

System Design — The Complete Study Guide

Study Notes

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CONTENTS

System Design — The Complete Study Guide	
Table of Contents	
Part I — The Interview	
1. Mindset & what is actually being tested	
2. The interview framework	
Step 1 — Scope: outline use cases, constraints, assumptions	
Step 2 — High-level design	
Step 3 — Design the core components	
Step 4 — Scale the design	
3. Back-of-the-envelope estimation	
Part II — Fundamentals & Trade-offs	
4. Performance vs. scalability	
5. Latency vs. throughput	
6. CAP & PACELC	
CAP theorem	
PACELC — the modern refinement	
7. Consistency patterns	
8. Availability patterns	
Fail-over	
Availability in numbers (“nines”)	
Part III — The Building Blocks	

9. DNS	
10. CDN	
11. Load balancers & reverse proxies	
Load balancer	
Reverse proxy	
12. Application layer, microservices, service discovery	
13. Databases	
RDBMS (SQL) — ACID	
NoSQL — BASE	
SQL or NoSQL? (a decision checklist)	
14. Caching	
15. Asynchronism	
16. Communication	
OSI layers (just enough)	
HTTP	
TCP vs. UDP	
RPC vs. REST	
Modern protocols (fill-the-gap — see §17 for detail)	
Security (basics)	
Part IV — Deeper Distributed-Systems Topics	
17. Deeper Topics	
17.1 Consistent hashing	
17.2 Database indexing internals	

17.3 Rate limiting	
17.4 Modern communication protocols	
17.5 Idempotency & delivery semantics	
17.6 Quorum, replication & consensus	
17.7 Bloom filters	
17.8 Back-of-the-envelope estimation — worked examples	
17.9 Observability & operations	
17.10 Resilience patterns (removing SPOFs)	
Part V — Practice & Reference	
Numbers every engineer should know	
Practice Problems	
1. Pastebin / Bit.ly (URL shortener) → solution	
2. Twitter timeline & search → solution	
3. Web crawler → solution	
4. Mint.com (personal finance) → solution	
5. Social network data structures → solution	
6. Key-value cache for a search engine → solution	
7. Amazon sales rank by category → solution	
8. Scale to millions of users on AWS → solution	
Object-Oriented Design	
18. One-page cheat sheet	
19. Self-test flashcard prompts	
20. Study plan	

Video lecture notes	
Harvard CS75 — Scalability (David Malan) · watch	
AWS — Scaling to your first 10 million users · watch	
CAP theorem · watch	
Intro to systems design interviews (Gaurav Sen) · watch	
Intro to NoSQL (Martin Fowler) · watch	
Further reading map	

System Design — The Complete Study Guide

A single, self-contained study file distilled from [The System Design Primer](#) (donnemartin), its suggested video lectures, and additional research to fill the gaps the primer leaves open.

How to use this file: Read it top-to-bottom once for breadth. Then use the [Cheat Sheet](#) and [Flashcard Prompts](#) for review. Every section links back to the deeper source material in this repo (`README.md` , `solutions/...`) so you can drill down when a topic interests you.

The one idea to internalize: *Everything is a trade-off.* There is no “correct” architecture — only choices with costs. Interviewers are testing whether you can reason about those costs out loud.

Table of Contents

Part I — The Interview

1. [Mindset & what's actually being tested](#)
2. [The interview framework \(a repeatable 4-step process\)](#)
3. [Back-of-the-envelope estimation \(with worked examples\)](#)

Part II — Fundamentals & Trade-offs 4. [Performance vs. scalability](#) 5. [Latency vs. throughput](#) 6. [CAP & PACELC \(availability vs. consistency\)](#) 7. [Consistency patterns](#) 8. [Availability patterns \(+ the availability math\)](#)

Part III — The Building Blocks (your “menu” of components) 9. [DNS](#) 10. [CDN](#) 11. [Load balancers & reverse proxies](#) 12. [Application layer, microservices, service discovery](#) 13. [Databases — SQL scaling & NoSQL types](#) 14. [Caching](#) 15. [Asynchronism — queues & back pressure](#) 16. [Communication — HTTP, TCP/UDP, REST, RPC, gRPC, GraphQL, real-time](#)

Part IV — Deeper Distributed-Systems Topics (*gaps the primer marks “under development”*) 17. [Consistent hashing, indexing, rate limiting, quorum, idempotency, bloom filters, resilience, observability](#)

Part V — Practice & Reference

- [Numbers every engineer should know](#)
 - [Worked practice problems \(the repo's 8 solutions, distilled\)](#)
 - [Object-oriented design questions](#)
 - [One-page cheat sheet](#)
 - [Self-test flashcard prompts](#)
 - [Study plan by timeline](#)
 - [Video lecture notes](#)
 - [Further reading map](#)
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Part I — The Interview

1. Mindset & what is actually being tested

A system design interview is an **open-ended conversation that you are expected to lead**. Unlike a coding interview, there is no single right answer. The interviewer is evaluating:

- **Do you gather requirements before designing?** (Jumping to a solution is the #1 failure mode.)
- **Can you reason about trade-offs?** Every component you add has a cost — complexity, money, consistency, latency. Naming the cost is worth more than naming the component.
- **Can you estimate?** Rough numbers drive design decisions (do we need one box or a thousand? SQL or NoSQL?).
- **Do you know the building blocks** — load balancers, caches, queues, replicas, shards — and *when* each applies?
- **Can you identify bottlenecks and scale?** Start simple, then evolve the design under load.
- **Communication.** Think out loud, draw boxes, justify choices, invite feedback.

What you do NOT need: to know every technology, or to memorize a “correct” architecture. Breadth first, then depth in a few areas. More senior roles are expected to go deeper. (See the [Study guide table in the primer](#).)

Rule of thumb: *Start broad, go deep where prompted, and always say the trade-off out loud.*

2. The interview framework

Use this repeatable process for any “Design X” question. (Primer source: [How to approach a system design interview question](#).)

STEP 1 — SCOPE: OUTLINE USE CASES, CONSTRAINTS, ASSUMPTIONS

Gather requirements. **Do not skip this.** Ask:

- **Who** uses it and **how**? What are the core **use cases**? (Pick 2–3 to focus on; explicitly defer the rest.)
- **How many users?** (DAU/MAU) **How many requests/sec?**
- What is the **read:write ratio**? (Often 100:1 — this decides whether you optimize reads.)
- What are the **inputs and outputs**?
- **How much data?** Now and growing at what rate?
- Latency / availability / consistency requirements? (Is stale data OK? Is downtime OK?)

Write the agreed scope down. This is your contract for the rest of the interview.

STEP 2 — HIGH-LEVEL DESIGN

Sketch the major components and how requests flow between them. Draw boxes: client → DNS → CDN → load balancer → web tier → app/service tier → cache → database → queue/workers. Justify each box. Keep it simple first — you'll scale it in Step 4.

STEP 3 — DESIGN THE CORE COMPONENTS

Go deep on the pieces that matter for *this* problem. Typically:

- **API design** — define the key endpoints (method, path, params, response). This nails down the contract.
- **Data model / schema** — tables (SQL) or key structures (NoSQL). Choose SQL vs NoSQL and say *why*.
- **The core algorithm/trick** — e.g., for a URL shortener: hash generation + collision handling; for Twitter: timeline fan-out.

STEP 4 — SCALE THE DESIGN

Identify bottlenecks under the load from Step 1, and address them with the [building blocks](#). Common moves:

- **Load balancer + horizontal scaling** (stateless web tier).
- **Caching** (the single biggest lever for read-heavy systems).
- **CDN** for static/media content.
- **Database scaling** — read replicas → federation → sharding → denormalization.
- **Asynchronism** — move slow work to queues/workers. Always name the trade-off (complexity, consistency, cost) for each move.

