

🕋 No	Non-2PL, A= 1000, B=2000, Output =		
Lock_	X(A)		
Read(	A)	Lock_S(A)	
A: = A	<b>\-50</b>		
Write	(A)		
Unloc	<(A)		
		Read(A)	
		Unlock(A)	
		Lock_S(B)	
Lock_	X(B)		
		Read(B)	
		Unlock(B)	
		PRINT(A+B)	
Read(	В)		
B := E	3 +50		
Write	[B)		
Unloc	<(B)		

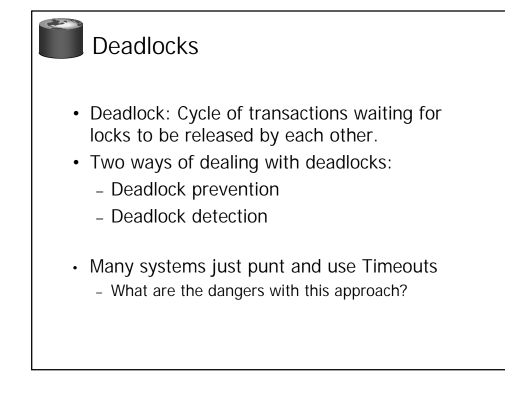
Lock_X(A)	
Read(A)	Lock_S(A)
A: = A-50	
Write(A)	
Lock_X(B)	
Unlock(A)	
	Read(A)
	Lock_S(B)
Read(B)	
B := B +50	
Write(B)	
Unlock(B)	Unlock(A)
	Read(B)
	Unlock(B)
	PRINT(A+B)

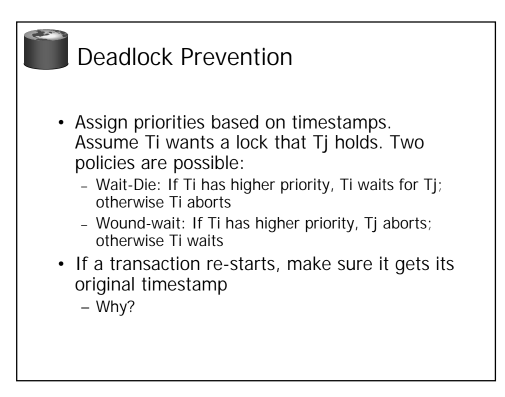
Lock_X(A)	
Read(A)	Lock_S(A)
A: = A-50	
Write(A)	
Lock_X(B)	
Read(B)	
B := B +50	
Write(B)	
Unlock(A)	
Unlock(B)	
	Read(A)
	Lock_S(B)
	Read(B)
	PRINT(A+B)
	Unlock(A)
	Unlock(B)

