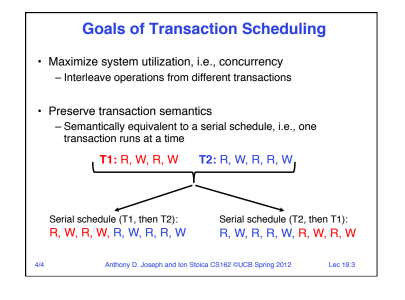
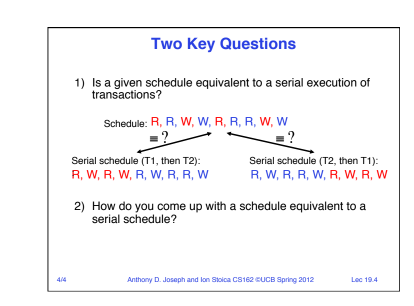


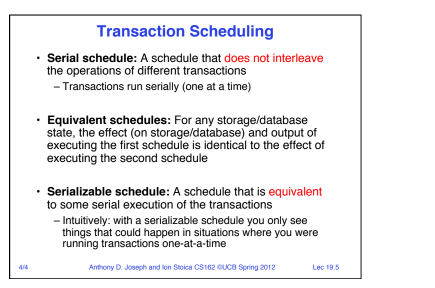
Transaction scheduling
 Two phase locking (2PL) and strict 2PL
 Two-phase commit (2PC):

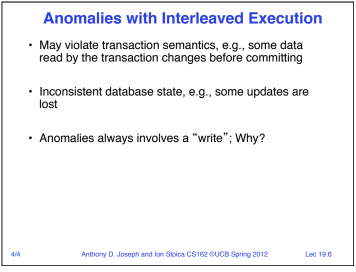
Note: Some slides and/or pictures in the following are adapted from lecture notes by Mike Franklin.
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Lec 19.2

