

18 Multi-Version Concurrency Control



MULTI-VERSION CONCURRENCY CONTROL

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 <u>Jim Starkey</u>, co-founder of NuoDB.
- → DEC Rdb/VMS is now "Oracle Rdb"
- \rightarrow InterBase was open-sourced as Firebird.



Rdb/VMS











MULTI-VERSION CONCURRENCY CONTROL

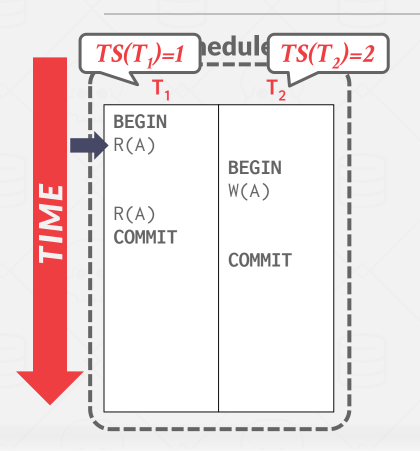
Writers do <u>not</u> block readers. Readers do <u>not</u> block writers.

Read-only txns can read a consistent <u>snapshot</u> without acquiring locks.

→ Use timestamps to determine visibility.

Easily support time-travel queries.

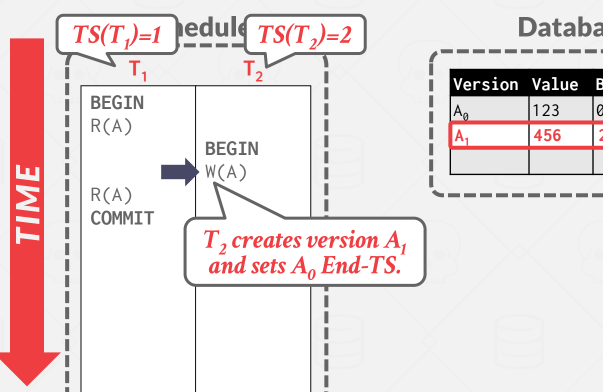




Database

Version	Value	Begin	End
A_{ϱ}	123	0	_

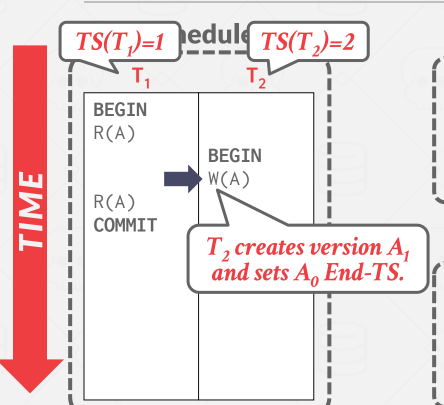




Database

Version	Value	Begin	End
A_{0}	123	0	_
A ₁	456	2	-

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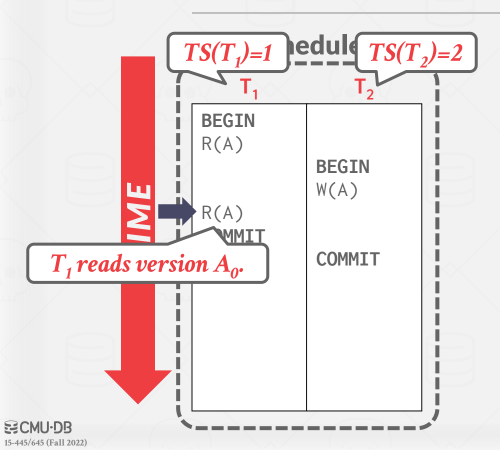


