

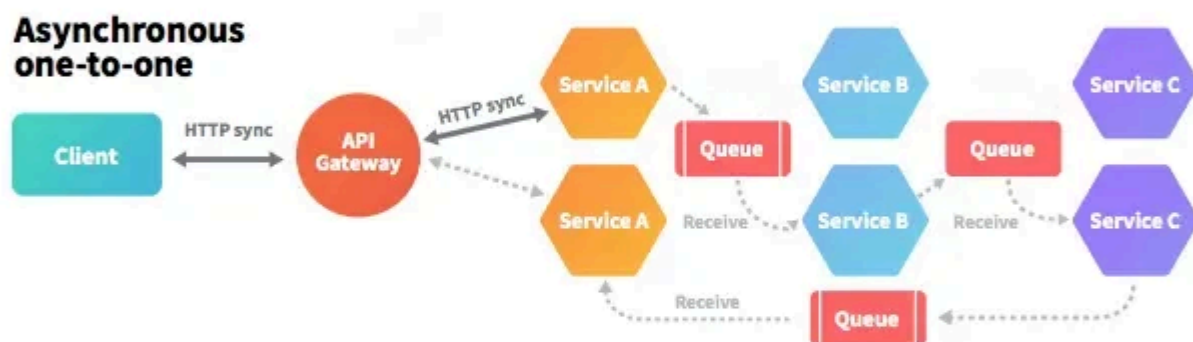
Asynchronous communications

Asynchronous communication is a key architectural pattern in distributed systems. Unlike synchronous communication, where one service sends a request and waits for a response, **asynchronous communication allows services to continue processing other tasks while awaiting a response.**

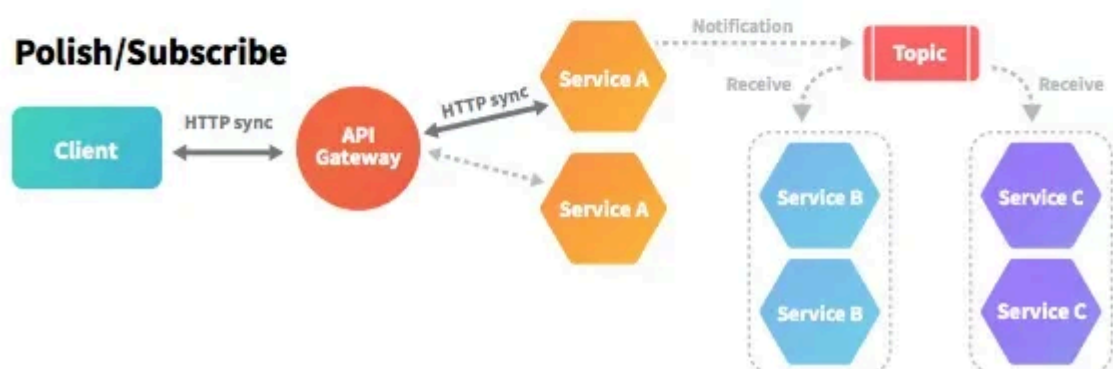
Synchronous



Asynchronous one-to-one



Polish/Subscribe



Benefits of Asynchronous Communication

1. **Decoupled Services** – Sender and receiver operate independently, **eliminating temporal coupling.**
2. **Better Resource Utilization** – Threads and memory aren't blocked waiting for responses, **preventing resource exhaustion.**
3. **Improved Scalability** – Services handle tasks independently; **queues distribute load**, allowing horizontal scaling.
4. **Increased Resilience** – Brokers **store and forward messages**, enabling fault-tolerance when services are temporarily unavailable.