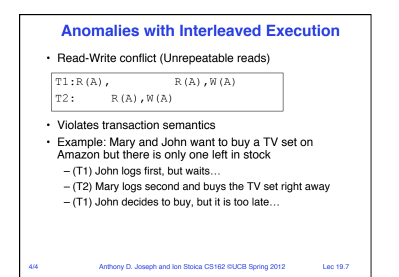
**Goals of Today's Lecture** 

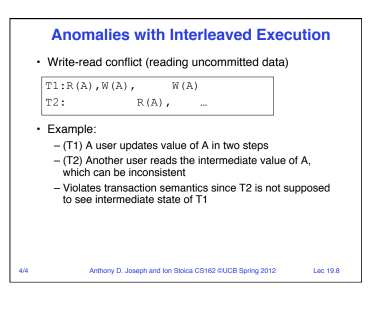


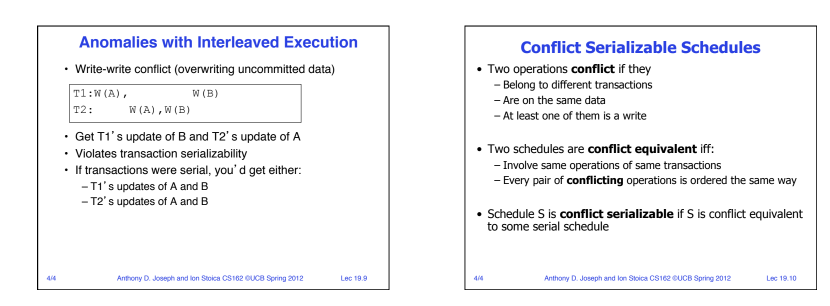


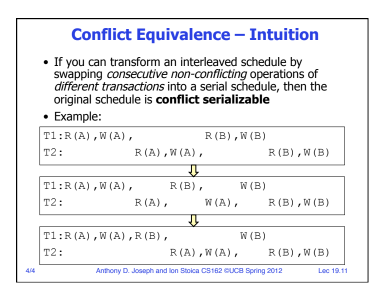


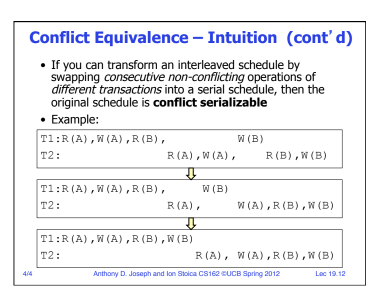


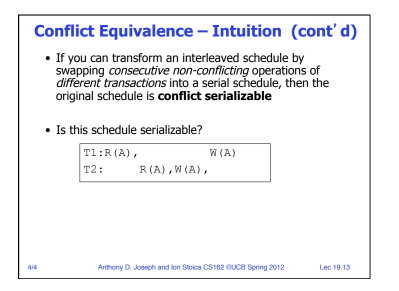


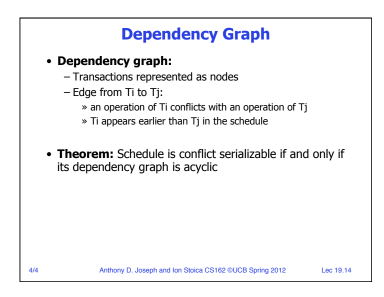


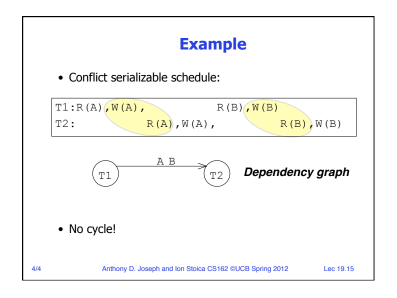


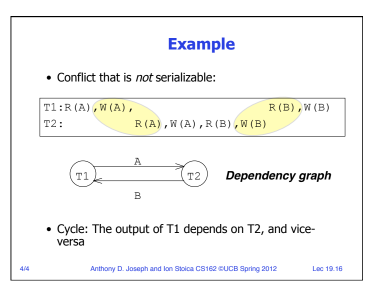


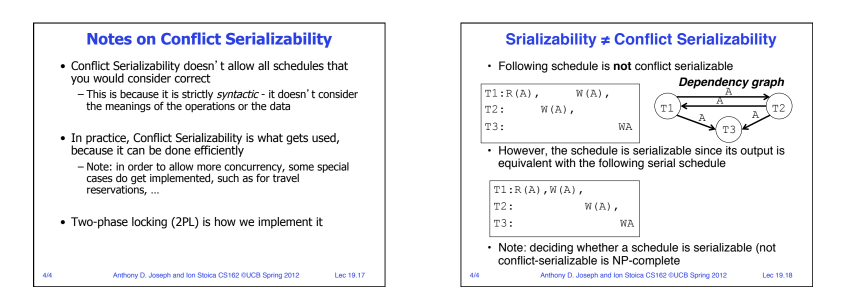


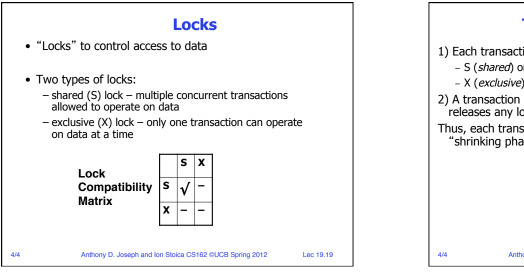


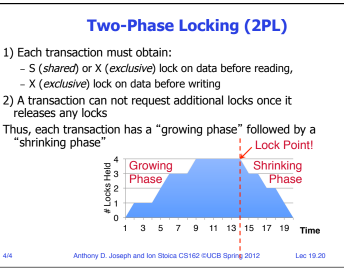


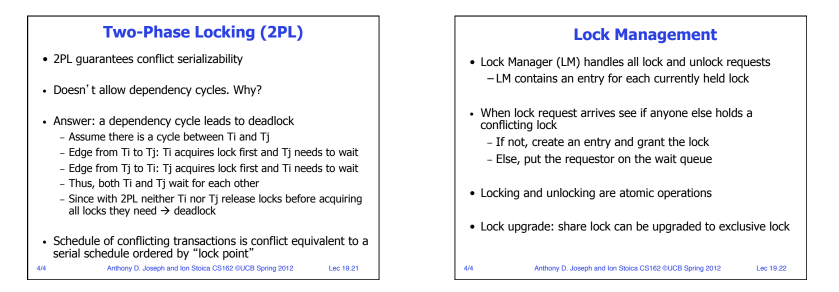












Example					Is this
Example			[:	L Lock	_X(A) <grant< th=""></grant<>
T1 transfers \$50 from account A to account B				2 Read	l(A)
			:	3 A: =	A-50
T1:Read(A),A:=A-50,Write(A),Read(B),B:=B+50,	Write(B)		· · · · · · · · · · · · · · · · · · ·	4 Writ	e(A)
				5 Unio	ck(A)
<ul> <li>T2 outputs the total of accounts A and B</li> </ul>				5	
				7	
T2:Read(A), Read(B), PRINT(A+B)			1	3	
			9	Lock	(_X(B)
<ul> <li>Initially, A = \$1000 and B = \$2000</li> </ul>			10	)	
			1:	L	<pre><granted></granted></pre>
What are the possible output values?			12	2	
			13	B Read	J(B)
			14	4 B :=	B +50
			1!	5 Writ	e(B)
			10	5 Unio	ck(B)
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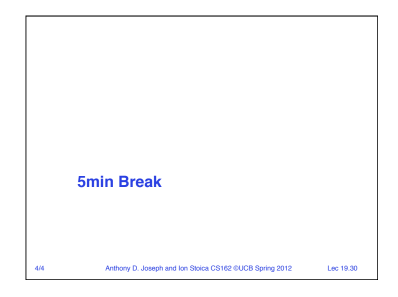
1	Lock_X(A) <granted></granted>		
2	Read(A)	Lock_S(A)	
3	A: = A-50		
4	Write(A)		
5	Unlock(A)	<pre>✓ <granted></granted></pre>	
6		Read(A)	
7		Unlock(A)	
8		Lock_S(B) <granted></granted>	
9	Lock_X(B)		
10		Read(B)	
11	✓ <granted></granted>	Unlock(B)	
12		PRINT(A+B)	
13	Read(B)		
14	B := B +50		
15	Write(B)		
16	Unlock(B)		

1	Lock_X(A) <granted></granted>			
2	Read(A)	Lock_S(A)		
3	A: = A-50			
4	Write(A)			
