

# **Distributed Systems: Concepts and Design**

# **Edition 5**

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# Chapter 16 Exercise Solutions

16.1 The TaskBag is a service whose functionality is to provide a repository for 'task descriptions'. It enables clients running in several computers to carry out parts of a computation in parallel. A *master* process places descriptions of sub-tasks of a computation in the TaskBag, and *worker* processes select tasks from the TaskBag and carry them out, returning descriptions of results to the TaskBag. The *master* then collects the results and combines them to produce the final result.

The TaskBag service provides the following operations:

setTask allows clients to add task descriptions to the bag;takeTask allows clients to take task descriptions out of the bag.

A client makes the request *takeTask*, when a task is not available but may be available soon. Discuss the advantages and drawbacks of the following alternatives:

- (i) the server can reply immediately, telling the client to try again later;
- (ii) make the server operation (and therefore the client) wait until a task becomes available;
- (iii) use callbacks.

#### 16.1 Ans.

This is a straight-forward application of the ideas on synchronising server operations. One of the projects in the Project Work section is based on the *TaskBag service*.

16.2 A server manages the objects  $a_1, a_2, \dots a_n$ . The server provides two operations for its clients:

```
read (i) returns the value of a_i; write(i, Value) assigns Value to a_i.
```

The transactions *T* and *U* are defined as follows:

```
T: x = read(j); y = read(i); write(j, 44); write(i, 33); U: x = read(k); write(i, 55); y = read(j); write(k, 66).
```

Give three serially equivalent interleavings of the transactions T and U.

#### 16.2 Ans.

The interleavings of T and U are serially equivalent if they produce the same outputs (in x and y) and have the same effect on the objects as some serial execution of the two transactions. The two possible serial executions and their effects are:

```
If T runs before U: x_T = a_j{}^0; y_T = a_i{}^0; x_U = a_k{}^0; y_U = 44; a_i = 55; a_j = 44; a_k = 66.

If U runs before T: x_T = a_i{}^0; y_T = 55; x_U = a_k{}^0; y_U = a_i{}^0; a_i = 33; a_i = 44; a_k = 66,
```

where  $x_T$  and  $y_T$  are the values of x and y in transaction T;  $x_U$  and  $y_U$  are the values of x and y in transaction U and  $a_i{}^0$ ,  $a_j{}^0$  and  $a_k{}^0$ , are the initial values of  $a_i$ ,  $a_j$  and  $a_k$ 

We show two examples of serially equivalent interleavings:

$\boldsymbol{A}$	T	U
	x:=read(j)	
		x := read(k)
		write(i, 55)
	y:=read (i)	
		y:=read (j)
		write(k, 66)
	write(j, 44)	
	write(i, 33)	

T	U
x:=read(j)	
y:=read (i)	
	x := read(k)
write(j, 44)	
write(i, 33)	
	write(i, 55)
	y:=read (j)
	write(k, 66)

A is equivalent to U before T.  $y_T$  gets the value of 55 written by U and at the end  $a_i = 33$ ;  $a_j = 44$ ;  $a_k = 66$ . B is equivalent to T before U.  $y_U$  gets the value of 44 written by T and at the end  $a_i = 55$ ;  $a_i = 44$ ;  $a_k = 66$ .

В

- 16.3 Give serially equivalent interleaving of T and U in Exercise 16.2 with the following properties:
  - (i) that is strict;
  - (ii) that is not strict but could not produce cascading aborts;
  - (iii) that could produce cascading aborts.

#### 16.3 Ans.

i) For strict executions, the *reads* and *writes* of a transaction are delayed until all transactions that have previously written the same objects are either committed or aborted. We therefore indicate the commit of the earlier transaction in our solution (a variation of B in the Answer to 13.6):

В	T	U
	x:=read(j)	
	y:=read (i)	
		x := read(k)
	write(j, 44)	
	write(i, 33)	
	Commit	
		write(i, 55)
		y:=read (j)
		write(k, 66)

Note that U's write(i, 55) and read(j) are delayed until after T's commit, because T writes  $a_i$  and  $a_i$ .

ii) For serially equivalent executions that are not strict but cannot produce cascading aborts, there must be no dirty reads, which requires that the *reads* of a transaction are delayed until all transactions that have previously written the same objects are either committed or aborted (we can allow *writes* to overlap). Our answer is based on B in Exercise 13.2.