Database

١	/ersion	Value	Begin	End
A	A_0	123	0	2
/	A ₁	456	2	-

TxnId	Timestamp	Status
T ₁	1	Active
T_2	2	Active

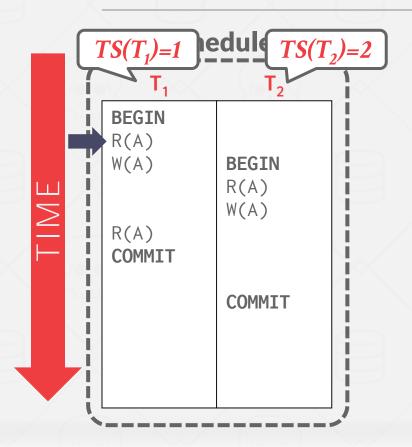




Database

Version	Value	Begin	End
A_{0}	123	0	2
A ₁	456	2	-

4	TxnId	Timestamp	Status
	T_1	1	Active
	T_2	2	Active
,			

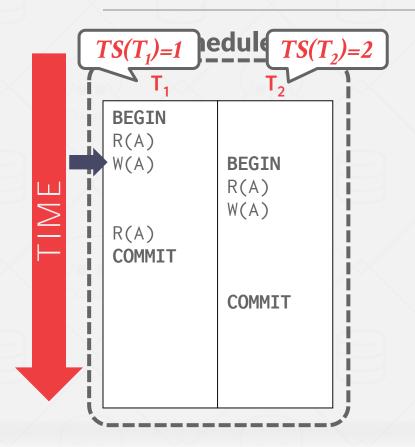


SECMU-DB

Database

Version	Value	Begin	End
A ₀	123	0	

	TxnId	Timestamp	Status
	T ₁	1	Active
١			

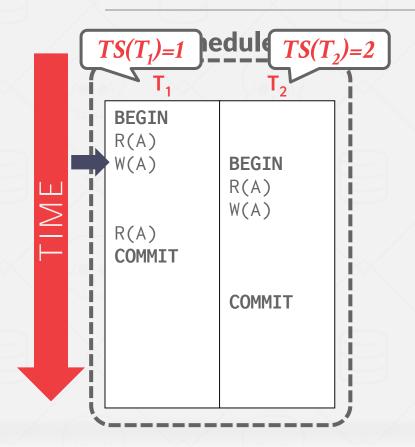


Database

Version	Value	Begin	End
A_{0}	123	0	
A ₁	456	1	-

TxnId	Timestamp	Status
T ₁	1	Active



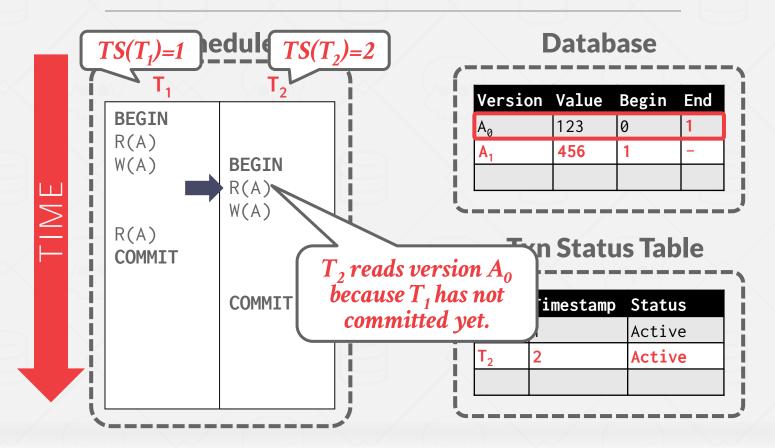


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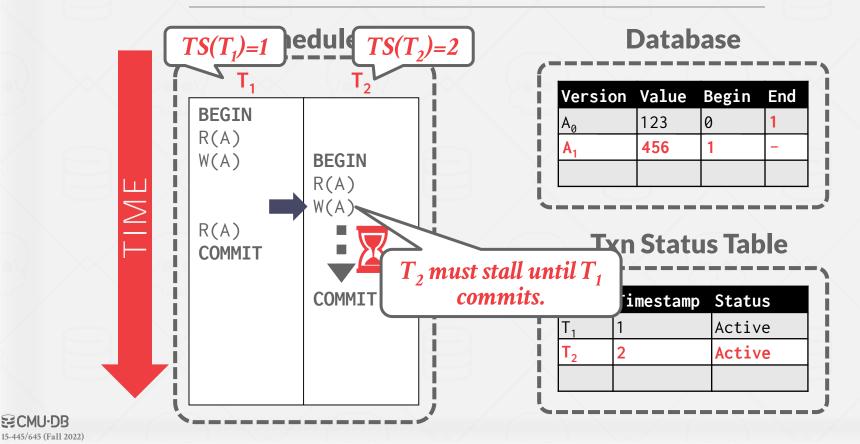
Database

