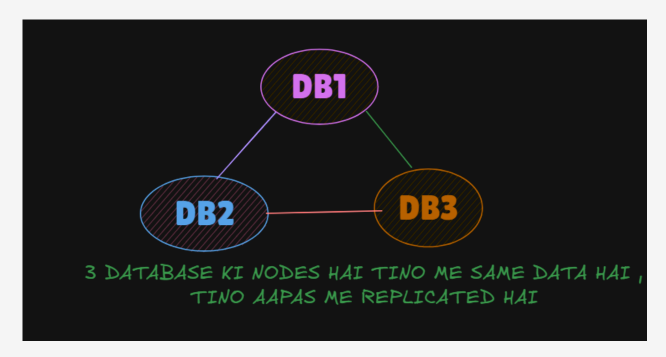
Lecture 3: CAP Theorem | Back of the Envelope Calculation | Monolithic vs Microservice Architecture

♦ CAP Theorem क्या है?

- 👉 यह theorem बताती है कि scalable और distributed system बनाने के लिए हमें 3 properties में से केवल **2** ही चुननी पड़ती हैं।
- 👉 Centralized system 🗙 scalable नहीं होता, इसलिए हमें distributed DB चाहिए।

3 Properties of CAP:

- C = Consistency
- A = Availability
- P = Partition Tolerance



- 📌 Rule ightarrow एक समय पर केवल 2 properties ही achieve कर सकते हैं।
- 1) Consistency (C)

👉 सभी clients को हर समय same और updated data मिलना चाहिए।

III Example with db1, db2, db3:

- User A ने db1 में profile pic बदली।
- उसी समय db2 और db3 पर भी updated pic replicate होनी चाहिए।
- अगर सभी followers को same नई pic दिखी → V Consistent system।
- अगर किसी को प्रानी pic और किसी को नई दिखी → X Inconsistent।
- **Example:**
- 👉 Instagram profile pic update → सबको त्रंत same pic दिखनी चाहिए।

2) Availability (A)

👉 Client की हर request का response आना चाहिए (चाहे प्राना data हो या नया)।

ii Example with db1, db2, db3:

- User B ने db2 से request भेजी।
- भले ही db2 busy है या sync नहीं ह्आ ightarrow फिर भी उसे कोई response देना होगा।
- मतलब app हमेशा चालू रहेगी → X response कभी रुकना नहीं चाहिए।
- Example:
- 👉 Instagram feed scroll → थोड़ा slow load होता है लेकिन app crash नहीं होती।

3) Partition Tolerance (P)

👉 जब कोई DB node fail हो जाए या nodes आपस में connect न कर पाएं, तब भी system काम करता रहना चाहिए।

III Example with db1, db2, db3:

- मान लो db1 और db2 के बीच network टूट गया।
- फिर भी db3 और db1 को data serve करना चाहिए।
- यानी system का कुछ हिस्सा fail हो जाए, तो भी पूरा system down नहीं होना चाहिए।
- Example:
- 👉 YouTube, Instagram जैसी apps कभी पूरी तरह से down नहीं होतीं → क्योंकि इनके पास partition tolerance होता है।

CAP Theorem Combinations :

Distributed system me Consistency (C), Availability (A), Partition Tolerance (P) – ye 3 properties hoti hain.

- ← Lekin ek system ek saath tino achieve nahi kar sakta.
- **\leftarrow Rule:** Out of 3 → maximum 2 properties choose kar sakte ho.

3 Possible Combinations

- 1. CA → Consistency + Availability
- 2. CP → Consistency + Partition Tolerance
- 3. $AP \rightarrow Availability + Partition Tolerance$
- Important: Partition Tolerance (P) ko ignore nahi kar sakte, kyunki distributed systems me network failures hone hi hote hain.
- Matlab: Partition Tolerance toh hamesha hona hi chahiye.

