

# Databases

08

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**Audience:** FAANG-level deep mastery. First-principles explanations, crisp mnemonics, heavy interview focus.

## 1 Overview --- What It Is

A **database** is a structured, persistent store of data with controlled access, concurrency management, and durability guarantees.

| Category                | Definition                                              | Examples                                      |
|-------------------------|---------------------------------------------------------|-----------------------------------------------|
| <b>Relational (SQL)</b> | Tables, rows, columns; schema-on-write; ACID by default | PostgreSQL, MySQL, Oracle, SQLite, SQL Server |
| <b>Key-Value</b>        | Hash map at scale; fastest reads/writes                 | Redis, DynamoDB (simple use), Memcached       |
| <b>Document</b>         | JSON/BSON documents, flexible schema                    | MongoDB, Couchbase, Firestore                 |
| <b>Column-Family</b>    | Wide rows, optimized for large analytical scans         | Cassandra, HBase, Bigtable                    |
| <b>Graph</b>            | Nodes + edges, relationship traversal                   | Neo4j, Amazon Neptune                         |
| <b>Time-Series</b>      | Optimized for timestamp-indexed sequential writes       | InfluxDB, TimescaleDB                         |
| <b>NewSQL</b>           | SQL semantics + distributed scalability                 | Google Spanner, CockroachDB, TiDB             |

## 2 Why It Exists

**Core problem:** Applications need data to outlive the process that creates it. Without a database:

- › Data lives only in RAM → lost on crash
- › Concurrent writers corrupt each other's changes
- › No way to search, filter, or aggregate efficiently

Databases solve four fundamental problems:

1. **Persistence** — Durability after crash/power loss
2. **Concurrency** — Multiple readers/writers simultaneously without corruption
3. **Query efficiency** — Find 1 row in 1 billion without scanning everything
4. **Integrity** — Constraints (FK, UNIQUE, NOT NULL) prevent bad data

## 3 Why FAANG Cares (Company-Specific)

| Compa: Their DB Tech                       | Why They Care Deeply                                                                                                                                    |
|--------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Amazon</b> DynamoDB, Aurora, RDS        | DynamoDB is their crown jewel. Every Amazonian must understand KV stores, partitioning, eventual consistency. Aurora reimagines log-structured storage. |
| <b>Google</b> Spanner, Bigtable, Firestore | Spanner achieves global ACID via TrueTime. Bigtable invented the column-family model. Expect Spanner internals questions.                               |

| Compa: Their DB Tech |                                       | Why They Care Deeply                                                                                                    |
|----------------------|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| <b>Meta</b>          | MySQL (at insane scale), RocksDB, TAO | TAO is a graph KV store for social graph. RocksDB (LSM-tree) underpins dozens of systems. MySQL sharding at 10B+ users. |
| <b>Micros</b>        | Azure SQL, Cosmos DB                  | Cosmos DB offers 5 tunable consistency levels. Azure SQL is SQL Server cloud-native.                                    |
| <b>Netflix</b>       | Cassandra, EVCache (Memcached)        | Cassandra for multi-region, always-available write patterns. EVCache for session/token caching.                         |
| <b>Uber</b>          | MySQL → Schemaless → CockroachDB      | Uber's MySQL sharding war stories are famous. Schemaless is a custom document store on top of MySQL.                    |

**Interview signal:** Knowing *which company uses which DB and why* shows systems thinking, not just textbook knowledge.

## 4 Core Concepts

### 4.1 Relational Model

Data organized in **relations (tables)**. A table is a set of tuples (rows). Each column has a declared type. **Primary key** uniquely identifies a row. **Foreign key** references another table's PK, enforcing referential integrity.

### 4.2 Schema

- › **Schema-on-write (SQL):** Schema defined upfront; data must conform at insert time. Safer, slower to evolve.
- › **Schema-on-read (NoSQL):** No schema enforcement at write; application interprets at read. More flexible, more dangerous.

### 4.3 CAP Theorem Applied to Databases

Under a **network partition**, choose two of three:

- › **Consistency** — All reads see the latest write
- › **Availability** — Every request gets a response
- › **Partition Tolerance** — System works despite dropped messages

CAP Choices in Practice:

CP (Consistent + Partition-tolerant): HBase, Zookeeper, Spanner

AP (Available + Partition-tolerant): Cassandra, DynamoDB, CouchDB

CA (Consistent + Available): Traditional single-node RDBMS (not truly distributed)

**PACELC** extends CAP: even when no partition, there's a latency vs consistency trade-off.

### 4.4 Normalization vs Denormalization

| Aspect            | Normalization             | Denormalization                 |
|-------------------|---------------------------|---------------------------------|
| <b>Goal</b>       | Eliminate data redundancy | Optimize read performance       |
| <b>Storage</b>    | Less (no duplication)     | More (intentional duplication)  |
| <b>Write cost</b> | Lower (update one place)  | Higher (update multiple places) |
| <b>Read cost</b>  | Higher (need joins)       | Lower (data pre-joined)         |

| Aspect           | Normalization                    | Denormalization                     |
|------------------|----------------------------------|-------------------------------------|
| <b>Anomalies</b> | Prevented (update/delete/insert) | Possible                            |
| <b>Use when</b>  | OLTP, data correctness critical  | OLAP, denormalized reports, caching |

### Normal Forms (quick):

- › **1NF:** Atomic values, no repeating groups
- › **2NF:** 1NF + no partial dependencies (every non-key col depends on full PK)
- › **3NF:** 2NF + no transitive dependencies (non-key col doesn't depend on another non-key col)
- › **BCNF:** 3NF + every determinant is a candidate key

**Interview takeaway:** Most OLTP systems target 3NF. Most data warehouses intentionally denormalize (star/snowflake schema).

## 5 SQL Deep Dive

### 5.1 Joins --- Complete Reference

Tables:

```
employees: id | name      | dept_id
           1 | Alice     | 10
           2 | Bob       | 20
           3 | Charlie   | 30 ← dept doesn't exist
```

```
departments: id | dept_name
            10 | Engineering
            20 | Marketing
            40 | HR        ← no employee
```

#### INNER JOIN --- Only matching rows

```
1 SELECT e.name, d.dept_name
2 FROM employees e
3 INNER JOIN departments d ON e.dept_id = d.id;
```

Result:

```
name | dept_name
Alice | Engineering
Bob   | Marketing
```

[Charlie excluded – dept 30 not in departments]  
[HR excluded – no employee in dept 40]

Venn diagram:

```
employees ●●●●●●●● departments
           [■■■■]
           ↑ only overlap
```

## LEFT JOIN --- All left rows + matching right (NULLs if no match)

```
1 SELECT e.name, d.dept_name
2 FROM employees e
3 LEFT JOIN departments d ON e.dept_id = d.id;
```

Result:

| name    | dept_name   |
|---------|-------------|
| Alice   | Engineering |
| Bob     | Marketing   |
| Charlie | NULL        |

← Charlie kept, dept is NULL

Venn diagram:

[██████████] departments  
employees  
↑ all of left side

## RIGHT JOIN --- All right rows + matching left

```
1 -- All departments, even those without employees
2 SELECT e.name, d.dept_name
3 FROM employees e
4 RIGHT JOIN departments d ON e.dept_id = d.id;
```

Result:

| name  | dept_name   |
|-------|-------------|
| Alice | Engineering |
| Bob   | Marketing   |
| NULL  | HR          |

← HR kept, employee is NULL

## FULL OUTER JOIN --- Union of LEFT + RIGHT

```
1 SELECT e.name, d.dept_name
2 FROM employees e
3 FULL OUTER JOIN departments d ON e.dept_id = d.id;
```

Result:

| name    | dept_name   |
|---------|-------------|
| Alice   | Engineering |
| Bob     | Marketing   |
| Charlie | NULL        |
| NULL    | HR          |

## CROSS JOIN --- Cartesian product ( $M \times N$ rows)

```
1 SELECT e.name, d.dept_name
2 FROM employees e CROSS JOIN departments d;
3 -- 3 employees × 3 departments = 9 rows
```

## SELF JOIN --- Table joined with itself

```
1 -- Find employees with the same department
2 SELECT a.name, b.name, a.dept_id
3 FROM employees a
4 JOIN employees b ON a.dept_id = b.dept_id AND a.id < b.id;
```

## Anti-Join pattern (find rows with no match)

```
1 -- Employees with no department
2 SELECT e.name
3 FROM employees e
4 LEFT JOIN departments d ON e.dept_id = d.id
5 WHERE d.id IS NULL;
6 -- Result: Charlie
```

## 5.2 CTEs (Common Table Expressions)

**Purpose:** Name a subquery so it can be referenced (and reused) within a larger query. Makes complex queries readable. Can be **recursive** for tree/graph traversal.

