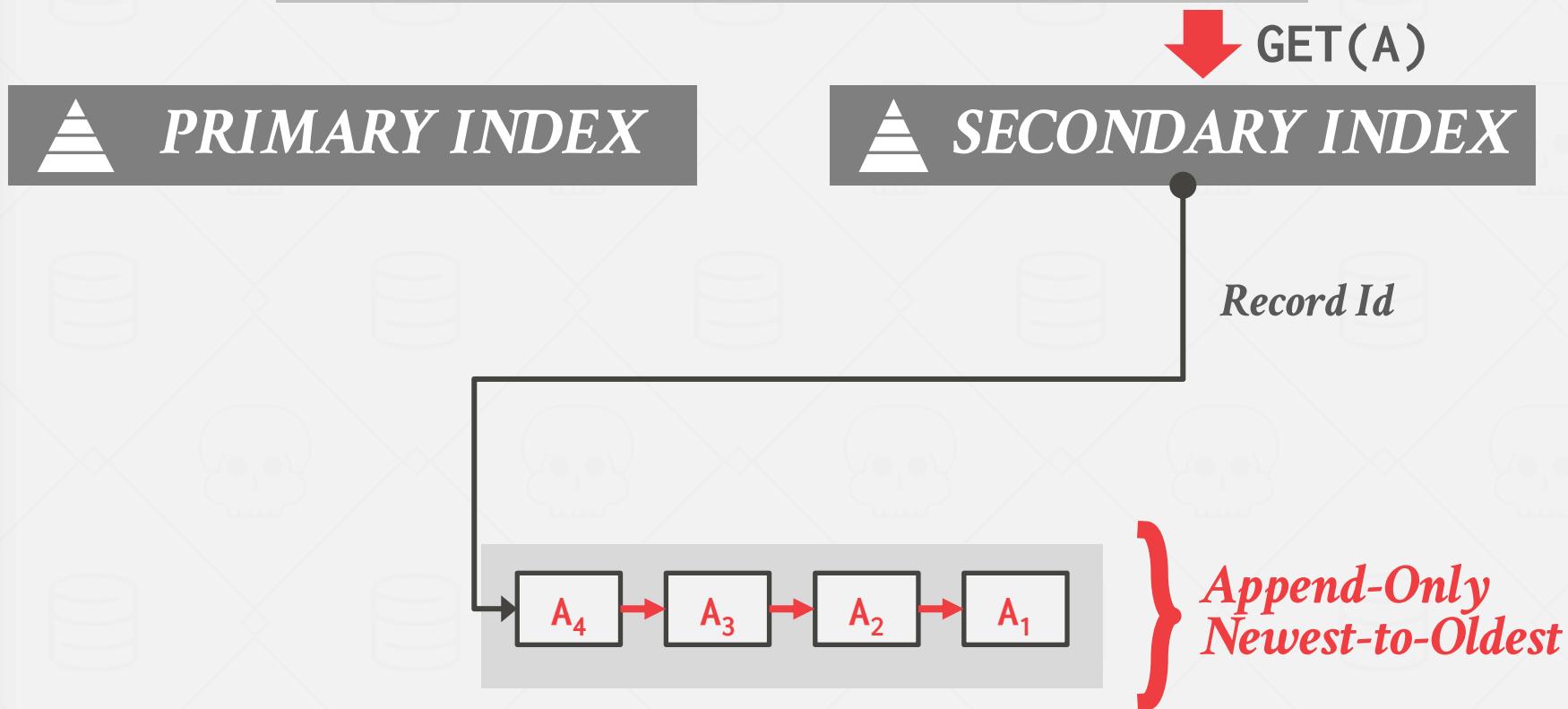
A<sub>3</sub>

A<sub>2</sub>

A<sub>1</sub>

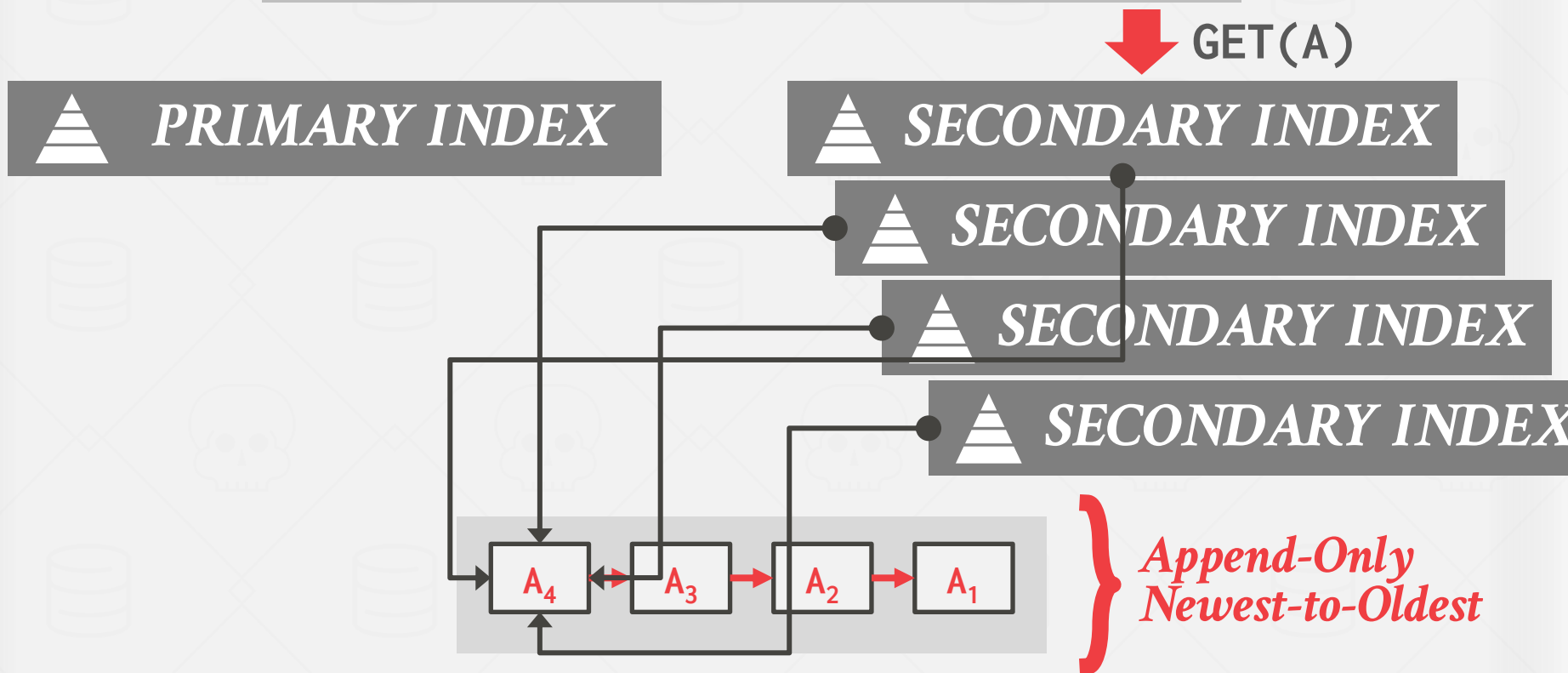
*Append-Only  
Newest-to-Oldest*

# INDEX POINTERS

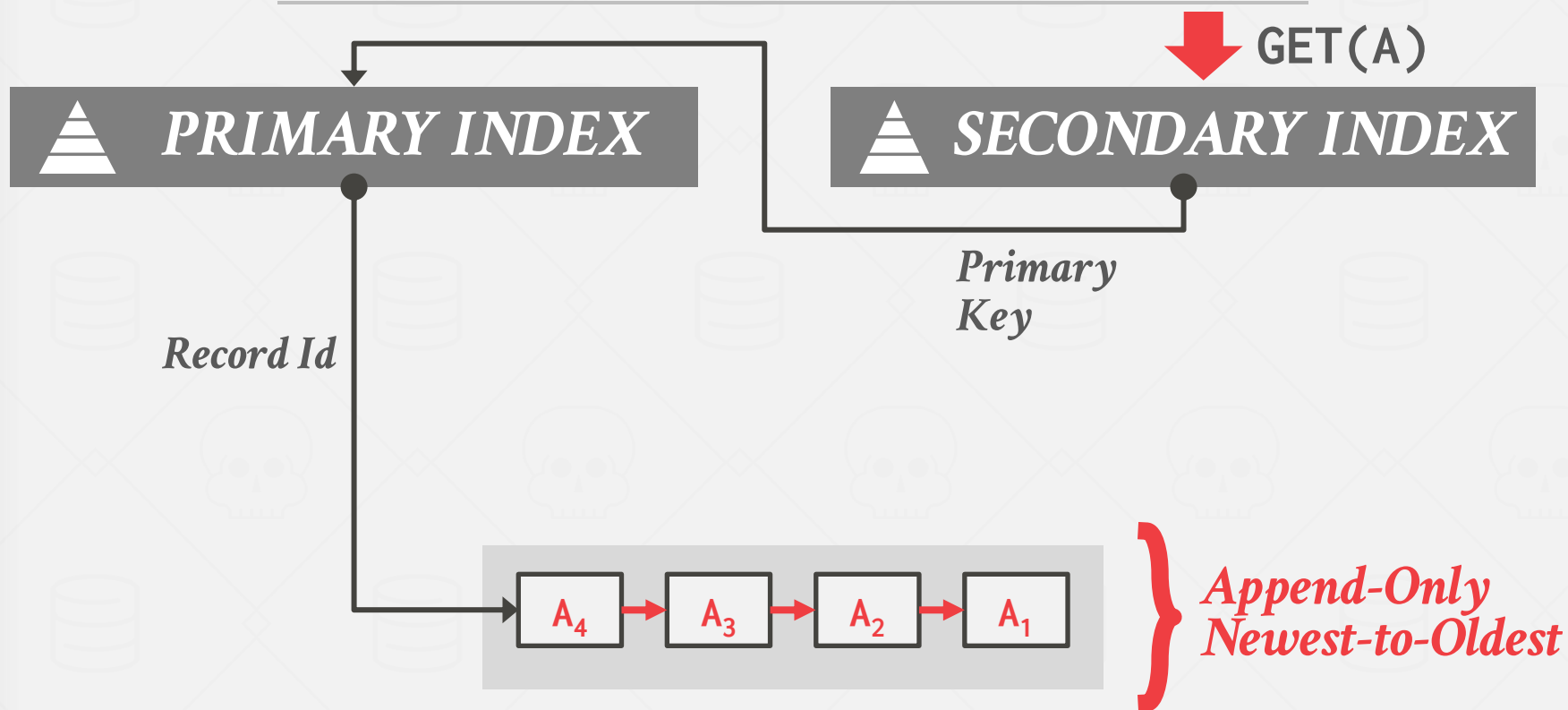