Case 1 → CP (Consistency + Partition Tolerance)

```
[User]

|
DB1 (Update → Profile Pic )
|
DB2 (Sync from DB1 )
|
DB3 (Wait till sync )
```

Flow:

- 1. User DB1 पर profile pic update करता है।
- 2. DB1 पहले खुद update करता है और फिर DB2 और DB3 को sync कराता है।
- 3. जब तक sync पूरा नहीं होता, system **write operation** रोक देता है। मतलब नया profile pic update करने का option temporarily block हो जाता है।

- Result:
 - सभी DBs (DB1, DB2, DB3) पर data same (Consistency 🔽)
 - लेकिन users को wait करना पड़ता है (Availability 🔀 Compromise)

Case 2 → AP (Availability + Partition Tolerance)

```
[User]

|
DB3 (Update → Profile Pic □)
|
/ \
DB1 X DB2 (No Sync / Old Data)
```


- 1. User DB3 पर profile pic update करता है।
- 2. Update DB2 तक पहुँच गया लेकिन DB1 तक नहीं पहुँचा।
- 3. अब situation:
 - अगर user DB3 से देखेगा → updated pic
 - \circ अगर user DB2 से देखेगा \rightarrow old pic X
 - o DB1 अभी भी पुराना data दिखा रहा है।

Result:

- System हमेशा response दे रहा है (Availability 🔽)
- लेकिन हर जगह data same नहीं है (Consistency 💢 Compromise)

Why Partition Tolerance is Mandatory?

- 👉 मान लो DB3 crash हो गया।
- 👉 Load Balancer users की request को DB1 और DB2 पर redirect कर देगा।
- 👉 System up रहेगा (Partition Tolerance 🔽), लेकिन आपको Consistency vs Availability में से एक चुनना ही होगा।

Final Golden Rule

- Consistency + Partition Tolerance (CP) → Data हमेशा same रहेगा, लेकिन update late होगा।
- Availability + Partition Tolerance (AP) → System हमेशा response देगा, लेकिन हर user को अलग data मिल सकता है।
- Partition Tolerance (P) → हर distributed system में ज़रूरी है, वरना पूरा system down हो जाएगा।

Consistency vs Availability Kab Kya Prefer

Consistency

📌 Jab **up-to-date response** देना mandatory ho, tab **consistency** bhi mandatory hoti hai.

Example: Banking Application

- Ek account se doosre account me payment kiya gaya.
- Agar:
 - Pehle account se paise cut gaye
 - Lekin doosre account me credit nahi hue
- To transaction rollback ho jaayega (fail ho jaayega).

Behavior:

- Jab tak system consistent nahi hota, customer next transaction nahi kar sakta.
- Aisi applications:
 - "Up" bhi hoti hain (system chal raha hai)
 - Waintained" bhi hoti hain (data safe hai)
- 🔁 Transaction loss nahi hota

Availability

▶ Jab up-to-date response optional ho, lekin kisi bhi response ka milna zaroori ho, tab availability important hoti hai.

Example: Social Media Apps

- Instagram
- LinkedIn
- Twitter

? Kyun availability zaroori hai?

- Kyunki ye apps ka goal hai ki:
 - User ko turant response mile
 - o Chahe wo response old data ho
- App open ho jaani chahiye
- X Chahe profile pic purani ho, ya post thodi late dikhe

Availability Numbers

Availability

Downtime (Per Year)

100%

Impossible (Ideal case)

- 99% × 3.65 days/year99.9% 8.77 minutes/year (Default metric)

- 98% 97% X Poor performance

Note:

- Availability % batata hai ki ek application saal bhar me kitna time down rahegi.
- V 99.9% is considered default acceptable standard

Back of the Envelope Calculations :

Purpose

Estimate karna:

- Application kitni badi hai
- Mitne users handle kar sakti hai
- Platform us load ko support kar payega ya nahi

← Key Concepts

QPS (Queries Per Second)

• Ek second mein application par kitni read/write queries aati hain.

- Read → SELECT
- Write → INSERT, UPDATE, DELETE

QPS se kya pata chalta hai?