T	U
x:=read(j)	
y:=read (i)	
	x := read(k)
write(j, 44)	
write(i, 33)	
	write(i, 55)
Commit	
	y:=read (j)
	write(k, 66)

Note that U's write(i, 55) is allowed to overlap with T, whereas U's read(j) is delayed until after T commits.

iii)For serially equivalent executions that can produce cascading aborts, that is, dirty reads are allowed. Taking A from Exercise 13.2 and adding a *commit* immediately after the last operation of *U*, we get:

T	U
x:=read(j)	
	x := read(k)
	write(i, 55)
y:=read (i)	
	y:=read (j)
	write(k, 66)
	commit
write(j, 44)	
write(i, 33)	

Note that T's read (i) is a dirty read because U might abort before it reaches its commit operation.

16.4 The operation *create* inserts a new bank account at a branch. The transactions *T* and *U* are defined as follows:

T: aBranch.create("Z");

*U: z.deposit*(10); *z.deposit*(20).

Assume that Z does not yet exist. Assume also that the *deposit* operation does nothing if the account given as argument does not exist. Consider the following interleaving of transactions T and U:

T	
	z.deposit(10);
aBranch.create(Z);	
	z.deposit(20);

State the balance of Z after their execution in this order. Are these consistent with serially equivalent executions of T and U?

# 16.4 Ans.

In the example, Z's balance is \$20 at the end.

Serial executions of T and U are:

T then U: aBranch.create("Z"); z.deposit(10);z.deposit(20). Z's final balance is \$30.

U then T: z.deposit(10); z.deposit(20); aBranch.create("Z"). Z's final balance is \$0.

Therefore the example is not a serially equivalent execution of T and U.

16.5 A newly created data item like Z in Exercise 16.4 is sometimes called a *phantom*. From the point of view of transaction U, Z is not there at first and then appears (like a ghost). Explain with an example, how a phantom could occur when an account is deleted.

## 16.5 Ans.

The point in Exercise 13.4 is that the insertion of a data item like Z should not be interleaved with operations on the same data item by another transaction. Suppose that we define transaction V as: aBranch.delete("Z") and consider the following interleavings of V and U:

V	U
	z.deposit(10);
aBranch.delete("Z")	

z.deposit(20);

Then we have a phantom because Z is there at first and then disappears. It can be shown (as in Exercise 13.10) that these interleavings are not serially equivalent.

16.6 The 'Transfer' transactions T and U are defined as:

T: a.withdraw(4); b.deposit(4);

*U*: c.withdraw(3); b.deposit(3);

Suppose that they are structured as pairs of nested transactions:

 $T_1$ : a.withdraw(4);  $T_2$ : b.deposit(4);

 $U_1$ : c.withdraw(3);  $U_2$ : b.deposit(3);

Compare the number of serially equivalent interleavings of  $T_1$ ,  $T_2$ ,  $U_1$  and  $U_2$  with the number of serially equivalent interleavings of T and U. Explain why the use of these nested transactions generally permits a larger number of serially equivalent interleavings than non-nested ones.

#### 16.6 Ans.

Considering the non-nested case, a serial execution with T before U is:

	T: a.withdraw(4); b.deposit(4));		U: c.withdraw(3); b.deposit(3);
$T_1$	a.withdraw(4);		
$T_2$	b.deposit(4)		
		$U_1$	c.withdraw(3)
		$U_2$	b.deposit(3)

We can derive some serially equivalent interleavings of the operations, in which T's write on B must be before U's read. Let us consider all the ways that we can place the operations of U between those of T.

All the interleavings must contain  $T_2$ ;  $U_2$ . We consider the number of permutations of  $U_1$  with the operations  $T_1$ - $T_2$  that preserve the order of T and U. This gives us (3!)/(2!\*1!) = 3 serially equivalent interleavings.