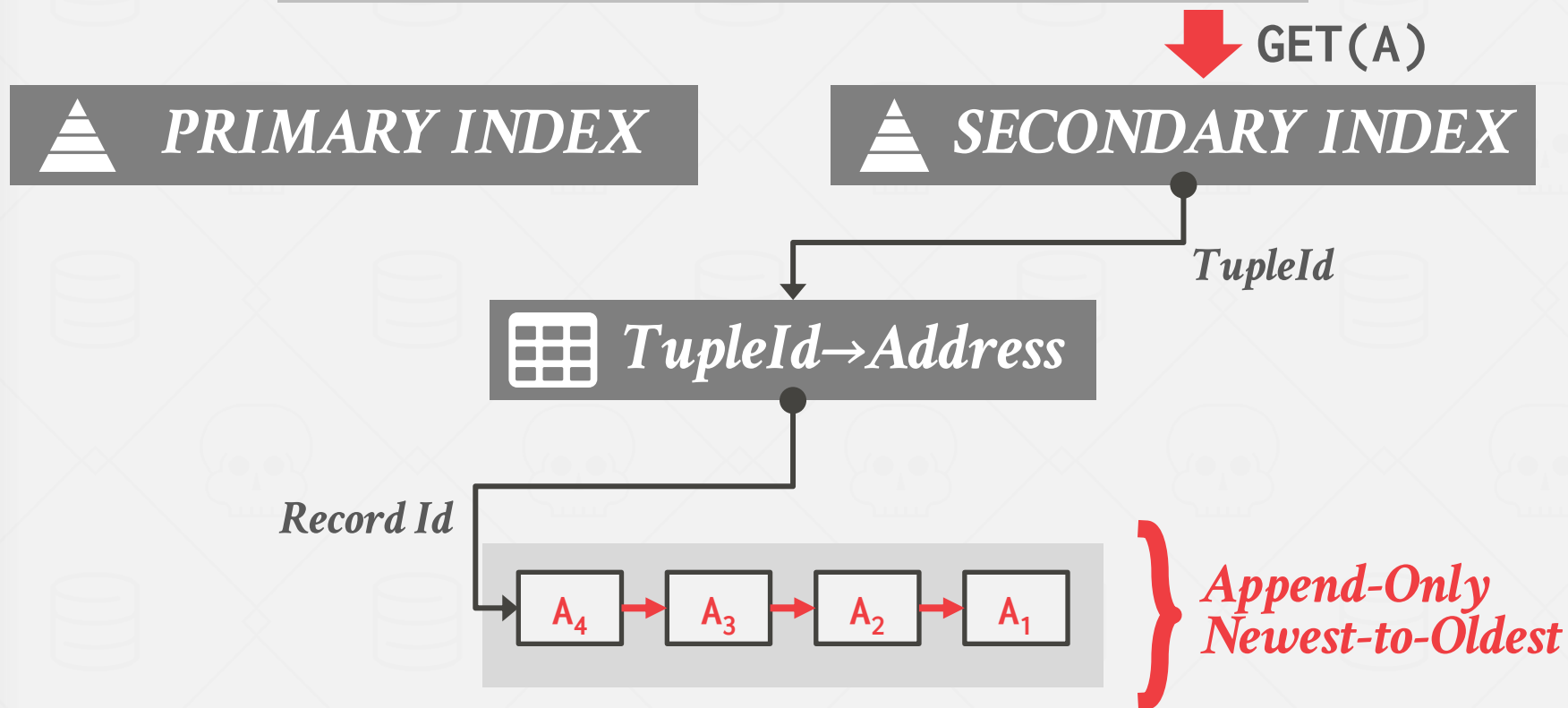
# INDEX POINTERS



# INDEX POINTERS



# INDEX POINTERS



# MVCC INDEXES

---

MVCC DBMS indexes (usually) do not store version information about tuples with their keys.

→ Exception: Index-organized tables (e.g., MySQL)

