Lesson 12: Recovery System
DBMS Architectures
Contents

- Recovery after transactions failure
- Data access and physical disk operations
- Log-Based Recovery
- Checkpoints
- Recovery With Concurrent Transactions
- Database Buffering

- Database System Architectures
- Client-Server Systems
- Transaction Servers
- Parallel Systems
- Distributed 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

- In the previous lesson we mentioned highly inefficient *shadow-database* scheme
  - Need for a better approach

- 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
  - RAID – different levels of redundancy and fault tolerance
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

Buffer Block A
Buffer Block B

read(X)
write(Y)

work area of T₁
work area of T₂

memory
disk

Example:

- Input(A) and output(B) refer to disk operations.
- Read(X) and write(Y) indicate operations within memory.
- Buffer blocks A and B hold data blocks X and Y, respectively.

Diagram highlights the flow of data between the buffer, memory, and disk.
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.

To ensure atomicity despite failures, we first output information describing the modifications to stable storage without modifying the database itself.

We will study two approaches:
- log-based recovery, and
- shadow-paging (block buffering)

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 $<T_i, X, V_1, V_2>$ 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 $X$. $X$ 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 $<T_i$, 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, <$T_i$ commit> 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 \(<T_i\text{ start}>\) and \(<T_i\text{ commit}>\) 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 \((A)\)
- \(A := A - 50\)
- write\((A)\)
- read\((B)\)
- \(B := B + 50\)
- write\((B)\)

\(T_1:\)
- read\((C)\)
- \(C := C - 100\)
- write\((C)\)
Deferred Database Modification (cont.)

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

<table>
<thead>
<tr>
<th>Time</th>
<th>Action 1</th>
<th>Action 2</th>
<th>Action 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_0$ start</td>
<td>$T_0$, A, 950</td>
<td>$T_0$, B, 2050</td>
<td>$T_0$ start</td>
</tr>
<tr>
<td>$T_1$ start</td>
<td>$T_0$, C, 600</td>
<td>$T_1$, C, 600</td>
<td>$T_1$ commit</td>
</tr>
<tr>
<td>$T_0$ commit</td>
<td>$T_0$ commit</td>
<td>$T_0$ commit</td>
<td>$T_1$ commit</td>
</tr>
</tbody>
</table>

If log on stable storage at time of crash is as in case:

(a) No redo actions need to be taken
(b) $\text{redo}(T_0)$ must be performed since $<T_0\text{ commit}>$ is present
(c) $\text{redo}(T_0)$ must be performed followed by $\text{redo}(T_1)$ since $<T_0\text{ commit}>$ and $<T_1\text{ commit}>$ 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

<table>
<thead>
<tr>
<th>Log</th>
<th>Write</th>
<th>Output</th>
</tr>
</thead>
</table>
| \(<T_0\text{ start}\>\) | A = 950  
B = 2050 | |
| \(<T_0, A, 1000, 950>\) | | |
| \(<T_0, B, 2000, 2050>\) | | |
| \(<T_0\text{ commit}>\) | | |
| \(<T_1\text{ start}>\) | C = 600 | |
| \(<T_1, C, 700, 600>\) | | |
| \(<T_1\text{ commit}>\) | | |
| | | |

- Note: $B_X$ denotes block containing $X$
Immediate Database Modification (cont.)

- Recovery procedure has two operations instead of one:
  - `$\text{undo}(T_i)$` restores the value of all data items updated by $T_i$ to their old values, going backwards from the last log record for $T_i$.
  - `$\text{redo}(T_i)$` 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.