Version	Value	Begin	End
A_{\emptyset}	123	0	1
A ₁	456	1	-

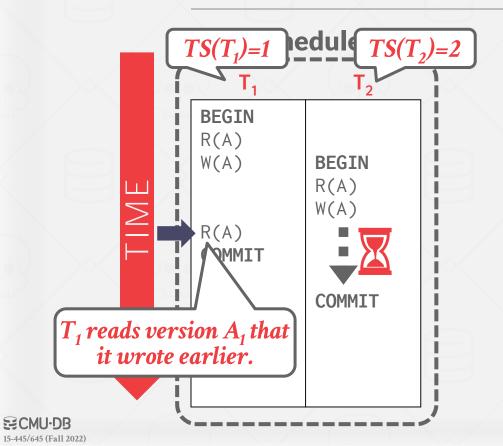
TxnId	Timestamp	Status
T_1	1	Active



SCMU-DB 15-445/645 (Fall 2022)



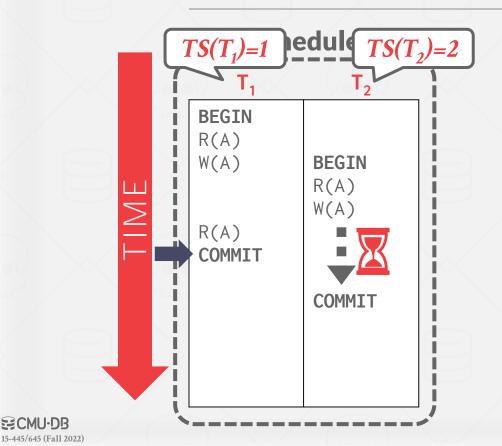
≅CMU·DB



Database

Version	Value	Begin	End
A_{ϱ}	123	0	1
A ₁	456	1	_

4	TxnId	Timestamp	Status
	T ₁	1	Active
	T ₂	2	Active
\			

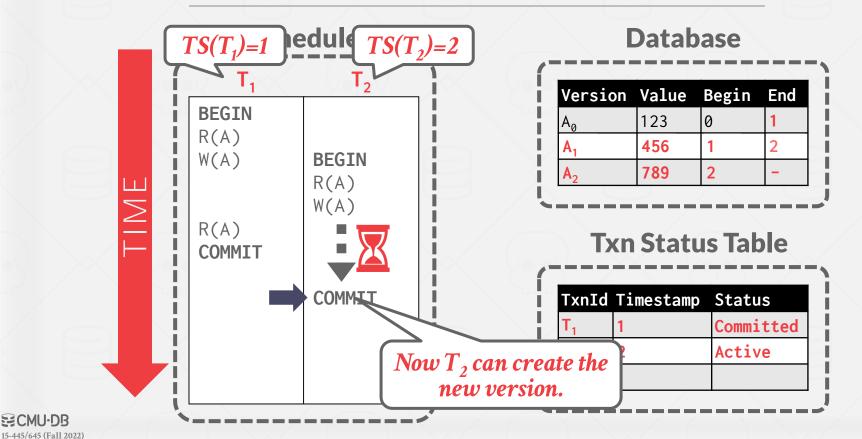


SECMU-DB

Database

Version	Value	Begin	End
A_{0}	123	0	1
A ₁	456	1	-

) /		<u> </u>
TxnId	Timestamp	Status
T ₁	1	Committed
T_2	2	Active



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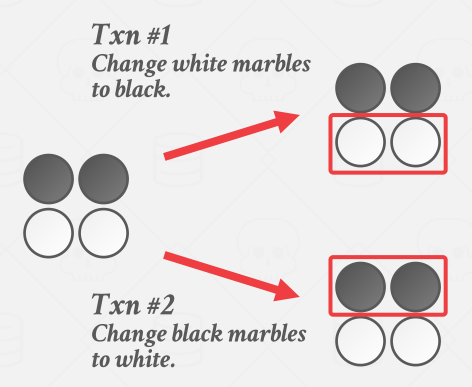
SNAPSHOT ISOLATION (SI)

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

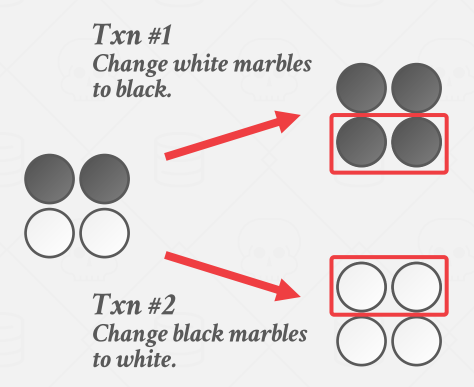
- \rightarrow No torn writes from active txns.
- \rightarrow If two txns update the same object, then first writer wins.