- Database par load kitna hai
- Kitni CPU/RAM chahiye hogi
- Cache lagega ya nahi

Storage Units (S.U.)

- Total data store karne ke liye DB ko kitni memory chahiye
- Future planning ke liye hardware ki sizing ka estimation

Understanding Data Units (Power of Two)

Computers binary system use karte hain, islive sizes powers of 2 me calculate kiye jaate hain:

Unit	Size	Power of 2
1 KB	1,024 Bytes	210
1 MB	1,024 KB	220
1 GB	1,024 MB	230
1 TB	1,024 GB	240
1 PB	1,024 TB	2 ⁵⁰
1 EB	1,024 PB	2 ⁶⁰

13 Data Size Reference (Power Index)

Power	Equivalent	Unit
10	Thousand	Kilobyte
20	Million	Megabyte
30	Billion	Gigabyte

40	Trillion	Terabyte
50	Quadrillion	Petabyte
60	Quintillion	Exabyte

Planning for 5 Years

Agar application 5 साल tak continuously chalni hai, toh:

- Data storage
- Hardware requirement
- Scalability sabka long-term estimate lena zaroori hai

Instagram – Estimation Assumptions

- User Base
 - Monthly Active Users ≈ 2 Billion
 - Daily Active Users (60%) ≈ 1.2 Billion
- User Activity (Daily Average)
 - 1 user → 80 feed views
 - 1 user → 1 photo/reel upload
- System Impact
 - Har feed view → 1 read query → hits the DB
 - Har post (photo/video) → 1 write query → hits the DB

QPS Calculations



Total daily feed views = 1.2B users * 80 = 96B QPS = $96B / 86400 \approx 1,111$ queries/sec

Post Upload QPS

Total daily posts = 1.2B users * 1 = 1.2BQPS = $1.2B / 86400 \approx 13,888/sec$ Peak QPS = 2 * 13,888 = ~27,776/sec

- Post Upload QPS ≈ 14K/sec
- Peak QPS (high traffic time) ≈ 28K/sec
- Molidays ya weekends me traffic aur badh sakta hai

Storage Calculations

Compression-Based Assumption

- **20% uploads = Videos** (Average size: 50MB)
- **80% uploads = Photos** (Average size: 3MB)

Photos Storage per Day

Photos/day = $1.2B * 80\% = \sim 1B$ 1B * 3MB = 3 Billion MB = 3 * 2^20 * 2^30 = 3 * 2^50 = 3 PB

Photos Storage/Day ≈ 3 Petabytes

Videos Storage per Day

Videos/day = $1.2B * 20\% = \sim 0.24B$ $0.24B * 50MB = 12 Billion MB = 12 * 2^50 = 12 PB$

Wideos Storage/Day ≈ 12 Petabytes

Total = Photos + Videos = 3 PB + 12 PB = 15 PB/day

Storage Requirement for 5 Years

15 PB/day * 365 days/year * 5 years = 15 * 365 * 5 = 27,375 PB \approx 27,000 PB (approx.) = 27 * 10^15 Bytes = 27 Exabytes (approx.)

5-Year Total Storage ≈ 27 Exabytes

- Sirf photo/video uploads ke liye
 - Baaki system logs, metadata, comments, likes, etc. iske alawa hai



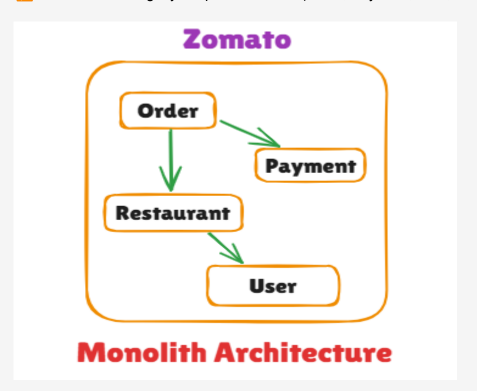
Monolith vs Microservice - Notes

T Monolith Architecture

Definition

Ek **single application** jisme poora business logic ek hi jagah rehta hai.