Every index must support duplicate keys from different snapshots:

→ The same key may point to different logical tuples in different snapshots.

# MVCC DUPLICATE KEY PROBLEM

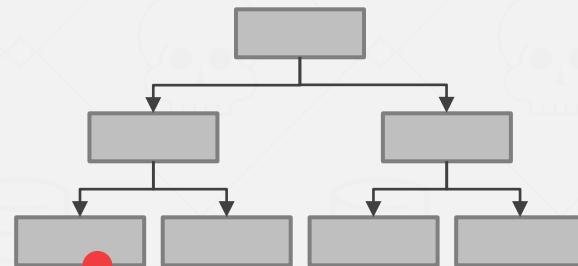
*Txn #1*

**BEGIN @ 10**



READ(A)

*Index*



	BEGIN-TS	END-TS	POINTER
$A_1$	1	$\infty$	$\emptyset$

# MVCC DUPLICATE KEY PROBLEM

*Txn #1*

**BEGIN @ 10**



READ(A)

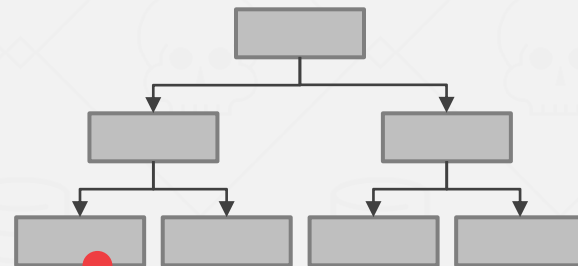
*Txn #2*

**BEGIN @ 20**



UPDATE(A)