SI is susceptible to the **Write Skew Anomaly**.

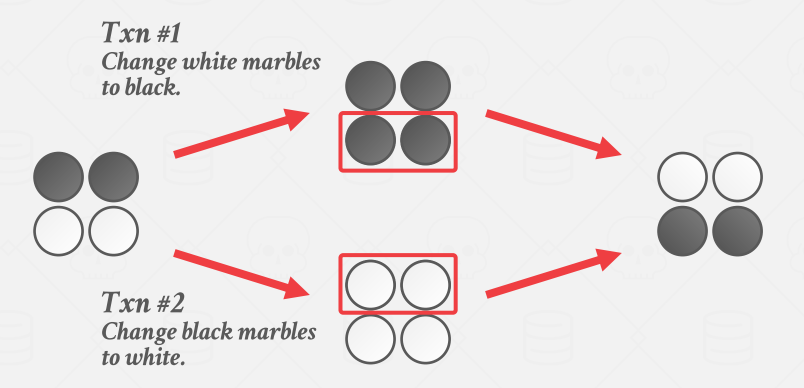














Txn #1 Change white marbles to black. Txn #2 Change black marbles to white.



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

Concurrency Control Protocol

Version Storage

Garbage Collection

Index Management

Deletes



CONCURRENCY CONTROL PROTOCOL

Approach #1: Timestamp Ordering

 \rightarrow Assign txns timestamps that determine serial order.

Approach #2: Optimistic Concurrency Control

- \rightarrow 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

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

Approach #1: Append-Only Storage

 \rightarrow New versions are appended to the same table space.

Approach #2: Time-Travel Storage

 \rightarrow 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_{\emptyset}	\$111	•	
A ₁	\$222	Ø	
B ₁	\$10	Ø	



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	Ø
B ₁	\$10	Ø
A_2	\$333	Ø



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	Ø	
A ₂	\$333	Ø	
	A ₁ B ₁	A ₀ \$111 A ₁ \$222 B ₁ \$10	A ₀ \$111 A ₁ \$222 B ₁ \$10 Ø



VERSION CHAIN ORDERING

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.



Main Table

	VALUE	POINTER
A_2	\$222	•
B ₁	\$10	

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

Time-Travel Table

	VALUE	POINTER
A ₁	\$111	Ø



Main Table

VALUE POINTER A₂ \$222 B₁ \$10

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

Time-Travel Table

	VALUE	POINTER	
A ₁	\$111	Ø	
A_2	\$222	•	



Main Table

	VALUE	POINTER
A_3	\$333	•
B ₁	\$10	

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

Time-Travel Table

	VALUE	POINTER	
A ₁	\$111	Ø	
A ₂	\$222	•	

Overwrite master version in the main table and update pointers.

Main Table

	VALUE	POINTER
A_3	\$333	•
B ₁	\$10	

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

Time-Travel Table

	VALUE	POINTER	
A ₁	\$111	Ø	
A ₂	\$222	•	

Overwrite master version in the main table and update pointers.

Main Table

VALUE POINTER

A₃ \$333

B₁ \$10

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

Time-Travel Table

	VALUE	POINTER	
A ₁	\$111	Ø	
A ₂	\$222	•	

Overwrite master version in the main table and update pointers.

DELTA STORAGE

Main Table

	VALUE	POINTER
A ₁	\$111	
B ₁	\$10	

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

Delta Storage Segment

	DELTA	POINTER
A ₁	(VALUE→\$111)	Ø



DELTA STORAGE

Main Table VALUE POINTER A₂ \$222 B₁ \$10 Delta Storage Segment DELTA POINTER A₁ (VALUE→\$111) Ø

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



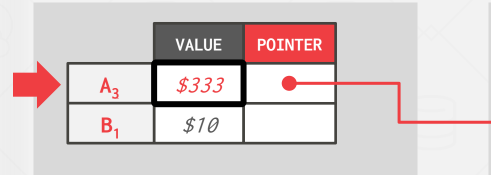
DELTA STORAGE

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



DELTA STORAGE

Main Table



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

Delta Storage Segment

	DELTA	POINTER	
A ₁	(VALUE + \$111)	Ø	\leftarrow
A_2	(VALUE + \$222)	•	

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



GARBAGE COLLECTION

The DBMS needs to remove <u>reclaimable</u> physical versions from the database over time.

