CS162 Operating Systems and Systems Programming Lecture 18 Transactions

April 8, 2013 Anthony D. Joseph http://inst.eecs.berkeley.edu/~cs162

Quiz 18.1: Flow-Control Q1: True _ False _ Flow control is responsible for detecting packet losses and retransmissions Q2: True _ False _ Flow control always allows a sender to resend a lost packet Q3: True _ False _ With TCP, the receiving OS can deliver data to the application out-of-sequence (i.e., with gaps) Q4: True _ False _ Flow control makes sure the sender doesn't overflow the receiver

Quiz 18.1: Flow-Control

- Q1: True _ False X Flow control is responsible for detecting packet losses and retransmissions
- Q2: True X False _ Flow control always allows a sender to resend a lost packet
- Q3: True _ False X With TCP, the receiving OS can deliver data to the application out-of-sequence (i.e., with gaps)
- Q4: True X False _ Flow control makes sure the sender doesn't overflow the receiver

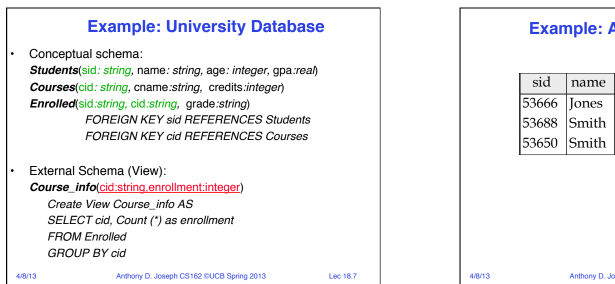
Anthony D. Joseph CS162 ©UCB Spring 2013

4/8/13

g 2013 Lec 18.3

Goals for Today
 What is a database?
 Transactions (ACID semantics)
 Note: Some slides and/or pictures in the following are adapted from lecture notes by Mike Franklin.
 4/8/13 Anthony D. Joseph CS162 @UCB Spring 2013 Lec 18.4



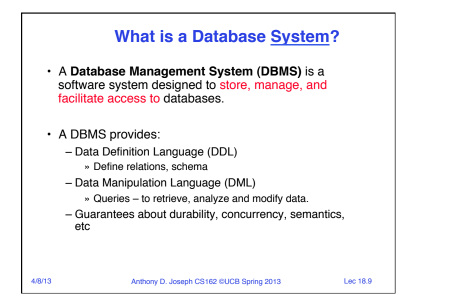


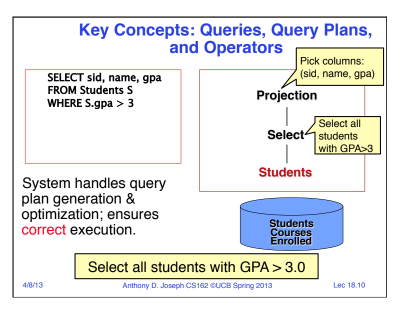
Example: An Instance of Students Relation

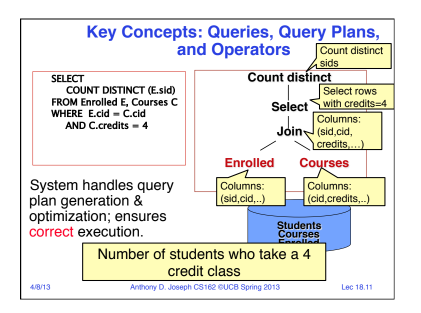
sid	name	login	age	gpa
53666	Jones	jones@cs	18	3.4
53688	Smith	smith@eecs	18	3.2
53650	Smith	smith@math	19	3.8

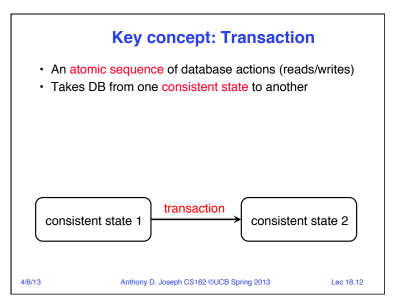
Anthony D. Joseph CS162 ©UCB Spring 2013