### Non-Recursive CTE Example

```
1 -- Find departments where average salary > company average
2 WITH dept_avg AS (
3     SELECT dept_id,
4            AVG(salary) AS avg_sal
5     FROM employees
6     GROUP BY dept_id
7 ),
8 company_avg AS (
9     SELECT AVG(salary) AS company_avg_sal
10    FROM employees
11 )
12 SELECT d.dept_name, da.avg_sal, ca.company_avg_sal
13 FROM dept_avg da
14 JOIN departments d ON da.dept_id = d.id
15 CROSS JOIN company_avg ca
16 WHERE da.avg_sal > ca.company_avg_sal;
```

Output (hypothetical):

| dept_name   | avg_sal | company_avg_sal |
|-------------|---------|-----------------|
| Engineering | 120000  | 95000           |

### Recursive CTE Example --- Org chart traversal

```
1 WITH RECURSIVE org_chart AS (
2     -- Base case: find the CEO (no manager)
3     SELECT id, name, manager_id, 1 AS depth
4     FROM employees
5     WHERE manager_id IS NULL
```



```

6
7     UNION ALL
8
9     -- Recursive case: find direct reports
10    SELECT e.id, e.name, e.manager_id, oc.depth + 1
11    FROM employees e
12    JOIN org_chart oc ON e.manager_id = oc.id
13 )
14 SELECT name, depth
15 FROM org_chart
16 ORDER BY depth;

```

Output:

| name   | depth |
|--------|-------|
| CEO    | 1     |
| CTO    | 2     |
| VP Eng | 3     |
| Alice  | 4     |

**Interview takeaway:** Recursive CTEs are the standard SQL answer for hierarchical/tree data. Know the base case + recursive case pattern.

### 5.3 Window Functions

**Key insight:** Window functions compute across a "window" of rows related to the current row, **without collapsing rows** like GROUP BY does.

```

1 SELECT
2     name,
3     dept_id,
4     salary,
5     RANK() OVER (PARTITION BY dept_id ORDER BY salary DESC) AS dept_rank,
6     DENSE_RANK() OVER (PARTITION BY dept_id ORDER BY salary DESC) AS dense_rank,
7     ROW_NUMBER() OVER (PARTITION BY dept_id ORDER BY salary DESC) AS row_num,
8     LAG(salary) OVER (PARTITION BY dept_id ORDER BY salary DESC) AS prev_salary,
9     LEAD(salary) OVER (PARTITION BY dept_id ORDER BY salary DESC) AS next_salary,
10    SUM(salary) OVER (PARTITION BY dept_id) AS dept_total,
11    AVG(salary) OVER (PARTITION BY dept_id) AS dept_avg,
12    SUM(salary) OVER (ORDER BY salary ROWS BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW) AS
13    ↪ running_total
14 FROM employees;

```

#### Sample Data:

| name    | dept_id | salary |
|---------|---------|--------|
| Alice   | 10      | 120000 |
| Bob     | 10      | 90000  |
| Charlie | 10      | 90000  |
| Dave    | 20      | 80000  |

#### Output:

| name    | dept | salary | dept_rank | dense_rank | row_num | prev_salary | next_salary | dept_total | dept_avg | running_total |
|---------|------|--------|-----------|------------|---------|-------------|-------------|------------|----------|---------------|
| Alice   | 10   | 120000 | 1         | 1          | 1       | NULL        | 90000       | 300000     | 100000   | 120000        |
| Bob     | 10   | 90000  | 2         | 2          | 2       | 120000      | 90000       | 300000     | 100000   | 210000        |
| Charlie | 10   | 90000  | 2         | 2          | 3       | 90000       | NULL        | 300000     | 100000   | 300000        |

Dave | 20 | 80000 | 1 | 1 | 1 | NULL | NULL | 80000 | 80000 | 380000

### RANK vs DENSE\_RANK vs ROW\_NUMBER:

- › RANK(): gaps after ties (1, 2, 2, **4**)
- › DENSE\_RANK(): no gaps (1, 2, 2, **3**)
- › ROW\_NUMBER(): always unique (1, 2, 3, 4)

### Common window function interview patterns:

```

1  -- Top N per group (most asked!)
2  SELECT * FROM (
3      SELECT *, ROW_NUMBER() OVER (PARTITION BY dept_id ORDER BY salary DESC) AS rn
4      FROM employees
5  ) ranked
6  WHERE rn ≤ 3;
7
8  -- Running totals
9  SELECT date, revenue,
10     SUM(revenue) OVER (ORDER BY date) AS cumulative_revenue
11  FROM daily_sales;
12
13  -- Moving average (last 7 days)
14  SELECT date, revenue,
15     AVG(revenue) OVER (ORDER BY date ROWS BETWEEN 6 PRECEDING AND CURRENT ROW) AS ma7
16  FROM daily_sales;
17
18  -- Percent of total
19  SELECT name, salary,
20     ROUND(100.0 * salary / SUM(salary) OVER (), 2) AS pct_of_total
21  FROM employees;

```

## 5.4 Query Execution Plan / EXPLAIN

```

1  EXPLAIN ANALYZE SELECT * FROM orders WHERE customer_id = 42;

```

### Key nodes in a query plan:

| Node Type               | Meaning                                | Cost                            |
|-------------------------|----------------------------------------|---------------------------------|
| <b>Seq Scan</b>         | Full table scan — reads every row      | $O(n)$ , slow for large tables  |
| <b>Index Scan</b>       | Traverse B+tree, fetch rows by pointer | $O(\log n + k)$ for $k$ results |
| <b>Index Only Scan</b>  | Answer from index alone, no heap fetch | Fastest — "covering index"      |
| <b>Bitmap Heap Scan</b> | Collect row pointers first, then fetch | Good for range queries          |
| <b>Nested Loop</b>      | For each row in outer, scan inner      | $O(n*m)$ worst case             |
| <b>Hash Join</b>        | Build hash of smaller table, probe it  | $O(n+m)$ , good for large       |
| <b>Merge Join</b>       | Both tables sorted, merge              | $O(n \log n + m \log m)$        |