- \rightarrow No active txn in the DBMS can "see" that version (SI).
- \rightarrow 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

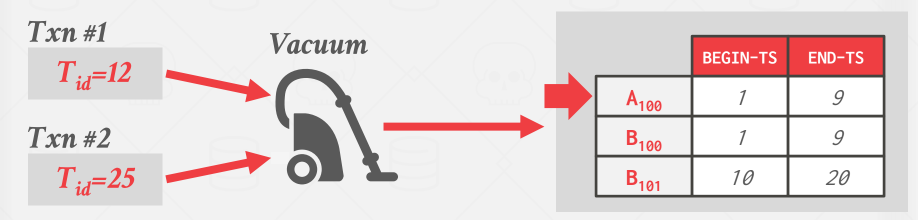
Approach #1: Tuple-level

- \rightarrow Find old versions by examining tuples directly.
- → <u>Background Vacuuming</u> vs. <u>Cooperative Cleaning</u>

Approach #2: Transaction-level

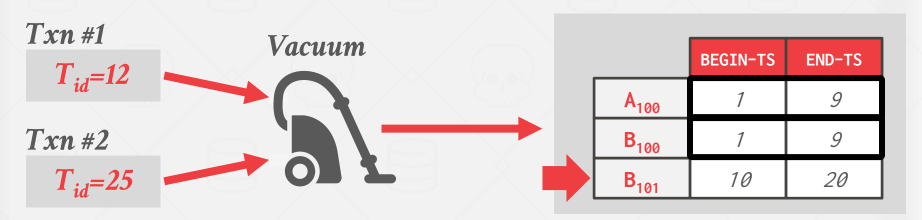
→ Txns keep track of their old versions so the DBMS does not have to scan tuples to determine visibility.





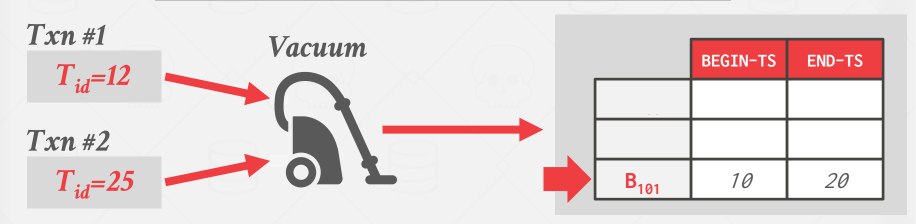
Background Vacuuming:





Background Vacuuming:





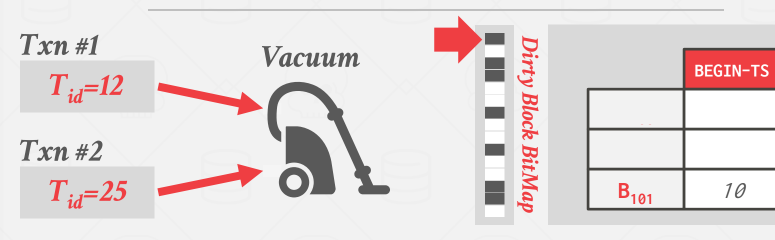
Background Vacuuming:



END-TS

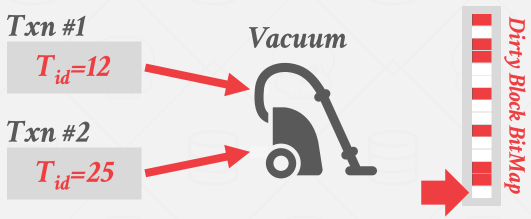
20

TUPLE-LEVEL GC



Background Vacuuming:





	BEGIN-TS	END-TS
B ₁₀₁	10	20

Background Vacuuming:



Background Vacuuming:

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

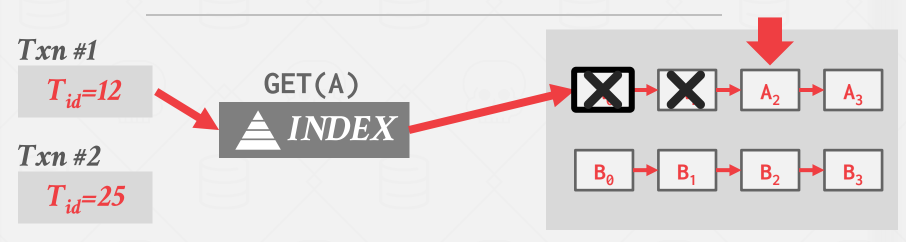
Cooperative Cleaning:



Background Vacuuming:

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

Cooperative Cleaning:



Background Vacuuming:

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

Cooperative Cleaning:



Background Vacuuming:

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

Cooperative Cleaning:



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.