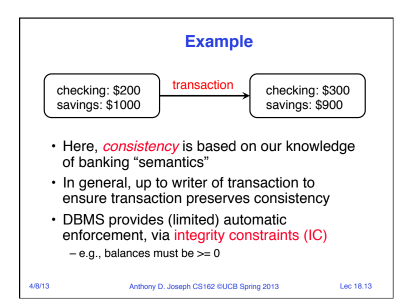
Lec 18.8

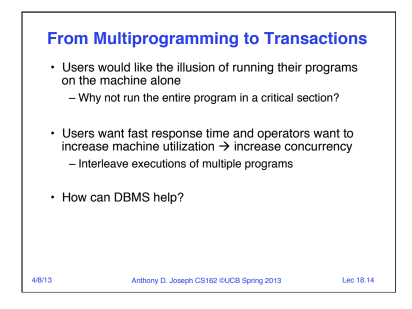


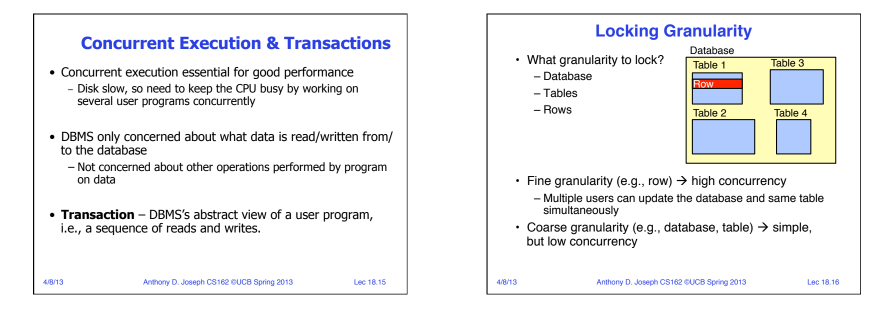


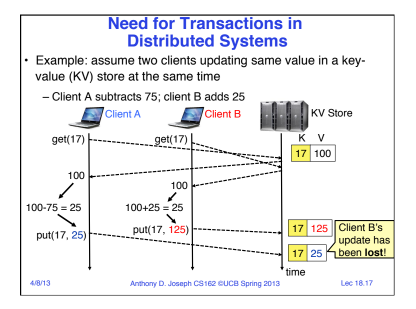


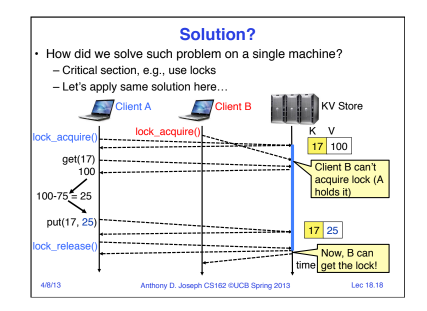


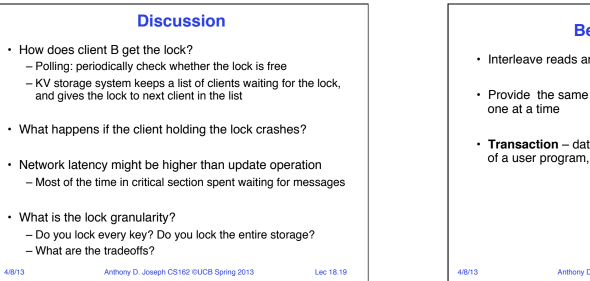












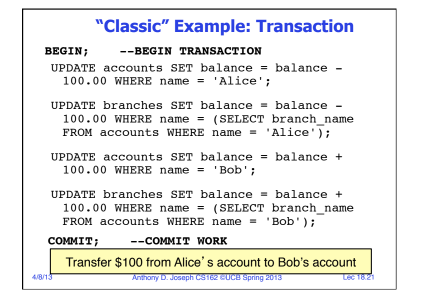
Better Solution

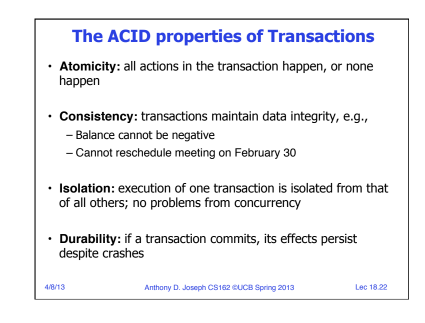
- · Interleave reads and writes from different clients
- Provide the same semantics as clients were running one at a time
- Transaction database/storage sytem's abstract view of a user program, i.e., a sequence of reads and writes