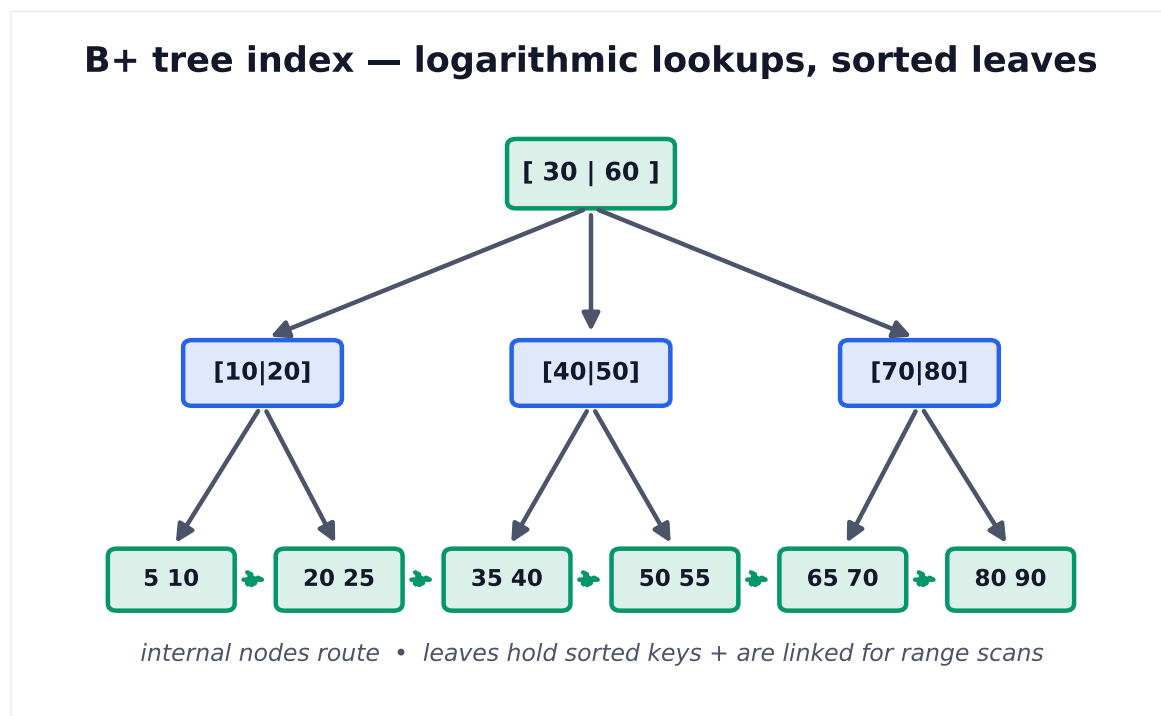
### What to look for in EXPLAIN:

1. **Seq Scan on large table** → missing index
2. **High rows estimate vs actual** → stale statistics → run ANALYZE

3. **Nested Loop with large outer** → wrong join order, no index on inner
4. **Sort on large result** → consider index to avoid sort
5. **cost=X..Y** → startup cost .. total cost (planner estimates)

## 6 Indexing & Internals

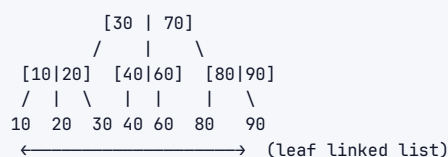
### 6.1 B-Tree vs B+Tree vs LSM-Tree



**Figure 1.** B+ trees keep data sorted with a high branching factor, so lookups touch only  $O(\log n)$  nodes (few disk pages). Linked leaves make range queries cheap.

#### B+Tree (Used in PostgreSQL, MySQL InnoDB, SQL Server)

Structure: All data in LEAF nodes only. Internal nodes = routing keys only.  
Leaf nodes linked as a doubly-linked list → efficient range scans.



#### Properties:

- › Height typically 3-4 for millions of rows (branching factor ~100-1000)
- › All lookups:  $O(\log n)$  with small constant
- › Range scans: traverse leaf linked list — very cache-friendly
- › Reads and writes both  $O(\log n)$
- › **In-place updates** — pages modified in place

#### Why not B-Tree (non-plus)?

- › B-Trees store data in internal nodes too

- › Range scans require traversal through all levels
- › B+Trees are strictly better for databases

## LSM-Tree (Log-Structured Merge-Tree) --- Used in Cassandra, RocksDB, LevelDB, HBase

Write path:  
 Write → WAL → MemTable (in-memory sorted) → SSTable (immutable sorted file on disk)

MemTable: [ sorted key-value pairs in memory ]  
 ↓ (when full, flush)  
 L0: [ SSTable1 ] [ SSTable2 ] [ SSTable3 ] (may overlap)  
 ↓ (compaction)  
 L1: [ SSTable – sorted, no overlap ]  
 ↓ (compaction)  
 L2: [ SSTable – sorted, no overlap, larger ]

### Compaction:

[file A: a=1, c=3, e=5] [file B: b=2, c=4, d=6]  
 ↓ merge sort  
 [merged: a=1, b=2, c=4, d=6, e=5] ← c=4 wins (newer)

### Properties:

- › **Writes:** Sequential only → very fast (SSD-optimized, no random writes)
- › **Reads:** May need to check multiple SSTables → use Bloom filters to skip files
- › **Space amplification:** Old versions accumulate until compaction
- › **Write amplification:** Data written multiple times during compaction

### Comparison Table

| Aspect                     | B+Tree                    | LSM-Tree                           |
|----------------------------|---------------------------|------------------------------------|
| <b>Write performance</b>   | Moderate (random I/O)     | High (sequential I/O)              |
| <b>Read performance</b>    | High (direct lookup)      | Moderate (multi-file check)        |
| <b>Range scans</b>         | Excellent (leaf list)     | Good (sorted SSTables)             |
| <b>Space usage</b>         | Efficient                 | Higher (until compaction)          |
| <b>Write amplification</b> | Low                       | High (compaction rewrites)         |
| <b>Read amplification</b>  | Low (one path)            | Higher (check multiple files)      |
| <b>Best for</b>            | Read-heavy, OLTP          | Write-heavy, time-series, logging  |
| <b>Used by</b>             | PostgreSQL, MySQL, SQLite | Cassandra, RocksDB, LevelDB, HBase |

## 6.2 Clustered vs Non-Clustered Index

### Clustered Index

**The actual table rows are stored in index order.** Only one per table.

Clustered Index (InnoDB Primary Key):  
 B+Tree leaf nodes ARE the actual row data

Leaf: [PK=1 | name=Alice | salary=120000 | ...]  
 [PK=2 | name=Bob | salary=90000 | ...]  
 [PK=3 | name=... | ... | ...]  
 ← physically ordered by PK on disk

### Implications:

- › PK lookups are fastest possible (no additional fetch)

- › Range scans by PK are very efficient (sequential disk I/O)
- › Inserts in PK order are fast; random PK order causes **page splits**
- › **UUID as PK is bad for InnoDB** — random inserts cause constant page splits and fragmentation

### Non-Clustered (Secondary) Index

**Index is separate structure; leaf nodes contain key + pointer to actual row.**

Secondary Index on (salary):

B+Tree leaf: [salary=90000 → row pointer (PK=2)]  
[salary=120000 → row pointer (PK=1)]

To fetch full row:

1. Traverse secondary index → get PK
  2. Traverse clustered index with PK → get full row
- This second lookup = "bookmark lookup" or "key lookup"

**Covering Index:** Index includes all columns the query needs — no heap fetch required.

```

1 -- Query:
2 SELECT name, salary FROM employees WHERE dept_id = 10;
3
4 -- Covering index: (dept_id, name, salary)
5 -- Index leaf contains: [dept_id=10 | name=Alice | salary=120000]
6 -- No need to touch the actual table rows!

```

**Interview takeaway:** Secondary index lookup = 2 B+Tree traversals (secondary → clustered). Covering index eliminates the second traversal. This is why you see "Index Only Scan" in EXPLAIN.

