

# Unit – 6

# Transaction

# Management



Prof. Firoz Sherasiya

☎ 9879879861

☎ firoz.sherasiya@darshan.ac.in



*Dedicated Faculty Committed Education*  
**Darshan**  
*Institute of Engineering & Technology*

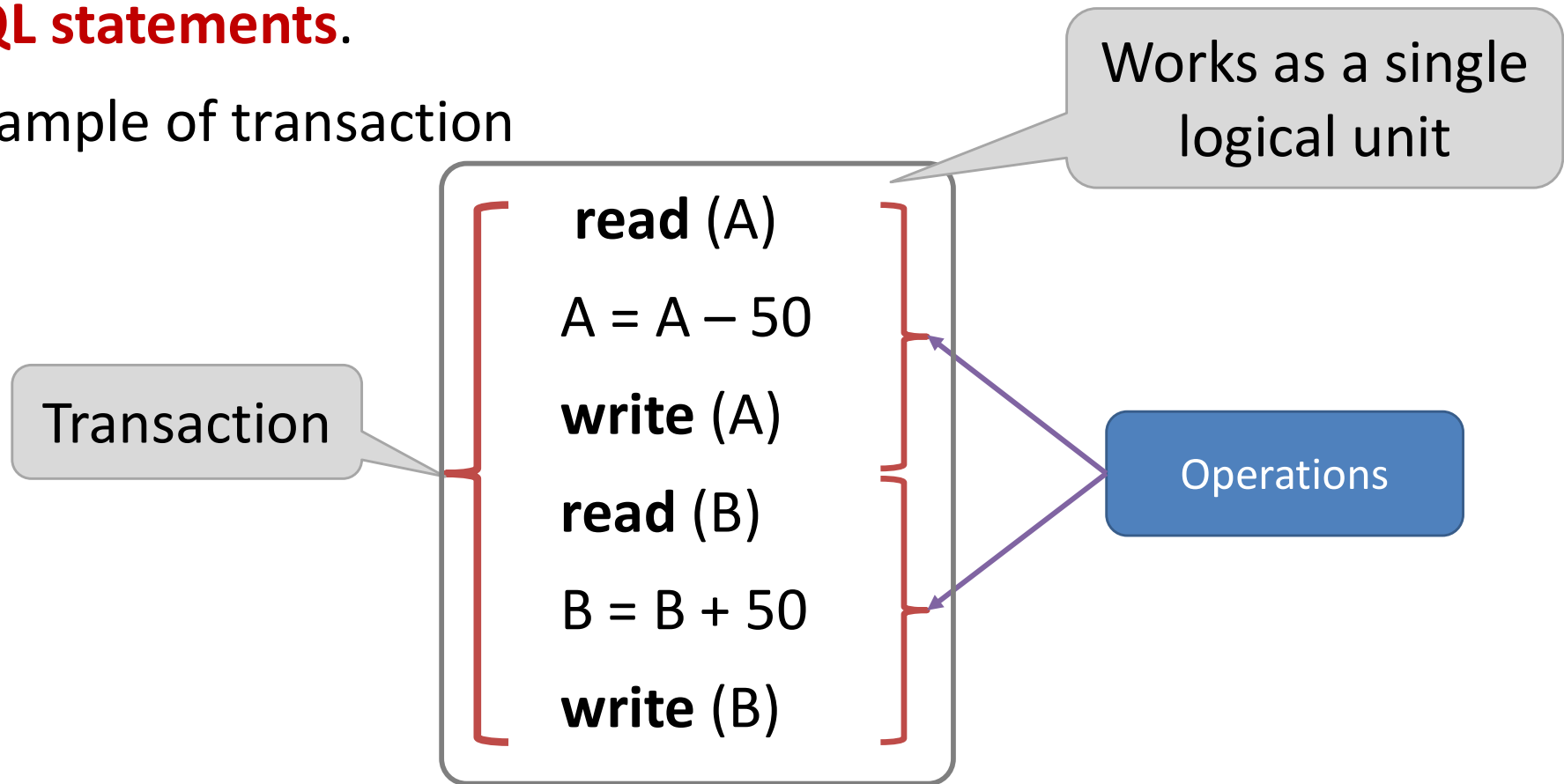
# Topics to be covered

---

- Transaction concepts
- Properties of transactions
- Serializability of transactions
- Testing for serializability
- System recovery
- Two-phase commit protocol
- Recovery and atomicity
- Log-based recovery
- Concurrent executions of transactions and related problems
- Locking mechanism
- Solution to concurrency related problems
- Deadlock
- Two-phase locking protocol
- Isolation
- Intent locking

# What is transaction?

- A transaction is a **sequence of operations performed as a single logical unit of work.**
- A transaction is a **logical unit of work that contains one or more SQL statements.**
- Example of transaction



# ACID properties of transaction

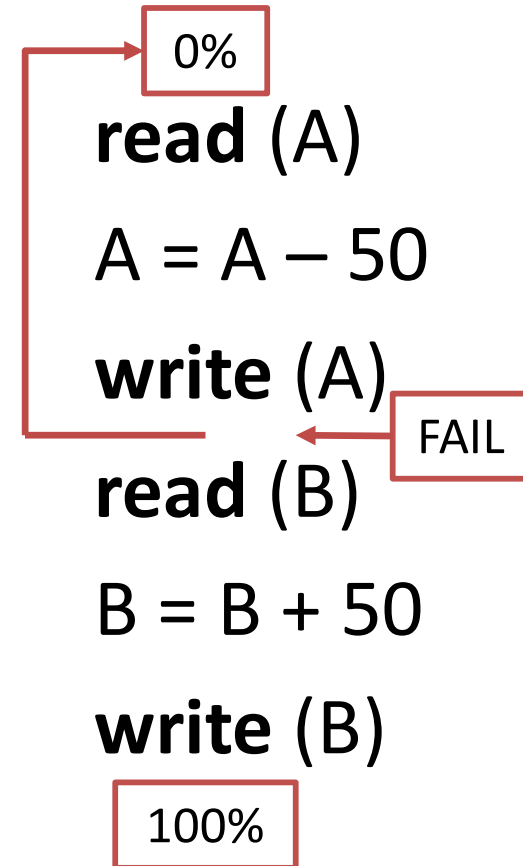
---

- **Atomicity** (Either transaction execute 0% or 100%)
- **Consistency** (database must remain in a consistent state after any transaction)
- **Isolation** (Intermediate transaction results must be hidden from other concurrently executed transactions)
- **Durability** (Once a transaction completed successfully, the changes it has made into the database should be permanent)

# ACID properties of transaction

- **Atomicity**

- This property states that a **transaction must be treated as an atomic unit**, that is, **either all of its operations are executed or none**.
- **Either transaction execute 0% or 100%.**
- For example, consider a transaction to transfer Rs. 50 from account A to account B.
- In this transaction, if Rs. 50 is deducted from account A then it must be added to account B.



# ACID properties of transaction

- **Consistency**

- The **database must remain in a consistent state after any transaction.**
- If the database was in a consistent state before the execution of a transaction, it must remain consistent after the execution of the transaction as well.
- In our example, total of A and B must remain same before and after the execution of transaction.

A=500, B=500

A+B=1000

**read (A)**

A = A – 50

**write (A)**

**read (B)**

B = B + 50

**write (B)**

A=450, B=550

A+B=1000

# ACID properties of transaction

---

- Isolation

- **Changes occurring in a particular transaction will not be visible to any other transaction until it has been committed.**
- **Intermediate transaction results must be hidden from other concurrently executed transactions.**
- In our example once our transaction starts from first step (step 1) its result should not be access by any other transaction until last step (step 6) is completed.

**read (A)**

$A = A - 50$

**write (A)**

**read (B)**

$B = B + 50$

**write (B)**

# ACID properties of transaction

- **Durability**

A=500, B=500

- After a transaction completes successfully, **the changes it has made to the database persist (permanent)**, even if there are system failures.
- Once our transaction completed up to last step (step 6) its result must be stored permanently. It should not be removed if system fails.