- Single codebase
- Sabhi modules tightly coupled hote hain (Order, Payment, User, etc.)



P Example (Zomato):

0rder

Payment

Users

 \rightarrow Sab ek hi application ke andar handle hote hain

Advantages of Monolith

- **#** Fast Development
 - o Saare features (Order, Payment) ek file mein likh sakte ho.
- - o Setup simple hota hai, ek hi codebase manage karna hota hai.

X Disadvantages of Monolith

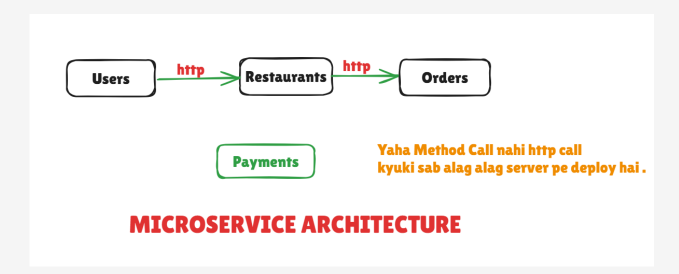
- Scalability Issues
 - o Agar "Order" service scale karni hai, to puri application scale karni padti hai.
- Heavy Codebase
 - Naye developers ko code samajhne mein dikkat hoti hai.
- bedrigging/Testing Tightly Coupled
 - Ek module fail ho to poori application down ho sakti hai.
- S Full Redeployment Required
 - Ek chhoti change ke liye bhi puri application ko deploy karna padta hai.

Microservice Architecture

Definition

Application ko multiple **independent services** mein divide kiya jata hai – each with its own logic and deployment.

- Services communicate using HTTP calls
- Alag-alag servers par deploy hote hain
- ★ Diagram (Zomato Style)



User ----> HTTP ----> Order
$$\downarrow \qquad \qquad \downarrow$$
 HTTP Payment

Advantages of Microservice

- Better Scalability
 - o Sirf jis service ko scale karna hai, wahi scale karo.
- Independent Deployment (CI/CD)
 - o Agar Order service mein change hai, to sirf Order deploy karo.
- Faster Testing & Debugging
 - o Har service independent hai, toh issue track karna easy hota hai.

X Disadvantages of Microservice

- 🕒 Latency / Slower Performance
 - Services ke beech HTTP calls hone ki wajah se response slow ho sakta hai.
- 🔄 Transaction Management Issues
 - Ek saath multiple microservices ko join karna mushkil hota hai (distributed transactions).

Different Phases of Microservice Architecture

Microservices architecture ko implement karne ke liye 6 key phases hoti hain:

1 Decomposition

🔁 Monolith ko chhoti-chhoti microservices mein तोड़ना

2 Database

Shared DB use karein ya har microservice ke liye unique DB?

3 Communication

🔁 Microservices आपस में कैसे बात करेंगी? (API, Event-driven, Messaging)

4 DevOps

Microservice-based system ka deployment pipeline kaise hoga?

5 Deployment (CI/CD)

➡ Har service ka independent deployment setup kaise hoga?

6Observability

🔂 Logs, monitoring, alerting — System को monitor kaise karoge?

1. Decomposition Phase

? How will you break a Monolith into Microservices?

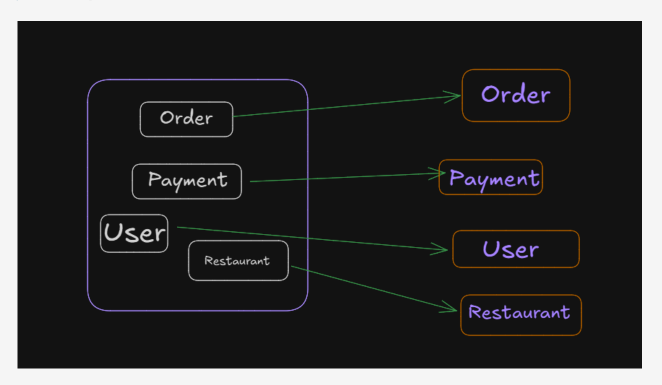
Microservices architecture ka **pehla aur sabse important step** hota hai — breaking the Monolith.