<table>
<thead>
<tr>
<th>(a)</th>
<th>(b)</th>
<th>(c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \langle T_0 \text{ start} \rangle )</td>
<td>( \langle T_0 \text{ start} \rangle )</td>
<td>( \langle T_0 \text{ start} \rangle )</td>
</tr>
<tr>
<td>( \langle T_0, A, 1000, 950 \rangle )</td>
<td>( \langle T_0, A, 1000, 950 \rangle )</td>
<td>( \langle T_0, A, 1000, 950 \rangle )</td>
</tr>
<tr>
<td>( \langle T_0, B, 2000, 2050 \rangle )</td>
<td>( \langle T_0, B, 2000, 2050 \rangle )</td>
<td>( \langle T_0, B, 2000, 2050 \rangle )</td>
</tr>
<tr>
<td>( \langle T_0 \text{ commit} \rangle )</td>
<td>( \langle T_0 \text{ commit} \rangle )</td>
<td>( \langle T_0 \text{ commit} \rangle )</td>
</tr>
<tr>
<td>( \langle T_1 \text{ start} \rangle )</td>
<td>( \langle T_1 \text{ start} \rangle )</td>
<td>( \langle T_1 \text{ start} \rangle )</td>
</tr>
<tr>
<td>( \langle T_1, C, 700, 600 \rangle )</td>
<td>( \langle T_1, C, 700, 600 \rangle )</td>
<td>( \langle T_1, C, 700, 600 \rangle )</td>
</tr>
<tr>
<td>( \langle T_1 \text{ commit} \rangle )</td>
<td>( \langle T_1 \text{ commit} \rangle )</td>
<td>( \langle T_1 \text{ commit} \rangle )</td>
</tr>
</tbody>
</table>

Recovery actions in each case above are:
(a) \textbf{undo}(T_0): B is restored to 2000 and A to 1000.
(b) \textbf{undo}(T_1) and \textbf{redo}(T_0): C is restored to 700, and then A and B are set to 950 and 2050 respectively.
(c) \textbf{redo}(T_0) and \textbf{redo}(T_1): A and B are set to 950 and 2050 respectively. Then C is set to 600.
Checkpoints

Problems in recovery procedures:
1. Searching the entire log is time-consuming
2. We might unnecessarily redo transactions which have already output their updates to the database.

Streamline recovery procedure by periodically performing **checkpointing**
1. Output all log records currently residing in main memory onto stable storage.
2. Output all modified buffer blocks to the disk.
3. Write a log record `<checkpoint>` onto stable storage.
Checkpoints (cont.)

- During recovery we need to consider only the most recent transaction $T_i$ that started before the checkpoint, and transactions that started after $T_i$.

1. Scan backwards from end of log to find the most recent `<checkpoint>` record
2. Continue scanning backwards till a record `<$T_i$ start>` is found.
3. Need only consider the part of log following above `start` record. Earlier part of log can be ignored during recovery, and can be erased whenever desired.
4. For all transactions (starting from $T_i$ or later) with no `<$T_i$ commit>`, execute $\text{undo}(T_i)$. (Done only in case of immediate modification.)
5. Scanning forward in the log, for all transactions starting from $T_i$ or later with a `<$T_i$ commit>`, execute $\text{redo}(T_i)$.
Example of Checkpoint

- $T_1$ can be ignored
  - updates already output to disk as marked by the checkpoint
- $T_2$ and $T_3$ redone.
- $T_4$ undone
Recovery With Concurrent Transactions

- We modify the log-based recovery schemes to allow multiple transactions to execute concurrently.
  - All transactions share a single disk buffer and a single log
  - A buffer block can have data items updated by one or more transactions

- We assume concurrency control using strict two-phase locking;
  - i.e. the updates of uncommitted transactions should not be visible to other transactions
    - Otherwise how to perform undo if \( T_1 \) updates \( A \), then \( T_2 \) updates \( A \) and commits, and finally \( T_1 \) has to abort?

- Logging is done as described earlier.
  - Log records of different transactions may be interspersed in the log.

- The checkpointing technique and actions taken on recovery have to be changed
  - since several transactions may be active when a checkpoint is performed.
Recovery With Concurrent Transactions (cont.)

- Checkpoints are performed as before, except that the checkpoint log record is now of the form
  
  `<checkpoint \( L \)`
  
  where \( L \) is the list of transactions active at the time of the checkpoint

- We assume no updates are in progress while the checkpoint is carried out (will relax this later)

- When the system recovers from a crash, it first does the following:
  1. Initialize `undo-list` and `redo-list` to empty
  2. Scan the log backwards from the end, stopping when the first `<checkpoint \( L \)>` record is found.
     