**read (A)**

$A = A - 50$

**write (A)**

**read (B)**

$B = B + 50$

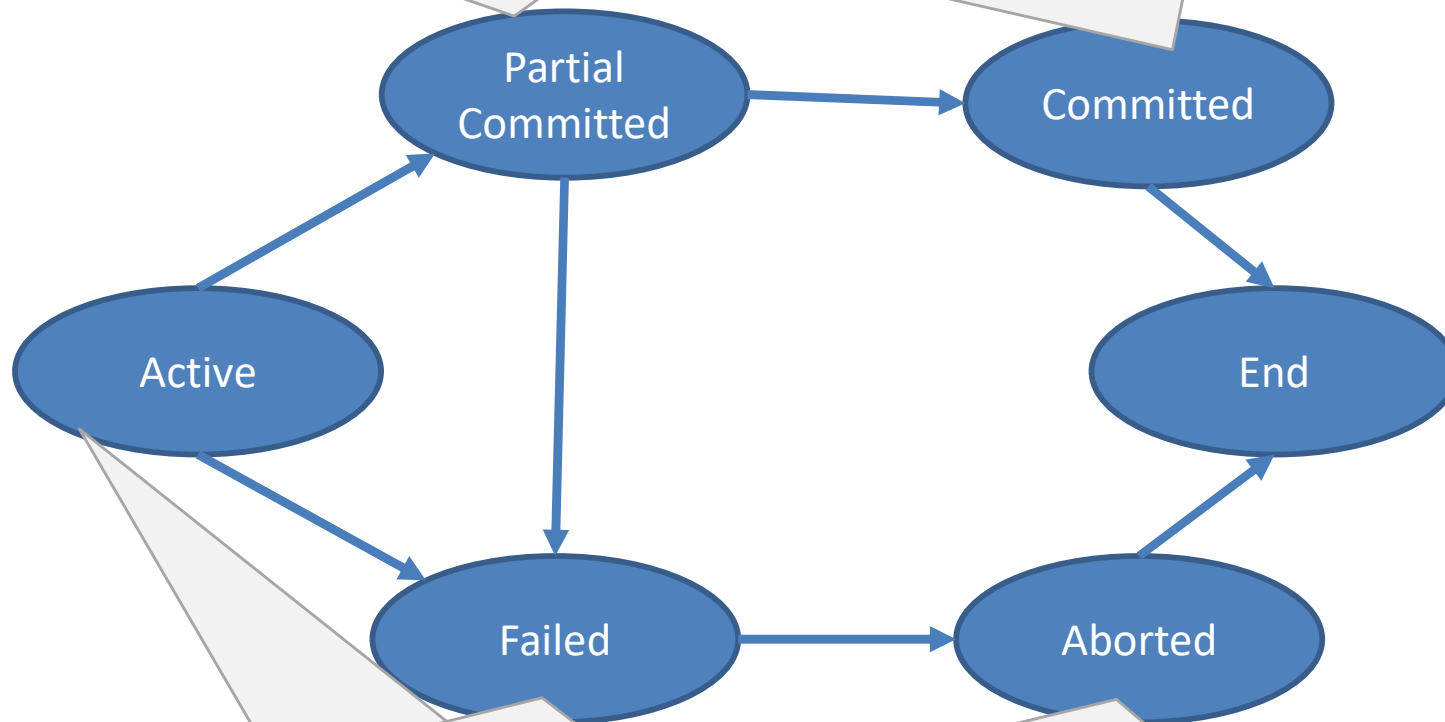
**write (B)**

A=450, B=550



# Transaction State Diagram \ State Transition Diagram

- The transaction enters in this state after successful completion of the transaction.
- We cannot abort or rollback a committed transaction.



**read (A)**  
 $A = A - 50$   
**write (A)**  
**read (B)**  
 $B = B + 50$   
**write (B)**  
**Commit**

- The state after the transaction has been rolled back and the database has been restored to its state prior to the start of the transaction.

# Transaction State Diagram \ State Transition Diagram

---

- Active
  - This is the **initial state**.
  - The transaction **stays in this state while it is executing**.
- Partial Committed
  - When a transaction **executes its final operation/ instruction**, it is said to be in a partially committed state.
- Failed
  - Discover that **normal execution can no longer proceed**.
  - Once a **transaction cannot be completed**, any **changes that it made must be undone rolling it back**.

# Transaction State Diagram \ State Transition Diagram

---

- Committed
  - The transaction enters in this state after **successful completion of the transaction (after committing transaction)**.
  - We **cannot abort or rollback a committed transaction**.
- Aborted
  - The **state after the transaction has been rolled back** and the **database has been restored to its state prior to the start of the transaction**.

# What is schedule?

---

- A schedule is a **process of grouping the transactions** into one and **executing them in a predefined order**.
- A schedule is the **chronological (sequential) order** in which **instructions are executed** in a system.
- A schedule is required in a database because **when some transactions execute in parallel, they may affect the result of the transaction**.
- Means if one transaction is updating the values which the other transaction is accessing, then the order of these two transactions will change the result of another transaction.
- Hence a schedule is created to execute the transactions.

# Example of schedule

T1	T2	A=B=1000
Read (A) A = A - 50 Write (A) Read (B) B = B + 50 Write (B) Commit	Read (A) temp = A * 0.1 A = A - temp Write (A) Read (B) B = B + temp Write (B) Commit	Read (1000) A = 1000 - 50 Write (950) Read (1000) B = 1000 + 50 Write (1050) Commit Read (950) temp = 950 * 0.1 A = 950 - 95 Write (855) Read (1050) B = 1050 + 95 Write (1145) Commit

# Example of schedule

T1	T2	A=B=1000
Read (A) Temp = A * 0.1 A = A - temp Write (A) Read (B) B = B + temp Write (B) Commit	Read (A) A = A - 50 Write (A) Read (B) B = B + 50 Write (B) Commit	Read (1000) Temp = 1000 * 0.1 A = 1000 - 100 Write (900) Read (1000) B = 1000 + 100 Write (1100) Commit Read (900) A = 900 - 50 Write (850) Read (1100) B = 1100 + 50 Write (1150) Commit

# Serial schedule

---

- A serial schedule is one in which **no transaction starts until a running transaction has ended.**
- Transactions are executed one after the other.
- This type of schedule is called a serial schedule, as transactions are executed in a serial manner.

# Example of serial schedule

T1	T2
Read (A) Temp = A * 0.1 A = A - temp Write (A) Read (B) B = B + temp Write (B) Commit	Read (A) A = A - 50 Write (A) Read (B) B = B + 50 Write (B) Commit



# Example of serial schedule

T1	T2
Read (A) Temp = A * 0.1 A = A - temp Write (A) Read (B) B = B + temp Write (B) Commit	Read (A) A = A - 50 Write (A) Read (B) B = B + 50 Write (B) Commit

# Interleaved schedule

---

- Schedule that **interleave the execution of different transactions.**
- Means **second transaction is started before the first one could end** and **execution can switch between the transactions back and forth.**

# Example of interleaved schedule

T1	T2
Read (B) B = B + temp Write (B) Commit	Read (A) Temp = A * 0.1 A = A - temp Write (A)
Read (B) B = B + 50 Write (B) Commit	Read (A) A = A - 50 Write (A)

# Example of interleaved schedule

T1	T2
Read (A) A = A - 50 Write (A)	Read (B) B = B + 50 Write (B) Commit
Read (A) Temp = A * 0.1 A = A - temp Write (A)	Read (B) B = B + temp Write (B) Commit

# Equivalent schedule

---

- If two schedules **produce the same result after execution**, they are said to be equivalent schedule.
- They may yield the same result for some value and different results for another set of values.
- That's why this equivalence is not generally considered significant.

# Equivalent schedule

T1	T2
Read (A) $A = A - 50$ Write (A) Commit	Read (A) $Temp = A * 0.1$ $A = A - temp$ Write (A) Commit
Read (B) $B = B + 50$ Write (B) Commit	Read (B) $B = B + temp$ Write (B) Commit

**Both schedules are equivalent**

In both schedules the sum "A + B" is preserved.

T1	T2
Read (A) $A = A - 50$ Write (A) Read (B) $B = B + 50$ Write (B) Commit	Read (A) $Temp = A * 0.1$ $A = A - temp$ Write (A) Read (B) $B = B + temp$ Write (B) Commit

# Serializability

---

- A schedule is serializable **if it is equivalent to a serial schedule**.
- In serial schedules, **only one transaction is allowed to execute at a time** i.e. no concurrency is allowed.
- Whereas in serializable schedules, **multiple transactions can execute simultaneously** i.e. concurrency is allowed.
- Types (forms) of serializability
  1. Conflict serializability
  2. View serializability

# Conflicting instructions

- Let  $I_i$  and  $I_j$  be two instructions of transactions  $T_i$  and  $T_j$  respectively.

- $I_i = \text{read}(Q), I_j = \text{read}(Q)$   
 $I_i$  and  $I_j$  don't conflict

T1	T2
read (Q)	
	read (Q)

T1	T2
	read (Q)
read (Q)	

- $I_i = \text{read}(Q), I_j = \text{write}(Q)$   
 $I_i$  and  $I_j$  conflict

T1	T2
read (Q)	
	write(Q)

T1	T2
	write(Q)
read (Q)	

- $I_i = \text{write}(Q), I_j = \text{read}(Q)$   
 $I_i$  and  $I_j$  conflict

T1	T2
write(Q)	
	read (Q)

T1	T2
	read (Q)
write(Q)	

- $I_i = \text{write}(Q), I_j = \text{write}(Q)$   
 $I_i$  and  $I_j$  conflict

T1	T2
write(Q)	
	write(Q)

T1	T2
	write(Q)
write(Q)	



# Conflicting instructions

---

- Instructions  $I_i$  and  $I_j$  **conflict** if and only if there exists some item  $Q$  **accessed by both  $I_i$  and  $I_j$ , and at least one of these instructions wrote  $Q$ .**
- If **both the transactions access different data item** then they are **not conflict**.

# Conflict serializability

---

- If a given **schedule can be converted into a serial schedule by swapping its non-conflicting operations**, then it is called as a conflict serializable schedule.

# Conflict serializability (example)

T1	T2
Read (A) $A = A - 50$ Write (A)	<div>           Read (A)  <math>Temp = A * 0.1</math>  <math>A = A - temp</math>            Write (A)         </div> <div>           Read (B)  <math>B = B + 50</math>            Write (B)            Commit         </div>
	Read (B) $B = B + temp$ Write (B) Commit

T1	T2
Read (A) $A = A - 50$ Write (A) Read (B) $B = B + 50$ Write (B) Commit	Read (A) $Temp = A * 0.1$ $A = A - temp$ Write (A) Read (B) $B = B + temp$ Write (B) Commit

# Conflict serializability

---

- Example of a schedule that is not conflict serializable:

T1	T2
Read (A)	Write (A)
Read (A)	

- We are **unable to swap instructions** in the above schedule to obtain either the serial schedule  $\langle T1, T2 \rangle$ , or the serial schedule  $\langle T2, T1 \rangle$ .

# View serializability

---

- Let  $S_1$  and  $S_2$  be two schedules with the same set of transactions.  $S_1$  and  $S_2$  are **view equivalent** if the following three conditions are satisfied, for each data item  $Q$ 
  1. Initial Read
  2. Updated Read
  3. Final Write

# Initial Read

- If in **schedule S1**, transaction  $T_i$  reads the initial value of  $Q$ , then in **schedule S2** also transaction  $T_i$  must read the initial value of  $Q$ .

