

Transaction ? What is it ?

A partially ordered set of read, write operations on the database items is called as a transaction

Principles of transaction processing

Principles of transaction processing

Users interact with the database by executing programs

Execution of a program is equivalent to execution of a partially ordered set of read, write operations

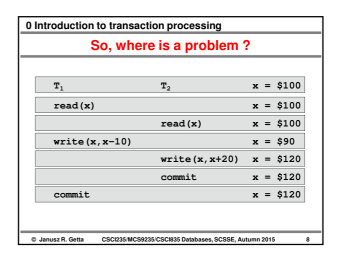
Database is visible to transactions as a collection of data items

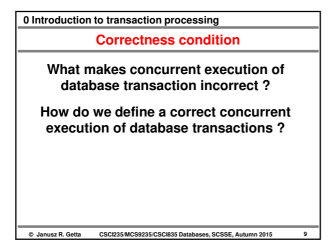
Concurrently running transactions interleave their operations

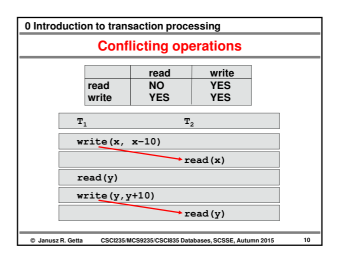
Transactions have no impact on execution of their operations

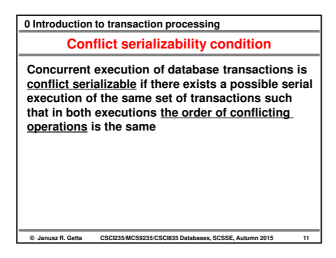
Principles of transaction processing Principles of transaction processing Each transaction terminates by either commit or abort operation Each transaction arrives at a consistent database state and must leave a database in a consistent state as well

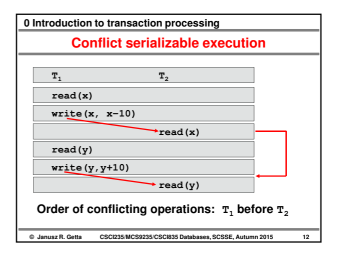
© Janusz R. Getta CSCI235/MCS9235/CSCI835 Databases, SCSSE, Autumn 2015

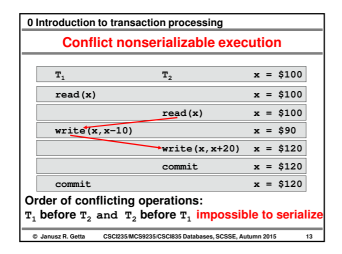


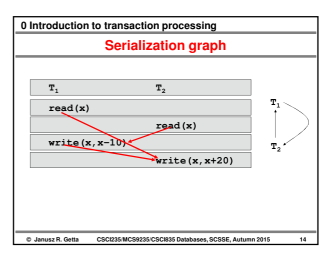


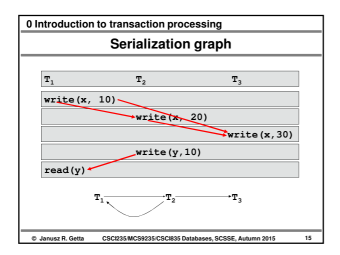


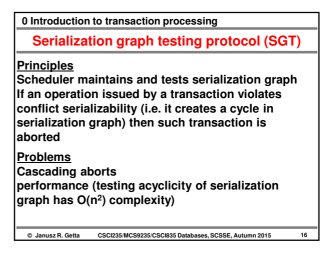


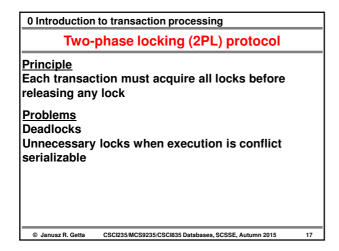


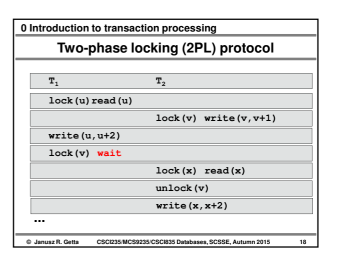


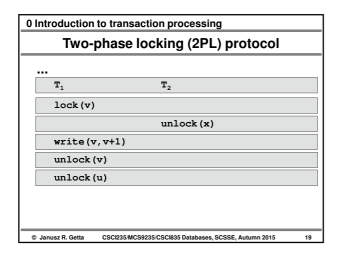


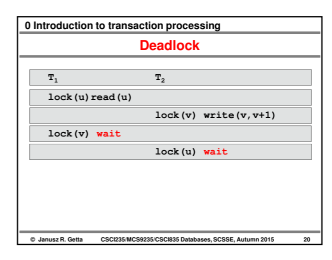










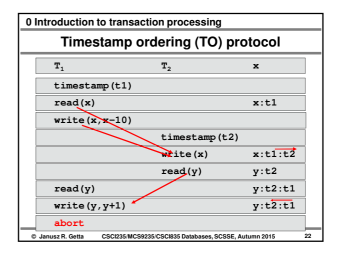


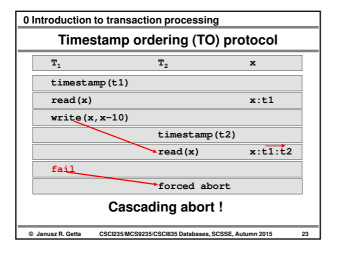
Timestamp ordering (TO) protocol

Principles
Each transaction obtains a timestamp at the start point
Data items are stamped each time any transaction accesses data items in a read or write mode
Access to data items is permitted in increasing order of timestamps

Problems
Cascading aborts
Unnecessary aborts when execution is conflict serializable

© Janusz R. Getta CSCI235/MCS9235/CSCI835 Databases, SCSSE, Autumn 2015 21





References

References

Elmasri R., Navathe S., Fundamentals of Database Systems, 6th edition, chapter 21 Introduction to Transaction Processing Concepts and Theory, pp. 747-779 Elmasri R., Navathe S., Fundamentals of Database Systems, 6th edition, chapters 22.1, 22.3 Concurrency Control Techniques, pp. 780-794