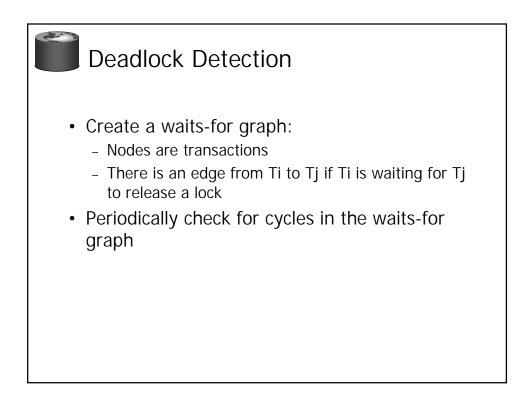
## Lock Management

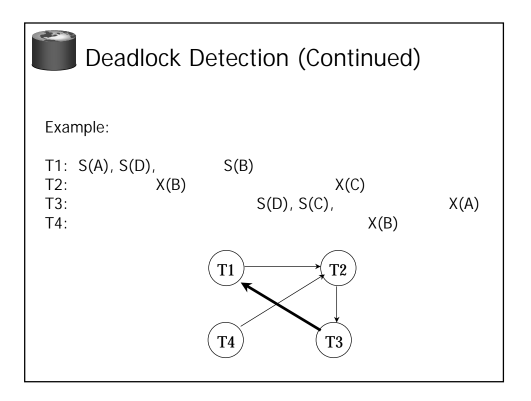
- Lock and unlock requests are handled by the Lock Manager.
- LM contains an entry for each currently held lock.
- Lock table entry:
  - Ptr. to list of transactions currently holding the lock
  - Type of lock held (shared or exclusive)
  - Pointer to queue of lock requests
- When lock request arrives see if anyone else holding a conflicting lock.
  - If not, create an entry and grant the lock.
  - Else, put the requestor on the wait queue
- · Locking and unlocking have to be atomic operations
- Lock upgrade: transaction that holds a shared lock can be upgraded to hold an exclusive lock
  - Can cause deadlock problems

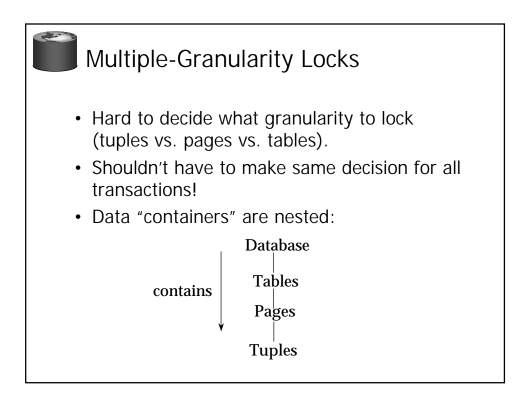
Example: O	Example: Output = ?			
Lock_X(A)				
	Lock_S(B)			
	Read(B)			
	Lock_S(A)			
Read(A)				
A: = A-50				
Write(A)				
Lock_X(B)				

