## CHAPTER 17: INTRODUCTION TO TRANSACTION PROCESSING CONCEPTS AND THEORY

17.14 Change transaction T 2 in Figure 17.2b to read:

read\_item(X);

X := X + M;

if X > 90 then exit

else write item(X);

Discuss the final result of the different schedules in Figure 17.3 where M=2 and N=2, with respect to the following questions. Does adding the above condition change the final outcome? Does the outcome obey the implied consistency rule (that the capacity of X is 90)?

(b)

read\_item(X); X := X - N; write\_item(X); read\_item(Y); Y := Y + N; write\_item(Y);  $T_2$ read\_item(X); X := X + M;write\_item(X);

Figure 17.2

Two sample transactions.

- (a) Transaction  $T_1$ .
- (b) Transaction  $T_2$ .
- 17.15 Repeat Exercise 17.14 adding a check in T 1 so that Y does not exceed 90.
- 17.16 Add the operation commit at the end of each of the transactions T 1 and T 2 from Figure 17.2; then list all possible schedules for the modified transactions.
- 17.17 List all possible schedules for transactions T 1 and T 2 from figure 17.2, and determine which are conflict serializable (correct) and which are not.
- 17.18 How many serial schedules exist for the three transactions in Figure 17.8 (a)? What are they? What is the total number of possible schedules?
- 17.20 Why is an explicit transaction end statement needed in SQL but not an explicit begin statement?
- 17.22 Which of the following schedules is (conflict) serializable? For each serializable schedule, determine the equivalent serial schedules.

(a) r1 (X); r3 (X); w1(X); r2(X); w3(X)

(b) r1 (X); r3 (X); w3(X); w1(X); r2(X)

(c) r3 (X); r2 (X); w3(X); r1(X); w1(X)

(d) r3 (X); r2 (X); r1(X); w3(X); w1(X)

## Figure 17.3

Some problems that occur when concurrent execution is uncontrolled. (a) The lost update problem. (b) The temporary update problem. (c) The incorrect summary problem.

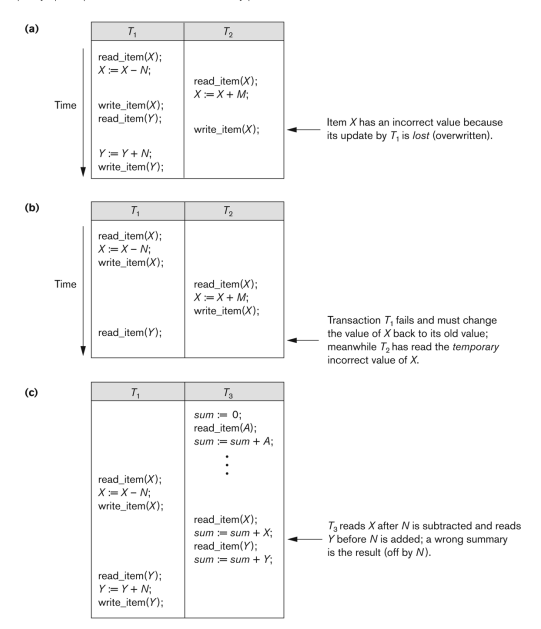


Figure 17.8
Another example of
serializability testing.
(a) The read and write
operations of three
transactions $T_1$ , $T_2$ ,
and $T_3$ . (b) Schedule
E. (c) Schedule F.

Transaction T <sub>1</sub>
read_item( $X$ );
write_item(X);
read_item( $Y$ );
write_item( $Y$ );

Transaction $T_2$
read_item( $Z$ );
read_item( $Y$ );
write_item(Y);
$read_item(X);$
write_item(X);

Transaction T <sub>3</sub>
read_item( $Y$ );
read_item(Z);
write_item( $Y$ );
write_item(Z);

Time	
	Time

(a)

Transaction T <sub>1</sub>	Transaction T <sub>2</sub>	Transaction T <sub>3</sub>
read_item(X); write_item(X);	read_item(Z); read_item(Y); write_item(Y);	read_item(Y); read_item(Z);
		write_item(Y); write_item(Z);
	$read_item(X);$	
read_item(Y); write_item(Y);	write_item(X);	

Schedule E

(c)	
	Time

Transaction T <sub>1</sub>	Transaction T <sub>2</sub>	Transaction T <sub>3</sub>
read_item(X);		read_item(Y); read_item(Z);
write_item(X);		write_item(Y); write_item(Z);
	read_item( $Z$ );	
read_item(Y); write_item(Y);	<pre>read_item(Y); write_item(Y); read_item(X); write_item(X);</pre>	

Schedule F

17.23 Consider the three transactions T1, T2, and T3, and the schedules S1 and S2 given below. Draw the serializibility (precedence) graphs for S1 and S2 and state whether each schedule is serializable or not. If a schedule is serializable, write down the equivalent serial schedule(s).

T1: r1(x); r1(z); w1(x)

T2: r2(z); r2(y); w2(z); w2(y)

T3: r3(x); r3(y); w3(y)

 $S1: r1(x); r2(z); r1(x); r3(x); r3(y); w1(x); w3(y); r2(y); w2(z); w2(y) \\ S2: r1(x); r2(z); r3(x); r1(z); r2(y); r3(y); w1(x); w2(z); w3(y); w2(y)$