A reusable template: *Requirements → estimates → API → data model → high-level diagram → deep-dive → identify bottlenecks → scale each tier → summarize trade-offs.*

3. Back-of-the-envelope estimation

Interviewers often ask you to size the system by hand. You only need a few reference numbers (see [Numbers every engineer should know](#)) and a method.

The method:

1. Start from **users** (DAU) and **actions per user per day**.
2. Convert to **QPS**: $\text{QPS} \approx \text{daily_count} / 86,400$. A day is ~**100,000 seconds** (86,400, round up). Handy shortcut: **1 million/day ≈ 12 QPS**.
3. **Peak QPS** ≈ 2–3× average (spikes). Some use up to 10× for bursty workloads.
4. **Storage** = objects/day × bytes/object × retention (× replication factor).
5. **Bandwidth** = QPS × bytes/response.
6. Round aggressively with [powers of two](#). Precision is not the point — the *order of magnitude* drives the design.

(Two fully worked examples — a Twitter-scale service and a URL shortener — are in [§17 Deeper Topics / estimation](#) once integrated below, and in the [practice problems](#). Learn the method, not the numbers.)

Part II — Fundamentals & Trade-offs

These are the “physics” of system design. Master these six trade-offs and most design decisions become explainable.

4. Performance vs. scalability

- A service is **scalable** if adding resources yields a *proportional* increase in performance (more work served, or larger datasets handled).
- **The diagnostic:**
 - **Performance problem** → your system is slow *for a single user*.
 - **Scalability problem** → fast for one user, but slow *under load*.

Source: [primer §Performance vs scalability](#), [A word on scalability \(Werner Vogels\)](#).

5. Latency vs. throughput

- **Latency** = time to perform one action (e.g., ms per request).
- **Throughput** = number of actions per unit time (e.g., requests/sec).
- **Goal:** maximize **throughput** while keeping **latency acceptable**.
- They trade off: batching improves throughput but can raise latency; the two are linked by **Little’s Law** ($\text{concurrency} = \text{throughput} \times \text{latency}$).

Source: [primer §Latency vs throughput](#).

6. CAP & PACELC

CAP THEOREM

In a distributed system you can guarantee only **two of three**:

- **Consistency (C)** — every read sees the most recent write (or an error).
- **Availability (A)** — every request gets a (non-error) response, but maybe stale.

- **Partition tolerance (P)** — the system keeps working despite dropped/delayed messages between nodes.

The crucial nuance interviewers want: networks *will* partition, so **P is not optional**. The real decision is: **when a partition happens, do you choose C or A?**

- **CP** — on partition, refuse/err to avoid serving stale data. Choose when you need atomic reads/writes (banking, inventory). Examples: traditional RDBMS with sync replication, HBase, Zookeeper, etcd.
- **AP** — on partition, keep serving from whatever node answers (possibly stale); reconcile later. Choose when availability + [eventual consistency](#) are acceptable (social feeds, shopping carts). Examples: Cassandra, DynamoDB, CouchDB.

PACELC — THE MODERN REFINEMENT

CAP only says what happens *during* a partition. **PACELC** adds the normal case:

| **If Partition (P): choose A or C. Else (E): choose Latency (L) or Consistency (C).**

Even with no partition, synchronous strong consistency costs latency (coordination round-trips). So the everyday trade-off is often **latency vs. consistency**. E.g., DynamoDB/Cassandra are **PA/EL** (favor availability and latency); fully consistent systems like HBase/BigTable are **PC/EC**.

Sources: [primer §CAP](#), [CAP theorem revisited \(Greiner\)](#). (Video notes: [CAP lecture](#).)

7. Consistency patterns

With multiple copies of data, you choose how synchronized clients' views are:

- **Weak consistency** — after a write, reads *may or may not* see it. Best-effort. Good for real-time systems where stale data is useless anyway: VoIP, video chat, multiplayer games, memcached.
- **Eventual consistency** — after a write, reads will see it *eventually* (usually ms). Data is replicated **asynchronously**. Powers highly available systems: DNS, email, most NoSQL, social feeds.
- **Strong consistency** — after a write, reads see it immediately. Data is replicated **synchronously**. Needed for transactions: RDBMSes, file systems.

Trade-off: stronger consistency $\Rightarrow$ more coordination $\Rightarrow$ higher latency and lower availability. Source: [primer §Consistency patterns](#).

8. Availability patterns

Two complementary tools: **fail-over** and **replication**.

FAIL-OVER

- **Active-passive (master-slave):** heartbeats between an active server and a passive standby. If the heartbeat stops, the passive takes over the active's IP. Downtime depends on whether standby is “hot” (running) or “cold” (needs boot).
- **Active-active (master-master):** both servers handle traffic and share load. Needs both IPs known (via DNS or app logic).
- **Cost:** more hardware, more complexity, and risk of **data loss** if the active dies before replicating its latest writes.

AVAILABILITY IN NUMBERS (“NINES”)

Availability is measured in **9s**. Memorize the shape:

Availability	Downtime/year	Downtime/day
99.9% (three 9s)	~8h 46m	~1m 26s
99.99% (four 9s)	~52m 36s	~8.6s
99.999% (five 9s)	~5m 15s	~0.86s

Composing availability:

- **In sequence** (request must pass through both): $A_{total} = A_{foo} \times A_{bar}$. Two 99.9% components in series $\rightarrow$ **99.8%** (worse — chains hurt).
- **In parallel** (redundant, either can serve): $A_{total} = 1 - (1 - A_{foo}) \times (1 - A_{bar})$. Two 99.9% components in parallel $\rightarrow$ **99.9999%** (much better — redundancy helps).

Takeaway: every hop in series *lowers* availability; redundancy in parallel *raises* it. This is why you eliminate single points of failure. Source: [primer §Availability patterns](#).

Part III — The Building Blocks

Think of these as a **menu**. In an interview you assemble a system by picking components and justifying each. For every block below, know: *what it does, when to use it, and its main disadvantage*.

Typical request path:

```
Client → DNS → CDN (static) → Load Balancer → Web Server (reverse proxy)
      → Application / Microservices → Cache ≠ Database
                                   ↳ Message Queue → Workers
```

9. DNS

Translates a domain (`www.example.com`) to an IP. **Hierarchical** with authoritative servers at the top; results are **cached** (browser/OS/resolver) per a **TTL**.

Record types: `A` (name → IP), `CNAME` (name → another name), `NS` (name servers), `MX` (mail).

Managed DNS (Route 53, Cloudflare) can also **route traffic**: weighted round-robin (A/B testing, drain a server for maintenance), latency-based, geolocation-based.

Disadvantages: small lookup delay (mitigated by caching); DNS can be a DDoS target (the 2016 Dyn attack took down Twitter/GitHub for many).

Source: [primer §DNS](#).

10. CDN

A globally distributed network of proxy servers that serve content from a location **near the user**. Great for static assets (HTML/CSS/JS, images, video); some (CloudFront) also serve dynamic content.

Two flavors:

- **Push CDN** — *you* upload content to the CDN when it changes. You control expiry. Good for **low-traffic** or rarely-changing sites (content placed once, not re-pulled). Maximizes storage, minimizes redundant traffic.
- **Pull CDN** — CDN fetches content from your origin on the **first user request**, then caches it for a TTL. First request is slower; good for **high-traffic** sites (only popular content is cached, traffic spreads out).

Disadvantages: cost; content can be **stale** until TTL expires; you must rewrite URLs to point at the CDN.

Source: [primer §CDN](#).

11. Load balancers & reverse proxies

LOAD BALANCER

Distributes incoming requests across multiple servers. Benefits:

- Prevents routing to **unhealthy** servers (health checks).
- Prevents **overload** of any one resource.
- Helps eliminate **single points of failure**.
- **SSL termination** (offload decrypt/encrypt from backends).
- **Session persistence** (sticky sessions via cookies) if the app isn't stateless.