We can get another 3 interleavings that are serially equivalent to an execution of U before T. They are different because they all contain  $U_2$ ;  $T_2$ . The total is 6.

Now consider the nested transactions. The 4 transactions may be executed in any (serial) order, giving us 4! = 24 orders of execution.

Nested transactions allow more serially equivalent interleavings because: i) there is a larger number of serial executions, ii) there is more potential for overlap between transactions (iii) the scope of the effect of conflicting operations can be narrowed.

- 16.7 Consider the recovery aspects of the nested transactions defined in Exercise 16.6. Assume that a withdraw transaction will abort if the account will be overdrawn and that in this case the parent transaction will also abort. Describe serially equivalent interleavings of  $T_1$ ,  $T_2$ ,  $U_1$  and  $U_2$  with the following properties:
  - (i) that is strict;
  - (ii) that is not strict.

To what extent does the criterion of strictness reduce the potential concurrency gain of nested transactions? *16.7 Ans.* 

If a child transaction's abort can cause the parent to abort, with the effect that the other children abort, then strict executions must delay *reads* and *writes* until all the relations (siblings and ancestors) of transactions that have previously written the same objects are either committed or aborted. Our deposit and withdraw operations read and then write the balances.

i) For strict executions serially equivalent to  $T_1$ ;  $T_2$ ;  $U_1$ ;  $U_2$  we note that  $T_2$  has written B. We then delay  $U_2$ 's *deposit* until after the commit of  $T_2$  and its sibling  $T_1$ . The following is an example of such an interleaving:

$T_1$ : a.withdraw(4)	<i>T</i> <sub>2</sub> : b.deposit(4);	U <sub>1</sub> : c.withdraw(3)	U <sub>2</sub> : b.deposit(3)
a.withdraw(3)	b.deposit(4)	c.withdraw(3)	
commit	commit		b.deposit(3)

ii) Exercise 13.6 discusses all possible serially equivalent executions. They are non-strict if they do not obey the constraints discussed in part (i).

The criterion of strictness does not in any way reduce the possible concurrency between siblings (e.g.  $T_1$  and  $T_2$ ). It does make unrelated transactions wait for entire families to commit instead of single members with which it is in conflict over access to a data item.

16.8 Explain why serial equivalence requires that once a transaction has released a lock on an object, it is not allowed to obtain any more locks.

A server manages the objects  $a_1, a_2, \dots a_n$ . The server provides two operations for its clients:

read (i) returns the value of  $a_i$ 

write(i, Value) assigns Value to ai

The transactions T and U are defined as follows:

T: x = read(i); write(j, 44);

*U*: write(i, 55); write(j, 66);

Describe an interleaving of the transactions T and U in which locks are released early with the effect that the interleaving is not serially equivalent.

## 16.8 Ans.

Because the ordering of different pairs of conflicting operations of two transactions must be the same.

For an example where locks are released early:

T	T's locks	U	U's locks
	lock i		
x:= read (i);			
	unlock i		
			lock i
		write(i, 55);	
			lock j
		write(j, 66);	
		commit	unlock i, j
	lock j		
write(j, 44);			
	unlock j		
commit			

T conflicts with U in access to  $a_i$ . Order of access is T then U.

T conflicts with U in access to  $a_i$ . Order of access is U then T. These interleavings are not serially equivalent.

16.9 The transactions T and U at the server in Exercise 16.8 are defined as follows:

*T: x*= *read* (*i*); *write*(*j*, 44); *U: write*(*i*, 55); *write*(*j*, 66);

Initial values of  $a_i$  and  $a_j$  are 10 and 20. Which of the following interleavings are serially equivalent and which could occur with two-phase locking?