Anthony D. Joseph CS162 ©UCB Spring 2013

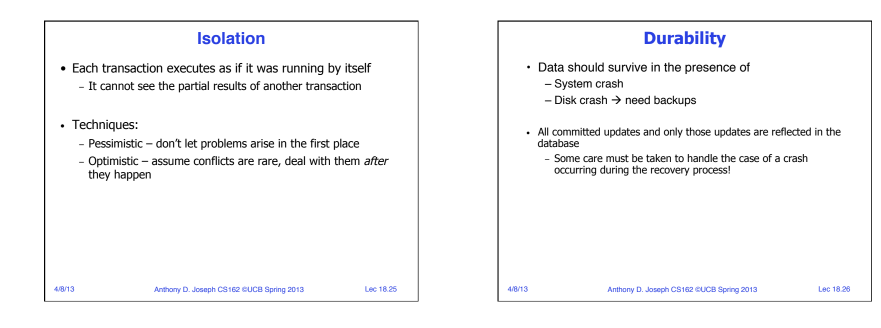
Lec 18.20

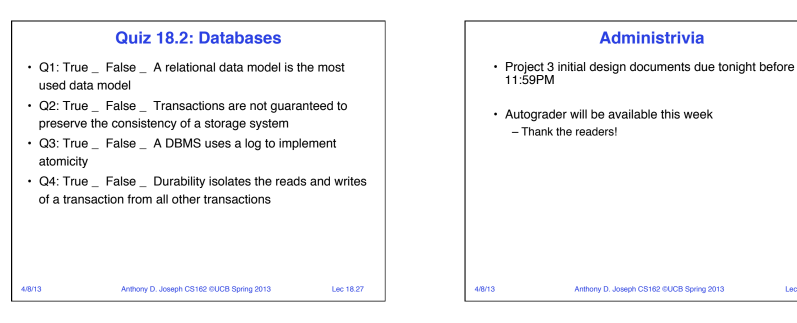
Page 5



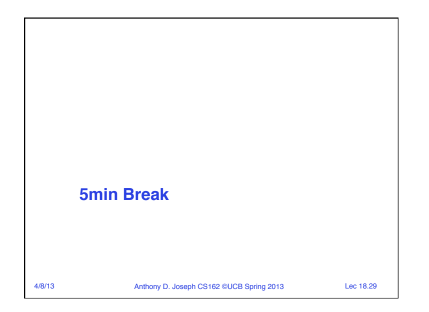


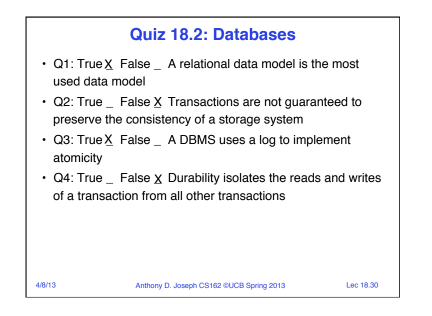
Atomicity	Consistency		
 A transaction might <i>commit</i> after completing all its operations, or it could <i>abort</i> (or be aborted) after executing some operations 	 Data follows integrity constraints (ICs) If database/storage system is consistent before transaction, it will be after 		
 Atomic Transactions: a user can think of a transaction as always either <i>executing all its</i> operations, or <i>not</i> <i>executing any</i> operations at all Database/storage system <i>logs</i> all actions so that it can <i>undo</i> the actions of aborted transactions 	 System checks ICs and if they fail, the transaction rolls back (i.e., is aborted) A database enforces some ICs, depending on the ICs declared when the data has been created Beyond this, database does not understand the semantics of the data (e.g., it does not understand how the interest on a bank account is computed) 		
4/8/13 Anthony D. Joseph CS162 ©UCB Spring 2013 Lec 18.23	4/8/13 Anthony D. Joseph CS162 ©UCB Spring 2013 Lec 18.24		

