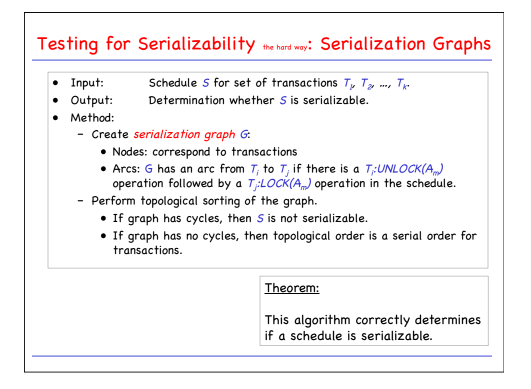
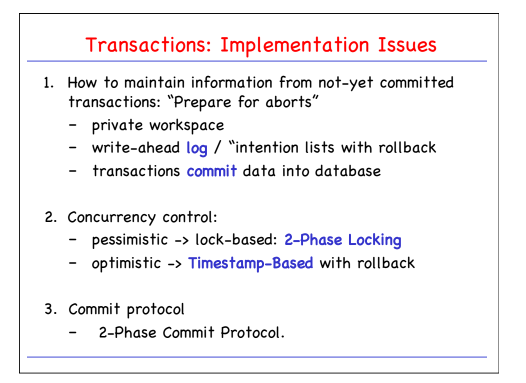


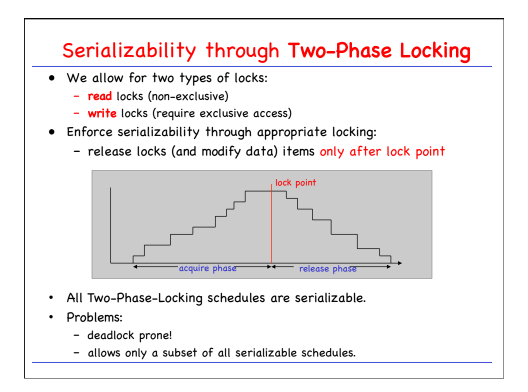
Atomic:	transactions happen indivisibly
Consistent:	no violation of system invariants
Isolated:	no interference between concurrent transactions
Durable:	after transaction commits, changes are permanent

Schedule is	seria	if the s	teps of ea	ach trans	action oc	cur conse	cutively.
Schedule is	seria	i zable if	its effect	t is "equiv	alent" to	some ser	ial schedule
x := 0; x := x END TRANS			x := 0 x := x END TRAN	+ 2;		x := 0; x := x + D TRANSA	
schedule 1	x=0	x=x+1	x=0	x=x+2	x=0	x=x+3	legal
schedule 2	x=0	x=0	x=x+1	x=x+2	x=0	x=x+3	legal
	x=0	x=0	x=x+1	x=0	x=x+2	x=x+3	illegal



			[ref: J.D. Ullman: Principle	es of Database and Knowledge-Base Sys
Step	T1	Т2	ТЗ	
(1)	LOCK A			
(2)		LOCK B	Г	
(3)		LOCK C		Ó
(4)		UNLOCK B		(T_1)
(5)	LOCK B			\mathbf{x}
(6)	UNLOCK A			
(7)		LOCK A		
(8)		UNLOCK C		,>ø
(9)		UNLOCK A		
(10)			LOCK A	T ₃
(11)			LOCK C	
(12)	UNLOCK B			
(13)			UNLOCK C	
(14)			UNLOCK A	





	Theorem: If <i>S</i> is any schedule of two-phase transactions, then <i>S</i> is serializable.
Proof:	
Suppos	e not. Then the serialization graph G for S has a
cycle,	
	$T_{i1} \rightarrow T_{i2} \rightarrow \dots \rightarrow T_{ip} \rightarrow T_{i1}$
Theref	ore, a lock by T_{il} follows an unlock by T_{il} ,
contrac	dicting the assumption that T_{ii} is two-phase.

٦	Fransacti	ons that R	lead "Dirty" Data
(1) (2) (3) (4) (5)	LOCK A READ A A:=A-1 WRITE A LOCK B		Assume that T ₁ fails after (13). 1. T ₁ still holds lock on B. 2. Value read by T ₂ at step (8) is wrong.
<pre>(6) (7) (8) (9) (10) (11) (12) (13)</pre>	UNLOCK A	LOCK A READ A A:=A*2 WRITE A COMMIT UNLOCK A	 T₂ must be rolled back and restarted. 3. Some transaction T₃ may have read value of A between steps (13) and (14)
(14)	$B := B/A$ T_1	T ₂	