Routing algorithms: random, least-loaded, round-robin / weighted round-robin, session/cookie-based, or by **Layer 4** / **Layer 7**.

- **Layer 4 LB** — routes on **transport-level** info (source/dest IP + port), doesn't inspect content. Faster, less flexible. Uses NAT.
- **Layer 7 LB** — routes on **application-level** info (URL path, headers, cookies). Can send `/video/*` to video servers and `/billing/*` to hardened servers. More flexible, slightly more work.

To avoid the LB itself being a single point of failure, run **multiple LBs** (active-passive or active-active).

Horizontal vs. vertical scaling (the LB enables horizontal):

- **Vertical (scale up):** bigger box. Simple, but has a ceiling, gets expensive fast, and is still a single point of failure.
- **Horizontal (scale out):** more commodity boxes behind an LB. Cheaper, more available, but adds complexity and **requires stateless servers** — no local session/user data. Store sessions in a shared store (Redis, DB).

REVERSE PROXY

A web server (NGINX, HAProxy) that fronts your backends and presents one unified interface to clients. Benefits: **security** (hide backends, block IPs, rate-limit), **SSL termination**, **compression**, **caching**, **serving static content**.

LB vs. reverse proxy: an LB spreads traffic across *many* servers doing the same job; a reverse proxy is useful even with *one* backend (for the security/caching/SSL benefits). NGINX/HAProxy do both.

Disadvantages (both): added complexity; a single LB/proxy is itself a SPOF (so you run more than one, adding more complexity).

Source: [primer §Load balancer](#), [§Reverse proxy](#).

12. Application layer, microservices, service discovery

Separate the web tier from the application (platform) tier so each scales independently. Add an API → add app servers without adding web servers. Follows the **single-responsibility principle**: small, autonomous services.

- **Microservices** — a suite of independently deployable, small, modular services, each running one process and communicating over a lightweight mechanism. E.g., Pinterest: user-profile, follower, feed, search, photo-upload services. Trade-off: operational and deployment complexity (many moving parts, distributed debugging, network calls).
- **Service discovery** — services find each other via a registry of names/addresses/ports: **Consul**, **etcd**, **Zookeeper**. Includes **health checks** (often an HTTP endpoint) and a built-in key-value store for shared config.

Source: [primer §Application layer](#).

13. Databases

The database is usually the **hardest thing to scale** (state is heavy). Know the RDBMS scaling techniques and the NoSQL family.

RDBMS (SQL) — ACID

Data in tables; transactions guarantee **ACID**:

- **Atomicity** — all-or-nothing.
- **Consistency** — a transaction moves the DB from one valid state to another.
- **Isolation** — concurrent transactions behave as if serialized.
- **Durability** — once committed, it stays committed.

Five ways to scale a relational DB:

1. **Master-slave replication** — master takes reads+writes and replicates to read-only slaves. Scales **reads**. On master failure you promote a slave (needs extra logic).
2. **Master-master replication** — multiple masters take reads+writes. Improves write availability, but you need to route writes (LB/app logic), and you get **conflict resolution** problems and either loose consistency or higher write latency.
 - *Replication downsides (both)*: potential data loss if master dies pre-replication; **replication lag** grows with more slaves; replays can bog down slaves; more hardware/complexity.
3. **Federation (functional partitioning)** — split DBs **by function** (e.g., `users`, `products`, `forums`). Less traffic per DB, less replication lag, more cache locality, parallel writes. Downside: cross-function **joins** get hard; app must route to the right DB; ineffective if one function is itself huge.
4. **Sharding** — split a single logical table's **rows** across DBs (e.g., by user last-name initial or geography). Less traffic/replication per shard, smaller indexes → faster queries, one shard down ≠ all down. Downsides: app complexity; **hot spots** (uneven load — mitigate with [consistent hashing](#)); cross-shard **joins** hard.
5. **Denormalization** — write redundant copies to avoid expensive joins; trade write cost + duplication for faster reads. Great when reads outnumber writes 100:1. Materialized views (PostgreSQL/Oracle) automate it. Downside: data duplication, sync complexity, worse under heavy writes.

Plus **SQL tuning**: benchmark (`ab`) + profile (slow query log); tighten schema (`CHAR` vs `VARCHAR` , right int sizes, `NOT NULL`); add **indexes** (B-tree — logarithmic lookups, but slow writes and cost RAM); avoid expensive joins (denormalize); partition hot tables.

NOSQL — BASE

Data as **key-value**, **document**, **wide-column**, or **graph**. Denormalized; joins done in app code; most lack full ACID and favor **eventual consistency**.

BASE (vs ACID): **B**asically **A**vailable, **S**oft state, **E**ventual consistency — chooses availability over consistency.

Type	Abstraction	Use for	Examples
Key-value	hash table (O(1) r/w, memory/SSD)	caches, session data, simple/hot data	Redis, Memcached, DynamoDB
Document	key-value where value is a document (JSON/XML)	flexible/occasionally-changing schemas, query by document fields	MongoDB, CouchDB, DynamoDB, Elasticsearch
Wide-column	nested map <code>ColumnFamily<RowKey, Columns<ColKey, Value, Timestamp>></code>	very large datasets, high write throughput, high availability	Cassandra, HBase, Bigtable
Graph	graph (nodes + edges)	complex many-to-many relationships (social graphs, recommendations)	Neo4j, FlockDB

SQL OR NOSQL? (A DECISION CHECKLIST)

Reach for SQL when: structured data, strict schema, relational data, complex joins, **transactions**, clear scaling patterns, fast index lookups, mature tooling.

Reach for NoSQL when: semi-structured / flexible schema, non-relational data, no complex joins, TB–PB scale, very high write/IOPS throughput. Well-suited data: clickstream/logs, leaderboards, shopping carts (temporary), hot lookup tables, metadata.

Interview soundbite: “Reads or writes dominate? Do we need transactions/joins or flexible scale? That decides SQL vs NoSQL.” (Then justify — don’t just say “NoSQL because scale.”)

Source: [primer §Database](#). (Video notes: [Intro to NoSQL](#).)

14. Caching

Caching is the **highest-leverage optimization** for read-heavy systems. It cuts load on servers/DBs and speeds up responses. A cache in front of the DB absorbs uneven load and hot-key spikes.

Where you can cache (client → server):

- **Client** (browser/OS), **CDN**, **web server** (reverse proxy / Varnish), **database** (built-in), **application** (Redis/Memcached — in-RAM, much faster than disk).

What to cache (two granularities):

- **Query-level:** hash the query as key → store result. Simple, but **hard to invalidate** (one changed cell may invalidate many cached queries).
- **Object-level:** cache assembled application objects (like class instances). Easier to reason about; remove on underlying change; enables async assembly. **Prefer this.** Good candidates: user sessions, rendered pages, activity streams, user-graph data.

Cache update strategies (know all four + the trade-off):

Strategy	How it works	Pros	Cons
Cache-aside (lazy loading)	App checks cache; on miss, reads DB, populates cache.	Only requested data cached; resilient to cache failure.	3 trips on miss; data can go stale (fix with TTL); cold cache after node replace.
Write-through	App writes to cache; cache synchronously writes DB.	Cache never stale; reads of just-written data fast.	Write latency higher; new nodes miss until data re-written; may cache unread data.
Write-behind (write-back)	App writes to cache; cache writes DB asynchronously .	Fast writes.	Data loss if cache dies before flush; more complex.
Refresh-ahead	Cache proactively refreshes popular entries before they expire.	Reduced latency if predictions are good.	Bad predictions waste work / hurt performance.

The hard part — cache invalidation (“one of the two hard problems in CS”). You must keep cache consistent with the source of truth; use **TTLs**, explicit invalidation, or write-through. LRU (least-recently-used) is the common eviction policy for full caches. Redis adds persistence and rich data structures (sorted sets, lists).