5	Lock_X(B) <granted></granted>			
6	Unlock(A)	✓ <granted></granted>		
7		Read(A)		
8		Lock_S(B)		
9	Read(B)			
10	B := B +50			
11	Write(B)			
12	Unlock(B)	✓ <granted></granted>		
13		Unlock(A)		
14		Read(B)		
15		Unlock(B)		
16		PRINT(A+B)		

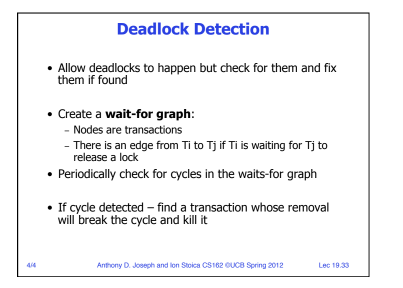
Cascading Aborts					
	Example: T1 aborts – Note: this is a 2PL schedule				
T1:R(A), $W(A)$ , R(B), $W(B)$ , Abort					
T2: $R(A), W(A)$					
<ul> <li>Rollback of T1 requires rollback of T2, since T2 reads a value written by T1</li> </ul>					
• : s	Solution: <b>Strict Two-phase Locking (Strict 21</b> ame as 2PL except	PL):			
	<ul> <li>All locks held by a transaction are released only whether transaction completes</li> </ul>	hen			
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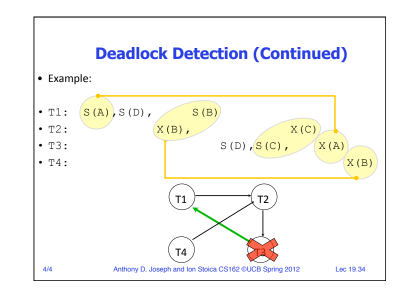
Strict 2PL (cont' d)		ls t	this a Strict 2	PL	schedule?	
		1 Lock_X(	A) <granted></granted>			
All locks held by a transaction are released only when		2 Read(A)		Lock_S(A)		
the transaction completes		3 A: = A-5	0			
the transaction completes		4 Write(A)	)			
• In offect "chrinking phase" is delayed until		5 Lock_X(	B) <granted></granted>			
In effect, "shrinking phase" is delayed until:		6 Unlock(#	A)	N	♦ <granted></granted>	
a) Transaction has committed (commit log record on	7 8			Read(A)		
disk), or				Lock_S(B)		
b) Decision has been made to abort the transaction		9 Read(B)				
(then locks can be released after rollback).	[:	LO B := B +	·50			
	:	1 Write(B)	)			
		L2 Unlock(E	B)	1	✓ <granted></granted>	
	13			Unlock(A)		
		14		Read(B) Unlock(B)		
	:	15				
		L6		PRIN	NT(A+B)	
4/4 Anthony D. Joseph and Ion Stoica CS162 ©UCB Spring 2012 Lec 19.27	4/4	Anth No: Cascading Abort Possible Lec 19.28			rt Possible Lec 19.28	

