CPS216 Advanced Database Systems (Data-Intensive Computing Systems, Fall 2009), Exercise 3

Question 1

Consider a database system with three types of locks: S(shared), I(increment), X(exclusive). We wish to extend the system to handle multiple-granularity locks by adding "intention" locks IS, II and IX. Locks IS and IX are the same as discussed in class. Intention lock II on an object at level i indicates the intention of the lock holder to lock objects at level i + 1 in I mode. Give the compatibility matrix for the proposed scheme.

Question 2

Schedule S1 is said to be *conflict-equivalent* to schedule S2 if S2 can be derived from S1 by a sequence of swaps of non-conflicting actions. For example, the schedule S1 = r1(A), r2(A), r2(A), r2(A), r2(B), r2(B),

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S1 = r1(A), r2(A), w2(A), w1(A), r2(B), w2(B); swap(r1(A),r2(A))

= r2(A), r1(A), w2(A), w1(A), r2(B), w2(B); swap(w1(A), r2(B))

S2 = r2(A), r1(A), w2(A), r2(B), w1(A), w2(B)
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Prove or disprove each of the following statements.

- 1. If two schedules are conflict equivalent, then their precedence graphs are identical.
- 2. If two schedules involve the same set of transactions, and have identical precedence graphs, than they are conflict equivalent.

Question 3

Suppose that we run the following six transactions using the validation protocol. Table 1 lists the read and write sets for each transaction.

Transaction	Read Set	Write Set
T1	$\{a,b\}$	$\{b,c\}$
T2	$\{a,b,c\}$	{h}
Т3	{b}	$\{d,e\}$
T4	{c}	$\{f,g\}$
T5	$\{a\}$	$\{d,f\}$
T6	$\{g\}$	$\{e,g\}$

Table 1: Read and write sets for T1-T6

The following sequence of events takes place. No other transaction runs before or concurrently with T1, ..., T6.

- 1. T1, T2, T3, T4 start (in this order)
- 2. T3 initiates validation

- 3. T5, T6 start (in this order)
- 4. T1 initiates validation
- 5. T5 initiates validation
- 6. T4 initiates validation
- 7. T2 initiates validation
- 8. T1, T2, T3 finish (if they were not aborted during validation)
- 9. T6 initiates validation
- 10. T4, T5, T6 finish (if they were not aborted during validation)

For each transaction write down whether it validates successfully or gets aborted during validation.

Question 4

A multi-granularity hierarchical locking scheme is used in an object-oriented database. In particular, the objects for a class C_1 are stored in two pages P_1 and P_2 . Objects o_1 , o_2 , and o_3 are stored in Page P_1 , while objects o_4 and o_5 are stored in Page P_2 . The hierarchy is as shown in Figure 1.

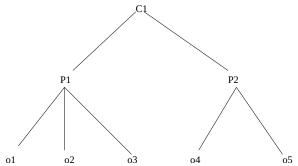


Figure 1: Object hierarchy for tree-based locking

Table 2 shows the state of the system at a particular time when four transactions are active. Each entry identifies the transaction holding a particular lock at this time. For example, Transactions 1 and 2 hold IS locks on class C_1 , while Transaction 3 holds an IX lock on C_1 . Transaction 4 does not hold any locks at this time.

	IS	IX	S	SIX	Χ
C_1	1,2	3			
P_1	2		1		
o_1			2		
o_2					
O_3 P_2					
P_2		3			
O ₄					3
05					

Table 2: Locks held currently by Transactions 1-4

Using the same table, indicate what are all the possible next lock actions in this scenario. For example, Transaction 3 could next lock object o_5 in X mode, so the cell $[o_5, X]$ should have a "3" in it. This same cell could have another number n if Transaction n could also get this lock. Note that Transactions 3 and n cannot both hold the X lock on o_5 ; a cell with two or more transactions in your answer will simply mean that any of these transactions could get the corresponding lock next.

Note: Do not forget Transaction 4. Also, do not show entries that are not useful even though they do not create a conflict. For example, it does not make sense for Transaction 1 to request an S or IS lock on o_2 next.

Question 5

This question is based on the "fancier" tree-based locking protocol that is presented in Slide 75 of Notes 12. (That is, the one with the "monkey bars" strategy.)

- 1. Prove or disprove the following statement: if two transactions T_1 and T_2 that follow this protocol lock a set S of nodes in the tree in common, then all nodes in S are either locked by T_1 before any node in S is locked by T_2 , or they are locked by T_2 before any of them is locked by T_1 .
- 2. Prove or disprove the following statement: Rule 4 is not needed for conflict-serializability. (Rule 4 in Slide 75 of Notes 12 says that a transaction is not allowed to relock a node after it has unlocked it once.)
- 3. True or false: Deadlocks can arise even if all transactions follow this protocol. No formal proof is needed for this question; an intuitive argument or example will suffice.