## 6.3 How Index Speeds Lookups

Without index on salary:

```

SELECT * FROM employees WHERE salary = 90000;
→ Full table scan: read all N rows, compare each
→ O(N) time, O(N) I/O

```

With B+Tree index on salary:

1. Start at root of B+Tree
  2. Compare 90000 with internal node keys → go right/left
  3. Traverse  $\sim \log_{100}(N)$  levels (typically 3-4 for millions of rows)
  4. Arrive at leaf node → row pointer
  5. Fetch actual row by pointer
- $O(\log N)$  time,  $O(\log N)$  I/O

**Index selectivity:** High cardinality = high selectivity = better index.

- › salary — thousands of distinct values → highly selective → great index
- › gender — 2 distinct values → low selectivity → index often not used (full scan faster)

## 7 ACID, Isolation Levels & Locking

| SQL isolation levels vs anomalies |            |                     |              |             |
|-----------------------------------|------------|---------------------|--------------|-------------|
|                                   | Dirty read | Non-repeatable read | Phantom read | Lost update |
| Read Uncommitted                  | possible   | possible            | possible     | possible    |
| Read Committed                    | prevented  | possible            | possible     | possible    |
| Repeatable Read                   | prevented  | prevented           | possible     | possible    |
| Serializable                      | prevented  | prevented           | prevented    | prevented   |

**Figure 2.** Stronger isolation prevents more anomalies but costs concurrency. Serializable is safest; most OLTP systems default to Read Committed and add locks where needed.

## 7.1 ACID Properties

| Property           | Definition                              | Implementation                           |
|--------------------|-----------------------------------------|------------------------------------------|
| <b>Atomicity</b>   | Transaction is all-or-nothing           | Rollback log (undo log) on failure       |
| <b>Consistency</b> | DB goes from one valid state to another | Constraints, triggers, cascades enforced |
| <b>Isolation</b>   | Concurrent transactions don't interfere | Locks, MVCC                              |
| <b>Durability</b>  | Committed transactions survive crashes  | WAL (Write-Ahead Log), fsync             |

### WAL (Write-Ahead Log):

Before modifying any page on disk:

1. Write the change to the WAL (sequential, fast)
2. fsync the WAL
3. Only then modify actual data pages

On crash: replay WAL to reconstruct committed state

## 7.2 THE Isolation Level × Anomaly Matrix

This is **the most-asked DB theory question in FAANG interviews**.

| Isolation Level         | Dirty Read       | Non-Repeatable Read | Phantom Read     | Lost Update      |
|-------------------------|------------------|---------------------|------------------|------------------|
| <b>Read Uncommitted</b> | Possible         | Possible            | Possible         | Possible         |
| <b>Read Committed</b>   | <b>Prevented</b> | Possible            | Possible         | Possible         |
| <b>Repeatable Read</b>  | <b>Prevented</b> | <b>Prevented</b>    | Possible*        | <b>Prevented</b> |
| <b>Serializable</b>     | <b>Prevented</b> | <b>Prevented</b>    | <b>Prevented</b> | <b>Prevented</b> |

\*MySQL InnoDB's Repeatable Read also prevents phantom reads via gap locks (stronger than standard SQL spec)

### Anomaly Definitions

**Dirty Read:** Reading uncommitted data from another transaction.

```
T1: UPDATE balance = 500 (not committed yet)
T2: SELECT balance → sees 500 ← DIRTY READ
T1: ROLLBACK
T2 used data that never existed!
```

**Non-Repeatable Read:** Same query returns different results within same transaction.

```
T1: SELECT salary → 90000
T2: UPDATE salary = 100000; COMMIT
T1: SELECT salary → 100000 ← DIFFERENT! Non-repeatable read
```

**Phantom Read:** New rows appear in re-executed query.

```
T1: SELECT * WHERE salary > 80000 → 5 rows
T2: INSERT new employee with salary=100000; COMMIT
T1: SELECT * WHERE salary > 80000 → 6 rows ← PHANTOM!
```

**Lost Update:** Two transactions both read a value, both update it; one update is lost.

```
1 T1: read balance=1000, compute 1000+100=1100
2 T2: read balance=1000, compute 1000+200=1200, write 1200; COMMIT
3 T1: write 1100; COMMIT
4 Balance = 1100 - T2's +200 is LOST!
```

## 7.3 MVCC (Multi-Version Concurrency Control)

**Key insight:** Instead of locking rows for reads, keep **multiple versions** of each row. Readers see a consistent snapshot; writers create new versions without blocking readers.

```
1 PostgreSQL MVCC (simplified):
2 Row has: xmin (created by tx), xmax (deleted/updated by tx)
3
4 INSERT (tx 100): row {xmin=100, xmax=NULL, data="Alice, 90000"}
5 UPDATE (tx 200): old row {xmin=100, xmax=200, data="Alice, 90000"}
6                  new row {xmin=200, xmax=NULL, data="Alice, 100000"}
7
8 Tx 150 (started before tx 200): sees old row (xmin=100 < 150, xmax=200 > 150)
9 Tx 250 (started after tx 200 commits): sees new row (xmin=200 < 250)
```

### Benefits:

- › Readers never block writers
- › Writers never block readers
- › Each transaction sees a consistent snapshot of the DB

**Downside:** Dead versions accumulate → PostgreSQL's **VACUUM** process cleans them up.

## 7.4 Optimistic vs Pessimistic Locking

| Aspect                | Pessimistic Locking                       | Optimistic Locking                |
|-----------------------|-------------------------------------------|-----------------------------------|
| <b>Assumption</b>     | Conflicts are frequent                    | Conflicts are rare                |
| <b>Mechanism</b>      | Lock row at read time (SELECT FOR UPDATE) | Check version/timestamp at commit |
| <b>Blocking</b>       | Yes — other txs wait                      | No — detect conflict at commit    |
| <b>Throughput</b>     | Lower (lock contention)                   | Higher (no waiting)               |
| <b>Best for</b>       | High-contention workloads, financial      | Low-contention, read-heavy        |
| <b>Implementation</b> | SELECT ... FOR UPDATE, LOCK TABLE         | Version column, compare-and-swap  |

```

1 -- Pessimistic locking
2 BEGIN;
3 SELECT * FROM accounts WHERE id = 1 FOR UPDATE; -- locks the row
4 UPDATE accounts SET balance = balance - 100 WHERE id = 1;
5 COMMIT;
6
7 -- Optimistic locking (application-level)
8 SELECT balance, version FROM accounts WHERE id = 1;
9 -- version = 5, balance = 1000
10 -- ... compute new balance = 900
11 UPDATE accounts
12 SET balance = 900, version = 6
13 WHERE id = 1 AND version = 5; -- only updates if version hasn't changed
14 -- If 0 rows updated → conflict! Retry.

```

## 7.5 Deadlocks in Databases

**Deadlock:** Transaction A waits for lock held by B; B waits for lock held by A. Circular wait.

```

T1: LOCK row 1 → waiting for row 2 lock (held by T2)
T2: LOCK row 2 → waiting for row 1 lock (held by T1)
← DEADLOCK!

```

**Detection:** DB maintains a wait-for graph. Cycle = deadlock. One transaction chosen as victim and rolled back.

**Prevention strategies:**

1. **Lock ordering:** Always acquire locks in the same order (e.g., lower ID first)
2. **Timeout:** Transaction aborts if it can't acquire lock within N ms
3. **Wound-Wait / Wait-Die:** Timestamp-based schemes (older tx wounds/kills newer)
4. **Deadlock detection + victim selection:** Most RDBMS default approach

**Interview takeaway:** Deadlock = circular dependency in the wait-for graph. DB detects and kills one victim. Application must retry on deadlock error.