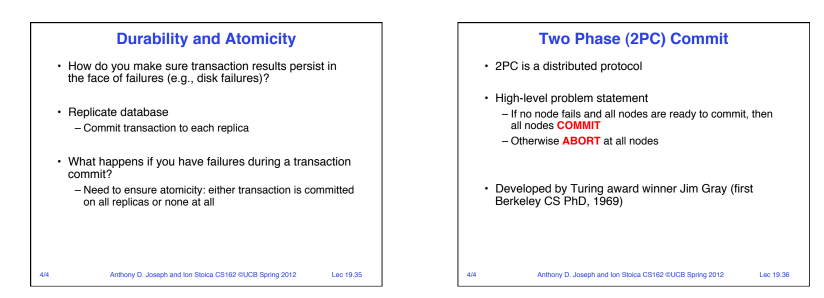
1 Lock_X(A) <granted></granted>				
2 Read(A)	Lock_S(A)			
3 A: = A-50				
4 Write(A)				
5 Lock_X(B) <granted></granted>				
6 Read(B)				
7 B := B +50				
8 Write(B)				
9 Unlock(A)				
10 Unlock(B)	✓ <granted></granted>			
11	Read(A)			
12	Lock_S(B) <granted></granted>			
13	Read(B)			
14	PRINT(A+B)			
15	Unlock(A)			
16	Unlock(B)			

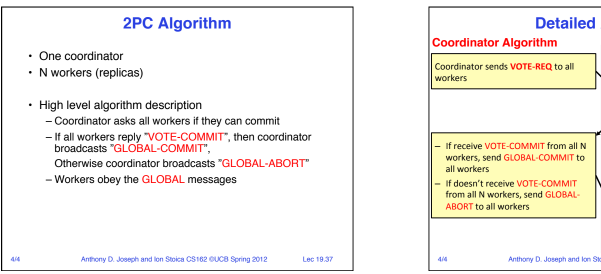


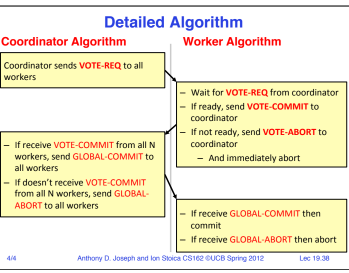
Deadlock	Deadlock Prevention
<ul> <li>Recall: if a schedule is not conflict-serializable, 2PL leads to deadlock, i.e.,</li> </ul>	Prevent circular waiting
<ul> <li>Cycles of transactions waiting for each other to release locks</li> </ul>	<ul> <li>Assign priorities based on timestamps. Assume Ti wants a lock that Tj holds. Two policies are possible:</li> </ul>
Recall: two ways to deal with deadlocks	<ul> <li>Wait-Die: If Ti is older, Ti waits for Tj; otherwise Ti aborts</li> </ul>
<ul> <li>Deadlock prevention</li> <li>Deadlock detection</li> </ul>	<ul> <li>Wound-wait: If Ti is older, Tj aborts; otherwise Ti waits</li> </ul>
<ul> <li>Many systems punt problem by using timeouts instead</li> </ul>	<ul> <li>If a transaction re-starts, make sure it gets its original timestamp</li> </ul>
- Associate a timeout with each lock	– Why?
<ul> <li>If timeout expires release the lock</li> </ul>	
– What is the problem with this solution?	
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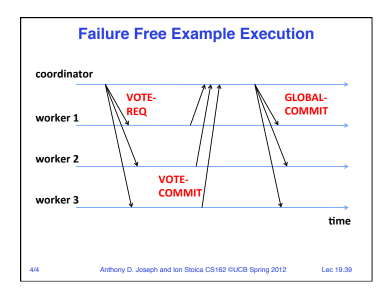


