# Concurrency

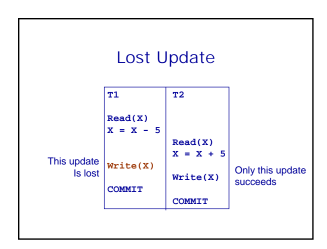
Database Systems Lecture 16 Natasha Alechina

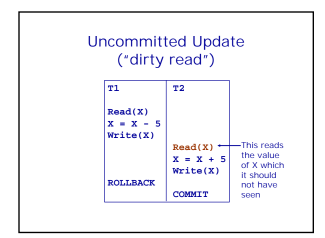
## In This Lecture

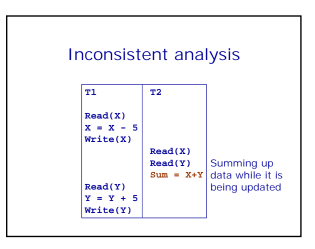
- Concurrency control
- Serialisability
  - Schedules of transactions
  - Serial & serialisable schedules
- Locks
- 2 Phase Locking protocol (2PL)
- For more information
  Connolly and Begg chapter 20
  - Ullman and Widom chapter 8.6

# Need for concurrency control

- Previous lecture: transactions running concurrently may interfere with each other, causing various problems (lost updates etc.)
- Concurrency control: the process of managing simultaneous operations on the database without having them interfere with each other.







#### **Schedules**

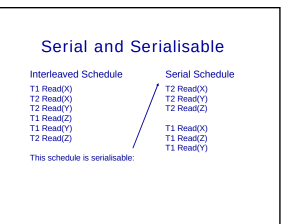
- A *schedule* is a sequence of the operations by a set of concurrent transactions that preserves the order of operations in each of the individual transactions
- A *serial* schedule is a schedule where operations of each transaction are executed consecutively without any interleaved operations from other transactions (each transaction commits before the next one is allowed to begin)

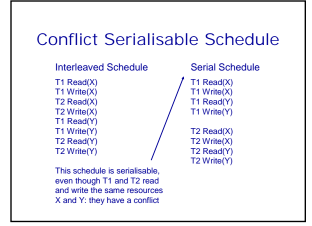
#### Serial schedules

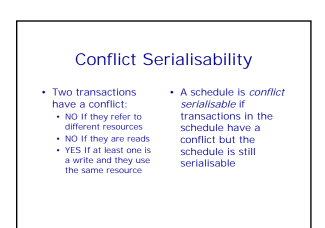
- Serial schedules are guaranteed to avoid interference and keep the database consistent
- However databases need concurrent access which means interleaving operations from different transactions

# Serialisability

- Two schedules are *equivalent* if they always have the same effect.
- A schedule is *serialisable* if it is equivalent to some serial schedule.
- For example:
  - if two transactions only read some data items, then the order is which they do it is not important
  - If T1 reads and updates X and T2 reads and updates a different data item Y, then again they can be scheduled in any order.

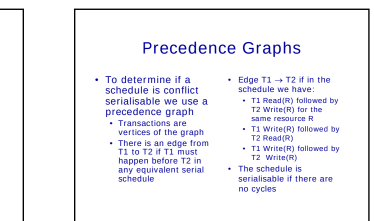


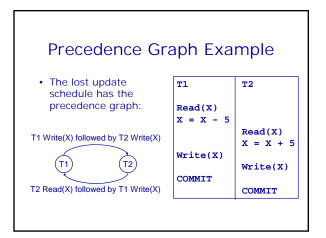


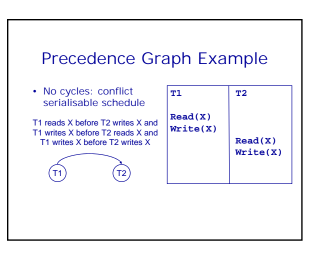


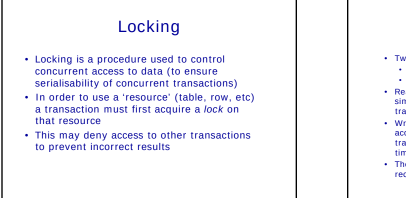
## **Conflict Serialisability**

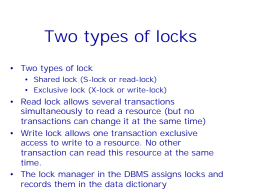
- Conflict serialisable schedules are the main focus of concurrency control
- They allow for interleaving and at the same time they are guaranteed to behave as a serial schedule
- Important questions: how to determine whether a schedule is conflict serialisable
- How to construct conflict serialisable schedules











# Locking

- Before reading from a resource a transaction must acquire a read-lock
- Before writing to a resource a transaction must acquire a write-lock
- Locks are released on commit/rollback
- A transaction may not acquire a lock on any resource that is writelocked by another transaction
   A transaction may not
- acquire a write-lock on a resource that is locked by another transactionIf the requested lock is
- not available, transaction waits

# **Two-Phase Locking**

- A transaction follows the *two-phase locking protocol* (2PL) if all locking operations precede the first unlock operation in the transaction
- Two phases
  Growing phase where locks are acquired on
  - resourcesShrinking phase where locks are released

Example · T1 follows 2PL T1 T2 protocol All of its locks are read-lock(X) read-lock(X) acquired before it Read(X) Read(X) releases any of them write-lock(Y) unlock(X) T2 does not unlock(X) write-lock(Y) It releases its lock on Read(Y) Read(Y) X and then goes on to Y = Y + XY = Y + Xlater acquire a lock on Write(Y) Write(Y) unlock(Y) unlock(Y)