     For each record found during the backward scan:
     - if the record is `<\( T_i \),commit>`>, add \( T_i \) to `redo-list`
     - if the record is `<\( T_i \),start>`>, then if \( T_i \) is not in `redo-list`, add \( T_i \) to `undo-list`
  3. For every \( T_i \) in \( L \), if \( T_i \) is not in `redo-list`, add \( T_i \) to `undo-list`
Recovery With Concurrent Transactions (cont.)

- At this point *undo-list* consists of incomplete transactions which must be undone, and *redo-list* consists of finished transactions that must be redone.

- Recovery now continues as follows:
  1. Scan log backwards from most recent record, stopping when \(<T_i{\text{start}}>\) records have been encountered for every \(T_i\) in *undo-list*.
     - During the scan, perform *undo* for each log record that belongs to a transaction in *undo-list*.
  2. Locate the most recent \(<\text{checkpoint } L>\) record.
  3. Scan log forwards from the \(<\text{checkpoint } L>\) record till the end of the log.
     - During the scan, perform *redo* for each log record that belongs to a transaction on *redo-list*.
Log Record Buffering

- **Log record buffering** for better performance
  - Log records are buffered in main memory, instead of being output directly to stable storage.
  - Log records are output to stable storage when a block of log records in the buffer is full, or a **log force** operation is executed.
  - Log force is performed to commit a transaction by forcing all its log records (including the commit record) to stable storage.

- Several log records can thus be output using a single output operation, reducing the I/O cost

- The rules below must be followed if log records are buffered:
  - Log records are output to stable storage in the order in which they are created.
  - Transaction $T_i$ enters the commit state only when the log record $<T_i \text{commit}>$ has been output to stable storage.
  - Before a block of data in main memory is output to the database, all log records pertaining to data in that block must have been output to stable storage.
    - This rule is called the **write-ahead logging** or **WAL** rule
Database Buffering

- Database maintains an in-memory buffer of data blocks
  - When a new block is needed, if buffer is full an existing block needs to be removed from buffer
  - If the block chosen for removal has been updated, it must be output to disk

- If a block with uncommitted updates is output to disk, log records with undo information for the updates are output to the log on stable storage first
  - (Write ahead logging)

- No updates should be in progress on a block when it is output to disk. Can be ensured as follows:
  - Before writing a data item, transaction acquires exclusive lock on block containing the data item
  - Lock can be released once the write is completed.
    - Such locks held for short duration are called latches.
  - Before a block is output to disk, the system acquires an exclusive latch on the block
    - Ensures no update can be in progress on the block
Buffer Management

- Database buffer can be implemented either
  - in an area of real main-memory reserved for the database, or
  - in virtual memory

- Implementing buffer in reserved main-memory has drawbacks:
  - Memory is partitioned in advance between database buffer and applications, limiting flexibility
  - Requirements may change in time, and although operating system knows best how memory should be divided up at any time, it cannot change the partitioning of memory
Buffer Management (cont.)

- Database buffers are generally implemented in virtual memory in spite of some drawbacks:
  - When operating system needs to evict a page that has been modified, the page is written to swap space on disk.
  - When database decides to write buffer page to disk, buffer page may be in swap space, and may have to be read from swap space on disk and output to the database on disk, resulting in extra I/O!
    - Known as dual paging problem.
  - Ideally when OS needs to evict a page from the buffer, it should pass control to database, which in turn should
    1. Output the page to database instead of to swap space (making sure to output log records first), if it is modified
    2. Release the page from the buffer for the use by OS
   Dual paging can thus be avoided, but common operating systems do not support such functionality.
ARIES Recovery Algorithm
ARIES

ARIES is a state of the art recovery method
- Incorporates numerous optimizations to reduce overheads during normal processing and to speed up recovery
- The “advanced recovery algorithm” we studied earlier is modeled after ARIES, but greatly simplified by removing optimizations