## 7.6 Lock Types

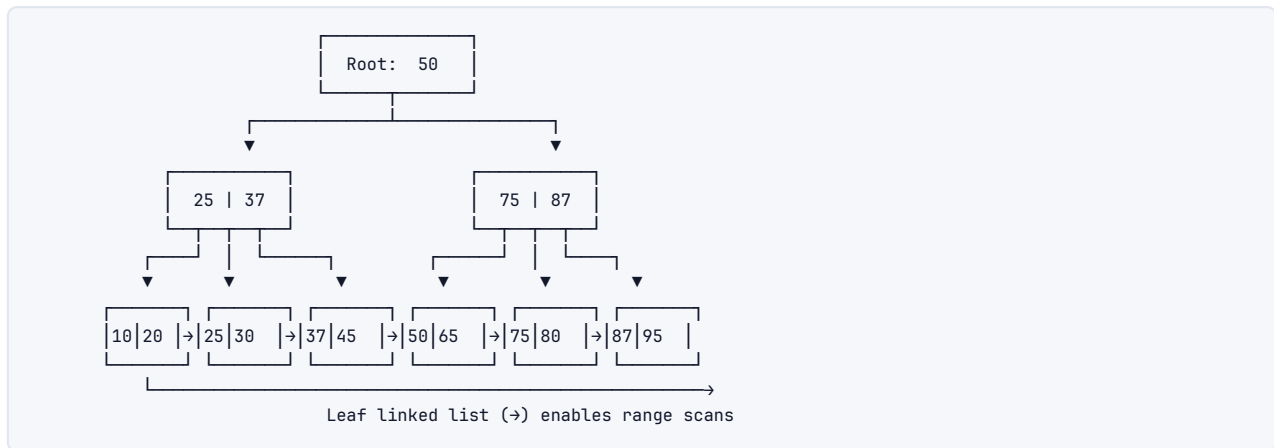
| Lock              | Symbol    | Compatibility           | Usage                         |
|-------------------|-----------|-------------------------|-------------------------------|
| <b>Shared (S)</b> | Read lock | S+S compatible; S+X not | SELECT ... LOCK IN SHARE MODE |



| Lock                            | Symbol             | Compatibility              | Usage                             |
|---------------------------------|--------------------|----------------------------|-----------------------------------|
| <b>Exclusive (X)</b>            | Write lock         | X incompatible with all    | UPDATE, DELETE, SELECT FOR UPDATE |
| <b>Intention Shared (IS)</b>    | Table-level intent | Indicates row-level S lock | Auto-set before row S lock        |
| <b>Intention Exclusive (IX)</b> | Table-level intent | Indicates row-level X lock | Auto-set before row X lock        |
| <b>Gap lock</b>                 | Range lock         | Prevents phantom inserts   | InnoDB Repeatable Read            |
| <b>Next-key lock</b>            | Row + gap          | = row lock + gap lock      | InnoDB default in RR              |

## 8 Architecture / Diagrams

### 8.1 B+Tree Structure (Full ASCII)

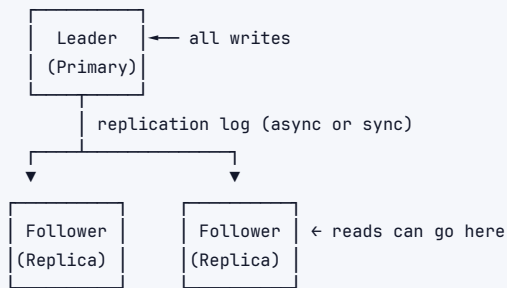


### 8.2 LSM-Tree Compaction Flow

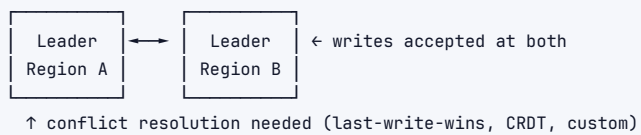


## 8.3 Replication Topology

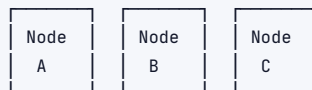
### LEADER-FOLLOWER (Master-Slave):



### MULTI-LEADER (Active-Active):



### LEADERLESS (Dynamo-style):



Write to W nodes; Read from R nodes; N total  
 Quorum:  $W + R > N \rightarrow$  consistent reads  
 e.g.,  $N=3, W=2, R=2$ : sloppy quorum

## 8.4 Sharding / Partitioning

### RANGE PARTITIONING:



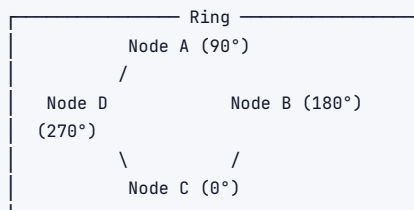
Problem: Hot partitions if writes concentrate in range

### HASH PARTITIONING:

$\text{hash}(\text{user\_id}) \% 3 = \text{shard number}$   
 Shard 0:  $\text{hash} \% 3 = 0$   
 Shard 1:  $\text{hash} \% 3 = 1$   
 Shard 2:  $\text{hash} \% 3 = 2$   
 Advantage: Even distribution  
 Disadvantage: Range queries hit all shards; resharding is expensive

### CONSISTENT HASHING:

Hash ring: 0 ————— 360  
 Nodes placed at points on ring  
 Key routes to nearest node clockwise  
 Adding/removing node: only adjacent keys move  $\rightarrow$  minimal resharding



## 9 NoSQL Deep Dive

### 9.1 When to Pick Which Database

| Use Case                             | Pick                             | Why                                          |
|--------------------------------------|----------------------------------|----------------------------------------------|
| User sessions, caching, leaderboards | <b>Redis (KV)</b>                | Sub-ms latency, TTL, sorted sets             |
| Product catalog, user profiles       | <b>MongoDB (Document)</b>        | Flexible schema, nested documents            |
| Time-series IoT, metrics             | <b>Cassandra (Column-Family)</b> | Write-optimized, time-ordered partition keys |
| Social graph traversal               | <b>Neo4j (Graph)</b>             | Relationship traversal is O(1) per hop       |
| E-commerce orders                    | <b>PostgreSQL (SQL)</b>          | ACID, complex queries, FK integrity          |
| Analytics/reporting                  | <b>Redshift/BigQuery (OLAP)</b>  | Columnar storage, massive parallel scan      |
| Global low-latency KV                | <b>DynamoDB</b>                  | Managed, auto-scale, single-digit ms         |

### 9.2 NoSQL Families Comparison

| Family               | Model                         | Query pattern                          | Scaling                    | Consistency              | Examples                      |
|----------------------|-------------------------------|----------------------------------------|----------------------------|--------------------------|-------------------------------|
| <b>Key-Value</b>     | hash map                      | point lookups only                     | horizontal, trivial        | eventual usually         | Redis, DynamoDB, Memcached    |
| <b>Docume</b>        | JSON tree                     | field-level queries, secondary indexes | horizontal                 | configurable             | MongoDB, Couchbase, Firestore |
| <b>Column-Family</b> | sparse table, columns grouped | partition key + sort key               | horizontal, excellent      | tunable (ONE/QUORUM/ALL) | Cassandra, HBase, Bigtable    |
| <b>Graph</b>         | nodes + edges                 | traversal, path finding                | vertical (harder to shard) | ACID usually             | Neo4j, Neptune, JanusGraph    |

### 9.3 Cassandra Architecture

Data model: Table → Partition Key → Clustering Keys → Columns

Partition Key: determines which node(s) hold the data  
Clustering Key: determines ordering within a partition

```
CREATE TABLE events (
  user_id    UUID,           ← partition key → all user events on same node
  event_time TIMESTAMP,     ← clustering key → sorted within partition
  event_type TEXT,
  PRIMARY KEY (user_id, event_time)
) WITH CLUSTERING ORDER BY (event_time DESC);
```

**Consistency levels:** ONE, QUORUM, ALL, LOCAL\_QUORUM

- › QUORUM write + QUORUM read = strong consistency ( $W+R > N$ )
- › ONE write + ONE read = fastest, but may read stale data

**Tunable consistency:** Application chooses per-operation. **Interview takeaway:** This is Cassandra's biggest feature — tune for your SLA.