(a)	T	U	Ì
	x = read(i);		1
		write(i, 55);	
	write(j, 44);		
		write(j, 66);	

(b)	T	U
	x = read(i);	
	write(j, 44);	
		write(i, 55);
		write(j, 66);

(c)	T	U
		write(i, 55); write(j, 66);
	x= read (i); write(i, 44):	
	x= reaa (1); write(j, 44);	

T	U
	write(i, 55);
x = read(i);	
	write(j, 66);
write(j, 44);	

#### 16.9 Ans.

- a) serially equivalent but not with two-phase locking.
- b) serially equivalent and with two-phase locking.
- c) serially equivalent and with two-phase locking.
- d) serially equivalent but not with two-phase locking.
- 16.10 Consider a relaxation of two-phase locks in which read only transactions can release read locks early. Would a read only transaction have consistent retrievals? Would the objects become inconsistent? Illustrate your answer with the following transactions T and U at the server in Exercise 16.8:

T: x = read(i); y = read(j);

*U*: write(i, 55); write(j, 66);

in which initial values of  $a_i$  and  $a_j$  are 10 and 20.

# 16.10 Ans.

There is no guarantee of consistent retrievals because overlapping transactions can alter the objects after they are unlocked.

The database does not become inconsistent.

T	T's locks	U	U's locks
	lock i		
x := read(i);			
	unlock i		
			lock i
		write(i, 55)	
			lock j
		write(j, 66)	
		Commit	unlock i, j
	lock j		
y := read(j)			
Commit	unlock j		

In the above example T is read only and conflicts with U in access to  $a_i$  and  $a_j$ .  $a_i$  is accessed by T before U and  $a_j$  by U before T. The interleavings are not serially equivalent. The values observed by T are x=10, y=66, and the values of the objects at the end are  $a_i=55$ ,  $a_i=66$ .

Serial executions give either (*T* before *U*) x=10, y=20,  $a_i=55$ ,  $a_j=66$ ; or (*U* before *T*) x=55, y=66,  $a_i=55$ ,  $a_j=66$ ). This confirms that retrievals are inconsistent but that the database does not become inconsistent.

16.11 What is a lock manager? Explain how the granting of locks is implemented. *16.11 Ans*.

The granting of locks will be implemented by a separate object in the server that we call the *lock manager*. The lock manager holds a set of locks, for example in a hash table. Each lock is an instance of the class *Lock* and is associated with a particular object.

16.12 It is required that transactions delay both their *read* and *write* operations so as to avoid both 'dirty reads' and 'premature writes'. What is this type of transaction called?

16.12 Ans.

The executions of transactions are called *strict* if the service delays both *read* and *write* operations on an object until all transactions that previously wrote that object have either committed or aborted. The strict execution of transactions enforces the desired property of isolation.

16.13 Why are concurrency control protocols designed? Explain *read* locks and *write* locks with examples of how they control concurrency.

16.13 Ans.

Concurrency control protocols are designed to cope with conflicts between operations in different transactions on the same object.

Two types of locks are used: *read* locks and *write* locks. Before a transaction's *read* operation is performed, a read lock should be set on the object. Before a transaction's *write* operation is performed, a write lock should be set on the object.

16.14 Consider a deadlock detection scheme for a single server. Describe precisely when edges are added to and removed from the wait-for-graph.

Illustrate your answer with respect to the following transactions T, U and V at the server of Exercise 16.8.

T	U	V
	write(i, 66)	
write(i, 55)		
		write(i, 77)
	commit	

When U releases its write lock on  $a_i$ , both T and V are waiting to obtain write locks on it. Does your scheme work correctly if T (first come) is granted the lock before V? If your answer is 'No', then modify your description.

## 16.14 Ans.

#### Scheme:

When transaction T blocks on waiting for transaction U, add edge  $T \rightarrow U$ 

When transaction T releases a lock, remove all edges leading to T.

Illustration: U has write lock on  $a_i$ .

T requests write  $a_i$ . Add  $T \rightarrow U$ 

V requests write  $a_i$ . Add  $V \rightarrow U$ 

U releases  $a_i$ . Delete both of above edges.

No it does not work correctly! When T proceeds, the graph is wrong because V is waiting for T and it should indicate  $V \rightarrow T$ .

Modification: we could make the algorithm unfair by always releasing the last transaction in the queue.