Unlike the advanced recovery algorithm, ARIES
1. Uses log sequence number (LSN) to identify log records
   - Stores LSNs in pages to identify what updates have already been applied to a database page
2. Physiological redo
3. Dirty page table to avoid unnecessary redos during recovery
4. Fuzzy checkpointing that only records information about dirty pages, and does not require dirty pages to be written out at checkpoint time
   - More coming up on each of the above …
Physiological redo

- Affected page is physically identified, action within page can be logical
  - Used to reduce logging overheads
    - e.g. when a record is deleted and all other records have to be moved to fill hole
      » Physiological redo can log just the record deletion
      » Physical redo would require logging of old and new values for much of the page
  - Requires page to be output to disk atomically
    - Easy to achieve with hardware RAID, also supported by some disk systems
    - Incomplete page output can be detected by checksum techniques,
      » But extra actions are required for recovery
      » Treated as a media failure
ARIES Data Structures

ARIES uses several data structures
- Log sequence number (LSN) identifies each log record
  - Must be sequentially increasing
  - Typically an offset from beginning of log file to allow fast access
    - Easily extended to handle multiple log files
- Page LSN
- Log records of several different types
- Dirty page table
Each page contains a PageLSN which is the LSN of the last log record whose effects are reflected on the page

- To update a page:
  - X-latch the page, and write the log record
  - Update the page
  - Record the LSN of the log record in PageLSN
  - Unlock page

- To flush page to disk, must first S-latch page
  - Thus page state on disk is operation consistent
    - Required to support physiological redo

- PageLSN is used during recovery to prevent repeated redo
  - Thus ensuring idempotence
ARIES Data Structures: Log Record

- Each log record contains LSN of previous log record of the same transaction

<table>
<thead>
<tr>
<th>LSN</th>
<th>TransID</th>
<th>PrevLSN</th>
<th>RedoInfo</th>
<th>UndoInfo</th>
</tr>
</thead>
</table>

- LSN in log record may be implicit

- Special redo-only log record called **compensation log record (CLR)** used to log actions taken during recovery that never need to be undone
  - Serves the role of operation-abort log records used in advanced recovery algorithm
  - Has a field UndonextLSN to note next (earlier) record to be undone
    - Records in between would have already been undone
    - Required to avoid repeated undo of already undone actions

<table>
<thead>
<tr>
<th>LSN</th>
<th>TransID</th>
<th>UndonextLSN</th>
<th>RedoInfo</th>
</tr>
</thead>
</table>

![Diagram of log records](image)
**DirtyPageTable**

- List of pages in the buffer that have been updated
- Contains, for each such page
  - PageLSN of the page
  - RecLSN is an LSN such that log records before this LSN have already been applied to the page version on disk
    - Set to current end of log when a page is inserted into dirty page table (just before being updated)
    - Recorded in checkpoints, helps to minimize redo work

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**Page LSNs on disk**

- P1 16
- P6 12
- P15 9
- P23 11

**Buffer Pool**

- P1 25
- P6 16
- P23 19
- P15 9

**DirtyPage Table**

- P1 25 17
- P6 16 15
- P23 19 18
ARIES Data Structures: Checkpoint Log

- **Checkpoint log record**
  - Contains:
    - DirtyPageTable and list of active transactions
    - For each active transaction, LastLSN, the LSN of the last log record written by the transaction
  - Fixed position on disk notes LSN of last completed checkpoint log record

- **Dirty pages are not written out at checkpoint time**
  - Instead, they are flushed out continuously, in the background

- **Checkpoint is thus very low overhead**
  - can be done frequently
ARIES Recovery Algorithm

ARIES recovery involves three passes

- **Analysis pass**: Determines
  - Which transactions to undo
  - Which pages were dirty (disk version not up to date) at time of crash
  - *RedoLSN*: LSN from which redo should start

- **Redo pass**:  
  - Repeats history, redoing all actions from RedoLSN  
    - *RecLSN* and *PageLSNs* are used to avoid redoing actions already reflected on page

- **Undo pass**:  
  - Rolls back all incomplete transactions  
    - Transactions whose abort was complete earlier are not undone  
      - Key idea: no need to undo these transactions: earlier undo actions were logged, and are redone as required
Aries Recovery: 3 Passes