S1	
T1	T2
Read (A)	Write (A)

S3	
T1	T2
Write (A)	Read (A)

S2	
T1	T2
Read (A)	Write (A)

- Above two schedules S1 and S3 are not view equivalent because initial read operation in S1 is done by T1 and in S3 it is done by T2.
- Above two schedules S1 and S2 are view equivalent because initial read operation in S1 is done by T1 and in S2 it is also done by T1.

# Updated Read

- If in **schedule S1** transaction  $T_i$  executes **read(Q)**, and that value was produced by transaction  $T_j$  (if any), then in **schedule S2** also transaction  $T_i$  must read the value of  $Q$  that was produced by transaction  $T_j$ .

S1		
T1	T2	T3
Write (A)	Write (A)	Read (A)

S3		
T1	T2	T3
Write (A)	Write (A)	Read (A)

- Above two schedules are not view equal because, in S1, T3 is reading A that is updated by T2 and in S3, T3 is reading A which is updated by T1.

# Updated Read

- If in **schedule S1** transaction  $T_i$  executes **read(Q)**, and that value was produced by transaction  $T_j$  (if any), then in **schedule S2** also transaction  $T_i$  must read the value of Q that was produced by the same **write(Q)** operation of transaction  $T_j$ .

S1		
T1	T2	T3
Write (A)	Read (A)  Write (A)	   Read (A)

S2		
T1	T2	T3
   Write (A)	Read (A) Write (A)	   Read (A)

- Above two schedules are view equal because, in S1, T3 is reading A that is updated by T2 and in S2 also, T3 is reading A which is updated by T2.



# Final Write

- If  $T_i$  performs the final write on the data value in  $S1$ , then it also performs the final write on the data value in  $S2$ .

S1		
T1	T2	T3
Write (A)	Read (A)	Write (A)

S2		
T1	T2	T3
Write (A)	Read (A)	Write (A)

- Above two schedules is view equal because final write operation in  $S1$  is done by  $T3$  and in  $S2$  also the final write operation is also done by  $T3$ .

# Two phase commit protocol

---

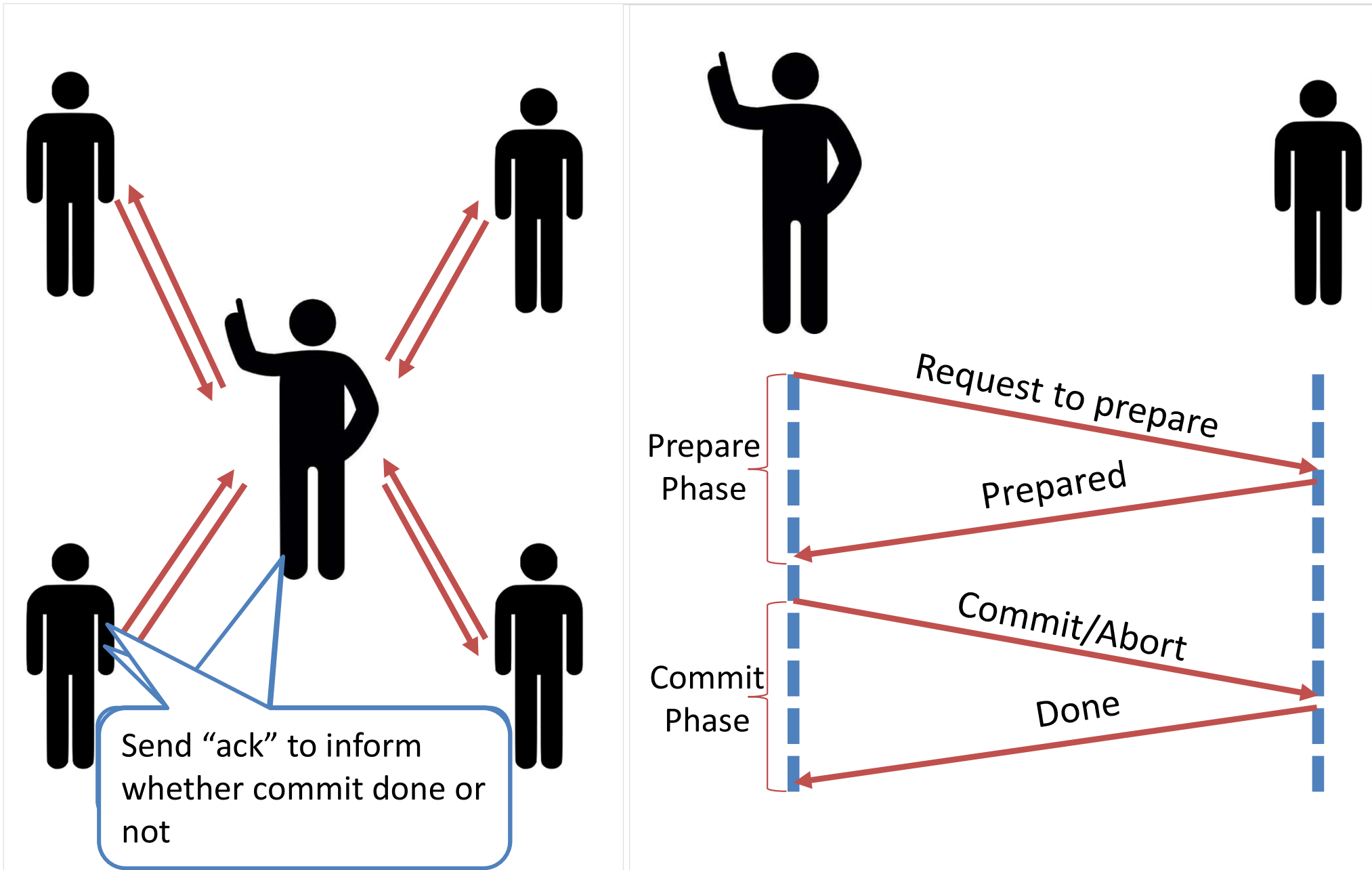
- Two phase commit protocol **ensures that all participants perform the same action** (either to commit or to rollback a transaction).
- It is designed to ensure that either all the databases are updated or none of them, so that the databases remain synchronized.
- In two phase commit protocol there is one node which is act as a coordinator or controlling site and all other participating node are known as cohorts or participant or slave.
- Coordinator (controlling site) – the component that coordinates with all the participants.
- Cohorts (Participants/Slaves) – each individual node except coordinator are participant.

# Two phase commit protocol

---

- As the name suggests, the two phase commit protocol involves two phases.
  1. Commit request phase OR Prepare phase
  2. Commit/Abort phase

# Two phase commit protocol



# Two phase commit protocol

---

## 1. Commit Request Phase (Obtaining Decision)

- **After each slave has locally completed its transaction, it sends a “DONE” message** to the controlling site.
- When the **controlling site has received “DONE” message** from all slaves, it **sends a “Prepare” (prepare to commit) message** to the slaves.
- The **slaves vote** on whether they still **want to commit or not**.
- **If a slave wants to commit, it sends a “Ready” message.**
- **A slave that does not want to commit sends a “Not Ready” message.**
- This may happen when the slave has conflicting concurrent transactions or there is a timeout.

# Two phase commit protocol

---

## 2. Commit Phase (Performing Decision)

- 1) After the **controlling site has received “Ready” message** from all the slaves:
  - The controlling site **sends a “Global Commit” message** to the slaves.
  - The **slaves commit** the transaction and **send a “Commit ACK”** message to the controlling site.
  - When the **controlling site receives “Commit ACK”** message **from all the slaves**, it considers the **transaction as committed**.

# Two phase commit protocol

---

## 2. Commit Phase (Performing Decision)

- 2) After the **controlling site has received the first “Not Ready” message** from any slave:
  - The **controlling site sends a “Global Abort” message** to the slaves.
  - The **slaves abort** the transaction and **send a “Abort ACK” message** to the controlling site.
  - When the **controlling site receives “Abort ACK” message from all the slaves**, it considers the **transaction as aborted**.

# Database recovery

---

- There are many situations in which a **transaction may not reach a commit or abort point**.
  - **Operating system crash**
  - **DBMS crash**
  - **System might lose power (power failure)**
  - **Disk may fail or other hardware may fail (disk/hardware failure)**
  - **Human error**
- In any of above situations, data in the database may become inconsistent or lost.



# Database recovery

---

- For example, if a transaction has completed 30 out of 40 write instructions to the database when the DBMS crashes, then the database may be in an inconsistent state as only part of the transaction's work was completed.
- Database recovery is the **process of restoring the database and the data to a consistent state**.
- This may include **restoring lost data up to the point of the event** (e.g. system crash).

# Log based recovery method

---

- The log is a **sequence of log records**, which **maintains information about update activities on the database**.
- A log is kept on stable storage (i.e HDD).
- Log contains
  1. Start of transaction
  2. Transaction-id
  3. Record-id
  4. Type of operation (insert, update, delete)
  5. Old value, new value
  6. End of transaction that is committed or aborted.