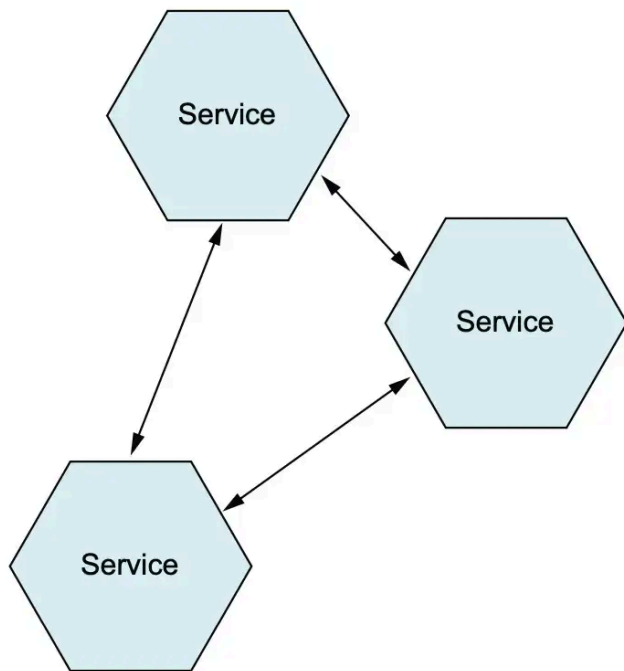
Challenges of Asynchronous Communication

1. **Complexity** – Requires extra infrastructure to **ensure message delivery, processing, and acknowledgment.**
2. **Consistency** – Eventual consistency can lead to **temporary data discrepancies** between services.
3. **Message Ordering** – Maintaining the **correct processing order** is challenging in distributed systems.
4. **Error Handling** – Failures are harder to detect; **retries, dead-letter queues, and monitoring** are needed for reliability.

Messaging Systems Architectures

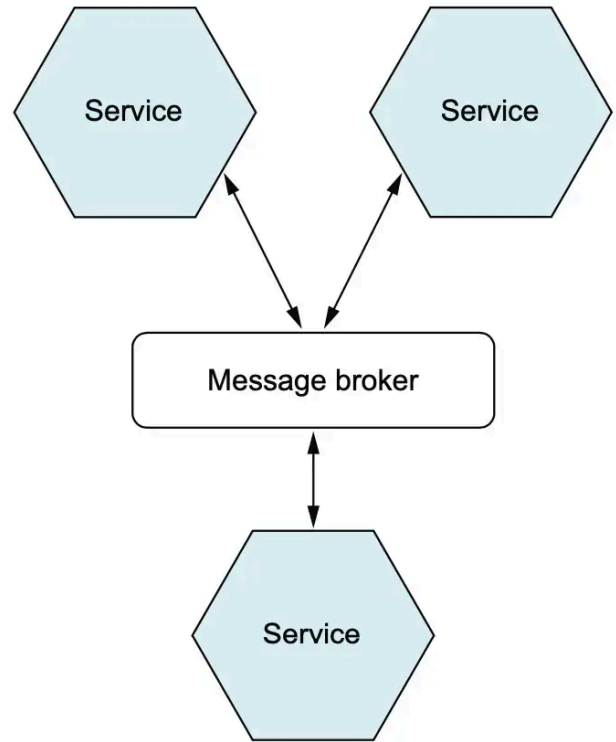
There are two primary approaches to asynchronous messaging passing: **broker-based** and **broker-less** (also known as peer-to-peer or direct messaging) systems.

Brokerless architecture



Broker-based architecture

Vs.



