DATABASE SYSTEMS ARCHITECTURE Databases III

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2025-I





Outline

- Database System Administration
- Record Storage
- OBMS Architecture
- Transactional System
- Query Execution
- Concurrency Control
- Failure Recovery





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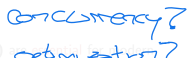


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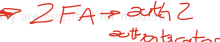
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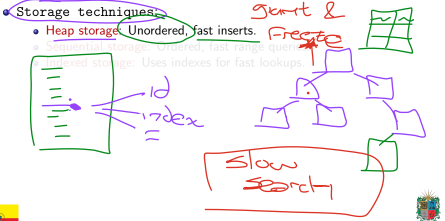
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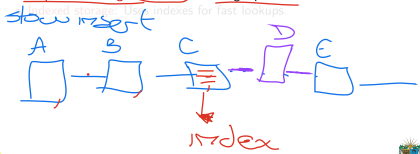


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 - Indexed storage: Uses indexes for fast lookups.

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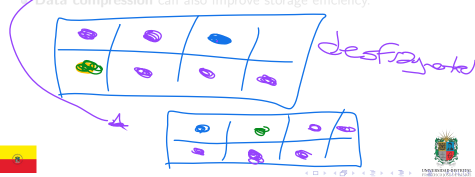


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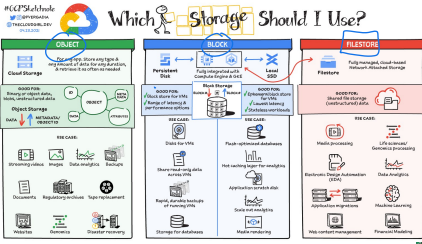
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Record Storage: Image







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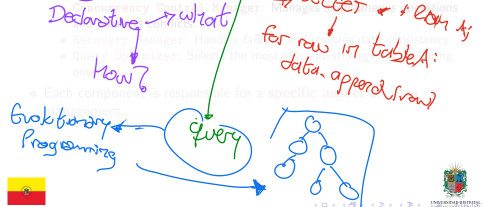
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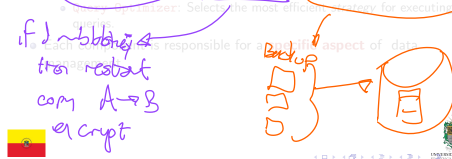
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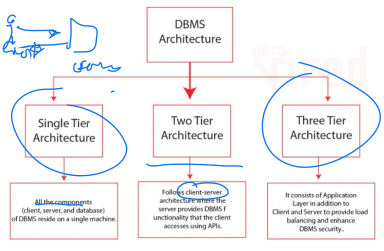


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DBMS Architecture Tiers

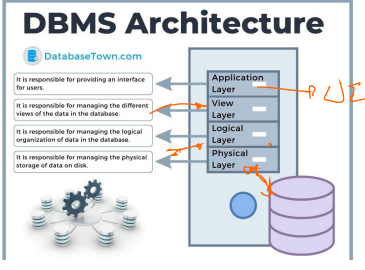






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DBMS Architecture N-Tier







Types of DBMS Architecture

There are several types of DBMS architectures:

- Centralized DBMS: All components are on a single server.
- Client-Server DBMS: Clients access the database through a server.
- Distributed DBMS: Data is distributed across multiple servers.
- Cloud DBMS: Da physe services are provided over the cloud.
- Hybrid DBMS: Some des Datures of centralized and distributed systems.
- Peer-to-Peer DBMS: Each node can act as a client and server.
- In memory DBMS: Data is stored in RAM for faster access





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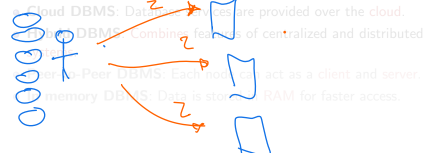
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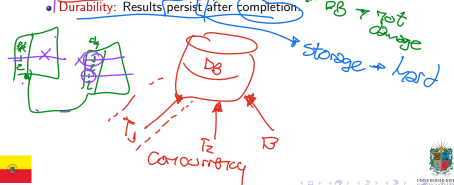
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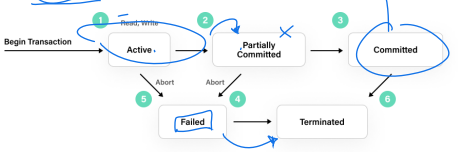
Transactional System Concepts

- transaction is a sequence of operations performed as a single logical unit of work. CLUT
- Transactions must satisfy the **ACID** properties:
 - Atomicity: All or nothing. Consistency: Preserves database integrity.
 - Isolation: Transactions do not interfere.
 - Durability: Results persist after completion.



Transaction Lifecycle

- Begin: Transaction starts.
- Read/Write: Operations are performed.
- Commit: Changes are made permanent.
- Rollback. Changes are undone if an error occurs.
- Savepoints can be used for partial rollbacks.



Databases III





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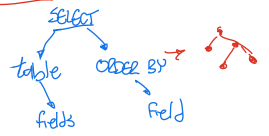


Query Execution Process

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• Query execution is the process of interpreting and running database queries.

- Steps:
 - Parsing: Analyzing query syntax.
 - Optimization: Choosing the best execution plan.
 - Execution: Retrieving and processing data.
- Efficient execution is critical for performance



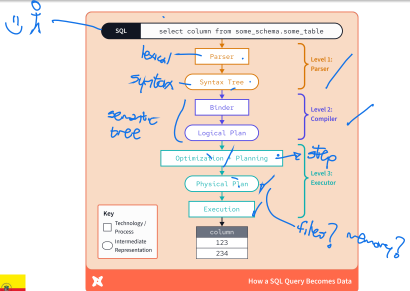
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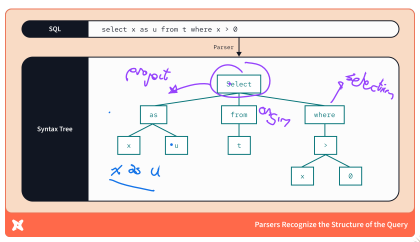


Query Execution Flow: Full Transaction





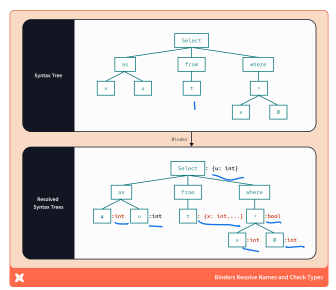
Query Execution Flow: Syntax Tree







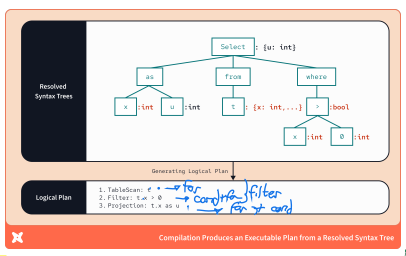
Query Execution Flow: Compilation







Query Execution Flow: Logical Plan





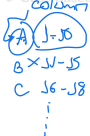


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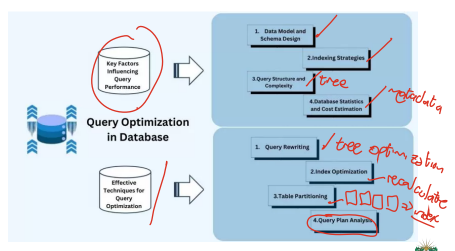


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Query Optimization Factors







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Questions?



Repo: https://github.com/EngAndres/ud-public/tree/main/courses/databases-ii