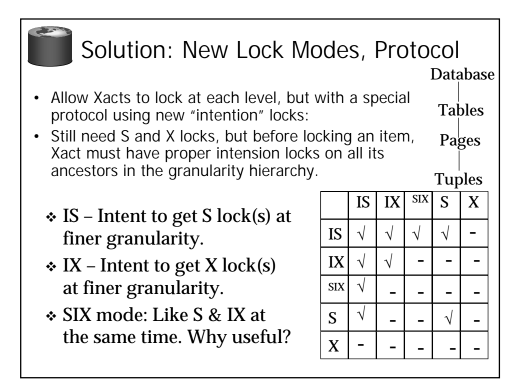


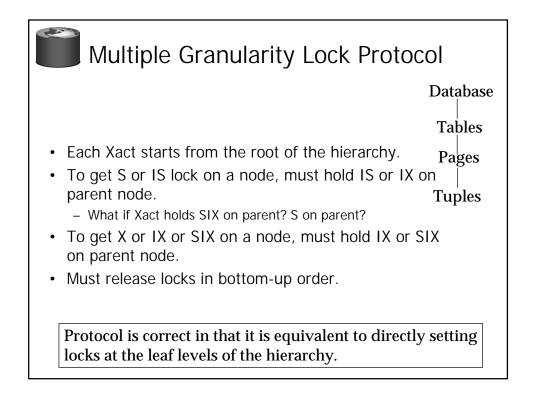


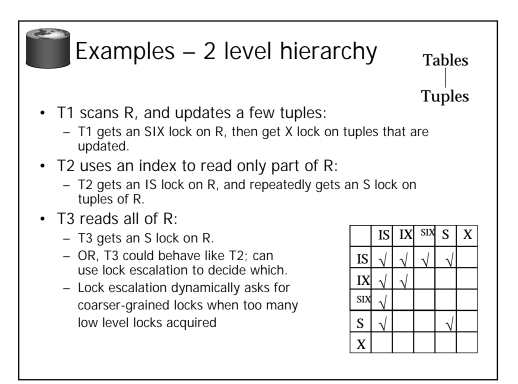


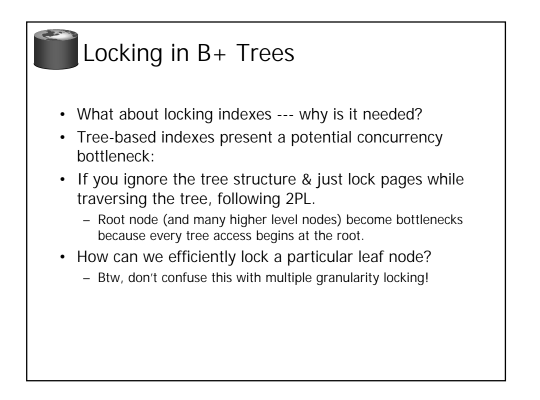


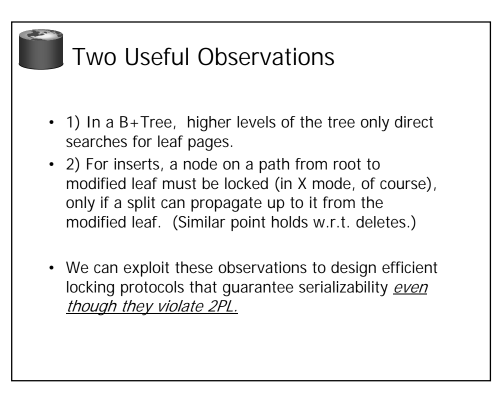


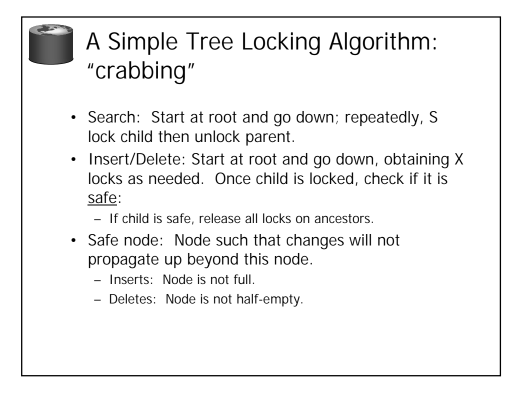


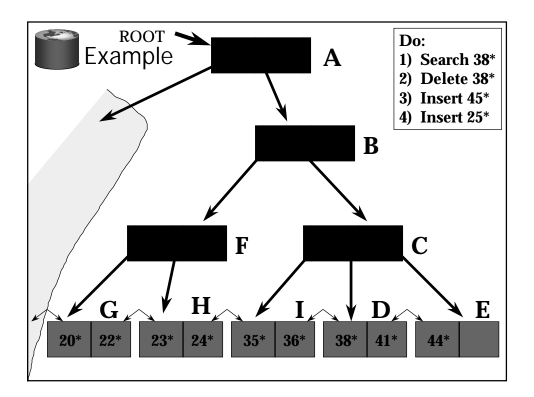


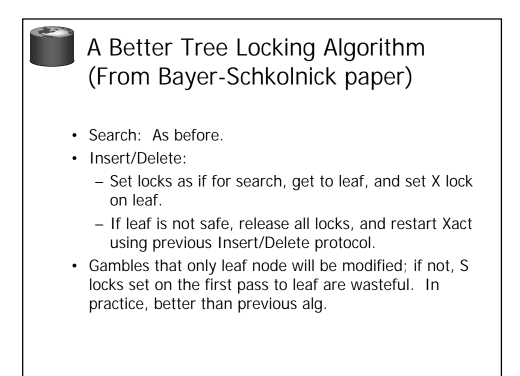


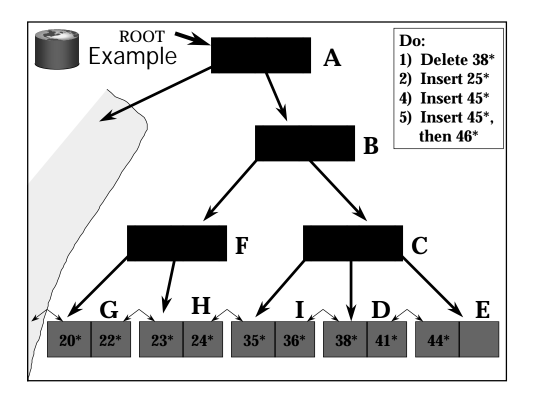




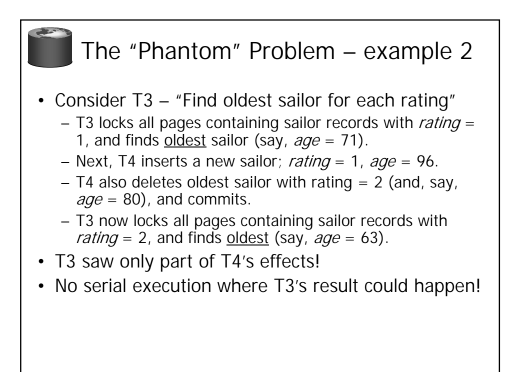


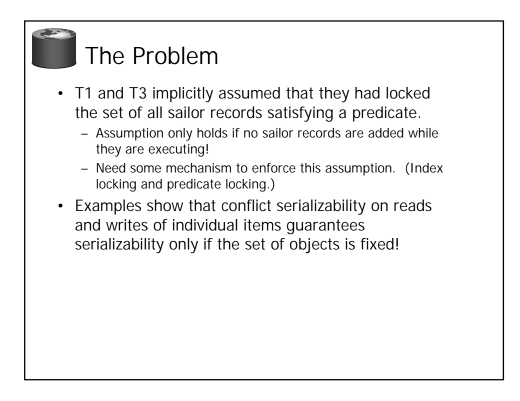


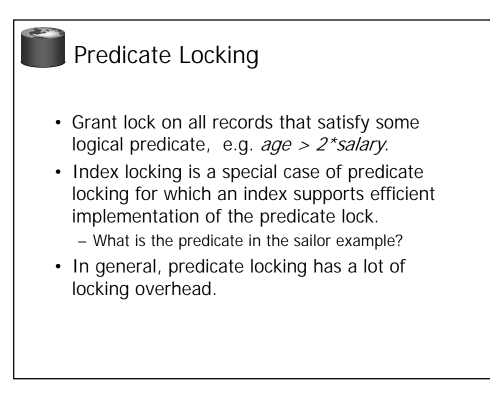


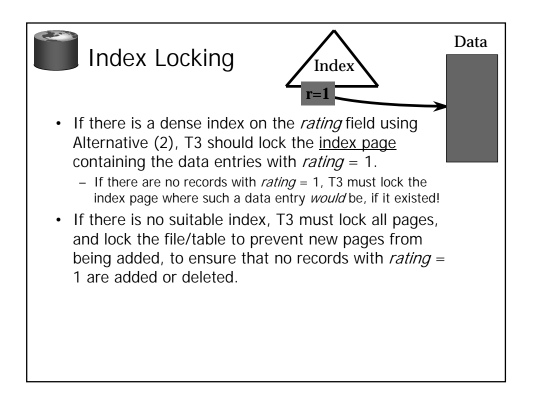


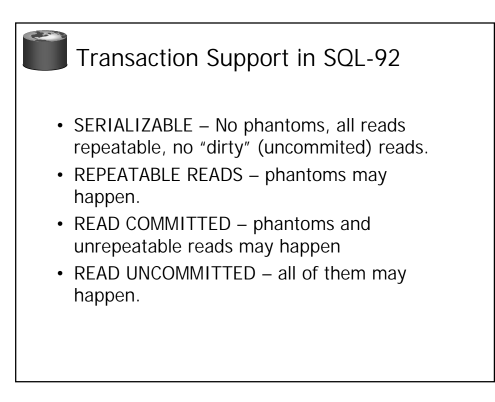
Dynamic Databases – The "Phantom" Problem
If we relax the assumption that the DB is a fixed collection of objects, even Strict 2PL (on individual items) will not assure serializability:
Consider T1 – "Find oldest sailor" – T1 locks all records, and finds <u>oldest</u> sailor (say, *age* = 71).
Next, T2 inserts a new sailor; *age* = 96 and commits.
T1 (within the same transaction) checks for the oldest sailor again and finds sailor aged 96!!
The sailor with age 96 is a "phantom tuple" from T1's point of view --- first it's not there then it is.
No serial execution where T1's result could happen!

