

# **Chapter 9: Crash Recovery**

**Database System Concepts** 

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# **Chapter 9: Crash Recovery**

- Failure Classification
- Storage Structure
- Recovery and Atomicity
- Log-Based Recovery
- Shadow Paging
- Remote Backup Systems





## **Failure Classification**

- Transaction failure :
  - Logical errors: transaction cannot complete due to some internal error condition
  - System errors: the database system must terminate an active transaction due to an error condition (e.g., deadlock)
- System crash: a power failure or other hardware or software failure causes the system to crash.
  - Fail-stop assumption: non-volatile storage contents are assumed to not be corrupted by system crash
    - Database systems have numerous integrity checks to prevent corruption of disk data
- **Disk failure**: a head crash or similar disk failure destroys all or part of disk storage
  - Destruction is assumed to be detectable: disk drives use checksums to detect failures





# **Recovery Algorithms**

- Recovery algorithms are techniques to ensure database consistency and transaction atomicity and durability despite failures
  - Focus of this chapter
- Recovery algorithms have two parts
  - 1. Actions taken during normal transaction processing to ensure enough information exists to recover from failures
  - 2. Actions taken after a failure to recover the database contents to a state that ensures atomicity, consistency and durability



# **Storage Structure**

## Volatile storage:

- does not survive system crashes
- examples: main memory, cache memory

#### ■ Nonvolatile storage:

- survives system crashes
- examples: disk, tape, flash memory,
  non-volatile (battery backed up) RAM

## **■ Stable storage**:

- a mythical form of storage that survives all failures
- approximated by maintaining multiple copies on distinct nonvolatile media



## **Data Access**

- Physical blocks are those blocks residing on the disk.
- **Buffer blocks** are the blocks residing temporarily in main memory.
- Block movements between disk and main memory are initiated through the following two operations:
  - input(B) transfers the physical block B to main memory.
  - output(B) transfers the buffer block B to the disk, and replaces the appropriate physical block there.
- Each transaction  $T_i$  has its private work-area in which local copies of all data items accessed and updated by it are kept.
  - $T_i$ 's local copy of a data item X is called  $x_i$ .
- We assume, for simplicity, that each data item fits in, and is stored inside, a single block.



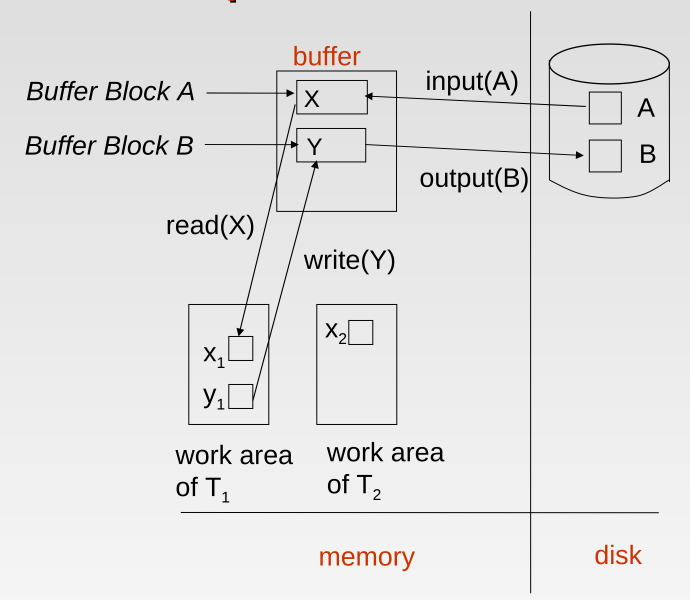


# **Data Access (Cont.)**

- Transaction transfers data items between system buffer blocks and its private work-area using the following operations:
  - read(X) assigns the value of data item X to the local variable  $x_i$ .
  - write(X) assigns the value of local variable  $x_i$  to data item {X} in the buffer block.
  - both these commands may necessitate the issue of an  $input(B_x)$  instruction before the assignment, if the block  $B_x$  in which X resides is not already in memory.
- Transactions
  - Perform read(X) while accessing X for the first time;
  - All subsequent accesses are to the local copy.
  - After last access, transaction executes write(X).
- **output**( $B_X$ ) need not immediately follow **write**(X). System can perform the **output** operation when it deems fit.



