CARNEGIE MELLON UNIVERSITY COMPUTER SCIENCE DEPARTMENT 15-445/645 – DATABASE SYSTEMS (FALL 2021) PROF. LIN MA

Homework #5 (by Preetansh Goyal and Joseph Koshakow)
Due: **Thursday Dec 2, 2021** @ **11:59pm**

IMPORTANT:

- Upload this PDF with your answers to Gradescope by 11:59pm on Thursday Dec 2, 2021.
- **Plagiarism**: Homework may be discussed with other students, but all homework is to be completed **individually**.
- You have to use this PDF for all of your answers.

For your information:

• Graded out of 120 points; 4 questions total

Revision: 2021/11/26 16:04

Question	Points	Score
Write-Ahead Logging	35	
Replication	33	
Two-Phase Commit	40	
Miscellaneous	12	
Total:	120	

Question 1: Write-Ahead Logging......[35 points]

Consider a DBMS using write-ahead logging with physical log records with the STEAL and NO-FORCE buffer pool management policy. Assume the DBMS executes a non-fuzzy checkpoint where all dirty pages are written to disk.

Its transaction recovery log contains log records of the following form:

<txnId, objectId, beforeValue, afterValue>

The log also contains checkpoint, transaction begin, and transaction commit records.

The database contains three objects (i.e., A, B, and C).

The DBMS sees records as in Figure 1 in the WAL on disk after a crash.

Assume the DBMS uses ARIES as described in class to recover from failures.

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	LSN	WAL Record	
	1	<t1 begin=""></t1>	
	2	<t1, 6,="" 7="" a,=""></t1,>	
	3	<t1, 42,="" 43="" b,=""></t1,>	
	4	<t2 begin=""></t2>	
	5	<t2, 33,="" 71="" c,=""></t2,>	
	6	<t1 commit=""></t1>	1.20
	7	<t2, 100="" 43,="" b,=""></t2,>	A:20
	8	<t3 begin=""></t3>	B:67
	9	<t3, 20="" 7,="" a,=""></t3,>	C:71
	10	<t2, 100,="" 67="" b,=""></t2,>	C (1]
	11	<checkpoint></checkpoint>	_
	12	<t3, 20,="" 42="" a,=""></t3,>	A = 1
ĺ	13	<t2, 13="" 71,="" c,=""></t2,>	A=7 C=13
	14	<t2 commit=""></t2>	U-13
	15	<t3, 42,="" 66="" a,=""></t3,>	
L	F	Figure 1: WAL	B= 67

- (a) [10 points] What are the values of A, B, and C in the database stored on disk before the DBMS recovers the state of the database?
 - \Box A=6, B=100, C=71
 - \Box A=66, B=67, C=13
 - □ A=7, B:Not possible to determine, C=43
 - \Box A=42, B=42, C=71
 - □ A=20, B:43, C=Not possible to determine
 - ☐ A=20, B:Not possible to determine, C=43
 - \Box A=20, B,C:Not possible to determine
 - ☐ A:Not possible to determine, B=42 C=71
 - A:Not possible to determine, B=67, C:Not possible to determine
 - □ A,B,C:Not possible to determine

(b)	[5 points] What should be the correct action on T1 when recovering the database from WAL? /
	☑ do nothing to T1
	□ redo all of T1's changes
	□ undo all of T1's changes
(c)	[5 points] What should be the correct action on T2 when recovering the database from WAL?
	☐ do nothing to T2
	redo all of T2's changes
	□ undo all of T2's changes
(d)	[5 points] What should be the correct action on T3 when recovering the database from WAL?
	□ do nothing to T3
	□ redo all of T3's changes
	undo all of T3's changes
(e)	[10 points] Assume that the DBMS flushes all dirty pages when the recovery process finishes. What are the values of A, B, and C after the DBMS recovers the state of the database from the WAL in Figure 1? \Box A=6, B=42, C=33
	□ A=66, B=67, C=13
	\Box A=6, B=100, C=13
	A=7, B=67, C=13
	□ A=20, B=42, C=71
	□ A=42, B=100, C=33
	□ A=7, B=100, C=71
	□ A=42, B=67, C=13
	\Box A=20, B=43, C=33
	\Box A=66, B=43, C=71
	\Box A=42, B=42, C=13
	□ Not possible to determine

Question 2: Replication......[33 points]

Consider a DBMS using active-passive, master-replica replication with multi-versioned concurrency control. All read-write transactions go to the master node (NODE A), while read-only transactions are routed to the replica (NODE B). You can assume that the DBMS has "instant" fail-over and master elections. That is, there is no time gap between when the master goes down and when the replica gets promoted as the new master. For example, if NODE A goes down at timestamp ① then NODE B will be elected the new master at ②.