# Log based recovery method

---

- When **transaction  $T_i$  starts**, it registers itself by writing a record  **$\langle T_i, \text{start} \rangle$**  to the log
- **Before  $T_i$  executes  $\text{write}(X)$** , a log record  **$\langle T_i, X, V1, V2 \rangle$**  is written, where  $V1$  is the value of  $X$  before the write (the old value), and  $V2$  is the value to be written to  $X$  (the new value).
- When  **$T_i$  finishes** its last statement, the log record  **$\langle T_i, \text{commit} \rangle$**  is written.
- **Undo** of a log record  **$\langle T_i, X, V1, V2 \rangle$**  writes the **old** value  **$V1$**  to  **$X$**
- **Redo** of a log record  **$\langle T_i, X, V1, V2 \rangle$**  writes the **new** value  **$V2$**  to  **$X$**
- Types of log based recovery method
  1. Immediate database modification
  2. Deferred database modification

# Immediate v/s Deferred database modification

## Immediate database modification

## Deferred database modification

A=500, B=600, C=700

T1	T2
Read (A) A = A - 100 Write (A) Read (B) B = B + 100 Write (B) <u>Commit</u>	          Read (C) C = C - 200 Write (C) <u>Commit</u>

A=500, B=600, C=700

<T1 start>  
 <T1, A, 500, 400>  
 <T1, B, 600, 700>  
 <T1, Commit>  
 <T2 start>  
 <T2, C, 700, 500>  
 <T2, Commit>  
 A=400, B=700, C=500

<T1 start>  
 <T1, A, 400>  
 <T1, B, 700>  
 <T1, Commit>  
 <T2 start>  
 <T2, C, 500>  
 <T2, Commit>  
 A=400, B=700, C=500

# Immediate v/s Deferred database modification

Immediate database modification	Deferred database modification
<b>Updates (changes)</b> to the database are <b>applied immediately as they occur</b> without waiting to reach to the commit point.	<b>Updates (changes)</b> to the database are <b>deferred (postponed)</b> until the transaction commits.
If <b>transaction is not committed</b> , then we <b>need to do undo operation</b> and <b>restart the transaction again</b> .	If <b>transaction is not committed</b> , then <b>no need to do any undo operations</b> . Just restart the transaction.
If <b>transaction is committed</b> , then <b>no need to do redo</b> the updates of the transaction.	If <b>transaction is committed</b> , then <b>we need to do redo the updates</b> of the transaction.
<b>Undo and Redo both operations are performed.</b>	<b>Only Redo operation is performed.</b>

# Problems with Deferred & Immediate Updates

---

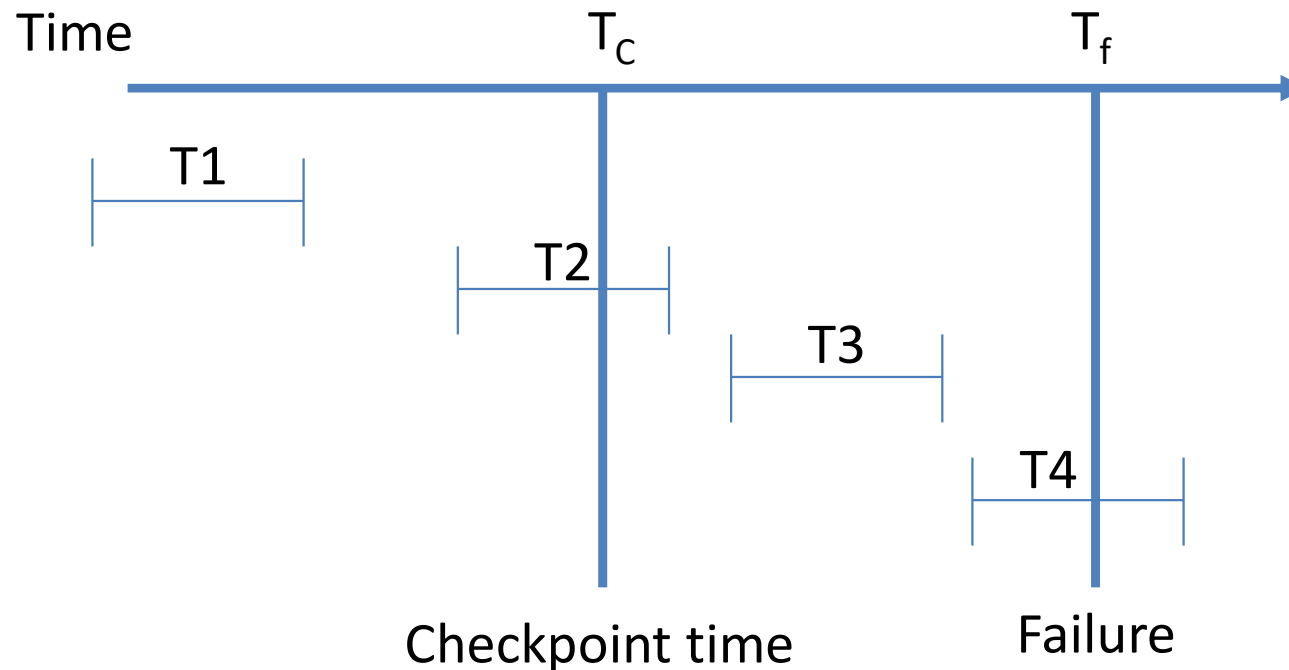
- **Searching the entire log is time consuming.**
  1. Immediate database modification
    - When **transaction fail log file is used to undo** the updates of transaction.
  2. Deferred database modification
    - When **transaction commits log file is used to redo** the updates of transaction.
- **To reduce the searching time of entire log we can use check point.**

# Checkpoint

---

- It is a **point which specifies that any operations executed before it are done correctly and stored safely** (updated safely in database).
- At this point, **all the buffers are force-fully written to the secondary storage** (database).
- Checkpoints are **scheduled at predetermined time intervals**.
- It is used to limit:
  - **Size of transaction log file**
  - **Amount of searching**

# Checkpoint works when failure occurs



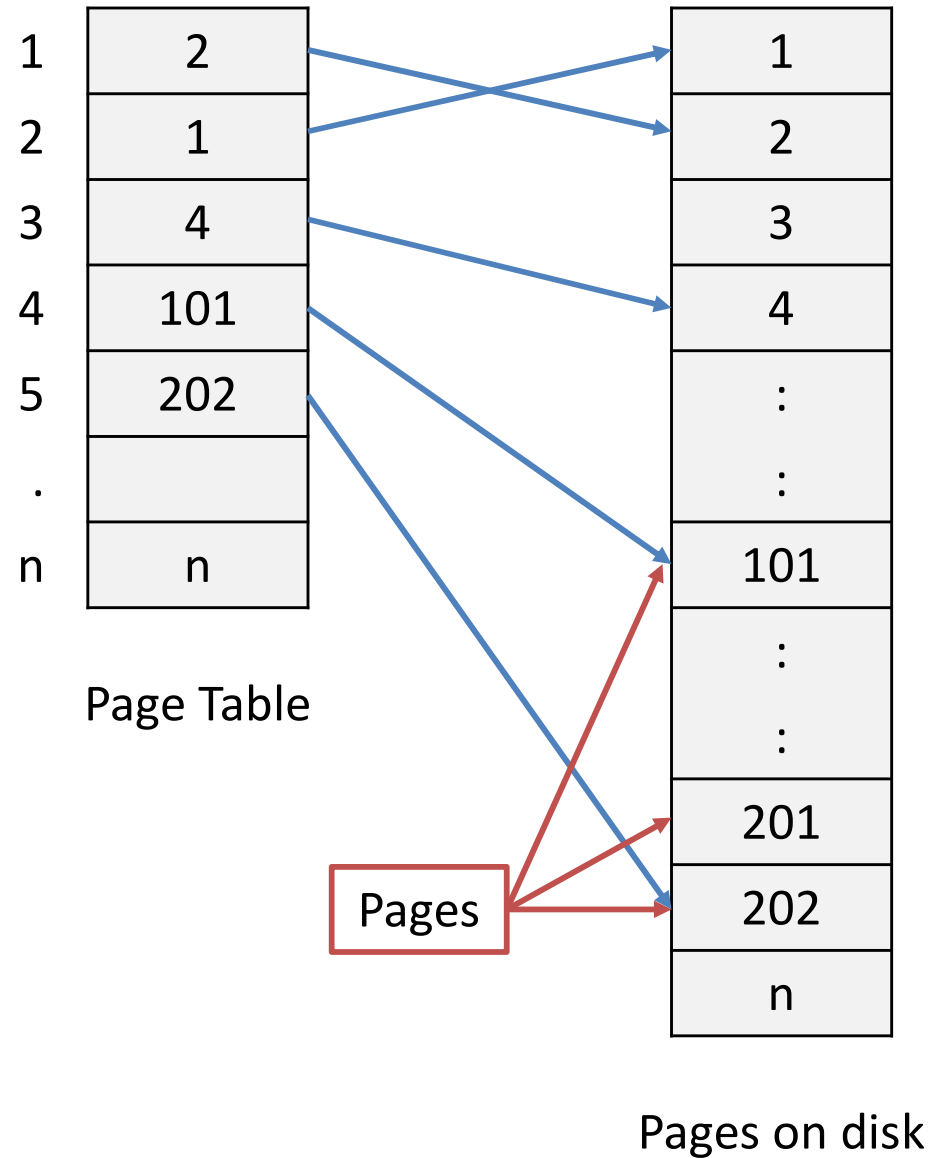
## ■ At failure time:

- **Ignore the transaction T1** as it has already been committed before checkpoint.
- **Redo transaction T2 and T3** as they are active after checkpoint and are committed before failure.
- **Undo transaction T4** as it is active after checkpoint and has not committed.



# Page table structure

- The database is partitioned into fixed-length blocks referred to as **PAGES**.
- Page table has n entries – one for each database page.
- Each entry contain pointer to a page on disk.