# **Example of Data Access**





# **Recovery and Atomicity**

- Modifying the database without ensuring that the transaction will commit may leave the database in an inconsistent state.
- Consider transaction  $T_i$  that transfers \$50 from account A to account B; goal is either to perform all database modifications made by  $T_i$  or none at all.
- Several output operations may be required for  $T_i$  (to output A and B). A failure may occur after one of these modifications have been made but before all of them are made.



# **Recovery and Atomicity (Cont.)**

- To ensure atomicity despite failures, we first output information describing the modifications to stable storage without modifying the database itself.
- We study two approaches:
  - log-based recovery, and
  - shadow-paging
- We assume (initially) that transactions run serially, that is, one after the other.





# **Log-Based Recovery**

- A log is kept on stable storage.
  - The log is a sequence of log records, and maintains a record of update activities on the database.
- When transaction  $T_i$  starts, it registers itself by writing a  $< T_i$  start>log record
- Before  $T_i$  executes **write**(X), a log record  $< T_i$ ,  $X_i$ ,  $V_1$ ,  $V_2 >$  is written, where  $V_1$  is the value of X before the write, and  $V_2$  is the value to be written to X.
  - Log record notes that  $T_i$  has performed a write on data item  $X_j$   $X_j$  had value  $V_1$  before the write, and will have value  $V_2$  after the write.
- When  $T_i$  finishes it last statement, the log record  $\langle T_i \rangle$  commit is written.
- We assume for now that log records are written directly to stable storage (that is, they are not buffered)
- Two approaches using logs
  - Deferred database modification
  - Immediate database modification





## **Deferred Database Modification**

- The deferred database modification scheme records all modifications to the log, but defers all the writes to after partial commit.
- Assume that transactions execute serially
- **Transaction starts by writing**  $< T_i$  **start**> record to log.
- A **write**(X) operation results in a log record  $< T_i$ , X, V> being written, where V is the new value for X
  - Note: old value is not needed for this scheme
- The write is not performed on X at this time, but is deferred.
- When  $T_i$  partially commits,  $\langle T_i$  commit $\rangle$  is written to the log
- Finally, the log records are read and used to actually execute the previously deferred writes.





# **Deferred Database Modification (Cont.)**

- During recovery after a crash, a transaction needs to be redone if and only if both  $\langle T_i \rangle$  start and  $\langle T_i \rangle$  are there in the log.
- Redoing a transaction  $T_i$  ( **redo** $T_i$ ) sets the value of all data items updated by the transaction to the new values.
- Crashes can occur while
  - the transaction is executing the original updates, or
  - while recovery action is being taken
- example transactions  $T_0$  and  $T_1$  ( $T_0$  executes before  $T_1$ ):

```
   T_0: read (A)
   T_1: read (C)

   A: - A - 50
   C:- C- 100

   Write (A)
   write (C)

   read (B)
   B:- B + 50

   write (B)
```



# **Deferred Database Modification (Cont.)**

Below we show the log as it appears at three instances of time.

- If log on stable storage at time of crash is as in case:
  - (a) No redo actions need to be taken
  - (b) redo( $T_0$ ) must be performed since  $T_0$  commit is present
  - (c) **redo**( $T_0$ ) must be performed followed by redo( $T_1$ ) since  $T_0$  commit and  $T_0$  commit are present





## **Immediate Database Modification**

- The immediate database modification scheme allows database updates of an uncommitted transaction to be made as the writes are issued
  - since undoing may be needed, update logs must have both old value and new value
- Update log record must be written before database item is written
  - We assume that the log record is output directly to stable storage
  - Can be extended to postpone log record output, so long as prior to execution of an output(B) operation for a data block B, all log records corresponding to items B must be flushed to stable storage
- Output of updated blocks can take place at any time before or after transaction commit
- Order in which blocks are output can be different from the order in which they are written.