Monolith → Microservice 1 + Microservice 2 + Microservice 3 ...

A. Decomposition by Business Logic

👉 Business functionalities ke basis par Monolith को अलग-अलग logical services में divide किया जाता है.

Example:



♠ Disadvantage:

Is approach mein developer ko पूरी **business logic** की समझ होनी चाहिए. Nahi to services ka split galat ho sakta hai.

B. Decomposition by Sub-domain

 ← Web-based systems mein sub-domain structure ke basis par breakdown kiya ja sakta hai.

Example: Zomato (Monolith)

⊗ Sub-domain URLs:

www.zomato.com/orders/pay

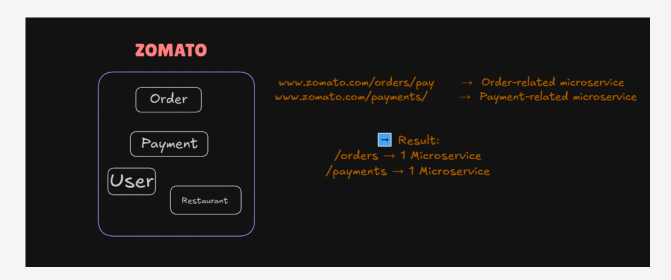
→ Order-related microservice

www.zomato.com/payments/

→ Payment-related microservice



- /orders → 1 Microservice
- /payments → 1 Microservice



Advantage: Sub-domain based decomposition se **clear microservice boundaries** define ho jaati hain.

Strangler Pattern

? How to gradually migrate Monolith to Microservices without downtime?

Strangler Pattern ek migration strategy hai jisme Monolith system ko धीरे-धीरे Microservices में convert किया जाता है — bina pura system break kiye.

Zomato Example:

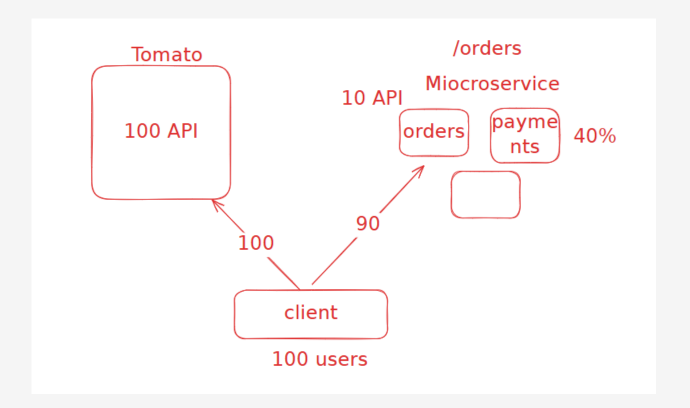
- Monolith → 100 APIs
- Client → 100 users
- New Microservices Introduced:
 - Orders Microservice (10 APIs)
 - Payments Microservice (10 APIs)

Traffic Split

Initially:

Gradually:

Client
$$\rightarrow$$
 10% traffic \rightarrow Orders/Payments Microservices 90% traffic \rightarrow Still handled by Monolith



7 Over Time:

- More APIs are moved out of Monolith
- Traffic gradually shifts to Microservices
- Monolith becomes lighter and eventually deprecated

@ Goal:

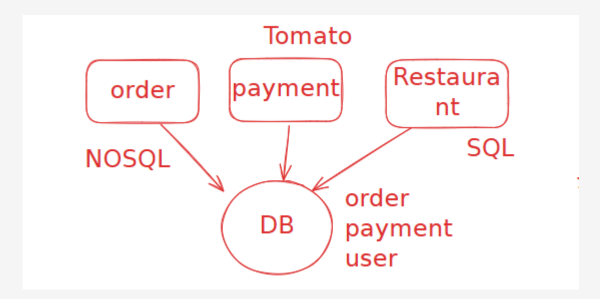
- **b** No downtime, no system crash
- → Better scalability & maintainability