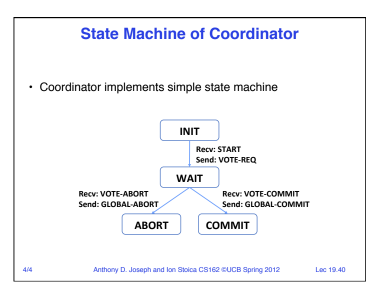


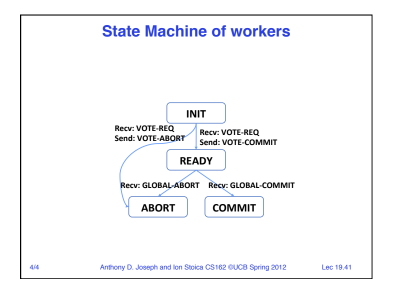


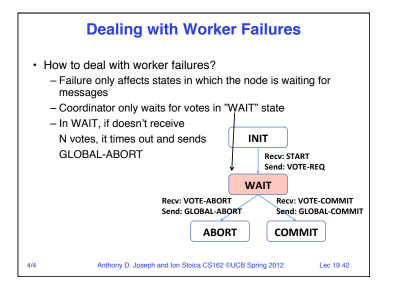


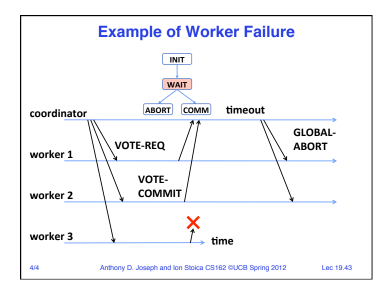


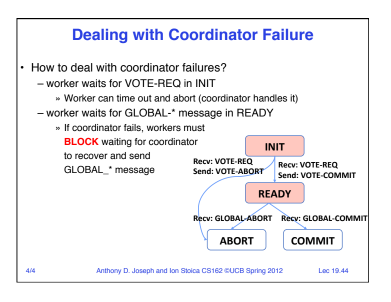


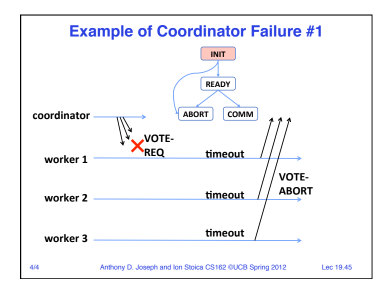


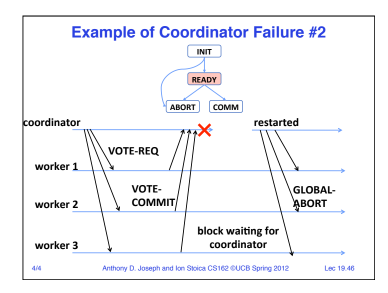


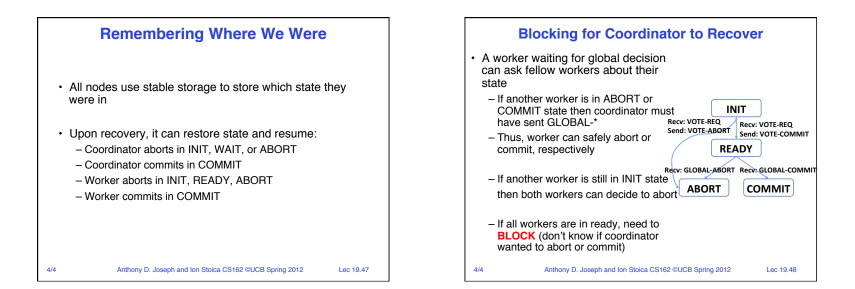












## Summary

- Correctness criterion for transactions is "serializability".
   In practice, we use "conflict serializability", which is somewhat more restrictive but easy to enforce
- Two phase locking (2PL) and strict 2PL
  - Ensure conflict-seriazability for R/W operations
  - If scheduler not conflict-serializable deadlocks
  - Deadlocks can be either detected or prevented
- Two-phase commit (2PC):
  - Ensure atomicity and durability: a transaction is committed/ aborted either by all replicas or by none of them

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