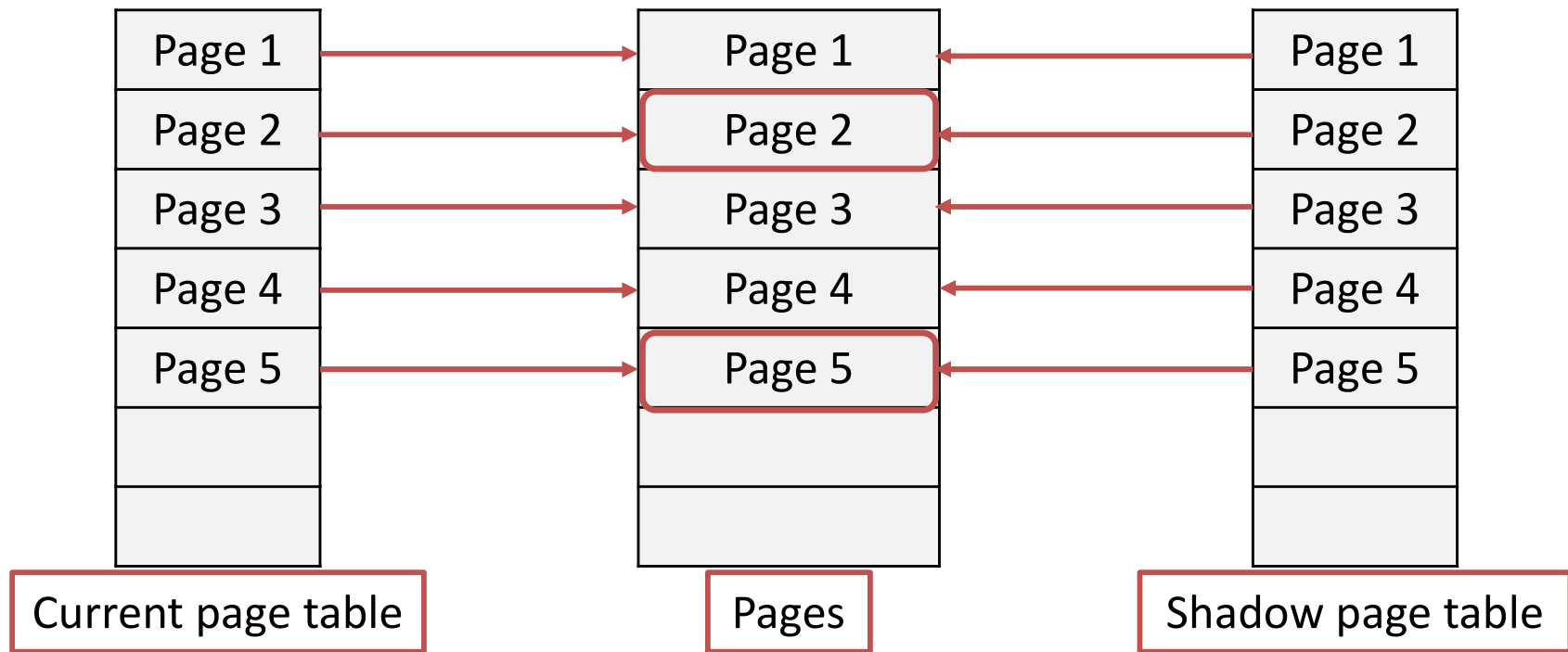


# Shadow paging technique

---

- Shadow paging is an alternative to log-based recovery.
- This scheme is **useful if transactions execute serially**.
- It **maintain two page tables** during the lifetime of a transaction
  - current page table
  - shadow page table
- **Shadow page table is stored on non-volatile storage.**
- When a transaction starts, **both the page tables are identical. Only current page table is updated** for data item accesses (changed) **during execution of the transaction.**
- **Shadow page table is never modified** during execution of transaction.

# Shadow paging technique



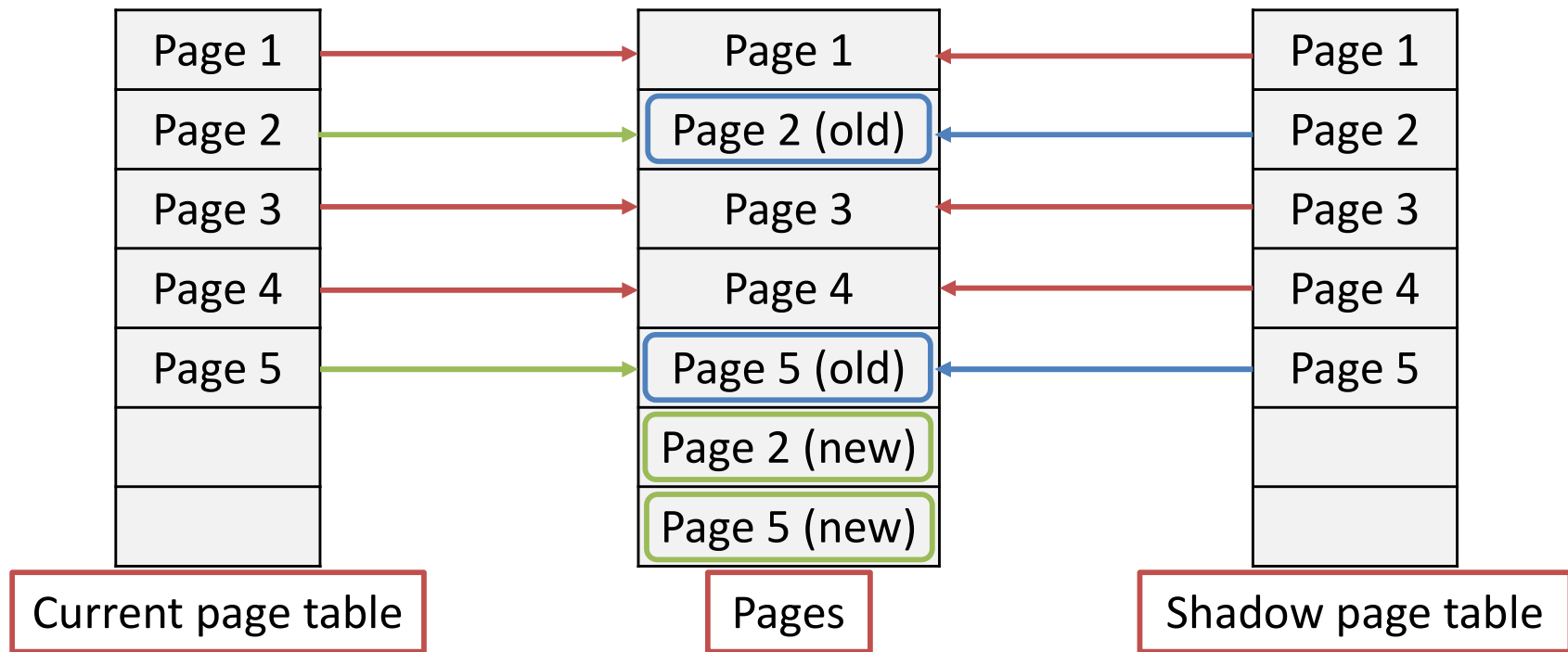
- Two pages - **page 2 & 5** - are affected by a transaction and **copied to new physical pages**. The current page table points to these pages.

# Shadow paging technique

---

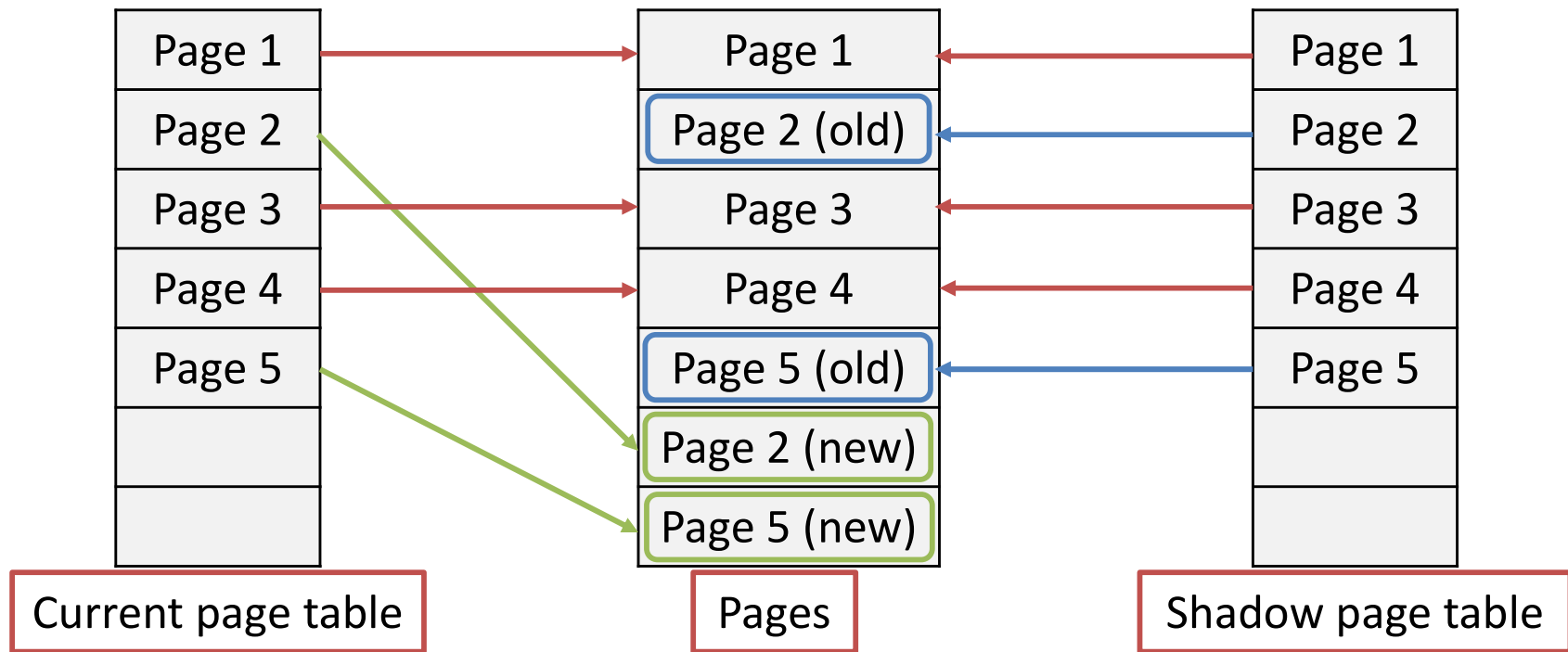
- Whenever any **page is updated first time**
  - A **copy of this page is made onto an unused page**
  - The **current page table is then made to point to the copy**
  - The **update is performed on the copy**

# Shadow paging technique



- Two pages - **page 2 & 5** - are affected by a transaction and **copied to new physical pages**. The **current page table points to these pages**.