Source: [primer §Cache](#).

15. Asynchronism

Move slow or non-urgent work **out of the request path** so users aren’t blocked. Also used for scheduled/aggregation work done in advance.

- **Message queues** (Redis, RabbitMQ, Amazon SQS, **Kafka**) — receive, hold, deliver messages. Flow: app **publishes** a job and immediately tells the user “received”; a **worker** later picks it up, processes, and signals completion. Example: posting a tweet returns instantly; fan-out to followers happens in the background.
 - *Broker trade-offs*: Redis = simple but messages can be lost; RabbitMQ = popular AMQP, you manage nodes; SQS = hosted but higher latency and possible **duplicate delivery** (design for [idempotency](#)); Kafka = high-throughput durable log, great for event streaming.
- **Task queues** (Celery) — receive tasks + data, run them, return results; support scheduling and heavy background jobs.
- **Back pressure** — if the queue grows faster than it drains, cap its size. When full, reject new work fast (HTTP **503**), prompting clients to **retry with [exponential backoff](#)**. This preserves throughput and latency for jobs already queued instead of collapsing.

Disadvantage: for cheap or truly real-time operations, queues add latency and complexity — keep them synchronous.

Source: [primer §Asynchronism](#).

16. Communication

OSI LAYERS (JUST ENOUGH)

HTTP rides on **TCP/UDP** (transport), which ride on **IP** (network). Load balancing and routing happen at Layer 4 (transport) or Layer 7 (application).

HTTP

A request/response protocol. Request = **verb + resource**. Self-contained, so it flows through proxies/caches/LBs.

Verb	Meaning	Idempotent	Safe	Cacheable
GET	read	✓	✓	✓
POST	create / process	✗	✗	only w/ freshness info
PUT	create/replace	✓	✗	✗
PATCH	partial update	✗	✗	only w/ freshness info
DELETE	delete	✓	✗	✗

Idempotent = calling it many times has the same effect as once (matters for safe retries).

TCP VS. UDP

- **TCP** — connection-oriented (handshake), **reliable**: sequence numbers + checksums, acknowledgements + retransmission, **flow control** and **congestion control**. In-order, no corruption — but slower, higher overhead, and open connections consume memory (use **connection pooling**). Use for: web, DB, SMTP, FTP, SSH — anything needing every byte intact.
- **UDP** — connectionless, **unreliable**: datagrams may arrive out of order or not at all; no congestion control; can **broadcast**. Leaner and lower-latency. Use for: VoIP, video chat, streaming, games, DHCP — where **late data is worse than lost data**.

Pick TCP when you need all data intact. **Pick UDP** when you need lowest latency and can tolerate loss.

RPC VS. REST

- **RPC** (gRPC, Thrift, Avro, Protobuf) — call a procedure on a remote server as if local (client stub marshals args → server stub executes). **Exposes behaviors**. Great for **internal**, performance-sensitive service-to-service calls. Downsides: clients **tightly coupled** to the service; a new API per operation; harder to debug; caching is awkward.

- **REST** — a stateless, cacheable client/server style over resources (URIs) manipulated with HTTP verbs. **Exposes data**. Qualities: identify resources by URI, act via verbs, self-descriptive errors (status codes), HATEOAS. Great for **public** APIs; scales horizontally (stateless). Downsides: awkward for non-hierarchical actions; fixed verb set; **over-/under-fetching** (multiple round trips or bloated payloads for mobile).

MODERN PROTOCOLS (FILL-THE-GAP — SEE [§17](#) FOR DETAIL)

- **gRPC** — RPC over HTTP/2 with Protobuf; binary, streaming, low-latency; the default for internal microservice calls.
- **GraphQL** — client specifies exactly the fields it needs in one query; fixes REST over/under-fetching; great for varied mobile/UI clients. Cost: server complexity, caching harder.
- **Real-time: WebSockets** (full-duplex, e.g. chat), **Server-Sent Events** (server → client stream, e.g. feeds/notifications), **long polling** (fallback).

Sources: [primer §Communication](#), [§REST/RPC comparison](#).

SECURITY (BASICS)

Encrypt **in transit and at rest**; **sanitize all inputs** (prevent XSS/SQL injection); use **parameterized queries**; apply **least privilege**. See [primer §Security](#).

Part IV — Deeper Distributed-Systems Topics

17. Deeper Topics

These fill the gaps the primer marks “under development” or leaves thin. They’re the topics that separate a “junior” answer from a “senior” one. Each ends with an **interview soundbite** you can say almost verbatim.

17.1 CONSISTENT HASHING

The problem. To spread K keys over N nodes, the naive scheme is `node = hash(key) mod N`. Add or remove one node and N changes, so almost every key remaps ($\approx (N-1)/N$ of them). For a cache that’s a total cache-miss storm; for a sharded store it reshuffles nearly all data.

The hash ring. Map the hash output onto a circle (e.g. `0 ... 232-1`, wrapping). Hash each **node** (by id/IP) to points on the ring and each **key** to a point. A key is owned by the first node found walking **clockwise**. Adding/removing a node only affects the arc between it and its neighbor — everything else keeps its owner, so only $\sim K/N$ **keys move** instead of $\sim K$.

Virtual nodes (vnodes). With few nodes the arcs are lumpy $\rightarrow$ uneven load, and a departing node dumps its whole load on one neighbor. Give each physical node many ring points (e.g. 100–200 vnodes). This smooths load (law of large numbers), spreads a failed node’s keys across many neighbors, and lets you weight bigger machines (more vnodes).

Where it’s used: Dynamo, Cassandra, Riak, memcached clients (Ketama), CDNs, Discord. Caveat: it balances *key count*, not *access frequency* — a hot key still overloads its owner (needs separate hot-key handling).

Soundbite: *“Consistent hashing puts nodes and keys on a hash ring, so a node join/leave only remaps $\sim K/N$ keys instead of nearly all of them — and virtual nodes keep the load even.”*

17.2 DATABASE INDEXING INTERNALS

An index trades write/space overhead for faster reads. Two dominant families:

B-tree / B+-tree (read-optimized — the RDBMS default). A balanced, high-fanout sorted tree; each node $\approx$ one disk page. Shallow depth (3–4 levels indexes billions of rows) $\rightarrow O(\log n)$ lookups. In a **B+-tree**, all values live in linked leaf nodes $\rightarrow$ excellent **range scans** and ordered reads. Updates happen **in place**. Used by PostgreSQL, MySQL/InnoDB, Oracle. Best for read-heavy/balanced OLTP.

LSM-tree + SSTables (write-optimized). Writes append to a log and an in-memory **memtable**; when full it flushes as an immutable sorted **SSTable** file. Writes are sequential $\rightarrow$ very high write throughput. Reads check memtable then SSTables newest $\rightarrow$ oldest (slower — mitigated by **Bloom filters** per SSTable). Background **compaction** merges files and drops tombstones. Used by Cassandra, RocksDB, LevelDB, HBase. Best for write-heavy ingest (logs, time-series, events).

Clustered vs secondary index. A **clustered** index stores the rows physically in key order (the leaf *is* the row) — one per table, fastest key lookups (InnoDB clusters on the PK). A **secondary/non-clustered** index maps a column to a row locator, needing a second fetch. A **covering index** includes every column a query needs $\rightarrow$ index-only scan, no row fetch.

Soundbite: *"B-trees update in place and are read/range-optimized (RDBMS default); LSM-trees turn writes into sequential SSTable appends for huge write throughput, paying it back in read amplification and compaction."*

17.3 RATE LIMITING

Caps request rate to protect services, enforce quotas, and stop abuse.

