

ACID Properties of DB Transaction

- Atomicity
- Consistency
- Isolation
- Durability







General Notation for Log Records

- ♦<START, T>
- Second from the second sec









Order Flush(X) and Flush(<UPDATE,X>) for Undo Consider the following cases • (a) Both X and <UPDATE,X> are written to disk • (b) X is written to disk but not

- (b) X is written to disk but not <UPDATE,X>
- (c) <UPDATE,X> is written to disk but not X
- (d) Neither is written to disk



Order Flush(<COMMIT,T>) for Undo

- COMMIT,T> cannot be written to disk before new value of X is written to disk
- Commit statement cannot return before <COMMIT,T> is written to disk

Undo Logging

- Write <UPDATE,T,X,v_x> to disk *before* writing new value of X to disk
- Write <COMMIT,T> after writing all new values to disk
- COMMIT returns after writing
 <COMMIT,T> to disk

Undo Recovery Scan the log Forward or backward?? <COMMIT,T>: add T to a list of committed transactions <ABORT,T>: add T to a list of rolled-back transactions

UPDATE,T,X,v_x>: if T is not in the lists of committed or aborted transactions, restore X's value to v_x

About Undo Recovery

- No need to keep new value v_1
- Scan the log once for recovery
- COMMIT must wait until all changes are flushed
- Idempotent recovery processes can be run multiple times with the same result



Order Flush(X) and Flush(<UPDATE,X>) for Redo

Consider the following cases

- (a) Both X and <UPDATE,X> are written to disk
- (b) X is written to disk but not <UPDATE,X>
- (c) <UPDATE,X> is written to disk but not X
- (d) Neither is written to disk

Order Flush(<COMMIT,T>) for Redo

Commit statement cannot return before <COMMIT,T> is written to disk

Redo Logging

- Write <UPDATE,T,X,v_x'> and <COMMIT,T> to disk *before* writing *any* new value of the transaction to disk
- COMMIT returns after writing
 <COMMIT,T> to disk

Redo Recovery

- Scan the log to create a list of committed transactions
- Scan the log again to replay the updates of the committed transactions
 - Forward or backward??

About Redo Recovery

A transaction must keep all the blocks it needs pinned until the transaction completes – increases buffer contention

Combine Undo and Redo – Undo/Redo Logging

- Write <UPDATE,T,X,v_x,v_x'> to disk before writing new value of X to disk
- COMMIT returns *after* writing <COMMIT,T> to disk

Undo/Redo Recovery

Stage 1: undo recoveryStage 2: redo recovery

Advantages of Undo/Redo

Vs. Undo??Vs. Redo??

Checkpoint

- Log can get very large
- A recovery algorithm can stop scanning the log if it knows
 - All the remaining records are for completed transactions
 - All the changes made by these transactions have been written to disk

Quiescent Checkpointing

- Stop accepting new transactions
- Wait for all existing transactions to finish
- Flush all dirty buffer pages
- Create a <CHECKPOINT> log record
- Flush the log
- Start accepting new transactions

Nonquiescent Checkpointing

- Stop accepting new transactions
- Let $T_1, ..., T_k$ be the currently running transactions
- Flush all modified buffers
- Write the record <NQCKPT, $T_1,...,T_k$ > to the log
- Start accepting new transactions

About Nonquiescent Checkpointing

- Do not need to wait for existing transactions to complete
- Recovery algorithm does not need to look beyond the start record of the earliest *uncommitted* transaction in {T₁,...,T_k}

Example: Nonquiescent Checkpoint

Using Undo/Redo Recovery

<START, 0> <WRITE, 0, A, V_a, V_a'> <START, 1> <COMMIT, 1> <WRITE, 2, B, V_b, V_b'> <NQCKPT, 0, 2> <WRITE, 0, C, V_c, V_c'> <START, 3> <WRITE, 2, D, V_d, V_d'> <WRITE, 2, D, V_d, V_d'>



SimpleDB Log Manager

- Default log file: simpledb.log
- Grows the log one block at a time
- The last block is kept in memory (i.e. only needs one page)

Append()

- Records are treated as arrays of objects (String or int)
- A new block is created if the current block does not have enough room to hold the new record
- The LSN of a log record is the block number







- Write to log
- Get record type
- Get transaction #
- Undo
- [Redo]

Log Record Format

- Array of Integer and String
 - Record type
 - Additional information (optional)
- See the writeToLog() method in each log record class

LogRecordIterator

- Built on top of LogIterator
- Convert each BasicLogRecord to an a LogRecord object

Example: LogViewer

- Display the log
 - Up to the last <CHECKPOINT>

Recovery Manager

- Each transaction operation (e.g. start, commit, setint, setstring, rollback) creates a log record
- Rollback: undo the changes made by this transaction
- Recovery: perform recovery for the whole database

Undo Recovery in SimpleDB

- Recovery is done inside a transaction
- $\ensuremath{\circledast}$ Iterate through the log backward
 - EOF or <Checkpoint>: stop
 - <Commit> or <Abort>: add transaction number to a list of *finished transactions*
 - Other: if the transaction # is not in the list of finished transactions, call undo()
- Save the changes (i.e. flush buffers)
- Write a <Checkpoint> log record

Examples: TestLogWriter

Write some records in the log for testing purpose

Readings

- Textbook
 - Chapter 13.1-13.3
 - Chapter 14.1-14.3
- ♦SimpleDB source code
 - simpledb.log
 - simpledb.tx
 - simpledb.txt.recovery