

## **Exercise 10**

Released: June 18, 2019 · Discussion: June 24, 2019

## 1 ARIES I

A database system is in the middle of the **undo phase of ARIES**. The **write ahead log** currently contains the following entries (it was written up to LSN 20 before the crash occurred).

	LSN	Туре	ΤX	Prev	Page	UNxt	Redo	Undo
	12	UPD	$T_2$	8	42			
	13	UPD	$T_1$	7	3			
	14	UPD	$T_2$	12	17	—	•••	
	15	UPD	T <sub>3</sub>	4	12	—	•••	
	16	CLR	$T_2$	14	17	12	•••	
	17	UPD	$T_1$	13	9	—	•••	
	18	EOT	T <sub>3</sub>	15	—	—	•••	
	19	UPD	$T_2$	16	9	—	•••	
crash∮ —	<u>,</u> 20	UPD	$T_1$	17	4	—	• • •	
or don y	21	CLR	<i>T</i> <sub>1</sub>	20	4	17	•••	

1. Specify the next four log entries the system is going to write.

	Type	TY	Drov	Dago	LINIv+	Redo	Undo
LOIN	туре		FIEV	гаде	UNXL	Reuu	Unuo

2. Which of the following statements are right/wrong?

right	wrong	
		Every data page modified until the last write operation of <i>T</i> have to be forced to disk by the time <i>T</i> commits.
		Every <b>log entry</b> until the last entry of <i>T</i> have to be forced to disk by the time <i>T</i> commits.
		Data pages modified by <i>T</i> must not be written back to disk before <i>T</i> commits.
		No <b>log entry</b> of <i>T</i> may be written to disk before <i>T</i> commits.

## 2 ARIES II

LSN	Туре	ΤX	Prev	Page	UNxt	Redo	Undo
0	UPD	$T_1$		1			
10	UPD	$T_2$		4			
20	EOT	$T_1$			—		
30	BCK						
40	UPD	$T_2$		3			
50	UPD	$T_2$		6			
60	UPD	$T_4$		2			
r0	EOT	$T_2$		—	—		
80	UPD	T <sub>3</sub>		1			
90	ECK						
100	UPD	T <sub>3</sub>		5			
110	BCK						
120	UPD	$T_4$		1			
130	UPD	$T_4$		7			

After a crash the **recovery** procedure finds the following log file:

We assume that the system started in a consistent state immediately before LSN 0 (or e. g. a *heavyweight checkpoint* was created right before LSN 0). On the hard disk page 1 comprises the LSN 80, page 3 the LSN 40; and all other pages have a LSN smaller than 0.

- 1. Which dirty page table will have been stored with the ECK (LSN 90) entry?
- 2. The **analyze pass** will start at which log entry?
- 3. During the analyze pass (in main memory) there will be **transaction control blocks** created again. Which information will be collected in this example?
- 4. At which log entry will the redo phase start?
- 5. Show in detail which actions and decisions the recovery process executes/makes during the **redo**.
- 6. Show the actions/decisions during the **undo phase**.
- 7. How does the log file look like after the recovery finished?