The database has a single table foo(<u>id</u>, val) with the following tuples:

id	val
1	X
2	у
3	z

Table 1: foo(id, val)

For each questions listed below, assume that the following transactions shown in Figure 2 are executing in the DBMS: (1) Transaction #1 on NODE A and (2) Transaction #2 on NODE B. You can assume that the timestamps for each operation is the real physical time of when it was invoked at the DBMS and that the clocks on both nodes are perfectly synchronized.

time	operation	time
1	BEGIN;	2
2	UPDATE foo SET val = 'xx';	(3)
3	UPDATE foo SET val = 'yyy' WHERE id = 3;	4
4	UPDATE foo SET val = 'zz' WHERE id = 1;	(5)
(5)	COMMIT;	6

(a) Transaction #1 - NODE A

time operation

2 BEGIN READ ONLY;

3 SELECT val FROM foo WHERE id = 3;

4 SELECT val FROM foo WHERE id = 1;

5 SELECT val FROM foo WHERE id = 1;

6 COMMIT;

(b) Transaction #2 – NODE B

(a) Assume that the DBMS is using *asynchronous* replication with *continuous* log streaming (i.e., the master node sends log records to the replica in the background after the transaction executes them). Suppose that NODE A crashes at timestamp (5) <u>before</u> it executes the COMMIT operation.

Figure 2: Transactions executing in the DBMS.

i. [10 points] If Transaction #2 is running under READ COMMITTED, what is the return result of the val attribute for its SELECT query at timestamp ③? Select all that are possible.

 \Box z

太主观了,以为Read committed就一定是用锁实现的。所以会认为在timestamp5的时候 就一定会被卡住。 □ xx
None of the above

ii. [10 points] If Transaction #2 is running under the READ UNCOMMITTED isolation level, what is the return result of the val attribute for its SELECT query at timestamp (5)? Select all that are possible.

✓ zz
 ✓ x
 □ y
 □ yyy
 □ z
 ✓ xx
 □ None of the above

(b) [13 points] Assume that the DBMS is using *synchronous* replication with *on commit* propagation. Suppose that both NODE A and NODE B crash at exactly the same time at timestamp 6 after executing Transaction #1's COMMIT operation. You can assume that the application was notified that the Transaction #1 was committed successfully.

After the crash, you find that NODE A had a major hardware failure and cannot boot. NODE B is able to recover and is elected the new master.

What are the values of the tuples in the database when the system comes back online? Select all that are possible.

□ { (1,x), (2,y), (3,z) } □ { (1,xx), (2,xx), (3,xx) } □ { (1,xx), (2,xx), (3,yyy) } □ { (1,zz), (2,xx), (3,yyy) } □ { (1,x), (2,xx), (3,z) } □ { (1,x), (2,xx), (3,xx) } □ None of the above

Question 3: Two-Phase Commit......[40 points]

Consider a distributed transaction T operating under the two-phase commit protocol. Let N_0 be the *coordinator* node, and N_1 , N_2 , N_3 be the *participant* nodes.

The following messages have been sent:

time	message
1	N_0 to N_1 : "Phase1:PREPARE"
2	N_1 to N_0 : " OK "
3	N_0 to N_2 : "Phase1:PREPARE"
4	N_0 to N_3 : "Phase1:PREPARE"

Figure 3: Two-Phase Commit messages for transaction T

(a) [10 points] Who should send a message next at time 5 in Figure 3? Select all the possi-
ble answers.
\square N_0
\square N
$\Box V_1$
$lacktriangledown$ N_3
☐ It is not possible to determine
(b) [10 points] To whom? Again, select all the possible answers.
$ abla N_0 $
$\square N_1$
\square N_2
\square N_3
☐ It is not possible to determine
(c) [10 points] Suppose that N_0 received the "ABORT" response from N_2 at time 5 in Fig-
ure 3. What should happen under the two-phase commit protocol in this scenario?
\square N_0 resends "Phase1:PREPARE" to N_2
\triangleright N_2 resends " OK " to N_0
\square N_0 sends "Phase2:COMMIT" all of the participant nodes
∇N_0 sends "ABORT" all of the participant nodes
\square N ₀ resends "Phase1:PREPARE" to all of the participant nodes
☐ It is not possible to determine

(d) [10 points] Suppose that N_0 successfully receives all of the "OK" messages from the participants from the first phase. It then sends the "Phase2:COMMIT" message to all of the participants but N_1 and N_3 crash before they receives this message. What is the status of the transaction T when N_1 comes back on-line?

- \Box *T*'s status is *aborted* \Box *T*'s status is *committed*
- ☐ It is not possible to determine

Quest	on 4: Miscellaneous [12 point	ts]
(a)	[4 points] With consistent hashing, if a node fails then all keys must be reshuffled and the remaining nodes.	ıong
	□ True ὰ False	
(b)	[4 points] For a DBMS that uses ARIES, all updated pages must be flushed to dislatransaction to commit. □ True □ False	k for
(c)	[4 points] During the undo phase of ARIES, all transactions that committed after last checkpoint are undone. □ True □ False	r the