To make it fair: store both direct and indirect edges when conflicts arise. In our example, when transaction T blocks on waiting for transaction U add edge  $T \to U$  then, when V starts waiting add  $V \to U$  and  $V \to T$ 

16.15 Consider hierarchic locks as illustrated in Figure 16.26. What locks must be set when an appointment is assigned to a time-slot in week *w*, day *d*, at time, *t*? In what order should these locks be set? Does the order in which they are released matter?

What locks must be set when the time slots for every day in week w are viewed?

Can this be done when the locks for assigning an appointment to a time-slot are already set?

# 16.15 Ans.

Set write lock on the time-slot t, intention-to-write locks on week w and day d in week w. The locks should be set from the top downwards (i.e. week w then day d then time t). The order in which locks are released does matter - they should be released from the bottom up.

When week w is viewed as a whole, a read lock should be set on week w. An intention-to-write lock is already set on week w (for assigning an appointment), the read lock must wait (see Figure 13.27).

- 16.16 Consider optimistic concurrency control as applied to the transactions *T* and *U* defined in Exercise 16.9. Suppose that transactions *T* and *U* are active at the same time as one another. Describe the outcome in each of the following cases:
  - i) Ts request to commit comes first and backward validation is used;
  - ii) U's request to commit comes first and backward validation is used;
  - iii) Ts request to commit comes first and forward validation is used;
  - iv) U's request to commit comes first and forward validation is used.

In each case describe the sequence in which the operations of T and U are performed, remembering that writes

are not carried out until after validation.

#### 16.16 Ans.

i) Ts read(i) is compared with writes of overlapping committed transactions: OK (U has not yet committed).

U - no read operations: OK.

ii) U - no *read* operations: OK.

Ts read(i) is compared with writes of overlapping committed transactions (U's write(i)): FAILS.

iii) Ts write(j) is compared with reads of overlapping active transactions (U): OK.

U's write(i) is compared with reads of overlapping active transactions (none): OK (T is no longer active).

(ii)

(iv)

iv) *U*'s *write(i)* is compared with *reads* of overlapping active transactions (*T*'s *read(i)*): FAILS.

Ts write(j) is compared with reads of overlapping active transactions (none): OK.

(i)	T	U
	x := read(i);	
	write(j, 44);	
		write(i, 55);
		write(j, 66);

T	U
x:= read (i);	write(i, 55);
Abort	write(j, 66);

(iii)	T	U
	x := read(i);	
	write(j, 44);	
		write(i, 55);
		write(j, 66);

T	U
x:= read (i); write(j, 44);	Abort

## 16.17 Consider the following interleaving of transactions T and U:

T	U
<pre>openTransaction y= read(k);</pre>	openTransaction
	write(i, 55);
	write(j, 66);
	commit
x = read(i);	
write(j, 44);	

The outcome of optimistic concurrency control with backward validation is that T will be aborted because its read operation conflicts with U's write operation on  $a_i$ , although the interleavings are serially equivalent. Suggest a modification to the algorithm that deals with such cases.

# 16.17 Ans.

Keep ordered read sets for active transactions. When a transaction commits after passing its validation, note the fact in the read sets of all active transactions. For example, when U commits, note the fact in T's read set.

Thus, T's read set = {U commit, i}

Then the new validate procedure becomes:

```
boolean valid = true

for (T_i = startTn + 1; T_i++; T_i \le finishTn) {

let S = set of members of read set of T_j before commit T_i

IF S intersects write set of T_1

THEN valid := false

}
```

16.18 Make a comparison of the sequences of operations of the transactions T and U of Exercise 16.8 that are possible under two-phase locking (Exercise 16.9) and under optimistic concurrency control (Exercise 16.16).

## 16.18 Ans.

The order of interleavings allowed with two-phase locking depends on the order in which T and U access  $a_i$ . If T is first we get (b) and if U is first we get (c) in Exercise 13.9.

The ordering of 13.9b for two-phase locking is the same as 13.16 (i) optimistic concurrency control.

The ordering of 13.9c for two-phase locking is the same as 13.16 (ii) optimistic concurrency control if we allow transaction T to restart after aborting.

In this example, the sequences of operations are the same for both methods.