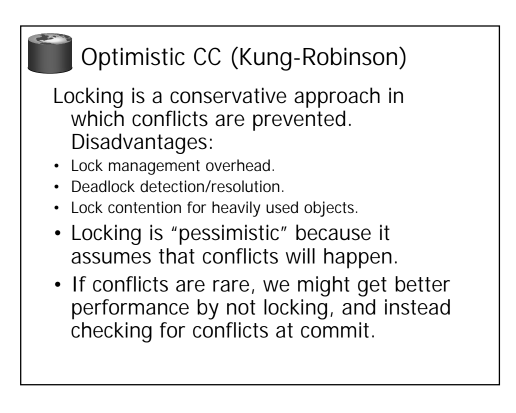


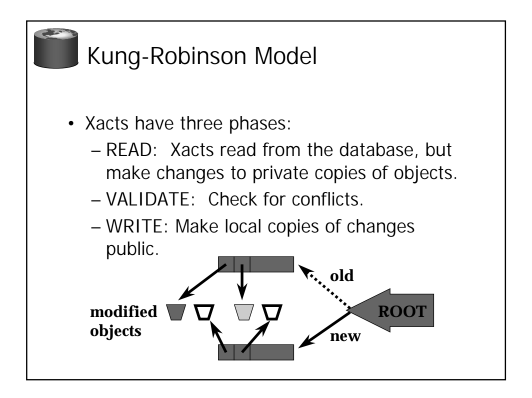


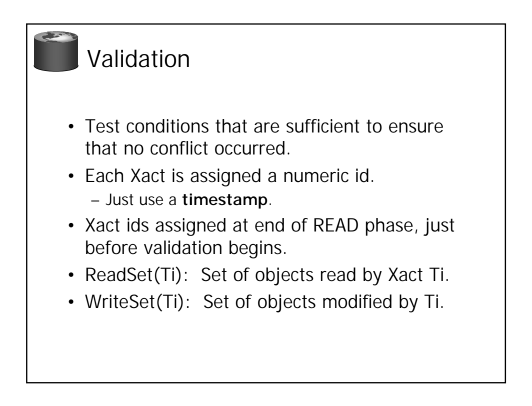


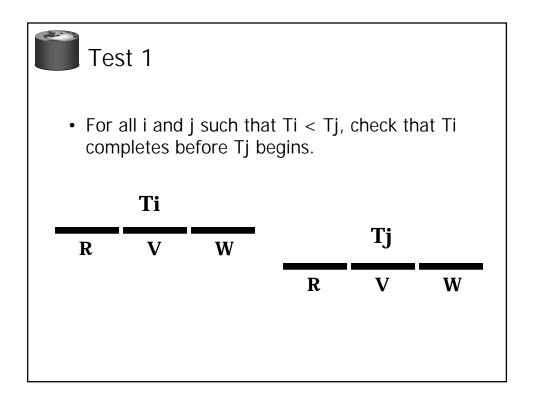


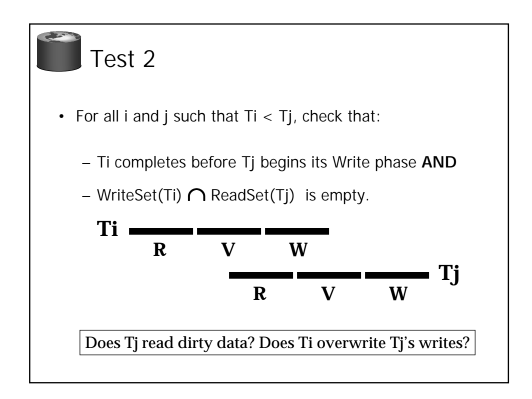


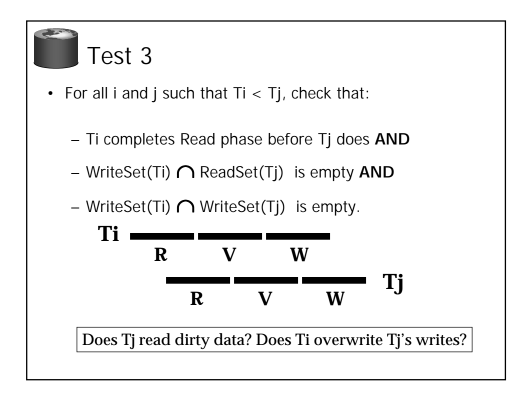


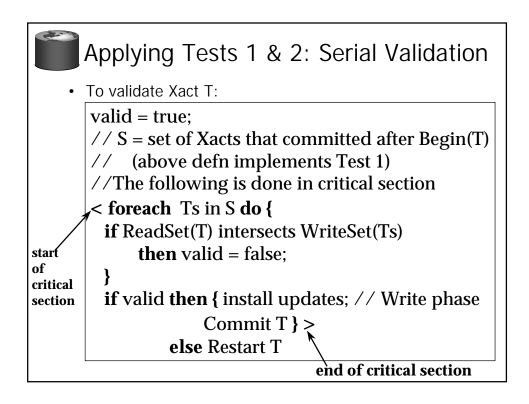


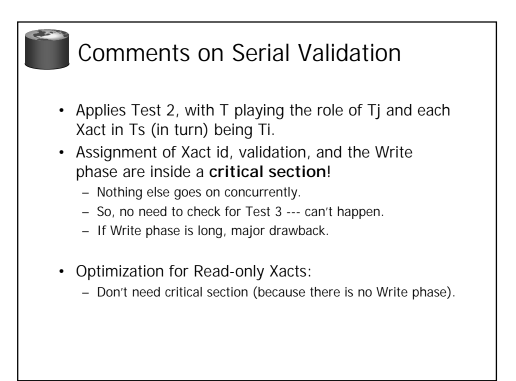