## **Immediate Database Modification Example**

#### Log

#### **Database**

 $< T_0$  start>

< T<sub>0</sub>, A, 1000, 950>

T<sub>o</sub>, B, 2000, 2050

A = 950

B = 2050

 $< T_0$  commit>

<*T*<sub>1</sub> start>

 $< T_1$ , C, 700,  $^{X}600>$ 

C = 600

< $T_1$  commit>



# **Immediate Database Modification (Cont.)**

- Recovery procedure has two operations instead of one:
  - **undo**( $T_i$ ) restores the value of all data items updated by  $T_i$  to their old values, going backwards from the last log record for  $T_i$
  - $redo(T_i)$  sets the value of all data items updated by  $T_i$  to the new values, going forward from the first log record for  $T_i$
- Both operations must be idempotent
  - That is, even if the operation is executed multiple times the effect is the same as if it is executed once
    - Needed since operations may get re-executed during recovery
- When recovering after failure:
  - Transaction  $T_i$  needs to be undone if the log contains the record  $< T_i$  start>, but does not contain the record  $< T_i$  commit>.
  - Transaction  $T_i$  needs to be redone if the log contains both the record  $< T_i$  start> and the record  $< T_i$  commit>.
- Undo operations are performed first, then redo operations.





# Immediate DB Modification Recovery Example

Below we show the log as it appears at three instances of time.

Recovery actions in each case above are:

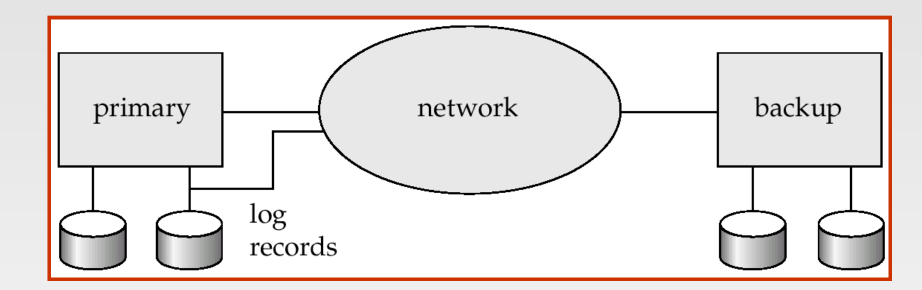
- (a) undo  $(T_0)$ : B is restored to 2000 and A to 1000.
- (b) undo  $(T_1)$  and redo  $(T_0)$ : C is restored to 700, and then A and B are set to 950 and 2050 respectively.
- (c) redo ( $T_0$ ) and redo ( $T_1$ ): A and B are set to 950 and 2050 respectively. Then C is set to 600





# **Remote Backup Systems**

Remote backup systems provide high availability by allowing transaction processing to continue even if the primary site is destroyed.





# **Remote Backup Systems (Cont.)**

- Detection of failure: Backup site must detect when primary site has failed
  - to distinguish primary site failure from link failure maintain several communication links between the primary and the remote backup.
  - Heart-beat messages

#### Transfer of control:

- To take over control backup site first perform recovery using its copy of the database and all the long records it has received from the primary.
  - Thus, completed transactions are redone and incomplete transactions are rolled back.
- When the backup site takes over processing it becomes the new primary
- To transfer control back to old primary when it recovers, old primary must receive redo logs from the old backup and apply all updates locally.



# **Remote Backup Systems (Cont.)**

- **Time to recover**: To reduce delay in takeover, backup site periodically proceses the redo log records (in effect, performing recovery from previous database state), performs a checkpoint, and can then delete earlier parts of the log.
- Hot-Spare configuration permits very fast takeover:
  - Backup continually processes redo log record as they arrive, applying the updates locally.
  - When failure of the primary is detected the backup rolls back incomplete transactions, and is ready to process new transactions.
- Alternative to remote backup: distributed database with replicated data
  - Remote backup is faster and cheaper, but less tolerant to failure
    - more on this in Chapter 19





# Remote Backup Systems (Cont.)

- Ensure durability of updates by delaying transaction commit until update is logged at backup; avoid this delay by permitting lower degrees of durability.
- One-safe: commit as soon as transaction's commit log record is written at primary
  - Problem: updates may not arrive at backup before it takes over.
- **Two-very-safe:** commit when transaction's commit log record is written at primary and backup
  - Reduces availability since transactions cannot commit if either site fails.
- Two-safe: proceed as in two-very-safe if both primary and backup are active. If only the primary is active, the transaction commits as soon as is commit log record is written at the primary.
  - Better availability than two-very-safe; avoids problem of lost transactions in one-safe.