## 9.4 DynamoDB

- › **Primary key:** Partition key (required) + optional sort key
- › **Access patterns drive design** — no ad-hoc queries; plan your indexes upfront
- › **GSI (Global Secondary Index):** Different partition + sort key; async replication
- › **LSI (Local Secondary Index):** Same partition key, different sort key; strongly consistent
- › **Single-table design:** Multiple entity types in one table (over-loaded keys pattern)

|   |                |  |                  |  |                |
|---|----------------|--|------------------|--|----------------|
| 1 | PK             |  | SK               |  | data           |
| 2 | USER#alice     |  | PROFILE          |  | {name, email}  |
| 3 | USER#alice     |  | ORDER#2024-01-01 |  | {items, total} |
| 4 | PRODUCT#widget |  | META             |  | {price, desc}  |

## 9.5 MongoDB

- › Documents are BSON (binary JSON), up to 16MB
- › **Sharding:** shard key determines distribution; avoid monotonically increasing keys
- › **Replica sets:** Primary + N secondaries; automatic failover
- › **Aggregation pipeline:** \$match → \$group → \$project → \$sort → \$limit
- › **No joins** (use \$lookup but it's expensive); denormalize or use references

# 10 Real-World Examples

1. **Twitter timeline:** Fanout-on-write (pre-compute timelines) vs fanout-on-read. Redis sorted sets for timeline storage. Cassandra for tweet storage partitioned by user\_id.
2. **Uber's trip matching:** PostgreSQL (PostGIS) for geospatial queries to find nearby drivers. Redis for real-time driver location updates.
3. **Amazon orders:** DynamoDB for order lookups by order\_id (partition key). Aurora for complex reporting. ElastiCache (Redis) for cart/session data.
4. **Netflix recommendations:** Cassandra for user watch history (write-heavy, time-ordered). Spark for batch processing. Elasticsearch for search.
5. **Banking transactions:** PostgreSQL or Oracle. Serializable isolation. Two-phase commit for distributed transactions. Strict ACID required — not negotiable.
6. **Facebook social graph:** TAO (custom graph KV store on top of MySQL). Read-heavy, eventually consistent, huge scale. Each edge/node cached in Memcached layer.

# 11 Real-Life Analogies

*One great library — every concept is a shelf, a catalogue card, or a librarian's routine.*

| Concept         | Analogy                                                                                                                                                                                                   |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Index</b>    | The card catalogue at the entrance — find a book without walking every shelf                                                                                                                              |
| <b>B+Tree</b>   | The alphabetised catalogue drawers, with each leaf drawer linked to the next so range browsing is a single sweep across adjacent drawers                                                                  |
| <b>LSM-Tree</b> | A returns cart that fills during the day (memtable) and is periodically merged and reshelved in strict order (compaction) — the cart is fast to drop books onto; the shelving run keeps the stacks sorted |

| Concept                    | Analogy                                                                                                                                                                                                                                        |
|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Clustered index</b>     | Books shelved in call-number order — the shelf layout IS the catalogue; finding call number 823.914 means walking straight to that spot, no detour                                                                                             |
| <b>Non-clustered index</b> | A subject-card in the catalogue that gives you a call number — you still have to walk the stacks to pull the physical book off the shelf                                                                                                       |
| <b>MVCC</b>                | Keeping the previous edition on the shelf so current readers aren't interrupted while the librarian quietly swaps in the new edition behind the desk                                                                                           |
| <b>Transaction</b>         | Checking out a whole reading-list all-or-nothing — either every book is stamped and in your bag, or none leave the desk                                                                                                                        |
| <b>ACID</b>                | Library rules: all books or none leave (atomic); the catalogue stays accurate after every checkout (consistent); two patrons can't grab the same last copy mid-checkout (isolated); the stamp record survives a power cut (durable)            |
| <b>Dirty read</b>          | Peeking at a book the librarian pulled but hasn't yet decided to add to the collection — it may go straight back to the supplier                                                                                                               |
| <b>Non-repeatable read</b> | You note a book is on shelf 4, walk to the café, come back, and it's gone — another patron checked it out between your two glances                                                                                                             |
| <b>Phantom read</b>        | You count seven books on a topic, step away to photocopy one, return, and now there are eight — a new donation arrived in between                                                                                                              |
| <b>Deadlock</b>            | Patron A holds the atlas and is waiting for the dictionary; Patron B holds the dictionary and is waiting for the atlas — neither budes until the librarian intervenes and asks one to put their book down                                      |
| <b>Sharding</b>            | Splitting the collection across buildings by subject — Sciences in the East Wing, Humanities in the West Wing — so no single building is overwhelmed                                                                                           |
| <b>Replication</b>         | Branch libraries holding copies of the most-requested titles — the main branch updates its master copy and the branches mirror it so local readers are never turned away                                                                       |
| <b>WAL</b>                 | The librarian writes every incoming acquisition in the accession register before touching the shelves — if a shelf collapses mid-task, the register lets her reconstruct exactly where each book belongs                                       |
| <b>Pessimistic locking</b> | Clipping a "Being Used — Do Not Remove" tag on a book the moment a patron sits down with it, so no one else can grab it from under them                                                                                                        |
| <b>Optimistic locking</b>  | No tag on the book while reading; at the checkout desk the librarian checks whether the edition number on the stamp card still matches — if someone else already updated the record, she hands the book back and asks the patron to start over |
| <b>Normalization</b>       | One master author-card per person in the catalogue — every book's record points to it rather than repeating the author's biography on every card                                                                                               |
| <b>Denormalization</b>     | Photocopying the author biography onto every book's catalogue card — faster to read in one place, but when the author changes address every card must be updated individually                                                                  |
| <b>Joins</b>               | Cross-referencing the authors' catalogue with the books' catalogue — match each author card to every book card that shares the same author code to build the full picture                                                                      |
| <b>NoSQL</b>               | A flexible scrapbook section where patrons paste in newspaper clippings, maps, and sticky notes — no rigid card format required, but you cannot run the same catalogue queries you would on a bound volume                                     |

## 12 Memory Tricks / Mnemonics

## 12.1 ACID

### "A Consistent Isolation Delivers"

- › Atomicity — All or nothing
- › Consistency — Valid state to valid state
- › Isolation — Concurrent txs don't interfere
- › Durability — Committed = permanent

## 12.2 Isolation Levels (weakest to strongest)

### "Read Uncommitted Criminals Repeatedly Steal" → RU, RC, RR, S

1. **Read Uncommitted** — see dirty data
2. **Read Committed** — no dirty reads
3. **Repeatable Read** — no non-repeatable reads
4. **Serializable** — full isolation

#### Anomaly prevention by level (cumulative):

- › RC prevents: **D**irty reads (mnemonic: **C**ommitted stops **D**irt)
- › RR adds: no **N**on-repeatable reads (mnemonic: **R**epeatable stops **N**ot-same)
- › S adds: no **P**hantoms (mnemonic: **S**erial stops **P**hantoms)

## 12.3 Joins Memory Aid

### "INNER only matches, LEFT keeps left, RIGHT keeps right, FULL keeps all"

- › Think of Venn diagrams: INNER = intersection, LEFT = left circle, RIGHT = right circle, FULL = union

## 12.4 B+Tree vs LSM Choice

### "B+Tree Reads, LSM Writes"

- › B+Tree: **B**etter for **R**eads (random lookups, range scans)
- › LSM: **L**oves **S**equential **M**assive writes

## 12.5 Window Function Rank Types

### "RANK has Gaps, DENSE doesn't, ROW always unique"

- › 1, 2, 2, **4** → RANK (gap after tie)
- › 1, 2, 2, **3** → DENSE\_RANK (no gap)
- › 1, 2, 3, **4** → ROW\_NUMBER (always distinct)

