# **Middleware Architectures 1**

### **Lecture 3: Microservice Architecture**

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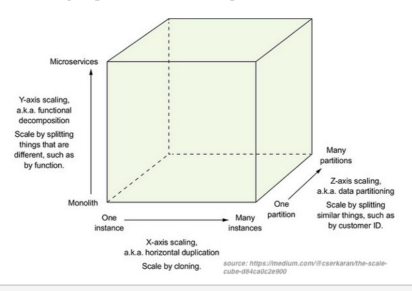
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## **Overview**

- Microservices Architecture
- Design Patterns

#### The Scale Cube

- Three-dimensional scalability model
  - X-Axis scaling requests across multiple instances
  - Y-Axis scaling decomposes an application into micro-services
  - Z-Axis scaling requests across "data partitioned" instances



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- 3 -

### **Overview**

- Emerging software architecture
  - monolithic vs. decoupled applications
  - applications as independenly deployable services

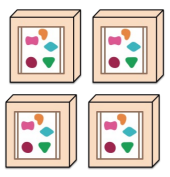
A monolithic application puts all its functionality into a single process...



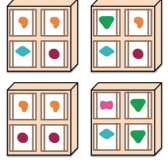
A microservices architecture puts each element of functionality into a separate service...



... and scales by replicating the monolith on multiple servers



... and scales by distributing these services across servers, replicating as needed.



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# **Major Characteristics**

- Loosely coupled
  - Integrated using well-defined interfaces
- Technology-agnostic protocols
  - HTTP, they use REST architecture
- Independently deployable and easy to replace
  - A change in small part requires to redeploy only that part
- Organized around capabilities
  - such as accounting, billing, recommendation, etc.
- Impplemented using different technologies
  - polyglot programming languages, databases
- Owned by a small team

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- 5 -

### **Overview**

- Microservices Architecture
- Design Patterns
  - Data Management Patterns
  - Communication Patterns
  - Other Patterns

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- 6 -

# **Design Patterns**

- Data management patterns
  - Database per service
  - Saga pattern
  - Command query responsibility segregation (CQRS)
- Communication patterns
  - *API Gateway*
  - Aggregator design pattern
  - Circuit breaker design pattern
  - Sidecar pattern
- Other patterns
  - Strangler pattern

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-7-

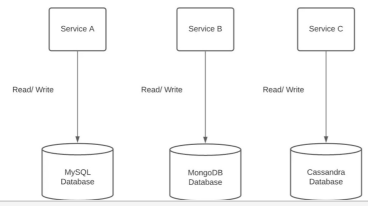
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## **Database per Service**

- Every service has its own database (or at least its own schema)
  - A database dedicated to one service can't be accessed by other services.
  - Decouples services from each other
  - Enables polyglot persistence
    - → Different services can use different database technologies
- Challenges
  - Data consistency
  - Complex queries and transactions

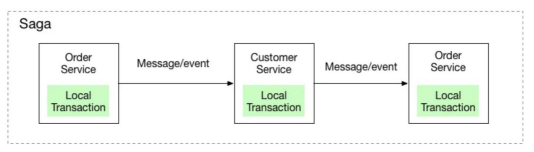


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- 9 -

# Saga Pattern

- Manages data consistency across services
  - A series of local transactions
  - This requires compensating transactions to undo changes if needed
  - An alternative to Two-phase commit
- Two types of Sagas
  - Choreography-based Sagas
    - → Each service produces and listens to events
    - $\rightarrow$  No central coordinator
  - Orchestration-based Sagas
    - → Central coordinator (orchestrator) tells the participants what local transactions to execute



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## Saga Pattern Examples

### • Example Services

- Order Service
- Payment Service
- Inventory Service

#### • Choreography (no central coordinator)

- Order Service  $\rightarrow$  publishes OrderCreated
- Payment Service  $\rightarrow$  listens, reserves funds  $\rightarrow$  publishes PaymentCompleted
- Inventory Service  $\rightarrow$  listens, deducts  $stock \rightarrow publishes$  InventoryUpdated
- Order Service  $\rightarrow$  listens, marks order as Completed

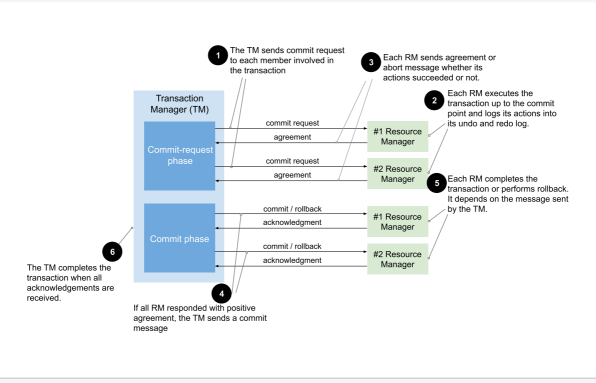
#### • Orchestration (central coordinator)