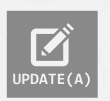
Txn #1



	BEGIN-TS	END-TS	DATA
A_2	1	∞	-
B ₆	8	00	-

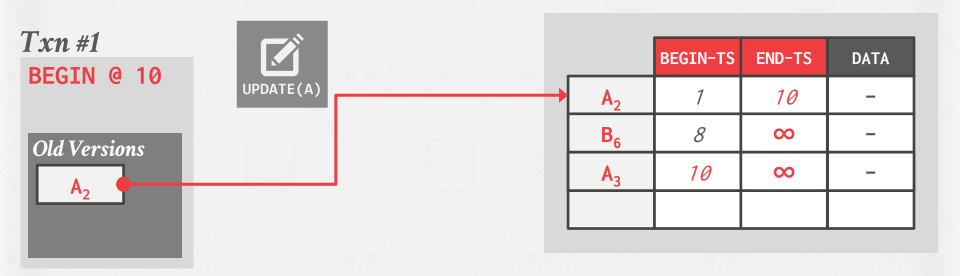


Txn #1



	BEGIN-TS	END-TS	DATA
A_2	1	10	-
B ₆	8	00	-
A ₃	10	8	-







Txn #1

BEGIN @ 10

Old Versions

 A_2





	BEGIN-TS	END-TS	DATA
A ₂	1	10	-
B ₆	8	00	-
A_3	10	00	-



Txn #1

BEGIN @ 10

Old Versions

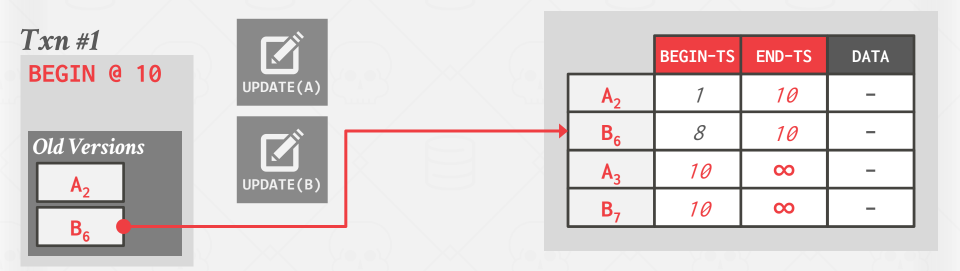
 A_2





	BEGIN-TS	END-TS	DATA
A ₂	1	10	-
B ₆	8	10	-
A_3	10	00	-
B ₇	10	∞	-







Txn #1

BEGIN @ 10

COMMIT @ 15

Old Versions

 A_2

 B_6





	BEGIN-TS	END-TS	DATA
A_2	1	10	-
B ₆	8	10	-
A_3	10	00	-
B ₇	10	00	-



Txn #1

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BEGIN @ 10

COMMIT @ 15

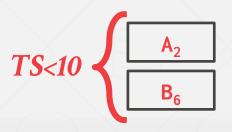
Old Versions





	BEGIN-TS	END-TS	DATA
A_2	1	10	-
B ₆	8	10	_
A ₃	10	00	-
B ₇	10	∞	-

Vacuum





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...



UBER Engineering

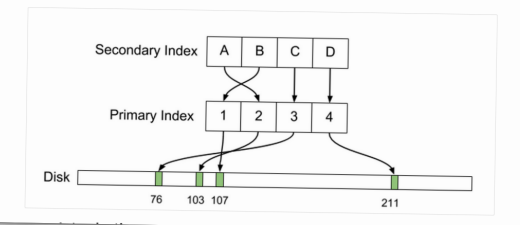
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WHY UBER ENGINEERING SWITCHED FROM POSTGRES TO MYSQL

BY EVAN KLITZKE





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SECONDARY INDEXES

Approach #1: Logical Pointers

- \rightarrow 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.