Brokerless Messaging Systems

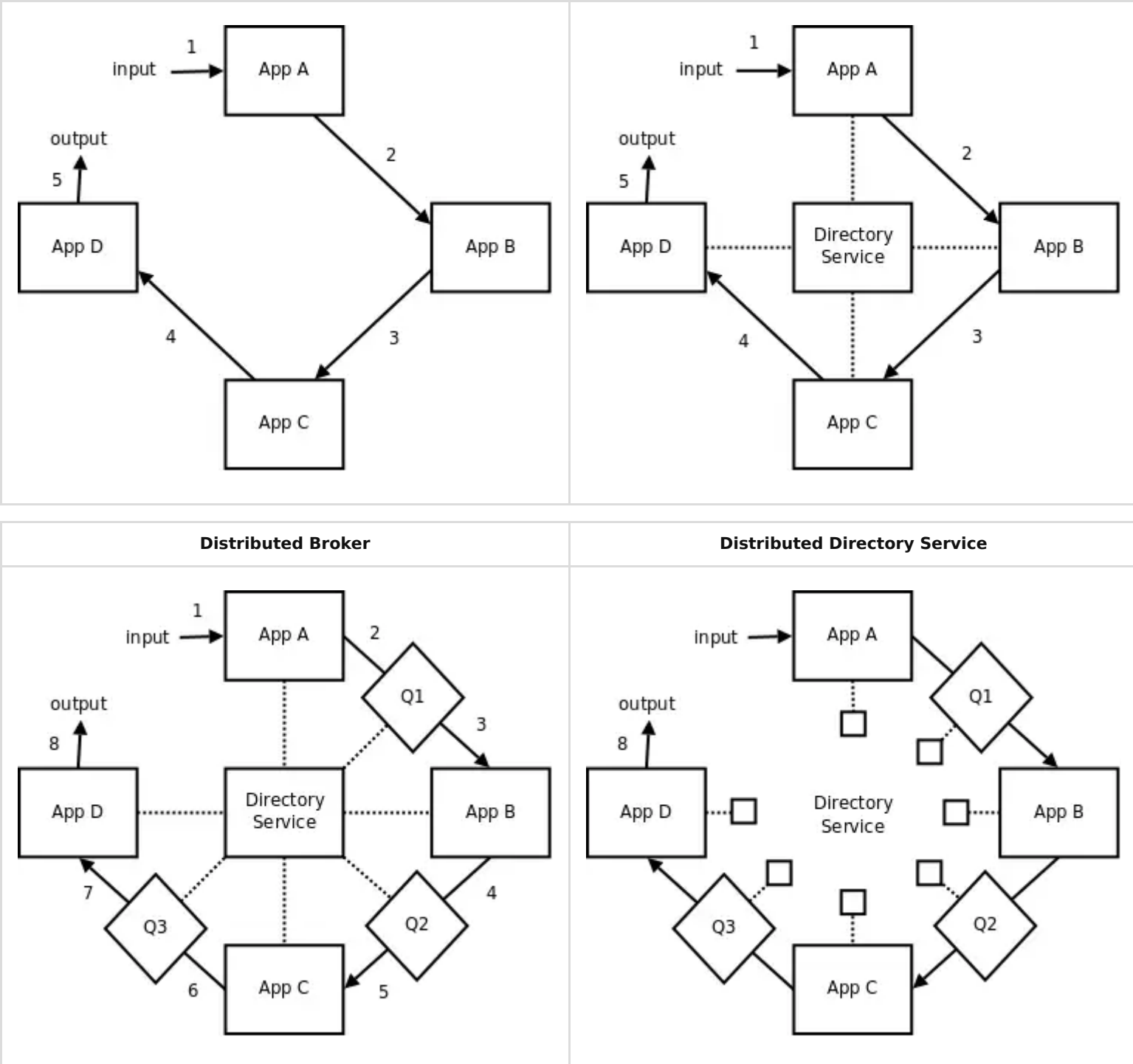
Brokerless messaging allows applications to communicate directly without a central broker, reducing latency and complexity.

- **ZeroMQ:** a high-performance library offering asynchronous sockets and patterns like pub/sub, request/reply, and push/pull. It enables fast, low-latency communication across threads, processes, and machines while abstracting networking details.
- **NanoMsg:** a simpler, modular alternative inspired by ZeroMQ, supporting similar messaging patterns and transports (TCP, IPC, in-process), with a focus on robustness, portability, and maintainability for scalable systems.

Advantages

1. **No Single Point of Failure:** Brokerless systems avoid the broker becoming a single point of failure, making the architecture more resilient to certain types of failures.
2. **Low Latency:** Messages travel directly between services, reducing the additional overhead introduced by a broker. This leads to faster communication and lower latency.
3. **More Control:** Direct communication gives services full control over how messages are handled, improving flexibility in handling specific scenarios like retries or error handling.