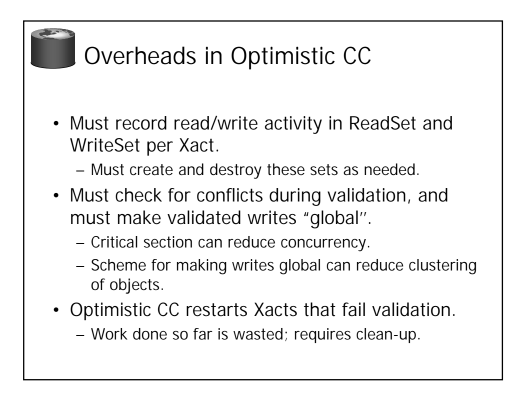


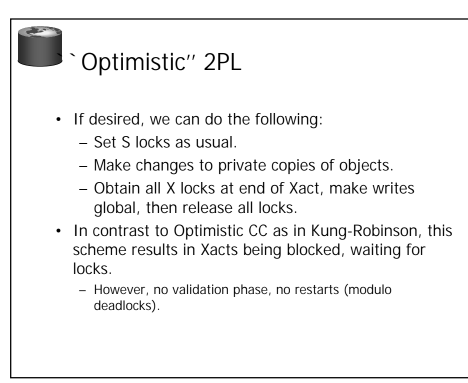


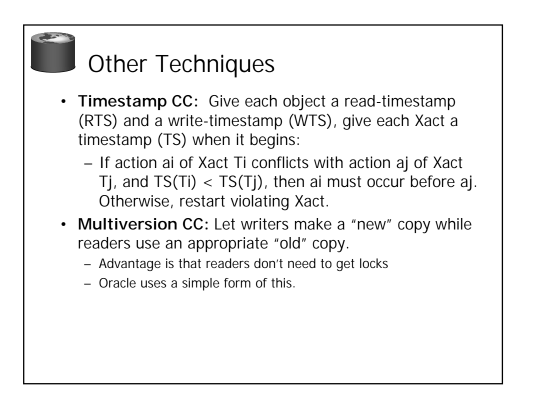


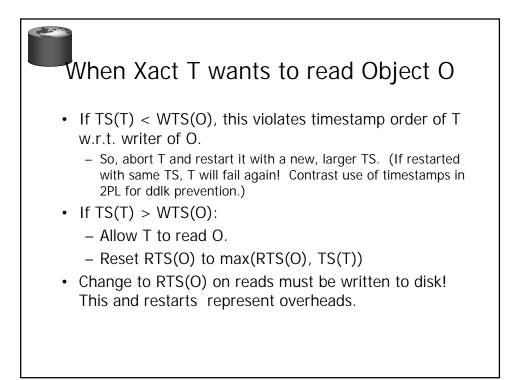


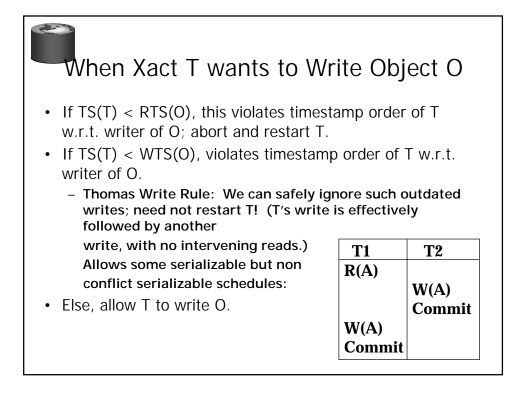


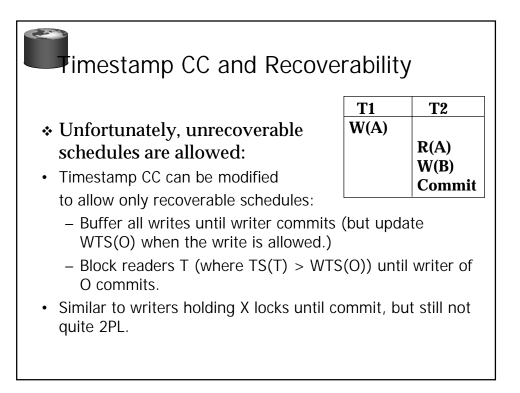


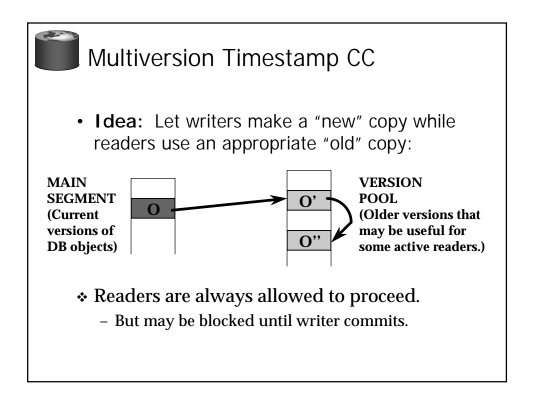


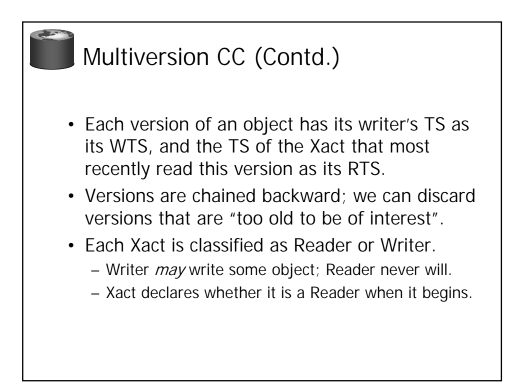


