1 Conflict Serializability

T1		R(A)	W(A)	R(B)					
T2					W(B)	R(C)	W(C)	W(A)	
Т3	R(C)								W(D)

- (a) Draw the dependency graph (precedence graph) for the schedule.
- (b) Is this schedule conflict serializable? If so, what are all the conflict equivalent serial schedules? If not, why not?

T1	R(A)		R(B)				W(A)	
T2		R(A)		R(B)				W(B)
Т3					R(A)			
T4						R(B)		

- (a) Draw the dependency graph (precedence graph) for the schedule.
- (b) Is this schedule conflict serializable? If so, what are all the conflict equivalent serial schedules? If not, why not?

2 Deadlock

T1	S(A)	S(D)		S(B)					
T2			X(B)				X(C)		
тз					S(D)	S(C)			X(A)
T4								X(B)	

(a) Draw a "waits-for" graph and state whether or not there is a deadlock.

3 Locking

T1	Т2
Lock_X(B)	
Read(B)	
B := B * 10	
Write(B)	
Lock_X(F)	
Unlock(B)	
	Lock_S(F)
F := B * 100	
Write(F)	
Commit	
Unlock(F)	
	Read(F)
	Unlock(F)
	Lock_S(B)
	Read(B)
	Print(F + B)
	Commit
	Unlock(B)

1. What is printed, assuming we initially have B = 3 and F = 300?

CS W186, Fall 2019, DIS 9

- 2. Does the execution use 2PL or strict 2PL?
- 3. Would moving Unlock(F) in the second transaction to any point after Lock_S(B) change this (or keep it) in 2PL?
- 4. Would moving Unlock(F) in the first transaction and Unlock(F) in the second transaction to the end of their respective transactions change this (or keep it) in strict 2PL?
- 5. Would moving Unlock(B) in the first transaction and Unlock(F) in the second transaction to the end of their respective transactions change this (or keep it) in strict 2PL?

4 Multigranularity Locking

- 1. Suppose a transaction T1 wants to scan a table R and update a few of its tuples. What kinds of locks should T1 have on R, the pages of R, and the updated tuples?
- 2. Is an S lock compatible with an IX lock?
- 3. Consider a table which contains two pages with three tuples each, with Page 1 containing Tuples 1, 2, and 3, and Page 2 containing Tuples 4, 5, and 6.
 - (a) Given that a transaction T1 has an IX lock on the table, an IX lock on Page 1, and an X lock on Tuple 1, which locks could be granted to a second transaction T2 for Tuple 2?
 - (b) Given that a transaction T1 has an IS lock on the table and an S lock on Page 1, what locks could be granted to a second transaction T2 for Page 1?

CS W186, Fall 2019, DIS 9