## 12.6 NoSQL Family by Access Pattern

### "KV=Speed, Doc=Flexible, Column=Scale, Graph=Traverse"

## 12.7 CAP Theorem

### "Consistent systems Pause during partitions; Available systems Accept stale data"

# 13 Common Interview Questions

---

## 13.1 SQL Query Questions (Frequently Asked)

```
1 -- 1. Second highest salary
2 SELECT MAX(salary) FROM employees WHERE salary < (SELECT MAX(salary) FROM employees);
3 -- Or: SELECT salary FROM employees ORDER BY salary DESC LIMIT 1 OFFSET 1;
4
5 -- 2. Nth highest salary (general)
6 SELECT salary FROM (
7     SELECT salary, DENSE_RANK() OVER (ORDER BY salary DESC) AS rnk
8     FROM employees
9 ) ranked WHERE rnk = N;
10
11 -- 3. Find duplicate emails
12 SELECT email, COUNT(*) FROM users GROUP BY email HAVING COUNT(*) > 1;
13
14 -- 4. Delete duplicates, keep lowest id
15 DELETE FROM users WHERE id NOT IN (
16     SELECT MIN(id) FROM users GROUP BY email
17 );
18
19 -- 5. Employees earning more than their manager
20 SELECT e.name
21 FROM employees e
22 JOIN employees m ON e.manager_id = m.id
23 WHERE e.salary > m.salary;
24
25 -- 6. Running total of sales
26 SELECT date, amount,
27     SUM(amount) OVER (ORDER BY date) AS running_total
28 FROM sales;
29
30 -- 7. Consecutive logins (gaps and islands)
31 WITH login_data AS (
32     SELECT user_id, login_date,
33         ROW_NUMBER() OVER (PARTITION BY user_id ORDER BY login_date)
34         - DENSE_RANK() OVER (PARTITION BY user_id ORDER BY login_date) AS grp
35     FROM logins
36 )
37 SELECT user_id, MIN(login_date), MAX(login_date), COUNT(*) AS streak_len
38 FROM login_data
39 GROUP BY user_id, grp
40 HAVING COUNT(*) ≥ 3;
41
42 -- 8. Pivot / crosstab (using CASE)
43 SELECT
44     student_id,
45     SUM(CASE WHEN subject = 'Math' THEN score END) AS math,
46     SUM(CASE WHEN subject = 'Science' THEN score END) AS science
47 FROM grades
48 GROUP BY student_id;
```

## 13.2 System-Level DB Questions

**Q: How does PostgreSQL handle a SELECT query internally?**

A:

1. **Parser** — tokenize SQL → parse tree
2. **Rewriter** — apply view definitions, rules
3. **Planner/Optimizer** — generate query plan (consider indexes, join orders, cost estimates from statistics)

#### 4. **Executor** — execute plan node by node, return rows

**Q: Explain how an UPDATE causes more work than it looks.**

- › Read original row (may involve index scan)
- › Acquire X lock
- › Write new version (MVCC in Postgres: new tuple, old marked deleted)
- › Update all secondary indexes pointing to this row
- › Write to WAL
- › Release lock at commit

**Q: What happens when two transactions update the same row simultaneously?**

- › First writer acquires X lock
- › Second writer blocks waiting for X lock
- › When first commits/rolls back → second proceeds
- › If both started at same time (deadlock scenario) → DB detects and kills one

**Q: When would you add an index? When would you not?**

Add index when:

- › Column appears in WHERE/JOIN/ORDER BY frequently
- › Column has high selectivity (many distinct values)
- › Query response time is too slow and plan shows Seq Scan on large table

Don't add index when:

- › Table is small (full scan is fine)
- › Column has low selectivity (gender, boolean)
- › Table is write-heavy (indexes slow every INSERT/UPDATE/DELETE)
- › Column is rarely queried

**Q: Explain consistency models in distributed databases.**

- › **Strong consistency:** Read always sees latest write (Spanner, ZooKeeper)
- › **Eventual consistency:** Reads converge to latest write eventually (Cassandra, DynamoDB default)
- › **Read-your-own-writes:** You always see your own writes (common requirement)
- › **Monotonic reads:** Won't see older state after seeing newer state
- › **Causal consistency:** Operations with causal dependencies are ordered

### 13.3 Follow-Up Questions Interviewers Love

- › "Your B+Tree index is on (a, b). Can it speed up WHERE b = 5?" → No — leftmost prefix rule. Index on b separately needed.
- › "You have an index but the query planner doesn't use it. Why?" → Low selectivity, stale stats, small table, OR condition, leading wildcard LIKE '%foo'.
- › "MVCC prevents locking for reads. Is there any case readers still block?" → DDL operations (ALTER TABLE), lock table, schema-level changes.
- › "How does Cassandra handle a write if one replica is down?" → Hinted handoff: write stored at coordinator with hint, replayed when node recovers.

## 14 Senior-Level Discussion Points



## 14.1 Index Trade-offs

### Write amplification with indexes:

- › Every secondary index must be updated on every INSERT/UPDATE/DELETE
- › Table with 5 secondary indexes: 1 logical write → potentially 6 physical writes
- › **Mitigation:** Audit indexes, drop unused ones. Use `pg_stat_user_indexes` to find unused indexes.

### Index bloat:

- › B+Trees have unused space due to page splits and deletions
- › PostgreSQL: `REINDEX` to rebuild, `VACUUM` to reclaim
- › Monitor with `pgstattuple` extension

### Partial indexes:

```
1 -- Only index active users — much smaller, faster
2 CREATE INDEX idx_active_users ON users(email) WHERE active = true;
```

### Expression indexes:

```
1 -- Enable case-insensitive search efficiently
2 CREATE INDEX idx_lower_email ON users(LOWER(email));
3 -- Query must use LOWER(email) = '...' to use this index
```

## 14.2 Write vs Read Optimization

| Optimize For | Strategies                                                                   |
|--------------|------------------------------------------------------------------------------|
| <b>Read</b>  | More indexes, denormalization, materialized views, caching, read replicas    |
| <b>Write</b> | Fewer indexes, normalization, batch writes, async writes, LSM-tree storage   |
| <b>Both</b>  | CQRS (Command Query Responsibility Segregation) — separate write/read models |

## 14.3 Hot Partitions

**Problem:** If partition key is not chosen carefully, one partition gets all traffic.

Bad: partition by `creation_date` (all today's traffic on one node)  
 Bad: partition by `status` (all "active" users on one node)  
 Good: partition by `user_id` hash (even distribution)

### Mitigation for hot partitions:

1. Add random suffix to key (write spread): `user_id + "_" + random(0,9)`
2. Read by trying all suffixes and combining results
3. Use a separate cache layer for hot keys
4. Adaptive/compound partition keys

## 14.4 Replication Lag

**Problem:** Leader accepts write; follower replication is async; brief window of stale data on follower.

**Strategies:**

- › Read from leader after a write (read-your-own-writes consistency)
- › Monotonic reads: user always routed to same replica
- › Track replication position; application waits if read replica is too far behind
- › Semi-synchronous replication: at least 1 replica must ack before commit

## 14.5 Query Optimization Workflow

1. **Identify slow queries** — pg\_stat\_statements, slow query log
2. **EXPLAIN ANALYZE** — look for Seq Scan on large tables, high row estimates
3. **Check statistics** — ANALYZE table to update planner stats
4. **Add missing index** — check if selectivity warrants it
5. **Rewrite query** — avoid OR (use UNION), avoid SELECT \*, avoid functions on indexed columns in WHERE
6. **Consider schema changes** — normalization, adding denormalized fields, partitioning
7. **Hardware** — more RAM for buffer cache, faster disk, read replicas