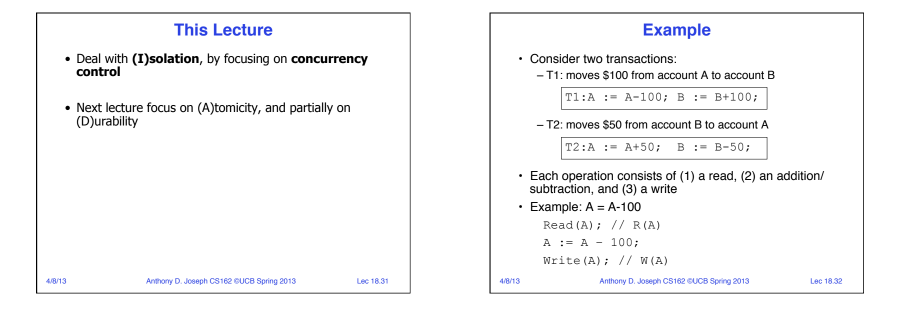


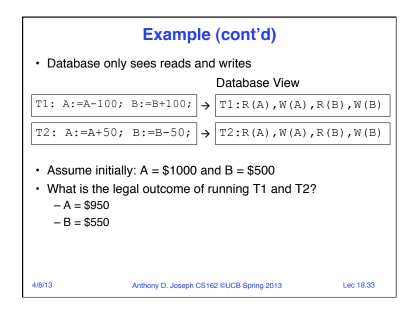


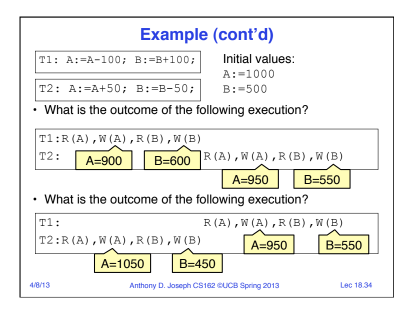
Lec 18.28

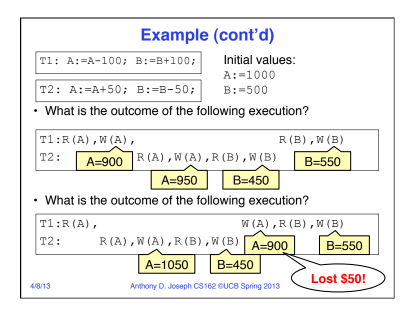


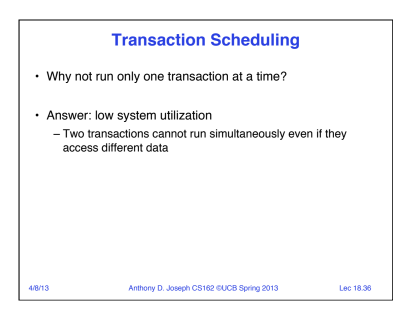


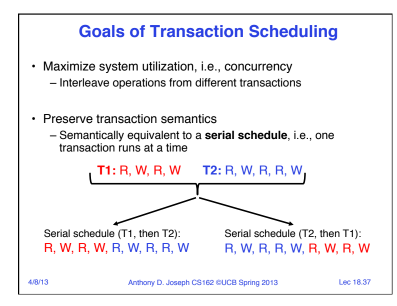


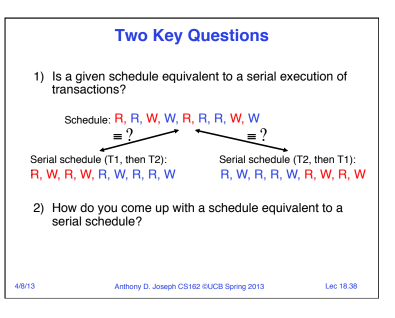












	Summary	
• Transaction:	a sequence of storage operations	
• ACID:		
 Atomicity: a 	Il operations in a transaction happen, or n	one happens
 Consistency consistent 	: if database/storage starts consistent, it e	ends up
– Isolation: ex	Recution of one transaction is isolated from	m another
– Durability: t	he results of a transaction persists	
	dule: A schedule that does not inte	rleave the
– Transactio	ns run serially (one at a time)	
4/8/13	Anthony D. Joseph CS162 ©UCB Spring 2013	Lec 18.39