# Shadow paging technique



- The **shadow page table continues to point to old pages** which are not changed by the transaction. So, this **table and pages are used for undoing the transaction**.

# Shadow paging technique

---

- When **transaction start**, both the page tables are identical.
- The **shadow page table is never changed** over the duration of the transaction.
- The **current page table will be changed** when a **transaction performs a write operation**.
- All input and output operations use the current page table.
- Whenever any page is about to be written for the first time
  - A **copy of this page is made onto an unused page**
  - The **current page table is then made to point to the copy**
  - The **update is performed on the copy**
- When the **transaction completes**, the **current page table becomes shadow page table**. At this time, it is considered that the transaction has committed.

# What is concurrency?

---

- Concurrency is the **ability of a database to allow multiple (more than one) users to access data at the same time.**
- Three problems due to concurrency
  1. Lost update problem
  2. Dirty read problem
  3. Incorrect retrieval problem



# Lost update problem

- This problem indicate that if two transactions T1 and T2 both read the same data and update it then **effect of first update will be overwritten by the second update.**
- **How to avoid:** A transaction T2 must not update the data item (X) until the transaction T1 can commit data item (X).

X=100

T1	Time	T2
---	T0	---
Read X	T1	---
---	T2	Read X
Update X X=75	T3	---
---	T4	Update X X=50
---	T5	---

# Dirty read problem

- The dirty read arises when one transaction update some item and then fails due to some reason. This **updated item is retrieved by another transaction before it is changed back** to the original value.
- **How to avoid:** a **transaction T1 must not read the data item (X) until the transaction T2 can commit** data item (X).

X=100

T1	Time	T2
---	T0	---
---	T1	Update X X=50
Read X	T2	---
---	T3	Rollback
---	T4	---

# Incorrect retrieval problem

Balance (A=200, B=250, C=150)

T1	Time	T2
Read (A) Sum $\leftarrow$ 200	T1	---
Read (B) Sum $\leftarrow$ Sum + 250 = 450	T2	---
---	T3	Read (C)
---	T4	Update (C) 150 $\rightarrow$ 150 - 50 = 100
---	T5	Read (A)
---	T6	Update (A) 200 $\rightarrow$ 200 + 50 = 250
---	T7	COMMIT
Read (C) Sum $\leftarrow$ Sum + 100 = 550	T8	---

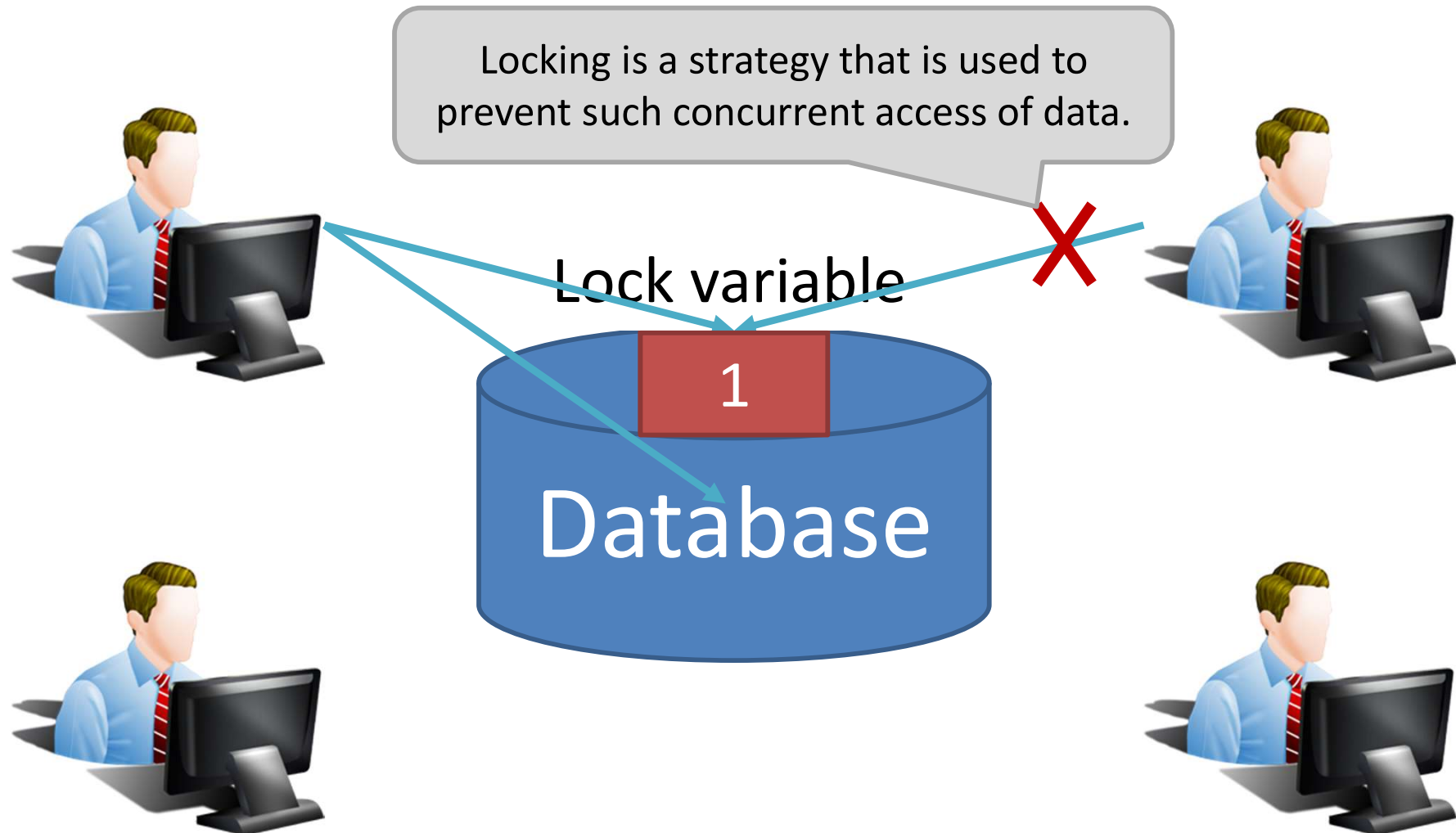
# The incorrect retrieval problem

---

- The inconsistent retrieval problem arises when **one transaction retrieves data to use in some operation but before it can use this data another transaction updates that data and commits.**
- Through this change will be hidden from first transaction and it will continue to use previous retrieved data. This problem is also known as inconsistent analysis problem.
- **How to avoid:** A transaction **T2 must not read or update data item (X) until the transaction T1 can commit** data item (X).

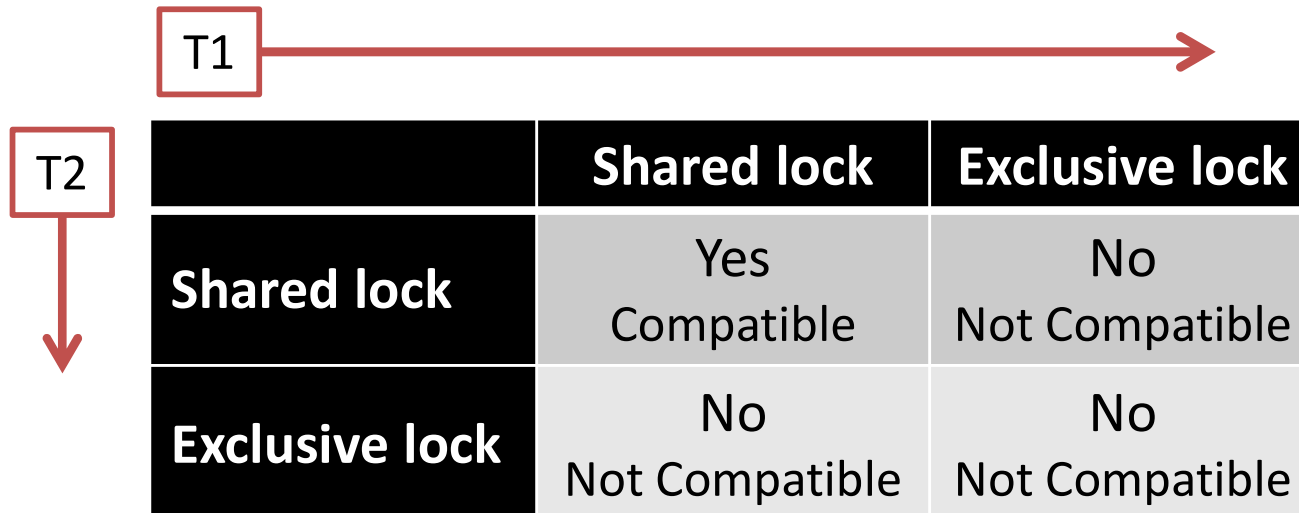
# What is lock?

- A **lock** is a **variable associated with data item to control concurrent access** to that data item.