Algorithm	How it works	Trade-off
Token bucket	Bucket holds $\leq B$ tokens, refills at r/sec ; each request spends one.	Allows bursts up to B , cheap (count + timestamp). Most popular.
Leaky bucket	Requests queue and drain at a fixed rate; overflow dropped.	Smooths output to constant rate, but adds queuing latency, no bursts.
Fixed window	Count per fixed window (per minute), reset at boundary.	Trivial, but a boundary spike can allow $2\times$ the limit across an edge.
Sliding window log	Store every request timestamp; count those in the last window.	Exact, but memory-heavy.
Sliding window counter	Weighted blend of current + previous window counts.	Approximates the log in $O(1)$ memory, kills the boundary spike.

Distributed (Redis): centralize the counter so a fleet enforces a global limit. Use an atomic **Lua script** (or `INCR` + `EXPIRE`) for token bucket / fixed window, or a **sorted set** (`ZADD` / `ZREMRANGEBYSCORE` / `ZCARD`) for sliding-window-log. Return **429 Too Many Requests** with `Retry-After`. Watch the Redis hot-key/SPOF risk (shard by user).

Soundbite: "Token bucket for burst-tolerant average rate, sliding-window counter to kill the fixed-window boundary spike — and push the counter into Redis with an atomic Lua script for distributed enforcement."

17.4 MODERN COMMUNICATION PROTOCOLS

REST vs gRPC vs GraphQL:

	REST	gRPC	GraphQL
Style	Resources + HTTP verbs, JSON	RPC over HTTP/2 + Protobuf (binary)	Query language, single endpoint
Streaming	No	Yes (uni + bidi)	Subscriptions (over WS)
Best for	Public APIs , CRUD, caching, ubiquity	Internal service-to-service , low latency, polyglot	Aggregating resources for diverse clients (mobile/web)
Weakness	Over/under-fetching, N round-trips	Weak in browsers, not human-readable	Caching harder, N+1 resolvers, query-cost risk

Real-time / server push:

	Long polling	SSE	WebSockets
Direction	Client re-requests	Server → client (one-way)	Full-duplex
Best for	Legacy fallback	Feeds, notifications, live scores, LLM token streaming	Chat, gaming, collaborative editing, trading

Rule: one-way push → **SSE** (simple, auto-reconnect, plain HTTP); two-way → **WebSockets**; long polling only as a fallback.

HTTP/2 multiplexes streams over one TCP connection with header compression (fixes app-layer head-of-line blocking). **HTTP/3 (over QUIC/UDP)** removes TCP-level HOL blocking and adds faster 0/1-RTT setup + connection migration.

Soundbite: *"REST for public/CRUD, gRPC for internal high-throughput service-to-service, GraphQL to let clients fetch exactly what they need — and for real-time, SSE for one-way push, WebSockets for full-duplex."*

17.5 IDEMPOTENCY & DELIVERY SEMANTICS**Delivery guarantees over an unreliable network:**

- **At-most-once** — send, don't retry. Can *lose* messages. OK for metrics.

- **At-least-once** — retry until acked. No loss, but **duplicates** (the common default: Kafka, SQS).
- **Exactly-once** — impossible at the pure delivery layer (the network can always drop an ack).

"Effectively-once" = at-least-once delivery + **idempotent processing/dedup**, so reprocessing a duplicate is a harmless no-op.

Idempotency keys: client attaches a unique key (UUID); server records processed keys and returns the stored result on a retry instead of re-executing. Needs an atomic check-and-record (unique constraint / conditional write) + expiry window. Make operations naturally idempotent where possible (`SET balance = X` is idempotent; `balance += X` is not).

Interview relevance: payments (Stripe's `Idempotency-Key` prevents double charges), queue consumers (must be idempotent because at-least-once *will* redeliver), inventory decrements, "send email once."

Soundbite: *"You can't get exactly-once delivery over a lossy network, so you get it in effect: at-least-once delivery plus idempotency keys so reprocessing a duplicate is a safe no-op."*

17.6 QUORUM, REPLICATION & CONSENSUS

Quorum: with N replicas, require W acks per write and R replicas per read. If $W + R > N$, read and write sets overlap → a read sees the latest write (strong consistency). Balanced default `N=3, W=2, R=2` tolerates one node down. `W+R ≤ N` → eventual consistency, possible stale reads. (Dynamo/Cassandra tunable consistency.)

Leader-based replication: all writes to one leader, replicated to followers.

Synchronous = no data loss on failover but higher latency; **asynchronous** = fast but may lose un-replicated writes. Followers scale reads (at the cost of replication-lag staleness). Alternatives: multi-leader (multi-region, conflict resolution), leaderless (Dynamo quorums).

Consensus (Paxos / Raft): let a cluster agree on an ordered log despite failures — for leader election, replicated logs, config/metadata. **Raft** is the understandable one (etcd, Consul, CockroachDB). Needs a majority quorum → tolerates $\lfloor (N-1)/2 \rfloor$ failures. Say:

“I’d keep cluster membership/config in a Raft-backed store like etcd or ZooKeeper.”

One-liners: **Read repair** (fix stale replicas on the read path) · **Hinted handoff** (a stand-in stores writes for a down node and forwards them on recovery) · **Vector clocks** (per-replica counters to detect concurrent/conflicting updates vs. one strictly newer).

Soundbite: “ $W + R > N$ gives quorum overlap for strong consistency; when I need a fault-tolerant single source of truth I reach for a Raft/Paxos-backed system like etcd or ZooKeeper.”

17.7 BLOOM FILTERS

A compact probabilistic set: a bit array + k hash functions. **Add:** set the k bits. **Query:** if any of the k bits is 0 → **definitely not present**; if all 1 → **probably present**. Key property: **no false negatives, possible false positives**. Can’t delete from a basic filter (use a counting Bloom filter). A few bits per element, $O(k)$ time.

Canonical uses: (1) **LSM engines** (Cassandra/RocksDB/HBase) — skip SSTables that can’t contain a key; (2) **caches/CDNs** — avoid pointless lookups for keys that don’t exist (“one-hit-wonder” filtering); (3) **web crawler/dedup** — “have I seen this URL?” A false positive just rarely skips something, which is acceptable.

Soundbite: “A Bloom filter cheaply answers ‘definitely not present or maybe present’ with no false negatives — perfect for skipping expensive lookups like SSTable reads in Cassandra.”

17.8 BACK-OF-THE-ENVELOPE ESTIMATION — WORKED EXAMPLES

Reference: 1 day $\approx 86,400$ s $\approx 10^5$ s. 1M/day ≈ 12 QPS. Round aggressively.

Example A — Twitter-like service. Assume 300M MAU, 50% daily active → **150M DAU**, 2 tweets/user/day, tweet = 300 B text (+ media on 20% at ~1 MB), read:write = 100:1.

- **Writes:** $150\text{M} \times 2 = 300\text{M tweets/day} \div 10^5 \text{ s} \approx \mathbf{3,000 \text{ writes/s}}$ (avg); peak $\sim 2\times \rightarrow \mathbf{6,000/s}$.
- **Reads:** $100 \times 3,000 = \mathbf{300,000 \text{ reads/s}}$ (avg); peak $\rightarrow \mathbf{600,000/s}$.

- **Fan-out (push model):** avg ~200 followers → $3,000 \times 200 \approx 600,000$ **timeline inserts/s**. This is why celebrities break pure fan-out-on-write → hybrid (pull for high-follower accounts).
- **Storage (text):** $300M \times 300 \text{ B} \approx 90 \text{ GB/day} \rightarrow \sim 33 \text{ TB/year}$.
- **Storage (media):** $20\% \times 300M \times 1 \text{ MB} = 60 \text{ TB/day} \rightarrow \sim 22 \text{ PB/year}$ (media dominates).
- **Bandwidth:** read egress for media $\approx$ **tens of GB/s** at the edge → must serve from a **CDN**.