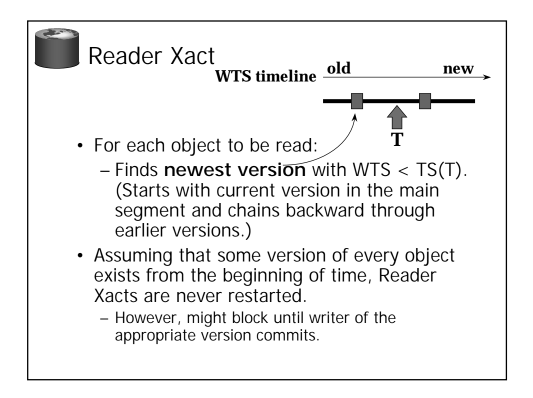


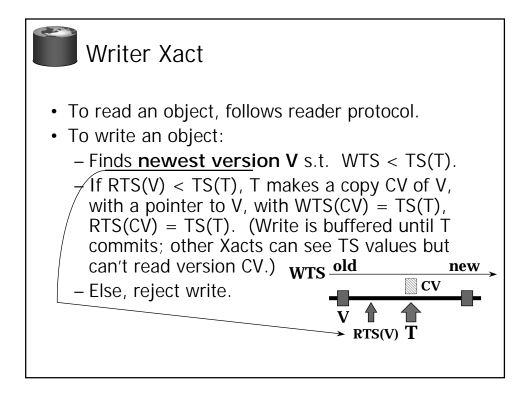


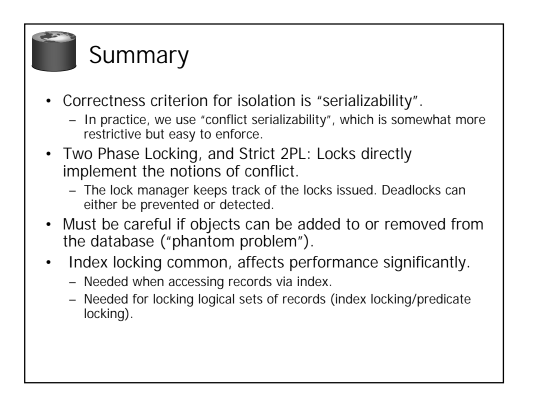


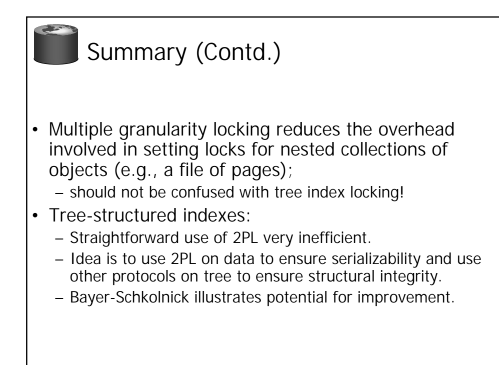


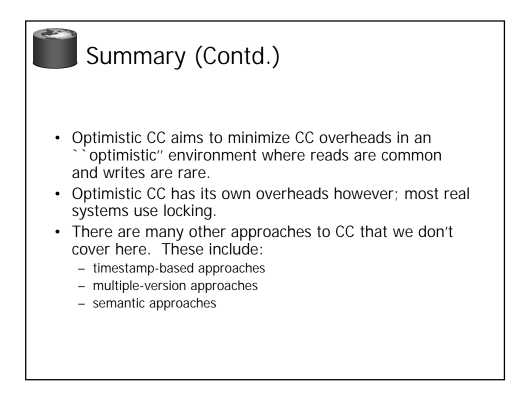


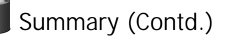












- Timestamp CC is another alternative to 2PL; allows some serializable schedules that 2PL does not (although converse is also true).
- Ensuring recoverability with Timestamp CC requires ability to block Xacts, which is similar to locking.
- Multiversion Timestamp CC is a variant which ensures that read-only Xacts are never restarted; they can always read a suitable older version. Additional overhead of version maintenance.