CS W186 Spring 2020

Introduction to Database Systems Josh Hug, Michael Ball

DIS 11

1 Recovery Q1

Consider the execution of the ARIES recovery algorithm given the following log (assume a check-point is completed before LSN 0 and the Dirty Page Table and Transaction Table for that check-point are empty):

LSN	Log Record	
10	update: T1 writes P1	
20	update: T2 writes P3	
30	T1 commit	
40	update: T3 writes P4	
50	update: T2 writes P1	
60	T1 end	
70	update: T3 writes P2	
80	T2 abort	
Crash, restart		

- (a) During Analysis, what log records are read? What are the contents of the transaction table and the dirty page table at the end of the analysis stage?
- (b) During Redo, what log records are read? What data pages are read? What operations are redone (assuming no updates made it out to disk before the crash)?
- (c) During Undo, what log records are read? What operations are undone? Show any new log records that are written for CLR's. Start at LSN 100. Be sure to show the undoNextLSN.

2 Recovery Q2

Your database server has just crashed due to a power outage. You boot it up, find the following log and checkpoint information on disk, and begin the recovery process. Assume we use a STEAL/NO FORCE recovery policy.

LSN	Record	prevLSN	
30	update: T3 writes P5	null	
40	update: T4 writes P1	null	
50	update: T4 writes P5	40	
60	update: T2 writes P5	null	
70	update: T1 writes P2	null	
80	begin_checkpoint	-	
90	update: T1 writes P3	70	
100	end_checkpoint	-	
110	update: T2 writes P3	60	
120	T2 commit	110	
130	update: T4 writes P1	50	
140	T2 end	120	
150	T4 abort	130	
160	update: T5 writes P2	null	
180	CLR: undo T4 LSN 130	150	

Transaction Table			Dirty Page Table		
Transaction	lastLSN	Status	PageID	recLSN	
T1	70	Running	P5	50	
T2	60	Running	P1	40	
T3	30	Running			
T4	50	Running			

- (a) The log record at LSN 60 says that transaction 2 updated page 5. Was this update to page 5 successfully written to disk? The log record at LSN 70 says that transaction 1 updated page 2. Was this update to page 2 successfully written to disk?
- (b) At the end of the analysis phase, what transactions will be in the transaction table, and what pages will be in the dirty page table?
- (c) At which LSN in the log should redo begin? Which log records will be redone (list their LSNs)? All other log records will be skipped.