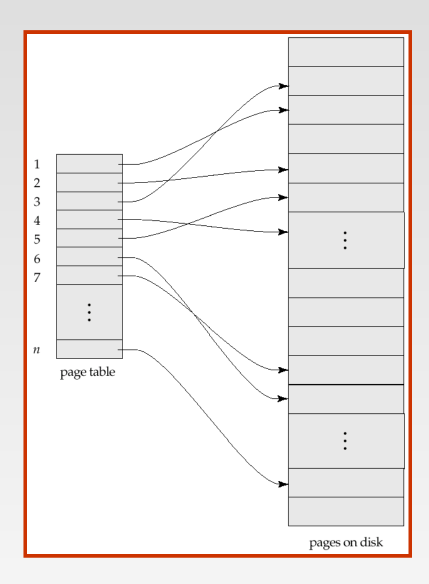
# **Shadow Paging**

- Shadow paging is an alternative to log-based recovery; this scheme is useful if transactions execute serially
- Idea: maintain two page tables during the lifetime of a transaction –the current page table, and the shadow page table
- Store the shadow page table in nonvolatile storage, such that state of the database prior to transaction execution may be recovered.
  - Shadow page table is never modified during execution
- To start with, both the page tables are identical. Only current page table is used for data item accesses during execution of the transaction.
- Whenever any page is about to be written for the first time
  - A copy of this page is made onto an unused page.
  - The current page table is then made to point to the copy
  - The update is performed on the copy





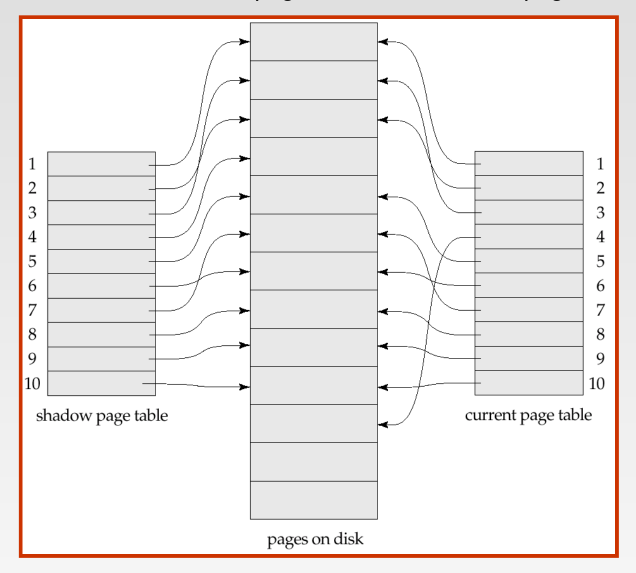
# **Sample Page Table**





# **Example of Shadow Paging**

Shadow and current page tables after write to page 4







# **Shadow Paging (Cont.)**

- To commit a transaction :
  - 1. Flush all modified pages in main memory to disk
  - 2. Output current page table to disk
  - 3. Make the current page table the new shadow page table, as follows:
    - keep a pointer to the shadow page table at a fixed (known) location on disk.
    - to make the current page table the new shadow page table, simply update the pointer to point to current page table on disk
- Once pointer to shadow page table has been written, transaction is committed.
- No recovery is needed after a crash new transactions can start right away, using the shadow page table.
- Pages not pointed to from current/shadow page table should be freed (garbage collected).





# **Show Paging (Cont.)**

- Advantages of shadow-paging over log-based schemes
  - no overhead of writing log records
  - recovery is trivial
- Disadvantages :
  - Copying the entire page table is very expensive
    - Can be reduced by using a page table structured like a B<sup>+</sup>-tree
      - No need to copy entire tree, only need to copy paths in the tree that lead to updated leaf nodes
  - Commit overhead is high even with above extension
    - Need to flush every updated page, and page table
  - Data gets fragmented (related pages get separated on disk)
  - After every transaction completion, the database pages containing old versions of modified data need to be garbage collected
  - Hard to extend algorithm to allow transactions to run concurrently
    - Easier to extend log based schemes





# **Block Storage Operations**