Example B — URL shortener. Assume 100M new URLs/month, read:write = 100:1, 5-year horizon.

- **Writes:** month $\approx 2.5M \text{ s} \rightarrow 100M / 2.5M \approx 40 \text{ writes/s}$ (avg); peak → **80/s**.
- **Reads:** $100 \times 40 = 4,000 \text{ reads/s}$ (avg); peak → **8,000/s**.
- **Storage (5 yr):** $100M \times 12 \times 5 = 6 \text{ billion URLs} \times \sim 500 \text{ B} \approx \sim 3 \text{ TB}$ (cacheable in memory).
- **Base62 key length:** 62 chars, need $\geq 6 \times 10^9$ keys. $62^6 \approx 57 \text{ billion} > 6 \text{ billion} \rightarrow 6 \text{ chars suffice}$; use **7** ($62^7 \approx 3.5 \text{ trillion}$) for headroom.

Method recap: (1) period → seconds, (2) divide totals → avg QPS, (3) $\times 2$ for peak, $\times$ ratio for reads, (4) count $\times$ bytes → storage, (5) QPS $\times$ payload → bandwidth. **Always state assumptions out loud.**

17.9 OBSERVABILITY & OPERATIONS

Three pillars: **Logs** (discrete events — *why* it broke; carry a trace ID), **Metrics** (numeric time-series — rate, error %, p50/p95/p99 latency — cheap, drive **alerts**), **Traces** (a request's path across services — *where* latency is spent). *Metrics say something's wrong, traces say where, logs say why.* Tools: Prometheus/Grafana, OpenTelemetry/Jaeger.

Health checks: **liveness** (“process alive?” → restart) vs **readiness** (“can serve now?” → pull from LB without killing). Kubernetes/LBs poll these.

SLI / SLO / SLA: an **SLI** is a measured signal (e.g. % requests $< 200 \text{ ms}$); an **SLO** is the internal target (e.g. 99.9% success/30 days) driving an **error budget** ($100\% - \text{SLO}$); an **SLA** is the external contractual promise with penalties. Keep SLO stricter than SLA.

Soundbite: *"Metrics alert you that something's wrong, traces show where, logs show why — and you hold yourself to an SLO with an error budget that's stricter than the customer-facing SLA."*

17.10 RESILIENCE PATTERNS (REMOVING SPOFS)

A **single point of failure** is any un-redundant component whose failure kills the system. Remove via redundancy (replicas, multi-AZ/region), failover, and isolation. The patterns below stop *local* failures from cascading *globally*:

- **Timeouts** — bound every call; a slow dependency otherwise exhausts threads → cascade.
- **Retries with exponential backoff + jitter** — back off to avoid hammering a struggling service; **jitter** de-syncs clients to prevent a thundering herd. Cap retries.
- **Idempotent retries** — only retry safely if the op is idempotent, or you double-charge.
- **Circuit breaker** — after too many failures, "open" and fail fast for a cooldown, then "half-open" to test recovery. Gives the downstream room to heal.
- **Bulkhead** — isolate resource pools per dependency so one saturated dep doesn't drown the whole service.
- **Graceful degradation** — serve reduced functionality (stale cache, hide a widget) instead of erroring the whole request.
- **Load shedding / back pressure** — under overload, reject low-priority work early (429/503) to protect the core.

Soundbite: *"Bound every call with a timeout, retry transient failures with backoff + jitter idempotently, and wrap flaky dependencies in a circuit breaker + bulkhead so one slow service fails fast instead of cascading."*

Part V — Practice & Reference

Numbers every engineer should know

Powers of two (for storage/addressing math):

Power	Approx	Bytes
10	1 thousand	1 KB
20	1 million	1 MB
30	1 billion	1 GB
40	1 trillion	1 TB
50	1 quadrillion	1 PB

Latency numbers (Jeff Dean's list — memorize the *ratios*, not the digits):

Operation	Latency	Intuition
L1 cache reference	0.5 ns	—
Branch mispredict	5 ns	—
L2 cache reference	7 ns	14× L1
Mutex lock/unlock	25 ns	—
Main memory reference	100 ns	200× L1
Compress 1 KB (Zippy)	10 μs	—
Send 1 KB over 1 Gbps	10 μs	—
SSD random read	150 μs	~1 GB/s SSD
Read 1 MB seq from memory	250 μs	—
Round trip in same DC	500 μs	—
Read 1 MB seq from SSD	1 ms	4× memory
Disk seek	10 ms	20× DC round trip
Read 1 MB seq from disk	30 ms	120× memory
CA → Netherlands → CA	150 ms	speed of light tax

Derived rules of thumb: memory is ~100,000× faster than a disk seek · same-DC round trip ~0.5 ms ($\approx 2,000/\text{sec}$) · cross-continent RTT ~150 ms ($\approx 6\text{--}7/\text{sec}$) · read seq: disk ~30 MB/s, 1 Gbps net ~100 MB/s, SSD ~1 GB/s, memory ~4 GB/s.

Availability nines: 99.9% ≈ 8.7 h/yr · 99.99% ≈ 52 min/yr · 99.999% ≈ 5 min/yr. In **series** multiply availabilities (worse); in **parallel** $1 - (1-a)(1-b)$ (better).

Source: [primer §Appendix](#).

Practice Problems

The repo ships 8 fully worked solutions. Below is a distilled version of each — the constraints, the core design, and **the one insight the interviewer is looking for**. For each, try solving it yourself with the [§2 framework](#) *before* reading the linked solution.

1. PASTEBIN / BIT.LY (URL SHORTENER) → [SOLUTION](#)

- **Scale:** 10M users, ~40 reads/s, ~4 writes/s, 10:1 read:write, ~450 GB over 3 yr.
- **Design:** Write API generates a unique shortlink → stores metadata in **SQL** (shortlink → path), stores the paste **blob in an object store (S3)**, not the DB. Read API looks up SQL then fetches the blob. Analytics via **MapReduce over logs** (offline, not inline counts).
- **Insight:** URL generation = `base62(md5(ip + timestamp))[ :7]`. Base62 (`[A-Za-z0-9]`) is URL-safe; `627` covers the keyspace. Separate metadata (SQL) from blob (object store), and keep analytics offline.
- **Scale-up:** cache popular reads + SQL read replicas; analytics → data warehouse.

2. TWITTER TIMELINE & SEARCH → [SOLUTION](#)

- **Scale:** 100M active, 500M tweets/day, 100K reads/s, 6K tweets/s, 60K fan-out deliveries/s.
- **Design:** posting a tweet stores it and calls a **Fan-Out Service** that pushes the tweet ID into each follower's home-timeline cache (Redis list, ~21 B/entry). Reads are then **O(1)** from cache, hydrated via Tweet/User info services. Search = scatter-gather over a Lucene cluster.
- **Insight: fan-out on write** (push) makes reads cheap by precomputing timelines. The trap the interviewer probes: the **celebrity problem** — millions of followers make fan-out slow and racy, so use a **hybrid** — don't fan out high-follower users; fetch their tweets at read time (pull) and merge.
- **Scale-up:** keep only active users' and recent tweets in cache; federate/shard SQL; NoSQL for volume.

3. WEB CRAWLER → [SOLUTION](#)

- **Scale:** 1B links, weekly refresh, ~1,600 writes/s, ~40K searches/s, 2 PB/month.

- **Design:** two NoSQL stores — `links_to_crawl` (priority queue, e.g. Redis sorted set) and `crawled_links` (URL → page signature). Loop: pop top link → check for a similar **signature** → if seen, demote priority & skip → else crawl, enqueue reverse-index + document jobs, add child URLs back.
- **Insight: content signatures** detect already-seen/near-duplicate pages → break crawl **cycles** and avoid re-crawling. Dedup URLs at scale with MapReduce; near-dup detection via Jaccard/cosine. Freshness via per-page timestamp + re-crawl interval + robots.txt.
- **Scale-up:** cache popular queries; shard reverse-index/document services; crawler keeps its own DNS cache (DNS is a bottleneck).