- Analysis, redo and undo passes
- Analysis determines where redo should start
- Undo has to go back till start of earliest incomplete transaction
Database System Architectures
Centralized Systems

- Run on a single computer system and do not interact with other computer systems
- Centralized databases run on a general-purpose computer system with one or few CPUs
- Everything in the database is executed locally.
  - There is no or very low degree of concurrency
  - Database technologies described in this course are used to speed-up data access, only
- Examples include
  - simple single-user accounting systems
  - inventory management in a small shop with just one cash desk
  - management of CD’s in your home
- Importance of such systems is very low from the DBMS point of view
Client-Server Systems

- Server systems satisfy requests generated at \( m \) client systems

- Database functionality can be divided into:
  - **Back-end**: manages access structures, query evaluation and optimization, concurrency control and recovery.
  - **Front-end**: consists of tools such as forms, report-writers, and graphical user interface facilities.
  - The interface between the front-end and the back-end is through SQL or through an application program interface

- Advantages
  - better functionality for the cost
  - flexibility in locating resources and expanding facilities
  - better user interfaces
  - easier maintenance
Server System Architecture

Server systems can be broadly categorized into two kinds:

- **transaction servers** which are widely used in relational database systems, and
- **data servers**, used in object-oriented database systems

We treat here **transaction servers**, only, as object-oriented database systems were not discussed in this course.
Transaction Servers

- Also called **query server** systems or **SQL server** systems
  - Clients send requests to the server
  - Transactions are executed at the server
  - Results are shipped back to the client.
- Requests are specified in SQL, and communicated to the server through a **remote procedure call** (RPC) mechanism
- Transactional RPC allows many RPC calls to form a transaction
- **Open Database Connectivity** (ODBC) is a C language application program interface (API) standard from Microsoft for connecting to a server, sending SQL requests, and receiving results.
- JDBC standard is similar to ODBC, for Java developed by Sun Microsystems
Transaction Server Process Structure

A typical transaction server consists of multiple processes accessing data in shared memory.

Server processes
- These receive user queries (transactions), execute them and send results back.
- Processes may be multithreaded, allowing a single process to execute several user queries concurrently.
- Typically multiple multithreaded server processes.

Lock manager process (more details later).

Database writer process
- Outputs modified buffer blocks to disks continually.

Log writer process
- Server processes simply add log records to log record buffer.
- Log writer process outputs log records to stable storage.

Checkpoint process
- Performs periodic checkpoints.

Process monitor process
- Monitors other processes, and takes recovery actions if any of the other processes fail (e.g., aborting any transactions being executed by a server process and restarting it).
Transaction System Processes

- User process
- Server process
- ODBC
- JDBC
- Process monitoring other processes
- Shared memory
- Buffer pool
- Query plan cache
- Log buffer
- Lock table
- Log writer process
- Checkpoint process
- Data writer process
- Log disks
- Data disks
- Lock manager process
Transaction System Processes (cont.)

- Shared memory contains shared data
  - Buffer pool
  - Lock table
  - Log buffer
  - Cached query plans (reused if same query submitted again)

- All database processes can access shared memory

- To ensure that no two processes are accessing the same data structure at the same time, databases systems implement **mutual exclusion** using either
  - Operating system semaphores
  - Atomic instructions such as test-and-set

- To avoid overhead of inter-process communication for lock request/grant, each database process operates directly on the lock table
  - instead of sending requests to lock manager process

- Lock manager process still used for deadlock detection
Parallel Systems

- Parallel database systems consist of multiple processors and multiple disks connected by a fast interconnection network.
- A **coarse-grain parallel** machine consists of a small number of powerful processors.
- A **massively parallel** or **fine grain parallel** machine utilizes thousands of smaller processors.
- Two main performance measures:
  - **throughput** – the number of tasks that can be completed in a given time interval.
  - **response time** – the amount of time it takes to complete a single task from the time it is submitted.
Parallel Database Architectures