2. DATABASE Phase :

Each microservice can have:

- Shared DB
- Unique DB

1 Shared DB



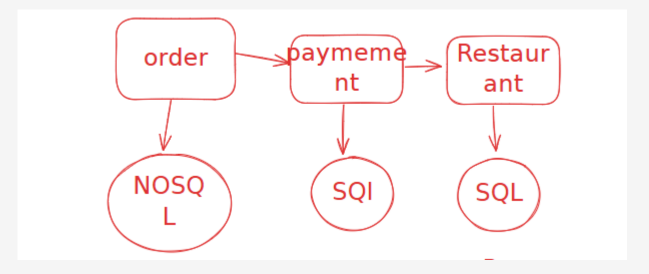
Advantage:

- Simple to operate
- Supports JOINs (SQL)
- Supports Transaction Management (ACID)

X Disadvantage:

- Cannot be scaled properly
- Limitation of either being only SQL or only NoSQL
- NoSQL (MongoDB) is better suited for Orders

2 Unique DB



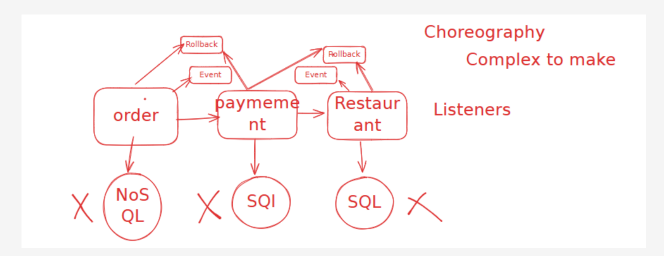
- AGAR ORDER JYADA AA RAHE HAI TO ONLY ORDER WALA DB KO CHANGE KREGE
 - ORDER KA SERVER PAYMENT KE SERVER PAR CALL NAHI KAR SKTA.

X Disadvantages:

- JOIN not possible
 - \rightarrow Use **CQRS** (design pattern) to solve
- Transaction management not possible
 - → Use **SAGA Pattern** to solve
 - → Transaction rollback bhi success hoga

SAGA Pattern

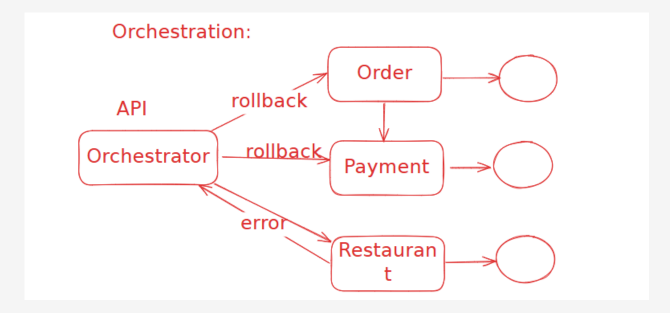
Choreography (Complex to manage)



- Event-driven system:
 - Jab Order apne DB me kuch change karega, ek event publish karega

- Payment and Restaurant are Event Listeners
- Jab bhi change hoga, ye listen karenge
- Agar Restaurant ne kuch disconnect kar diya, to transaction success nahi hoga → system rollback karega

Orchestration



- Teeno services ek hi jagah se kaam karenge
- Jo Orchestrator karega, wahi final hoga
- Agar Payment disconnect hua, to Restaurant ko bhi rollback kar sakta hai

CQRS (Command Query Responsibility Segregation)

- Teeno services ek **View DB** ko point karenge for **READ (JOIN)**
 - Supports Master-Slave model
 - Do tarah ke operations honge:
 - Read
 - o Write
 - SQL DB ka common operation integration hoga saare DBs ka