4. MINT.COM (PERSONAL FINANCE) → [SOLUTION](#)

- **Scale:** 10M users, 5B transactions/month, ~2,000 writes/s, **10:1 write:read** (write-heavy!).
- **Design:** connecting an account drops a job on a **queue**; a Transaction Extraction Service pulls it (bank fetches are slow/unreliable → async), stores raw logs in an object store, categorizes (seller → category dictionary + crowdsourced overrides), and aggregates monthly spend.
- **Insight:** two moves — (1) **async extraction** via queue decouples slow bank calls from the request; (2) **don't store what you can template/derive** — keep a generic budget template + store only user overrides, and compute `monthly_spending` via **MapReduce over the transaction log**.
- **Scale-up:** cache-aside + read replicas; aggregates → analytics DB; federate/shard + NoSQL for 2,000 writes/s.

5. SOCIAL NETWORK DATA STRUCTURES → [SOLUTION](#)

- **Scale:** 100M users, 5B edges (graph too big for one machine), ~400 searches/s.
- **Design:** shortest path (degrees of separation) = **BFS** — but the graph is **sharded across Person Servers**, so each adjacency lookup is a network hop through a Lookup Service (`person_id` → server).
- **Insight: distributed BFS over a sharded graph.** BFS is trivial; the hard part is that edge traversals cross machines. Optimizations: **bidirectional BFS** (meet in the middle), **batch** friend lookups on the same server, **shard by location** (friends cluster geographically), cache traversals, cap hops.

- **Scale-up:** cache person data; precompute BFS offline into NoSQL.

6. KEY-VALUE CACHE FOR A SEARCH ENGINE → [SOLUTION](#)

- **Scale:** 10M users, 10B queries/month, ~4,000 req/s, 270 B/entry.
- **Design:** Query API normalizes the query → checks an in-memory **LRU cache** (cache-aside) → on miss calls the reverse-index + document services and inserts at the front.
- **Insight: implement an LRU from scratch** = doubly-linked list (evict from tail) + hash map (O(1) access) → O(1) get/set/evict. This is half a coding question. Invalidation handled pragmatically with a **TTL**.
- **Scale-up:** shard the cache with `machine = consistent_hash(query)` (not per-machine caches, not full replicas).

7. AMAZON SALES RANK BY CATEGORY → [SOLUTION](#)

- **Scale:** 10M products, 1,000 categories, 1B transactions/month, hourly updates, ~40K reads/s.
- **Design:** raw sales logs in an object store; a Sales Rank Service runs **MapReduce** and writes a small `sales_rank` aggregate table. Reads just hit that table.
- **Insight:** this is a **batch/analytics** problem, not a serving one → **MapReduce**, specifically a two-stage job whose second stage exploits the **shuffle/sort** to produce a distributed sort by putting `(category, quantity)` in the map key. Precompute offline; serve from a tiny table.
- **Scale-up:** cache popular ranks; raw data → analytics DB.

8. SCALE TO MILLIONS OF USERS ON AWS → [SOLUTION](#)

This one *is* the [§2 framework](#) applied iteratively — **the progression is the answer**. Each step is triggered by a *profiled bottleneck* (mantra: **benchmark** → **profile** → **fix the bottleneck** → **repeat**):

1. **Single box** (web + DB) + Elastic IP + DNS. Vertical-scale first.
2. **Split the DB** onto its own host (RDS); move static content to **S3**. Now tiers scale independently.
3. **Load balancer + multiple web servers** across AZs; **master-slave** MySQL failover; split web tier from app tier; add a **CDN**.

4. **Fix read-heavy DB (100:1):** add a **cache (ElastiCache)** and **read replicas**; move **sessions into the cache** → web tier becomes **stateless**.
 5. **Autoscaling** (enabled by statelessness) + full monitoring/DevOps automation.
 6. **Data-layer scaling + async:** warehouse for old data, **federation/sharding/denormalization**, **NoSQL** for specific data, **queues + workers** for non-realtime work (e.g. thumbnail generation).
- **Insight:** there's no single "answer architecture." The signal is that you **scale for a reason**, step by step, and that you know **statelessness (sessions in the cache)** is **what unlocks autoscaling**.

More questions to practice (with reference links) live in the [primer's additional-questions table](#): Dropbox/file sync, Google search, Google Docs (operational transform), Redis, recommendation systems, WhatsApp, Instagram, Facebook news feed, trending topics, a **Snowflake-style ID generator**, an **API rate limiter**, a stock exchange, and more.

Object-Oriented Design

Some interviews (especially at Amazon) include an OO/class-design round. The repo has 6 solved as Jupyter notebooks. Approach: clarify use cases → identify the core **classes/objects** and their relationships → define methods and interfaces → apply design patterns (strategy, factory, observer, state) where they fit → discuss extensibility.

Problem	Notebook	The core modeling challenge
Hash map	hash_map.ipynb	Buckets + collision handling (chaining).
LRU cache	lru_cache.ipynb	Doubly-linked list + hash map for O(1) — same trick as practice problem #6.
Call center	call_center.ipynb	Escalation hierarchy (operator → supervisor → director); dispatch.
Deck of cards	deck_of_cards.ipynb	Enums, inheritance, shuffle; extend to blackjack.
Parking lot	parking_lot.ipynb	Vehicle/spot type hierarchies + fitting rules — the classic OO question.
Online chat	online_chat.ipynb	Users, groups, messages; add/remove; send.

Anki decks for spaced repetition are in [resources/flash_cards/](#).

18. One-page cheat sheet

The framework: Scope (use cases, scale, read:write) → Estimate → API → Data model (SQL vs NoSQL + why) → High-level diagram → Deep-dive core → Identify bottlenecks → Scale each tier → Trade-offs.

Request path: Client → DNS → CDN → Load Balancer → Web/Reverse-proxy → App/Services → Cache ↔ DB; slow work → Queue → Workers.

Scaling toolbox (in the order you usually reach for them):

1. **Vertical scale** (bigger box) — simplest, caps out, SPOF.
2. **Horizontal scale + load balancer** — needs a **stateless** tier (sessions in Redis/DB).
3. **Cache** (cache-aside is the default) — biggest read win.
4. **CDN** — static/media near users.
5. **Read replicas** — scale reads.
6. **Federation** (split DBs by function) → **Sharding** (split rows, use consistent hashing) → **Denormalization** (kill joins).
7. **NoSQL** for the right data shape/scale.

8. Async queues + workers — decouple slow/spiky work; watch back pressure.

Trade-off phrases to say out loud:

- "This is read-heavy (100:1), so I'll optimize reads with caching + replicas."
- "I'll trade strong consistency for availability here — a stale feed is fine, so AP/eventual consistency."
- "Statelessness lets me autoscale the web tier."
- "Fan-out on write makes reads cheap but breaks for celebrities — I'd go hybrid."
- "I'll denormalize to avoid an expensive cross-shard join, accepting write amplification."
- "That's a single point of failure; I'd add a standby / run it in parallel."

When X, reach for Y:

Symptom	Reach for
Read-heavy, hot keys	Cache (+ CDN), read replicas
Write-heavy ingest	LSM store (Cassandra), sharding, queue + batch
Expensive joins	Denormalization, materialized views
Slow inline work	Async queue + workers
Node churn reshuffles data	Consistent hashing
Duplicate messages	Idempotency keys / dedup
One slow dep stalls everything	Timeout + circuit breaker + bulkhead
Traffic spikes	Autoscaling (stateless tier) + back pressure
Need global agreement/config	Raft store (etcd/ZooKeeper)
Abuse / quota enforcement	Token bucket / sliding-window (Redis)

19. Self-test flashcard prompts

Cover the answers and recall out loud. (Deeper decks in [resources/flash_cards/](#).)