*Index*



	BEGIN-TS	END-TS	POINTER
$A_1$	1	20	
$A_2$	20	$\infty$	$\emptyset$

# MVCC DUPLICATE KEY PROBLEM

*Txn #1*

BEGIN @ 10

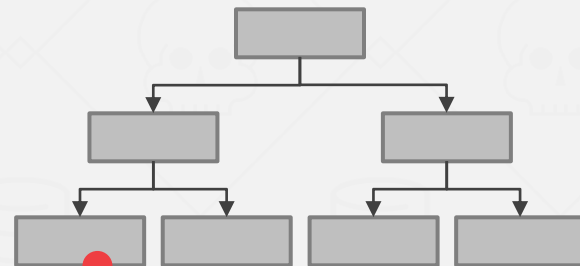


*Txn #2*

BEGIN @ 20



*Index*



	BEGIN-TS	END-TS	POINTER
$A_1$	1	20	
	20	$\infty$	$\emptyset$

# MVCC DUPLICATE KEY PROBLEM

*Txn #1*

BEGIN @ 10



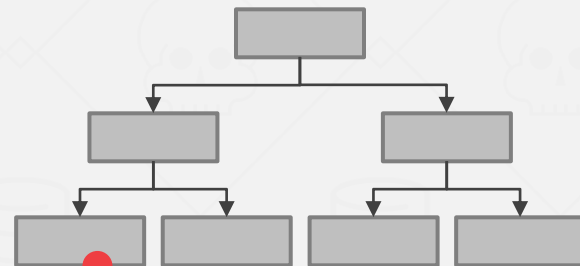
*Txn #2*

BEGIN @ 20

COMMIT @ 25



*Index*



	BEGIN-TS	END-TS	POINTER
$A_1$	1	20	
<del>X</del>	20	20	$\emptyset$



# MVCC DUPLICATE KEY PROBLEM

*Txn #1*

BEGIN @ 10



*Txn #2*

BEGIN @ 20

COMMIT @ 25

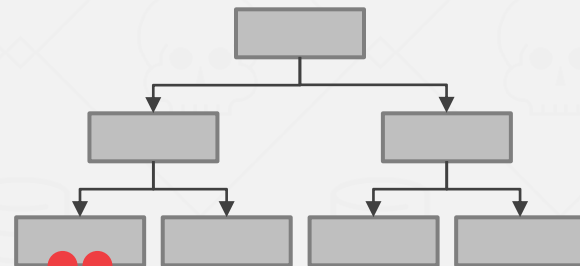


*Txn #3*

BEGIN @ 30



*Index*



	BEGIN-TS	END-TS	POINTER
$A_1$	1	20	
<del><math>A_1</math></del>	20	20	$\emptyset$
$A_1$	30	$\infty$	$\emptyset$

# MVCC DUPLICATE KEY PROBLEM

*Txn #1*

BEGIN @ 10



READ(A)



READ(A)

*Txn #2*

BEGIN @ 20

COMMIT @ 25



UPDATE(A)



DELETE(A)

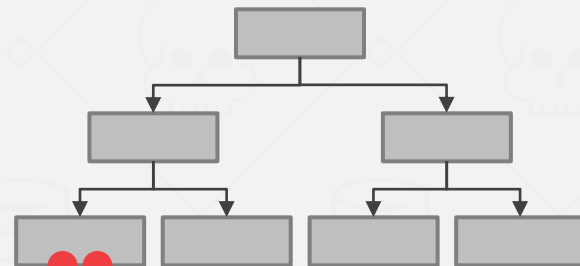
*Txn #3*

BEGIN @ 30



INSERT(A)

*Index*



	BEGIN-TS	END-TS	POINTER
$A_1$	1	20	
<del><math>A_1</math></del>	20	20	$\emptyset$
$A_1$	30	$\infty$	$\emptyset$

# MVCC INDEXES

---

Each index's underlying data structure must support the storage of non-unique keys.

Use additional execution logic to perform conditional inserts for pkey / unique indexes.

→ Atomically check whether the key exists and then insert.

Workers may get back multiple entries for a single fetch. They then must follow the pointers to find the proper physical version.

# MVCC DELETES

---

The DBMS physically deletes a tuple from the database only when all versions of a logically deleted tuple are not visible.

- If a tuple is deleted, then there cannot be a new version of that tuple after the newest version.
- No write-write conflicts / first-writer wins

We need a way to denote that tuple has been logically delete at some point in time.

# MVCC DELETES

---

## Approach #1: Deleted Flag

- Maintain a flag to indicate that the logical tuple has been deleted after the newest physical version.
- Can either be in tuple header or a separate column.

## Approach #2: Tombstone Tuple

- Create an empty physical version to indicate that a logical tuple is deleted.
- Use a separate pool for tombstone tuples with only a special bit pattern in version chain pointer to reduce the storage overhead.

# MVCC IMPLEMENTATIONS

	<i>Protocol</i>	<i>Version Storage</i>	<i>Garbage Collection</i>	<i>Indexes</i>
Oracle	<b>MV2PL</b>	<b>Delta</b>	<b>Vacuum</b>	<b>Logical</b>
Postgres	<b>MV-2PL/MV-TO</b>	<b>Append-Only</b>	<b>Vacuum</b>	<b>Physical</b>
MySQL-InnoDB	<b>MV-2PL</b>	<b>Delta</b>	<b>Vacuum</b>	<b>Logical</b>
HYRISE	<b>MV-OCC</b>	<b>Append-Only</b>	<b>-</b>	<b>Physical</b>
Hekaton	<b>MV-OCC</b>	<b>Append-Only</b>	<b>Cooperative</b>	<b>Physical</b>
MemSQL (2015)	<b>MV-OCC</b>	<b>Append-Only</b>	<b>Vacuum</b>	<b>Physical</b>
SAP HANA	<b>MV-2PL</b>	<b>Time-travel</b>	<b>Hybrid</b>	<b>Logical</b>
NuoDB	<b>MV-2PL</b>	<b>Append-Only</b>	<b>Vacuum</b>	<b>Logical</b>
HyPer	<b>MV-OCC</b>	<b>Delta</b>	<b>Txn-level</b>	<b>Logical</b>
CockroachDB	<b>MV-2PL</b>	<b>Delta (LSM)</b>	<b>Compaction</b>	<b>Logical</b>

# CONCLUSION

---

MVCC is the widely used scheme in DBMSs.  
Even systems that do not support multi-statement txns (e.g., NoSQL) use it.

# NEXT CLASS

---

Logging and recovery!