- 16.19 Consider the use of timestamp ordering with each of the example interleavings of transactions T and U in Exercise 16.9. Initial values of  $a_i$  and  $a_j$  are 10 and 20, respectively, and initial read and write timestamps are  $t_0$ . Assume each transaction opens and obtains a timestamp just before its first operation, for example, in (a) T and U get timestamps  $t_1$  and  $t_2$  respectively where  $0 < t_1 < t_2$ . Describe in order of increasing time the effects of each operation of T and U. For each operation, state the following:
  - i) whether the operation may proceed according to the write or read rule;
  - ii) timestamps assigned to transactions or objects;
  - iii) creation of tentative objects and their values.

What are the final values of the objects and their timestamps?

## 16.19 Ans.

```
a) Initially:
   a_i: value = 10; write timestamp = max read timestamp = t_0
      a_i: value = 20; write timestamp = max read timestamp = t_0
   T: x:= read(i); T timestamp = t_1;
      read rule: t_1> write timestamp on committed version (t_0) and D_{\text{selected}} is committed:
          allows read x = 10; max read timestamp(a_i) = t_1. (see Figure 13.31a and read rule page 500)
   U: write(i, 55); U timestamp = t_2
      write rule: t_2 >= \max \text{ read timestamp } (t_1) \text{ and } t_2 > \text{ write timestamp on committed version } (t_0):
          allows write on tentative version a_i: value = 55; write timestamp =t. (See write rule page 499)
   T: write(j, 44);
       write rule: t_1 >= \max read timestamp (t_0) and t_1 > \text{write timestamp on committed version } (t_0):
          allows write on tentative version a_i: value = 44; write timestamp(a_i) =t_1
   U: write(j, 66);
      write rule: t_2 >= \max read timestamp (t_0) and t_2 > \text{write timestamp on committed version } (<math>t_0)
          allows write on tentative version a_i: value = 66; write timestamp =t_2
   T commits first:
      a_i: committed version: value = 44; write timestamp = t_1; read timestamp = t_0
```

```
U commits:
      a_i: committed version: value = 55; write timestamp = t_i; max read timestamp = t_i
         a_i: committed version: value = 66; write timestamp = t_2; max read timestamp = t_0
b) Initially as (a);
   T: x:= read(i); T timestamp = t_1;
      read rule: t_1> write timestamp on committed version (t_0) and D_{\text{selected}} is committed:
         allows read, x = 10; max read timestamp(a_i) = t_1
   T: write(j,44)
      write rule: t_1 >= \max read timestamp (t_0) and t_1 > write timestamp on committed version (t_0):
          allows write on tentative version a_i: value = 44; write timestamp =t_1
   U: write(i, 55); U timestamp = t_2
      write rule: t_2 >= \max read timestamp (t_1) and t_2 > \min timestamp on committed version (t_0):
          allows write on tentative version a_i: value = 55; write timestamp =t_2
   U: write(j, 66);
      write rule: t_2 >= \max \text{ read timestamp } (t_0) \text{ and } t_2 > \text{ write timestamp on committed version } (t_0):
          allows write on tentative version a_i: value = 66; write timestamp =t_2
   T commits first:
      a_i: committed version: value = 44; write timestamp = t_i; max read timestamp = t_0
   U commits:
      a_i: committed version: value = 55; write timestamp = t_1; max read timestamp = t_1
         a_i: committed version: value = 66; write timestamp = t_2; max read timestamp = t_0
   c) Initially as (a);
   U: write(i, 55); U time stamp = t_1;
      write rule: t_1 >= \max read timestamp (t_0) and t_2 > \text{write timestamp on committed version } (<math>t_0):
          allows write on tentative version a_i: value = 55; write timestamp =t_1
   U: write(j, 66);
      write rule: t_2 >= \max read timestamp (t_0) and t_2 > write timestamp on committed version (t_0):
          allows write on tentative version a_i: value = 66; write timestamp =t_1
   T: x:= read(i); T \text{ time stamp} = t_2
      read rule: t_2> write timestamp on committed version (t_0), write timestamp of D_{\text{selected}} = t_1 and D_{\text{selected}}
         is not committed: WAIT for U to commit or abort. (See Figure 13.31 c)
   U commits:
      a_i: committed version: value = 55; write timestamp = t_i; max read timestamp(a_i) = t_0
         a_i: committed version: value = 66; write timestamp = t_i; max read timestamp(a_i) = t_0
   T continues by reading version made by U = 55; write timestamp(a_i) = t_1; read timestamp(a_i) = t_2t_2
   T: write(j,44)
      write rule: t_2 >= \max read timestamp (t_0) and t_2 > \text{write timestamp on committed version } (t_1):
          allows write on tentative version a_i: value = 44; write timestamp =t_2
   T commits:
      a_i: committed version: value = 55; write timestamp = t_1; max read timestamp = t_2
      a_i: committed version: value =44; write timestamp =t_2; max read timestamp = t_0
d) Initially as (a);
   U: write(i, 55); U time stamp = t_1;
      write rule: t_1 >= \max read timestamp (t_0) and t_2 > \min write timestamp on committed version (t_0)
          allows write on tentative version a_i: value = 55; write timestamp(a_i) =t_1
```

```
T: x:= read(i); T \text{ time stamp} = t_2
```