1. Performance problem vs scalability problem — what's the difference?
 2. State CAP correctly. Why isn't P optional? What does PACELC add?
 3. Weak vs eventual vs strong consistency — one use case each.
 4. Two availability patterns? Series vs parallel availability formulas?
 5. Push vs pull CDN — which for high traffic?
 6. Layer 4 vs Layer 7 load balancing?
 7. Why must horizontally-scaled web servers be stateless, and where do sessions go?
 8. Five ways to scale an RDBMS.
 9. Federation vs sharding?
 10. The four NoSQL types + one example each. What's BASE?
 11. SQL vs NoSQL — the decision checklist.
 12. Cache-aside vs write-through vs write-behind — trade-offs.
 13. Why is cache invalidation hard? Name a mitigation.
 14. TCP vs UDP — when each?
 15. REST vs RPC vs gRPC vs GraphQL — when each?
 16. SSE vs WebSockets vs long polling?
 17. Consistent hashing — the problem it solves; why only K/N keys move; what are vnodes?
 18. B-tree vs LSM-tree — which is write-optimized and why?
 19. Token bucket vs sliding-window counter?
 20. Why is exactly-once “effectively-once”? How do idempotency keys work?
 21. Quorum: what does $W + R > N$ guarantee?
 22. Bloom filter: what's guaranteed, what isn't? One use.
 23. Estimate QPS for 300M daily actions. ($\approx 3,500/s$)
 24. Circuit breaker, bulkhead, backoff+jitter — what does each prevent?
 25. SLI vs SLO vs SLA? What's an error budget?
 26. Twitter fan-out: write vs read, and the celebrity fix.
 27. How do you generate a short URL key, and how many base62 chars for ~4B keys?
- (6)

20. Study plan

Based on the [primer's timeline table](#). **You don't need to know everything** — go broad, then deep in a few areas.

Short timeline (breadth):

- Read Parts I–III of this guide (framework + fundamentals + building blocks).
- Watch the [Harvard scalability lecture](#) and skim the [AWS 10M-users notes](#).
- Solve 2–3 practice problems (do Pastebin + Twitter + Scaling-on-AWS).
- Memorize the [cheat sheet](#) and [latency numbers](#).

Medium timeline (breadth + some depth):

- All of the above, plus Part IV deeper topics (consistent hashing, indexing, quorum, idempotency).
- Solve most practice problems; do the estimation examples by hand.
- Read 2–3 [real-world architectures](#) and the eng blogs of companies you're interviewing with.
- Run the [Anki decks](#) daily.

Long timeline (breadth + more depth):

- Everything above; solve *all* practice + [additional questions](#).
- Read the seminal papers (below) — Dynamo, Bigtable, GFS, MapReduce, Spanner, Kafka.
- Do mock interviews out loud; practice leading the conversation and drawing diagrams.

The day before: re-read the [cheat sheet](#), the [framework](#), and the trade-off phrases. Get sleep.

Video lecture notes

The primer suggests several video lectures. Distilled notes below so you get the lessons without watching all of them.

HARVARD CS75 — SCALABILITY (DAVID MALAN) · [WATCH](#)

Builds up scaling in the order you hit it as a site grows:

- **Vertical scaling** (bigger box, RAID for disk redundancy/speed) — always hits a ceiling and is a SPOF.
- **Horizontal scaling** — many commodity boxes → needs **load balancing** (round robin, load-aware, content-based; DNS round-robin as a cheap alternative).
- **The session-state problem** (central theme): round-robin sends a logged-in user to a server that doesn't know them. Fixes: sticky sessions (uneven load, lose session on failure), address-in-cookie (leaks IPs), or — best — a **shared/centralized session store** so any server serves any request.
- **Caching**: PHP opcode cache, MySQL query cache, **memcached** (in-RAM KV), static HTML.
- **Replication**: master-slave (read scaling + redundancy) and master-master (write availability + conflict complexity).
- **Partitioning/sharding** when one DB can't hold/serve it all.
- **HA**: redundancy everywhere; pair every component (active-passive LBs, replicated DBs) — every component can fail.

AWS — SCALING TO YOUR FIRST 10 MILLION USERS · [WATCH](#)

The canonical “evolve as users grow” talk (matches practice problem #8):

- **Start SQL** (RDS/Aurora) — proven, well-tooled; adopt NoSQL only for a specific need (huge write volume, flexible schema, no joins).
- **Vertical-scale first** (cheap, simple), then **Multi-AZ** for redundancy.
- **Add a load balancer + multiple web servers**; **make the web tier stateless** by pushing sessions to DynamoDB/ElastiCache — the key enabler for **autoscaling**.
- **Scale reads** with read replicas + ElastiCache; offload static to **S3 + CloudFront**.
- **Decouple** into services (SOA) + **queues (SQS)**; finally **federation + sharding + NoSQL** at millions of users.
- Rules: scale vertically first, make everything stateless, use managed services, decouple, add complexity only when forced.

CAP THEOREM · [WATCH](#)

- The “pick 2 of 3” framing is misleading — **partitions are inevitable, so P is not optional**. The real choice (**CP vs AP**) only bites *during* a partition. When healthy, you get both C and A.
- Misconceptions: you don't *permanently* give one up; CAP says nothing about latency (that's what **PACELC** fixes — *else, latency vs consistency*).
- Classifications: Dynamo/Cassandra = **PA/EL**; RDBMS/Spanner = **PC/EC**.

INTRO TO SYSTEMS DESIGN INTERVIEWS (GAURAV SEN) · [WATCH](#)

A mental framework, not a specific system: **no single right answer; start simple, then scale; everything is a trade-off**. The loop: clarify functional + non-functional requirements → naive design → find the bottleneck → apply the next tool (vertical → LB + stateless horizontal → decouple/microservices → queues → replication/sharding/federation → caching/CDN) → address failure with redundancy. Statelessness unlocks horizontal scaling; discuss trade-offs out loud — that's the graded signal.

INTRO TO NOSQL (MARTIN FOWLER) · [WATCH](#)

- Two drivers: **impedance mismatch** (object ↔ table friction) and **running on clusters** (the primary force — relational DBs assume one big machine).
- Four models: **key-value**, **document**, **column-family** (all *aggregate-oriented* → easy to distribute) and **graph** (the exception — optimized for traversing relationships).
- **Schemaless** ≠ structure-free — there's an *implicit* schema in the app code.
- NoSQL relaxes ACID → eventual consistency, **quorum** tuning. **NoSQL won't replace relational** — most apps should default to relational and choose NoSQL for a concrete reason.
- Headline: **polyglot persistence** — use the right store per job (relational for orders, KV for sessions, graph for the social network, document for the catalog).

Further reading map

Seminal papers (for depth):

- [MapReduce](#) · [GFS](#) · [Bigtable](#) · [Dynamo](#) · [Spanner](#) · [Kafka](#) · [Dean — building large distributed systems](#)

Real-world architectures & blogs: the primer's [Real world architectures](#), [Company architectures](#), and [Company engineering blogs](#) tables — read the ones for companies you're interviewing with. For interviews, *identify shared principles and lessons learned*, don't memorize details.

Book (modern canonical text): *Designing Data-Intensive Applications* by Martin Kleppmann — the deepest single resource for everything in Part IV.

This repo: the full [README.md](#) (source of Parts I–III), the [solutions/](#) folder (worked problems), and [resources/flash_cards/](#) (Anki decks).

*Built from [The System Design Primer](#) + its suggested video lectures + supplementary research. Remember the one idea: **everything is a trade-off** — and your job in the interview is to say the trade-off out loud.*