- **Shared memory** – processors share a common memory
- **Shared disk** – processors share a common disk set
- **Shared nothing** – processors share neither a common memory nor common disk
- **Hierarchical** – hybrid of the above architectures
Parallel Database Architectures

- **shared memory**
- **shared disk**
- **shared nothing**
- **hierarchical organization**
Shared Memory

- Processors and disks have access to a common memory, typically via a bus or through an interconnection network.
- Extremely efficient communication between processors – data in shared memory can be accessed by any processor without having to move it using software.
- **Downside** – architecture is not scalable beyond about 32 processors since the bus or the interconnection network becomes a bottleneck.
- Widely used for lower degrees of parallelism (4 to 8).
Shared Disk

- All processors can directly access all disks via an interconnection network, but the processors have private memories.
  - The memory bus is not a bottleneck
  - Architecture provides a degree of fault-tolerance – if a processor fails, the other processors can take over its tasks since the database is resident on disks that are accessible from all processors.

- Examples: IBM Sysplex and DEC clusters (now part of Compaq) running Rdb (now Oracle Rdb) were early commercial users

- Downside: bottleneck now occurs at interconnection to the disk subsystem.

- Shared-disk systems can scale to a somewhat larger number of processors, but communication between processors is slower.
Shared Nothing

- Node consists of a processor, memory, and one or more disks. Processors at one node communicate with another processor at another node using an interconnection network. A node functions as the server for the data on the disk or disks the node owns.

- Examples: Teradata, Tandem, Oracle-n CUBE

- Data accessed from local disks (and local memory accesses) do not pass through interconnection network, thereby minimizing the interference of resource sharing.

- Shared-nothing multiprocessors can be scaled up to thousands of processors without interference.

- **Main drawbacks:**
  - cost of communication and non-local disk access;
  - sending data involves software interaction at both ends.
Hierarchical Organization

- Combines characteristics of shared-memory, shared-disk, and shared-nothing architectures.

- Top level is a shared-nothing architecture
  - nodes connected by an interconnection network, and do not share disks or memory with each other.
  - Each node of the system could be a shared-memory system with a few processors.
  - Alternatively, each node could be a shared-disk system, and each of the systems sharing a set of disks could be a shared-memory system.

- Reduce the complexity of programming such systems by **distributed virtual-memory** architectures
  - Also called **non-uniform memory architecture (NUMA)**
Distributed Systems

- Data spread over multiple machines
  - also referred to as **sites** or **nodes**
- Network interconnects the machines
- Data shared by users on multiple machines

![Diagram]

- Logical communication channel between processes
Distributed Databases

- Homogeneous distributed databases
  - Same software & schema on all sites, data may be partitioned among sites
  - **Goal:** provide a feeling of a single database, hiding details of distribution

- Heterogeneous distributed databases
  - Different software/schema on different sites
  - **Goal:** integrate existing databases to provide useful functionality

- Differentiate between *local* and *global* transactions
  - A **local transaction** accesses data in the *single* site at which the transaction was initiated.
  - A **global transaction** either accesses data in a site different from the one at which the transaction was initiated or accesses data in several different sites.
Trade-offs in Distributed Systems

- Sharing data – users at one site able to access the data residing at some other sites.
- Autonomy – each site is able to retain a degree of control over data stored locally.
- Higher system availability through redundancy – data can be replicated at remote sites, and system can function even if a site fails.

Disadvantage: added complexity required to ensure proper coordination among sites
- Software development cost.
- Greater potential for bugs.
- Increased processing overhead.
Implementation Issues for Distributed Databases

- Atomicity needed even for transactions that update data at multiple sites
- The two-phase commit protocol (2PC) is used to ensure atomicity
  - Basic idea: each site executes transaction until just before commit, and the leaves final decision to a coordinator
  - Each site must follow decision of coordinator, even if there is a failure while waiting for coordinators decision
- 2PC is not always appropriate: other transaction models based on persistent messaging, and workflows, are also used
- Distributed concurrency control (and deadlock detection) required
- Data items may be replicated to improve data availability
End of Lesson 12
&
the Entire Course

Questions?