read rule:  $t_2$ > write timestamp on committed version ( $t_0$ ), write timestamp of  $D_{\text{selected}} = t1$  and  $D_{\text{selected}}$  is not committed: Wait for U to commit or abort. (See Figure 13.31 c)

## *U*: *write*(*j*, 66);

write rule:  $t_2 >= \max$  read timestamp ( $t_0$ ) and  $t_2 > \text{write timestamp on committed version}(t_0)$  allows write on tentative version  $a_i$ : value = 66; write timestamp = $t_1$ 

#### U commits:

```
a_i: committed version: value = 55; write timestamp = t_1; max read timestamp = t_0  a_i: committed version: value = 66; write timestamp = t_1; max read timestamp = t_0
```

T continues by reading version made by U, x = 55; max read timestamp( $a_i$ ) =  $t_2$ 

# *T*: write(j,44)

write rule:  $t_2 >= \max$  read timestamp ( $t_0$ ) and  $t_2 >$  write timestamp on committed version ( $t_1$ ) allows write on tentative version  $a_i$ : value = 44; write timestamp= $t_2$ 

## T commits:

```
a_i: committed version: value = 55; write timestamp = t_1; max read timestamp = t_2 a<sub>i</sub>: committed version: value = 44; write timestamp = t_2; max read timestamp = t_0
```

# 16.20 Repeat Exercise for the following interleavings of transactions *T* and *U*:

T	U
openTransaction	
	openTransaction
	write(i, 55);
	write(j, 66);
x = read(i);	
write(j, 44);	
	commit

T	U
openTransaction	
	openTransaction
	write(i, 55);
	write(j, 66);
	commit
x = read(i);	
write(j, 44);	

## 16.20 Ans.

The difference between this exercise and the interleavings for Exercise 13.9(c) is that T gets its timestamp before U. The difference between the two orderings in this exercise is the time of the commit requests. Let  $t_1$  and  $t_2$  be the timestamps of T and U. The initial situation is as for 13.9 (a).

#### *U*: *write*(*i*, 55);

write rule:  $t_2 >= \max$  read timestamp ( $t_0$ ) and  $t_2 >$  write timestamp on committed version ( $t_0$ ) allows write on tentative version  $a_i$ : value = 55; write timestamp = $t_2$ 

## *U*: *write*(*j*, 66);

write rule:  $t_2 >= \max$  read timestamp ( $t_0$ ) and  $t_2 >$  write timestamp on committed version ( $t_0$ ) allows write on tentative version  $a_j$ : value = 66; write timestamp = $t_2$ 

#### T: x:= read(i);

read rule:  $t_I$ > write timestamp  $t_0$  on committed version and  $D_{\text{selected}}$  is committed: allows read, x = 10; max read timestamp( $a_i$ ) =  $t_I$ 

#### *T*: *write*(*j*,44)

write rule:  $t_I >= \max$  read timestamp ( $t_I$ ) and  $t_I >$  write timestamp on committed version ( $t_0$ ) allows write on tentative version  $a_i$ : value = 44; write timestamp = $t_2$ 

# U commits:

- $a_i$ : committed version: value = 55; write timestamp =  $t_2$ ; max read timestamp =  $t_1$
- $a_j$ : T has a tentative version with write timestamp =  $t_1$ . U's version with value = 66 and write timestamp =  $t_2$  cannot be committed until after T's version.