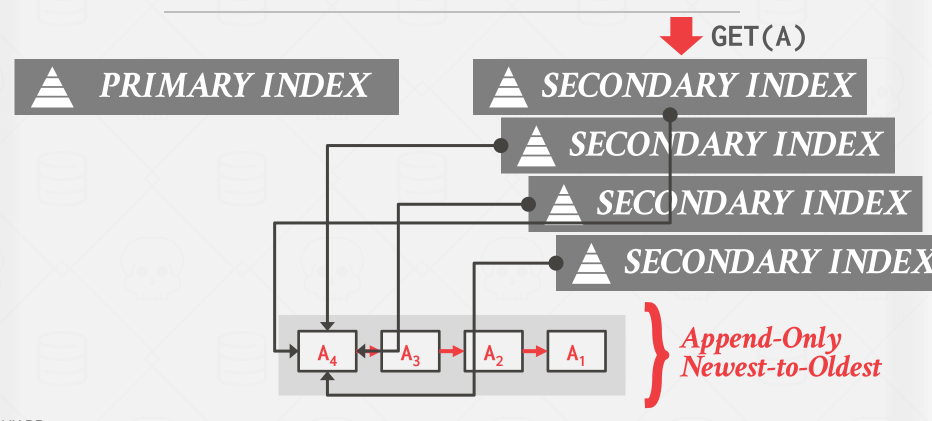


INDEX POINTERS GET(A) PRIMARY INDEX SECONDARY INDEX Record Id Append-Only Newest-to-Oldest

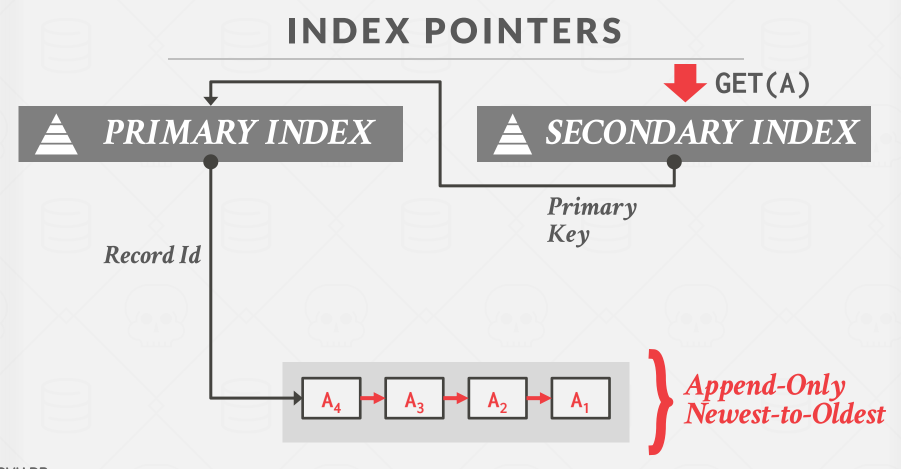
INDEX POINTERS GET(A) SECONDARY INDEX PRIMARY INDEX Record Id Append-Only Newest-to-Oldest



INDEX POINTERS

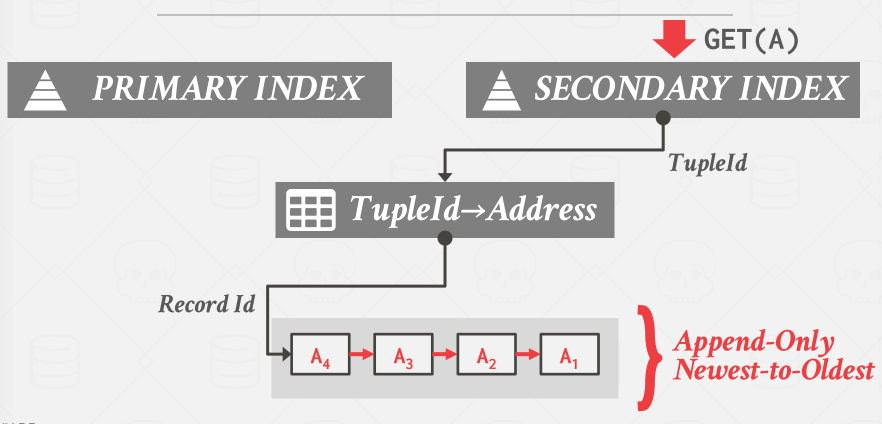








INDEX POINTERS





MVCC INDEXES

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

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

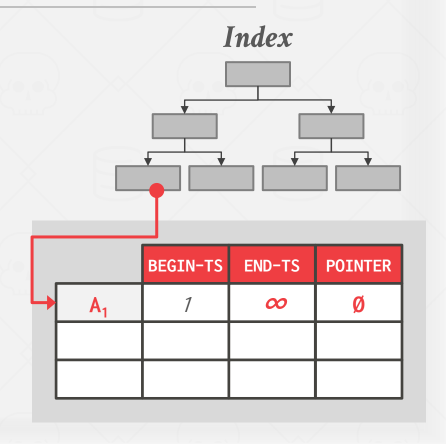
Every index must support duplicate keys from different snapshots:

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



Txn #1







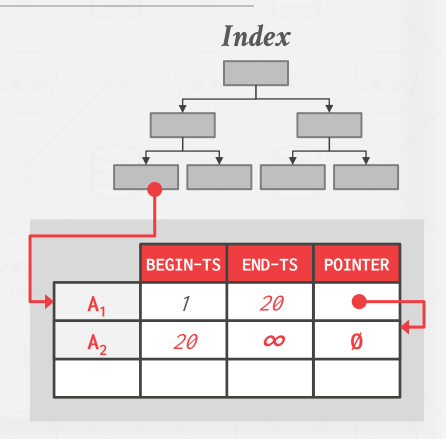
Txn #1

BEGIN @ 10



Txn #2







Txn #1

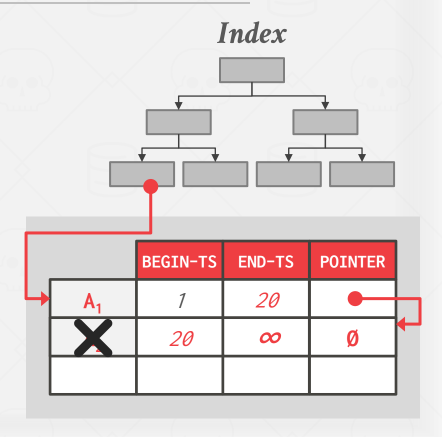
BEGIN @ 10



Txn #2









Txn #1

BEGIN @ 10



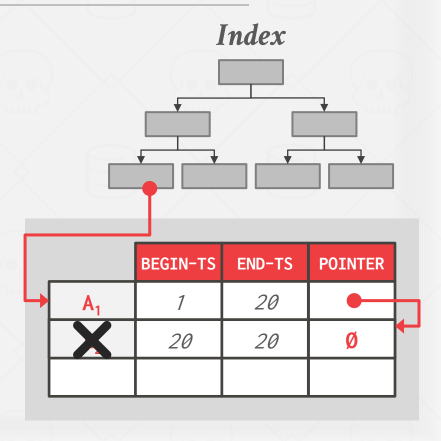
Txn #2

BEGIN @ 20

COMMIT @ 25









Txn #1

BEGIN @ 10



Txn #2

BEGIN @ 20

COMMIT @ 25

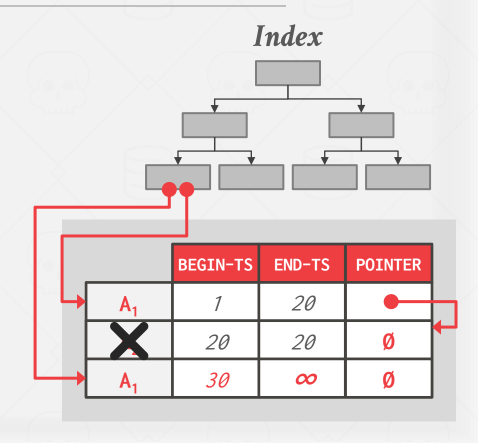




Txn #3

BEGIN @ 30







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Txn #1

BEGIN @ 10





Txn #2

BEGIN @ 20

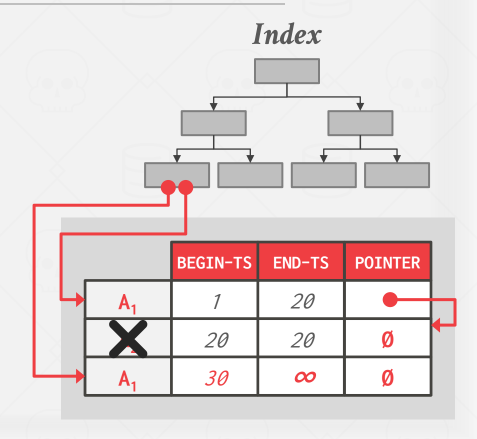
COMMIT @ 25





Txn #3







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.

 \rightarrow 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 <u>physically</u> deletes a tuple from the database only when all versions of a <u>logically</u> 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.
- \rightarrow 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

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

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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!