# Lock based protocol

- Data items can be locked in two modes :
  1. **Shared (S) mode**: When we take this lock **we can just read the item** but **cannot write**.
  2. **Exclusive (X) mode**: When we take this lock **we can read as well as write** the item.
- Lock-compatibility matrix



	T1	
T2		
	Shared lock	Exclusive lock
Shared lock	Yes Compatible	No Not Compatible
Exclusive lock	No Not Compatible	No Not Compatible

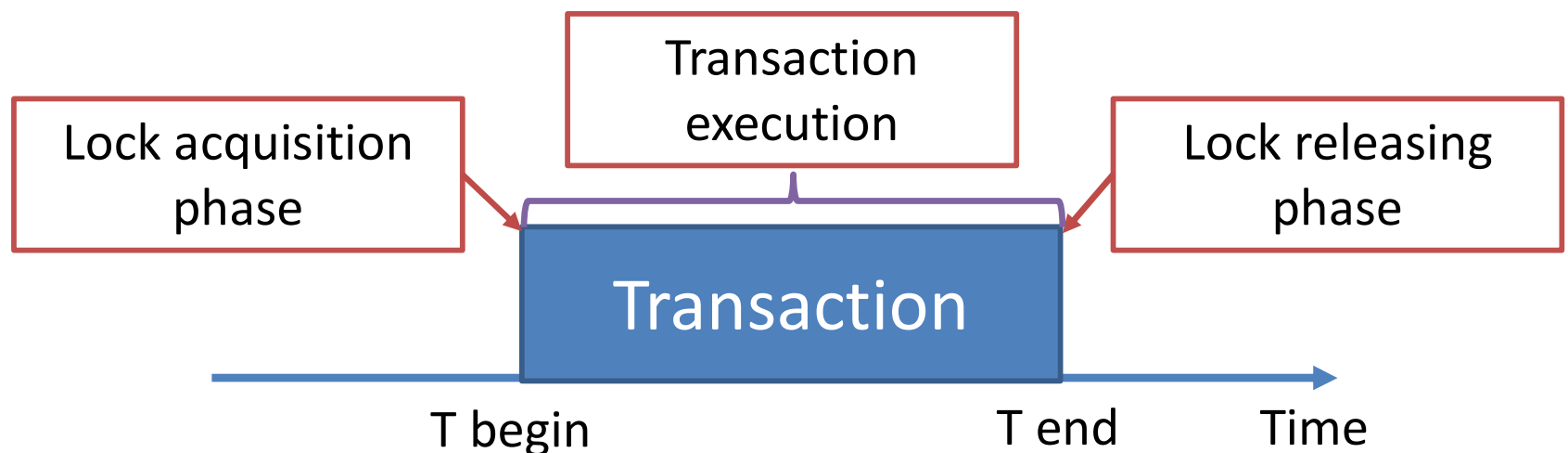
# Lock based protocol

---

- A transaction may be granted a lock on an item if the requested lock is compatible with locks already held on the item by other transactions.
- If a lock cannot be granted, the requesting transaction is made to wait till all incompatible locks held by other transactions have been released. The lock is then granted.
- Any number of transactions can hold shared locks on an item, but if any transaction holds an exclusive on the item no other transaction can hold any lock on the item.

# Lock based protocol

- This locking protocol divides transaction execution phase into three parts:
  1. When transaction starts executing, **create a list of data items on which they need locks** and **requests the system for all the locks it needs**.
  2. Where the **transaction acquires all locks** and no other lock is required. **Transaction keeps executing its operation**.
  3. As soon as the **transaction releases its first lock**, the third phase starts. In this phase a **transaction cannot demand for any lock** but **only releases the acquired locks**.





# Two phase locking protocol

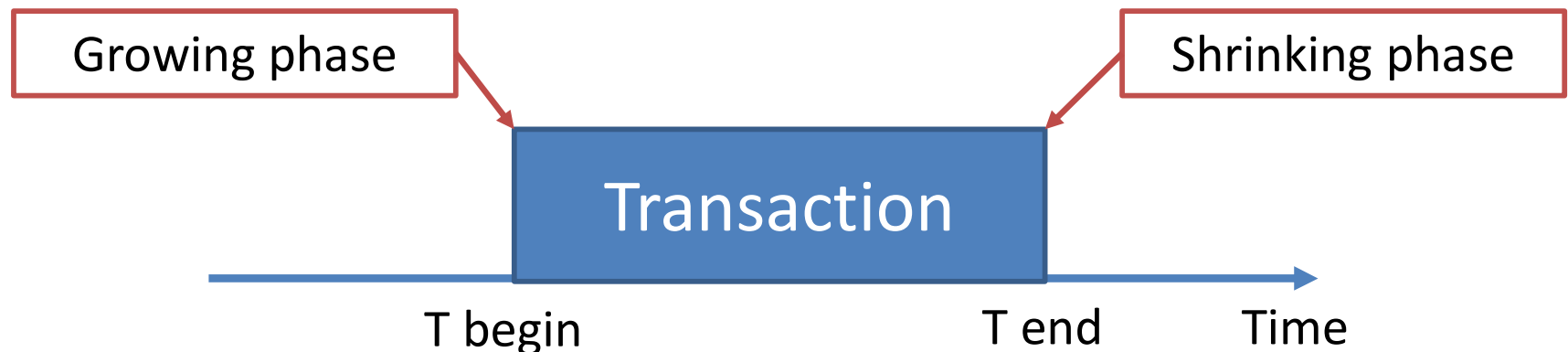
- This protocol works in two phases,

## 1. Growing Phase

- In this phase a **transaction obtains locks**, but **can not release any lock**.
- When a transaction takes the final lock is called lock point.

## 2. Shrinking Phase

- In this phase a **transaction can release locks**, but **can not obtain any lock**.
- The transaction **enters the shrinking phase as soon as it releases the first lock** after crossing the Lock Point.



# Strict two phase locking protocol

---

- In this protocol, a **transaction may release all the shared locks after the Lock Point has been reached**, but it cannot release any of the exclusive locks until the transaction commits or aborts.
- It **ensures that if data is being modified by one transaction, then other transaction cannot read** it until first transaction commits.
- This protocol **solves dirty read problem**.

# Rigorous two phase locking protocol

---

- In this protocol, a **transaction is not allowed to release any lock (either shared or exclusive) until it commits.**
- This means that **until the transaction commits, other transaction can not acquire even a shared lock** on a data item on which the uncommitted transaction has a shared lock.

# Time stamp based protocol

---

- This **protocol uses either system time or logical counter** to be used as a time-stamp.
- Every **transaction has a time-stamp** associated with it and the **ordering is determined by the age of the transaction.**
- A **transaction 'T1' created at 0002 clock time would be older than all other transaction, which come after it.**
- For example, any transaction 'T2' entering the system at 0004 is two seconds younger than transaction 'T1' and priority is given to the older one.
- In addition, **every data item is given the latest read and write time-stamp.** This lets the system know, when last read and write operations was made on the data item.

# Time stamp ordering protocol

---

- This is the responsibility of the protocol system that the conflicting pair of tasks should be executed according to the timestamp values of the transactions.
  - Time-stamp of Transaction  $T_i$  is denoted as  $TS(T_i)$ .
  - Read time-stamp of data-item  $X$  is denoted by  $R\text{-timestamp}(X)$ .
  - Write time-stamp of data-item  $X$  is denoted by  $W\text{-timestamp}(X)$ .