- *Orchestrator* → *sends* ReservePayment *to Payment Service*
- Payment Service → responds PaymentConfirmed
- *Orchestrator* → *sends* ReserveStock *to Inventory Service*
- Inventory Service  $\rightarrow$  responds StockReserved
- *Orchestrator*  $\rightarrow$  *calls* CompleteOrder *in Order Service*

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- 11 -

# **Two-phase Commit**

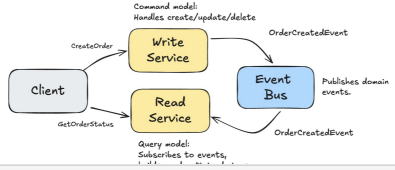


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– 12 -

## **CQRS**

- Command Query Responsibility Segregation
- A pattern that separates read and write operations in a system.
  - Command side: Handles create/update/delete operations
  - Query side: Handles read operations with optimized views
- Example: Online Order System
  - User places order → CreateOrder
  - Order Service stores order, publishes OrderCreatedEvent
  - Read Service updates denormalized orders\_view
  - Client queries GetOrderStatus  $\rightarrow$  served from orders\_view



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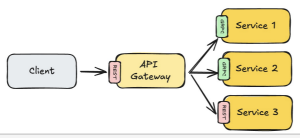
- 13 -

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## **API Gateway**

- Single entry point for all clients
  - Handles requests by routing them to the appropriate microservice(s)
  - Perform request aggregation, protocol translation, authentication, rate limiting
- Benefits
  - A single entry point for a group of microservices
  - Clients don't need to know how services are partitioned
  - Service boundaries can evolve independently
  - Can implement authentication, TLS termination and caching
- Challenges
  - Potential bottleneck and single point of failure
  - Increased complexity in API Gateway implementation



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- 15 -

# **Aggregator Design Pattern**

- Combines data from multiple services into a single response
  - Useful when a client request requires data from multiple microservices
- Benefits
  - Reduces the number of client requests
  - Simplifies client logic
- Challenges
  - Increased complexity in the aggregator service
  - Potential performance bottleneck

### Circuit Breaker

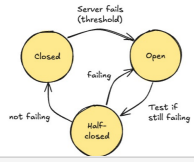
- A service stops trying to execute an operation that is likely to fail
  - Monitors for failures and opens the circuit if failures exceed a threshold
  - When the circuit is **open**, calls to the failing service are blocked for some time
  - After a timeout, the circuit half-opens to test if the service has recovered
  - If the test call succeeds, the circuit **closes** and normal operation resumes

#### Benefits

- Improves system resilience and stability
- Prevents cascading failures in distributed systems

#### Challenges

- Requires careful configuration of thresholds and timeouts



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- 17 -

# **Circuit Breaker Example**

- Scenario: Order Service calls Payment Service
  - Under normal conditions  $\rightarrow$  call succeeds, response is fast
  - When Payment Service slows down or fails repeatedly → circuit "opens"
  - Further calls are blocked immediately  $\rightarrow$  fallback response returned
  - After a timeout  $\rightarrow$  circuit "half-opens" to test recovery
  - If test succeeds  $\rightarrow$  circuit "closes" and normal calls resume

### • Example Flow

- Order Service  $\rightarrow$  calls Payment API (fails 3×)
- Circuit opens → returns "Payment service unavailable"
- After  $30s \rightarrow one trial call allowed$
- If trial succeeds  $\rightarrow$  circuit closes and normal traffic resumes

### **Sidecar Pattern**

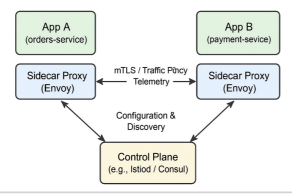
- Deploys auxiliary components alongside the main service
  - Handles logging, monitoring, configuration, and networking
  - Runs in a separate process or container but shares the same lifecycle as the main service
- Benefits
  - Decouples auxiliary functionality from the main service
  - Enables reuse of common functionality across multiple services
- Challenges
  - Increased operational complexity
  - Resource overhead due to additional processes/containers

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**- 19** -

### **Sidecar Pattern and Service Mesh**

- **Service Mesh:** A dedicated infrastructure layer for managing service-to-service communication
- Service mesh uses sidecar proxies (e.g. Envoy) to manage traffic
- Example: Istio injects Envoy sidecar to handle
  - Service discovery and routing
  - mTLS security
  - Retries, rate limiting, and metrics



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– 20 -

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\_ 21 -

# **Strangler Pattern**

- Incrementally replace a monolith with microservices
- New functionality is implemented as microservices
- Existing functionality is gradually "strangled" and replaced
- Benefits
  - Reduced risk by not rewriting the entire system at once
  - Allows for gradual migration and testing
- Challenges
  - Complexity in managing both monolith and microservices
  - Potential performance overhead during transition

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