#### T commits:

 $a_j$ : committed version: value = 44; write timestamp =  $t_1$ ; max read timestamp =  $t_0$ ; T's version is replaced with U's version: value = 66; write timestamp =  $t_2$ ; max read timestamp =  $t_0$ 

The second ordering proceeds in the same way as the first until U has performed both its *write* operations and commits. At this stage we have

```
a_i: committed version: value = 55; write timestamp =t_2; max read timestamp = t_0
a_i: committed version: value = 66; write timestamp =t_2; max read timestamp = t_0
T: x:= read(i); read rule: NOT t_1> write timestamp t_2 on committed version T is Aborted (see Figure 13.31 d)
```

# 16.21 Give the method for the use of locks in strict two-phase locking. *16.21 Ans*.

- 1. When an operation accesses an object within a transaction:
  - (a) If the object is not already locked, it is locked and the operation proceeds.
  - (b) If the object has a conflicting lock set by another transaction, the transaction must wait until it is unlocked.
  - (c) If the object has a non-conflicting lock set by another transaction, the lock is shared and the operation proceeds.
  - (d) If the object has already been locked in the same transaction, the lock will be promoted if necessary and the operation proceeds. (Where promotion is prevented by a conflicting lock, rule (b) is used.)
- 2. When a transaction is committed or aborted, the server unlocks all objects it locked for the transaction.
- 16.22 In multiversion timestamp ordering, *read* operations can access tentative versions of objects. Give an example to show how cascading aborts can happen if all read operations are allowed to proceed immediately.

## 16.22 Ans.

The answer to Exercise 13.21 gives the read rule for multiversion timestamp ordering. *read* operations are delayed to ensure recoverability. In fact this delay also prevents dirty reads and cascading aborts.

Suppose now that read operations are not delayed, but that commits are delayed as follows to ensure recoverability. If a transaction, T has observed one of U's tentative objects, then T's commit is delayed until U commits or aborts (see page 503). Cascading aborts can occur when U aborts because T has done a dirty read and will have to abort as well.

To find an example, look for an answer to Exercise 13.19 where a read operation was delayed (i.e. (c) or (d)). Consider the diagram for (c) in Exercise 13.2. With delays, T's x := read(i) is delayed until U commits or aborts. Now consider allowing T's x := read(i) to use U's tentative version immediately. Then consider the situation in which T asks to commit and U subsequently aborts. Note that T's commit request is delayed until the outcome of U is known, so the situation is recoverable, but T has performed a 'dirty read' and must be aborted. Cascading aborts can now arise because some other transactions may have observed T's tentative objects.

16.23 There are certain inherent disadvantages of locking. What is the alternative optimistic approach to the serialization of transactions that avoids these drawbacks?

#### 16.23 Ans.

Lock maintenance represents an overhead that is not present in systems that do not support concurrent access to shared data. The use of locks can result in deadlock. Deadlock prevention reduces concurrency severely,

and therefore deadlock situations must be resolved either by the use of timeouts or by deadlock detection. To avoid cascading aborts, locks cannot be released until the end of the transaction.

16.24 Write and explain the basic timestamp ordering rule. Does this lead to deadlock? Explain. *16.24 Ans*.

A transaction's request to write an object is valid only if that object was last read and written by earlier transactions. A transaction's request to read an object is valid only if that object was last written by an earlier transaction. This cannot lead to deadlock, since transactions only wait for earlier ones

16.25 In what way is the timestamp ordering method similar to the two-phase locking protocol? When is the latter better than the former?

16.25 Ans.

The timestamp ordering method is similar to two-phase locking in that both use pessimistic approaches in which conflicts between transactions are detected as each object is accessed. Two-phase locking is better when the operations in transactions are predominantly updates.