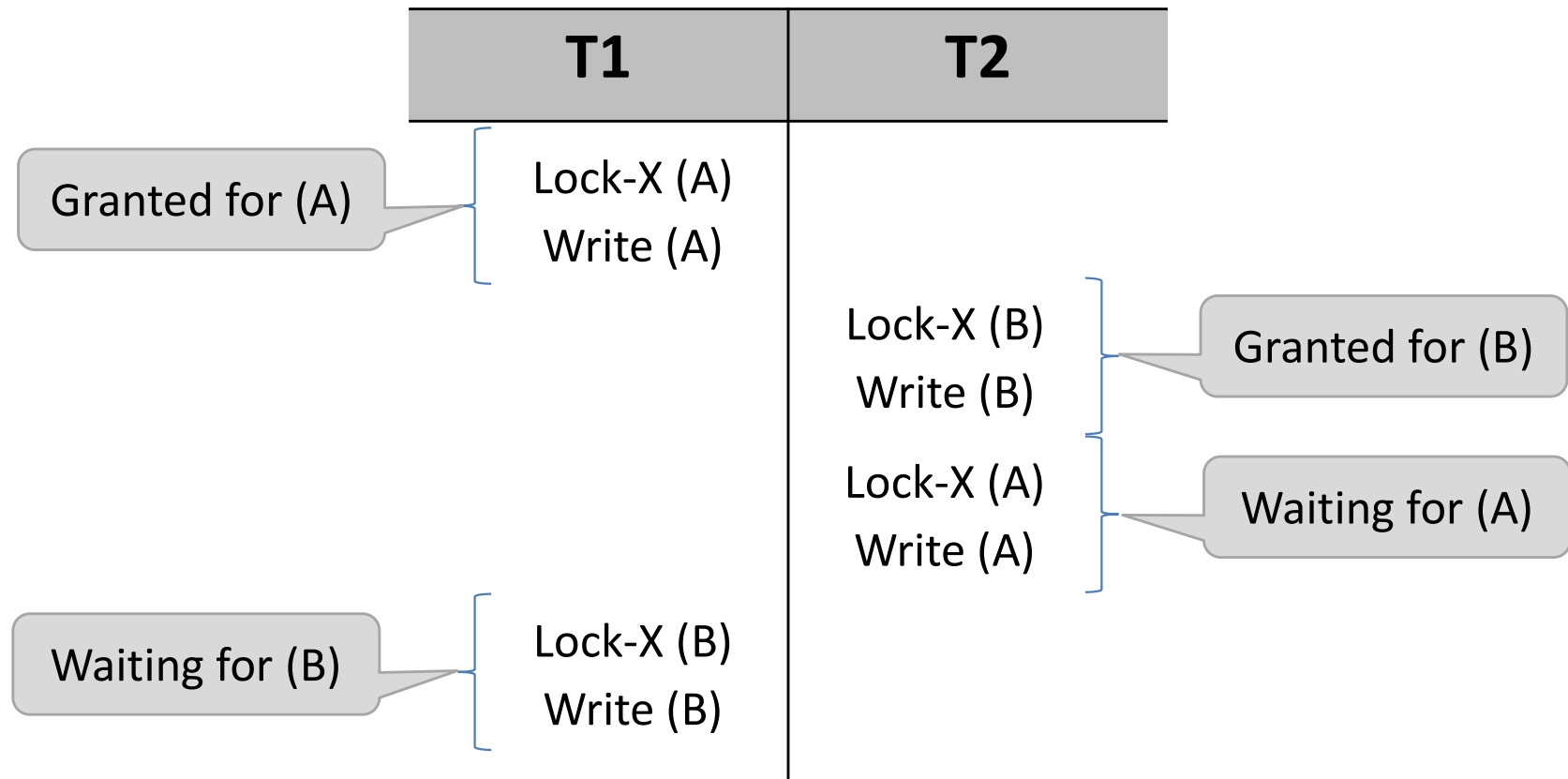
# Time stamp ordering protocol

---

- Timestamp ordering protocol works as follows:
  - If a transaction  $T_i$  issues  $\text{read}(X)$  operation:
    - If  $TS(T_i) < W\text{-timestamp}(X)$ 
      - Operation rejected.
    - If  $TS(T_i) \geq W\text{-timestamp}(X)$ 
      - Operation executed.
  - If a transaction  $T_i$  issues  $\text{write}(X)$  operation:
    - If  $TS(T_i) < R\text{-timestamp}(X)$ 
      - Operation rejected.
    - If  $TS(T_i) < W\text{-timestamp}(X)$ 
      - Operation rejected and  $T_i$  rolled back.
    - Otherwise, operation executed.

# What is deadlock?

- Consider the following two transactions:



- A deadlock is a **situation in which two or more transactions are waiting for one another to give up locks.**

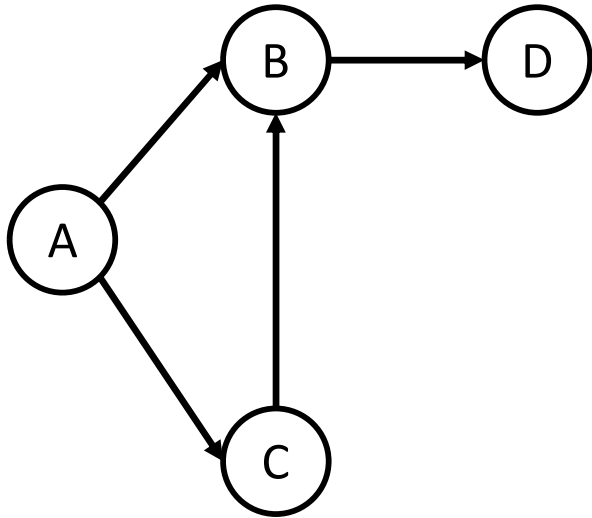
# Deadlock detection

---

- A simple way to detect deadlock is with the help of **wait-for graph**.
- One **node is created** in the wait-for graph for **each transaction that is currently executing**.
- Whenever a **transaction  $T_i$  is waiting to lock an item  $X$  that is currently locked by a transaction  $T_j$ , a directed edge from  $T_i$  to  $T_j$  ( $T_i \rightarrow T_j$ ) is created** in the wait-for graph.
- When  **$T_j$  releases the lock(s) on the items that  $T_i$  was waiting for**, the **directed edge is dropped** from the wait-for graph.
- We have a state of **deadlock if and only if the wait-for graph has a cycle**.
- Then **each transaction involved in the cycle is said to be deadlocked**.

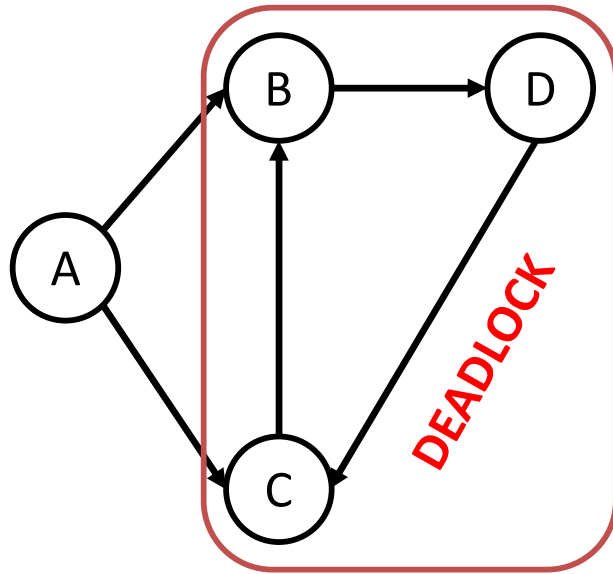


# Deadlock detection



- Transaction A is waiting for transactions B and C.
- Transaction C is waiting for transaction B.
- Transaction B is waiting for transaction D.
- This wait-for graph has no cycle, so there is no deadlock state.
- Suppose now that transaction D is requesting an item held by C. Then the edge  $D \longrightarrow C$  is added to the wait-for graph.

# Deadlock detection



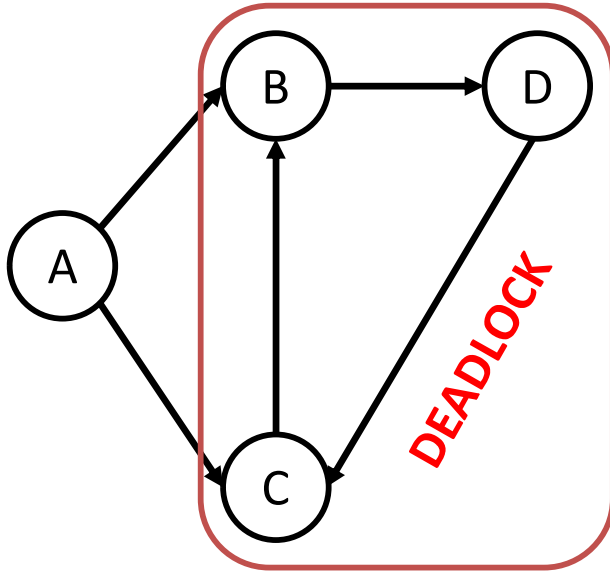
- Now this graph contains the cycle.
- $B \longrightarrow D \longrightarrow C \longrightarrow B$
- It means that transactions B, D and C are all deadlocked.

# Deadlock recovery

---

- When a deadlock is detected, the system must recover from the deadlock.
- The most common solution is **to roll back one or more transactions** to break the deadlock.
- **Choosing which transaction to abort is known as Victim Selection.**

# Choice of deadlock victim



- In this wait-for graph transactions B, D and C are deadlocked.
- In order to remove deadlock **one of the transaction** out of these three (B, D, C) transactions **must be roll backed**.
- We should **rollback those transactions that will incur the minimum cost**.
- When a deadlock is detected, the choice of which transaction to abort can be made using following criteria:
  - The **transaction which have the fewest locks**
  - The **transaction that has done the least work**
  - The **transaction that is farthest from completion**

# Deadlock prevention

---

- A **protocols ensure that the system will never enter into a deadlock state.**
- Some prevention strategies :
  - Require that each **transaction locks all its data items before it begins execution** (predeclaration).
  - Impose partial ordering of all data items and **require that a transaction can lock data items only in the order specified by the partial.**

# Deadlock prevention

- Following schemes use transaction timestamps for the sake of deadlock prevention alone.

## 1. Wait-die scheme — non-preemptive

- If an **older transaction is requesting a resource** which is held by younger transaction, then **older transaction is allowed to wait** for it till it is available.
- If an **younger transaction is requesting a resource** which is held by older transaction, then **younger transaction is killed**.

	Wait-Die
O needs a resource held by Y	O waits
Y needs a resource held by O	Y dies

# Deadlock prevention

- Following schemes use transaction timestamps for the sake of deadlock prevention alone.

## 2. Wound-wait scheme — preemptive

- If an **older transaction is requesting a resource** which is held by younger transaction, then **older transaction forces younger transaction to kill** the transaction and release the resource.
- If an **younger transaction is requesting a resource** which is held by older transaction, then **younger transaction is allowed to wait till older transaction** will releases it.

	Wound-Wait
O needs a resource held by Y	Y dies
Y needs a resource held by O	Y waits

# Deadlock prevention

---

- Following schemes use transaction timestamps for the sake of deadlock prevention alone.

## 3. Timeout-Based Schemes :

- A **transaction waits for a lock only for a specified amount of time. After that, the wait times out and the transaction is rolled back.** So deadlocks never occur.
- **Simple to implement; but difficult to determine good value of the timeout interval.**



# Questions asked in GTU

---

1. Write a note on two phase locking protocol.
2. Explain ACID properties of transaction with suitable example.
3. What is log based recovery? Explain immediate database modification technique for database recovery. OR Define Failure. Write a note on log based recovery.
4. State differences between conflict serializability and view serializability.
5. Explain two-phase commit protocol.
6. Define transaction. Explain various states of transaction with suitable diagram.
7. Write differences between shared lock and exclusive lock.
8. Explain deadlock with suitable example.
9. What is locking? Define each types of locking.
10. Define wait-Die & wound-wait.