## 15 Typical Mistakes Candidates Make

1. **Confusing isolation levels with lock types** — isolation levels are *behaviors*; locks are the *mechanism*. MVCC achieves isolation without most locks.
2. **Saying "just add an index"** — without explaining the selectivity check, the write overhead cost, or that the planner might not use it.
3. **Claiming Cassandra is strongly consistent** — it's AP by default; tunable but defaults to eventual. Know the default.
4. **Forgetting phantom reads in Repeatable Read** — standard SQL allows phantoms at RR; only Serializable prevents them. (Note: InnoDB extends RR with gap locks.)
5. **Misunderstanding MVCC** — "No locking" is oversimplified. MVCC eliminates reader-writer blocking, not writer-writer conflicts. Writers still need locks.
6. **Using UUIDs as clustered index in InnoDB** — causes random page splits, fragmentation, terrible write performance. Use auto-increment or time-ordered UUIDs (UUIDv7).
7. **Confusing horizontal partitioning (sharding) with vertical partitioning** — sharding = split rows across nodes; vertical = split columns across tables/nodes.
8. **Ignoring the "N+1 query problem"** — SELECT 10 users, then SELECT orders for each user = 11 queries. Use JOINS or eager loading.
9. **Assuming CAP means "pick two of three always"** — you always need partition tolerance in distributed systems. Real choice is C vs A during partition.
10. **Forgetting VACUUM in PostgreSQL** — MVCC creates dead tuples; without vacuum, table bloat kills performance.

## 16 How This Connects To Other Topics

| Topic                          | Connection                                                                                                        |
|--------------------------------|-------------------------------------------------------------------------------------------------------------------|
| <b>Distributed Systems</b>     | Replication, consensus (Paxos/Raft for leader election), CAP theorem, distributed transactions (2PC/SAGA)         |
| <b>System Design</b>           | Database selection (SQL vs NoSQL), sharding strategy, caching layer (Redis), read replicas, data modeling         |
| <b>Operating Systems</b>       | Page cache, fsync, memory-mapped files (mmap), file descriptors, I/O scheduling                                   |
| <b>Computer Networks</b>       | Client-server protocol (MySQL protocol), connection pooling, TCP for reliability, replication over network        |
| <b>Performance Engineering</b> | Index tuning, query optimization, connection pool sizing, buffer pool tuning, benchmark tools (pgbench, sysbench) |
| <b>Concurrency</b>             | Locks, MVCC, deadlock detection algorithms, condition variables for lock waits                                    |
| <b>Data Structures</b>         | B+Tree, skip list (Redis sorted sets), hash tables (hash indexes), LSM-tree                                       |
| <b>Storage</b>                 | Sequential vs random I/O, SSD vs HDD impact on LSM vs B+Tree, WAL, page layout                                    |

## 17 FAANG Interview Tips

1. **Always clarify the access pattern first.** "What queries will this serve?" determines everything — schema, index, DB choice.
2. **Know the trade-off triangle:** Performance vs Consistency vs Availability. State your choice and justify.
3. **For SQL questions:** Think about edge cases — NULLs in JOIN conditions, duplicates, ties in ranking. Mention them proactively.
4. **For system design:** Don't just say "I'll use DynamoDB." Explain: partition key choice, GSI needs, consistency requirements, estimated RPS, TTL usage.
5. **Mention EXPLAIN:** When discussing optimization, always mention "I would run EXPLAIN ANALYZE to see the query plan." Shows you know the workflow.
6. **Index questions:** Cover creation, selectivity, covering indexes, composite index column order (leftmost prefix rule).
7. **Cassandra questions:** Explain data modeling around access patterns, partition key importance, and consistency level tuning. Amazon/Netflix questions will go deep here.
8. **Google-specific:** Know Spanner's TrueTime (bounded clock uncertainty → external consistency). Know Bigtable's architecture (column families, SSTable-based).
9. **Deadlock questions:** Draw the wait-for graph. Explain victim selection. State that application should retry on deadlock.
10. **Always mention trade-offs.** "We can improve read latency by adding an index, but that increases write latency and storage. Given this is read-heavy workload at 95:5 ratio, the trade-off is worth it."

## 18 Revision Cheat Sheet

### 18.1 10-Minute Summary

**SQL:** Relational model + ACID + schema-on-write. Joins combine tables. CTEs name sub-queries. Window functions compute over rows without collapsing.

**Indexing:** B+Tree for most databases (all data in leaves, linked list for ranges). LSM-tree for

write-heavy (sequential writes, periodic compaction). Clustered = data stored in index order. Secondary = separate structure + pointer to row.

**ACID & Isolation:** Atomicity+Durability via WAL. Isolation via MVCC (readers don't block writers). Four levels: Read Uncommitted → Read Committed → Repeatable Read → Serializable. Each level prevents additional anomalies.

**Locking:** Pessimistic = lock upfront. Optimistic = check version at commit. Deadlock = circular wait → DB kills one victim.

**Distributed:** Replication (leader-follower, multi-leader, leaderless). Sharding (range, hash, consistent hashing). CAP theorem: partition tolerance always needed → choose C or A during partition.

**NoSQL:** KV=speed, Document=flexibility, Column-family=write-scale, Graph=traversal. Choose based on access pattern.

## 18.2 Key Numbers to Know

- › B+Tree height: 3-4 levels for millions of rows (branching factor ~200)
- › Cassandra recommended partition size: < 100MB, < 100K rows
- › DynamoDB item size limit: 400KB
- › MongoDB document size limit: 16MB
- › Typical replication lag (async): milliseconds to seconds
- › Index seek cost:  $O(\log n)$ ; full scan:  $O(n)$

## 18.3 Most Important Concepts for Interviews

| Rank | Concept                                  | Why Important                        |
|------|------------------------------------------|--------------------------------------|
| 1    | Isolation Level × Anomaly Matrix         | Asked in almost every DB interview   |
| 2    | B+Tree structure and why it's used       | Fundamental to understanding indexes |
| 3    | MVCC                                     | Explains PostgreSQL/MySQL behavior   |
| 4    | Window functions (RANK, ROW_NUMBER, LAG) | Common SQL coding questions          |
| 5    | Clustered vs secondary index             | Critical for performance questions   |
| 6    | LSM-Tree vs B+Tree trade-off             | Explains Cassandra/RocksDB choices   |
| 7    | Sharding strategies                      | Core system design component         |
| 8    | EXPLAIN / query plan reading             | Shows practical DB experience        |
| 9    | CAP applied to specific DBs              | System design discussion             |
| 10   | When to use SQL vs which NoSQL           | Architecture decision questions      |

## 18.4 Cheat-Sheet Summary Table

| Question Type              | Quick Answer                                             |
|----------------------------|----------------------------------------------------------|
| Prevent dirty reads?       | Read Committed or above                                  |
| Prevent phantom reads?     | Serializable (or InnoDB RR with gap locks)               |
| Readers block writers?     | No in MVCC (PostgreSQL, MySQL InnoDB)                    |
| Range scan data structure? | B+Tree (leaf linked list)                                |
| Write-heavy storage?       | LSM-Tree (Cassandra, RocksDB)                            |
| Delete + keep lowest ID?   | DELETE WHERE id NOT IN (SELECT MIN(id) ... GROUP BY ...) |
| Top N per group?           | ROW_NUMBER() OVER (PARTITION BY ... ORDER BY ...)        |
| Even shard distribution?   | Hash partitioning                                        |

| Question Type                          | Quick Answer                                                       |
|----------------------------------------|--------------------------------------------------------------------|
| Resharding with minimal data movement? | Consistent hashing                                                 |
| Global ACID + distributed?             | Google Spanner, CockroachDB                                        |
| Session/cache store?                   | Redis                                                              |
| Time-ordered events at scale?          | Cassandra with time-based clustering key                           |
| Social graph traversal?                | Graph DB (Neo4j, Neptune)                                          |
| Deadlock resolution?                   | DB kills victim; application retries                               |
| Index not used by planner?             | Check selectivity, stale stats, OR conditions, functions on column |