## Muhammd Rehan 22P-9106 BSE - 6A Advanced Database Concepts HomeWork 01

### Timestamp Based Concurrency Control:- Wait Die and Wound Wait Protocols

### Intro: Deadlocks commonly occur in systems with database management under

high transaction throughput. A deadlock arises when transactions are in a way that they are competing for resources held by one another, creating a condition that may cause execution to hang indefinitely. These deadlocks are prevented by integrating a simple systematic approach called the timestamp-based concurrency control, whereby upon starting a transaction, each transaction is assigned another timestampa unique identifier. Among a whole bunch of schemes of deadlock prevention, two basic ones: Wait-Die and Wound-Wait play central roles in regulating third party access to resources, based on juxtaposing the comparative ages of transactions as stipulated by their timestamps.

### On starting a transaction, the system assigns that transaction a timestamp, which acts as a unique identifier. The uniqueness of a

Timestamp Assignment in DBMS:

timestamp signifies the transaction's time of start, thereby enforcing a strict total ordering between transactions. Older transactions are those with lower timestamps, and younger transactions have higher timestamps. Deadlock Prevention Strategies

#### strategy, circular waiting can cause a deadlock. The Wait-Die and Wound-Wait protocols prevent this by adopting a timestamp-based priority resolution scheme

Wait-Die Protocol The Wait-Die protocol is, in itself, a very simple non-preemptive method for deadlock handling.

In concurrent database access environments, transaction would

often contend for the same resources. Given the weak control

### 1. If an older transaction (Ti) requests a resource held by a younger transaction (Tj), it is allowed to wait.

Mechanism

by an older transaction (Ti), Tj is aborted (dies) and restarted with the same timestamp. 3. The younger transaction will continue restarting until

2. If a younger transaction (Tj) requests a resource held

- the conflict is resolved. Key Principle:
- Older transactions wait; younger transactions die and restart.

# Example: Fund Transfers

younger transaction

(younger).

(TS=5) and T2 (TS=10), attempt concurrent fund transfers involving Account A and Account B.

Case 1: Older transaction requests a resource held by a

Consider a banking system where two transactions, T1

> Case 2: Younger transaction requests a resource held by an older transaction

Since T1 is older, it is allowed to wait.

T2 (younger) requests Account B, which is locked by T1 (older).

T1 (older) requests Account A, which is locked by T2

Wound-Wait Protocol

The Wound-Wait protocol is a preemptive method of handling

○ T2 is aborted and restarted.

### by a younger transaction (Tj), Tj is aborted (wounded), and Ti preempts (takes) the resource.

Example: Fund Transfers

younger transaction

older transaction

Older Transaction

Requests Resource

immediately.

deadlocks.

Mechanism:

Key Principle: Older transactions wound younger transactions by aborting

them, while younger transactions wait for older ones.

Using the same banking scenario, we observe the following:

Case 1: Older transaction requests a resource held by a

T2 is aborted (wounded), and T1 acquires the resource

Aborts younger

transaction

by an older transaction (Ti), it is allowed to wait.

1. If an older transaction (Ti) requests a resource held

2. If a younger transaction (Tj) requests a resource held

T1 (older) requests Account A, which is locked by T2 (younger).

T2 (younger) requests Account B, which is locked by T1 (older).

● T2 waits until T1 releases the resource.

2: Younger transaction requests a resource held by an

- **Wait Die** Wound Wait Feature Non-preemptive Approach Preemptive
- Younger Transaction Aborts (Dies) Waits Requests Resource Deadlock Prevention Yes Yes Overhead More restarts More preemptions Efficiency Considerations

Waits

### Wait-Die leads to frequent transaction restarts, increasing computational overhead.

in:

performance implications differ:

Wound-Wait results in fewer restarts but may cause higher rollback overhead due to forced preemptions. Wound-Wait is often preferred in high-throughput

While both protocols effectively prevent deadlocks, their

- environments due to its reduced waiting time for older transactions.
- Practical Applications These concurrency control techniques are widely implemented
  - MySQL, and Oracle DB incorporate variations of timestampbased scheduling. Distributed Computing: Ensures transactional ordering in

Database Management Systems (DBMS): PostgreSQL,

blockchain and distributed ledgers. Operating Systems: Facilitates resource allocation in multithreaded environments.