Direct Communication	Directory Service
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- **Pure Brokerless:** Direct messaging, full control, manual management.
- **Broker as Directory Service:** Broker tracks locations, messages go direct.
- **Distributed Broker:** Lightweight queues handle messages, avoid bottlenecks.
- **Distributed Directory Service:** Replicated directory, no single point of failure, dynamic network.

Disadvantages

1. **Tight Coupling** – Services must know how to communicate directly, making changes harder and increasing dependencies.
2. **No Built-in Reliability** – Developers must implement **persistence, retries, and delivery guarantees**, adding complexity.
3. **No Built-in Scaling** – High-throughput scenarios require **custom load balancing and failover mechanisms**.
4. **No Built-in Concurrency** – Managing **multiple connections, message ordering, and delivery** is manual and error-prone.

Broker-Based Messaging Systems

Broker-based messaging systems rely on a **central message broker** to manage the communication between different services. The broker acts as an intermediary, receiving messages from producers and delivering them to consumers.

Common systems:

Software	Protocol(s) Used
RabbitMQ	AMQP (Advanced Message Queuing Protocol), MQTT, STOMP
Apache Kafka/RedPanda	Kafka Protocol (custom TCP-based protocol)

ActiveMQ	AMQP, STOMP, MQTT, OpenWire
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Proprietary systems:

Proprietary Managed Broker	Provider	Protocol(s)
Amazon SQS	AWS	HTTPS/REST API
Azure Service Bus	Microsoft	AMQP 1.0, HTTPS/REST API
Google Cloud Pub/Sub	Google	HTTPS/REST API, gRPC

Advantages

1. **Decoupling** – Producers and consumers interact only with the broker, **reducing spatial coupling** and simplifying maintenance and scaling.
2. **Reliability** – Brokers provide **message storage and delivery guarantees**, ensuring messages reach consumers even if they are temporarily unavailable.
3. **Scalability** – Brokers (e.g., Kafka partitions, RabbitMQ clusters) can **handle high throughput** and scale horizontally.

Disadvantages

1. **Single Point of Failure** – Without replication/failover, the broker can **interrupt message flow** or become a bottleneck under heavy load.
2. **Latency Overhead** – Messages must pass through the broker, introducing **additional delay** in delivery.

Example:

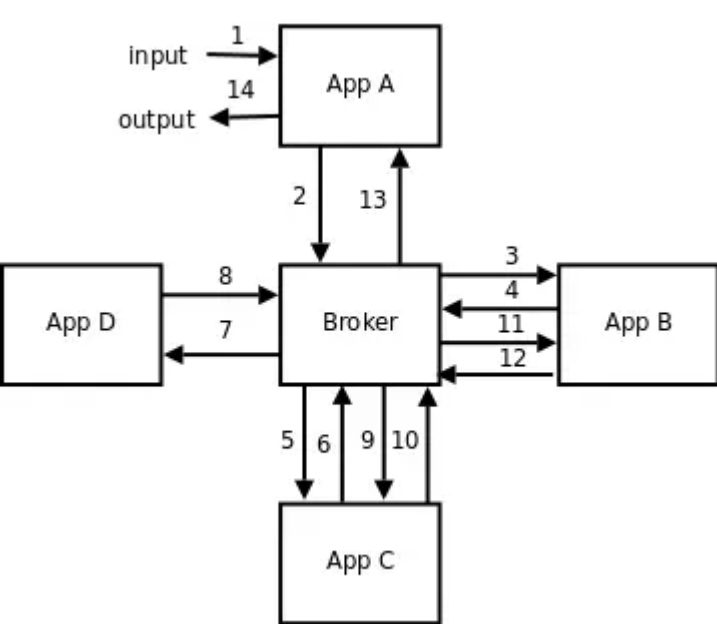
The following business logic implies many calls among services and the broker. Latency is added at each step. If the broker fails, the whole process fail.

```
function AppA (x) {
  y = do_business_logic_A (x);
  return AppB (y);
}

function AppB (x) {
  y = do_business_logic_B (x);
  return AppC (y);
}

function AppC (x) {
  y = do_business_logic_C (x);
  return AppD (y);
}

function AppD (x) {
  return do_business_logic_D (x);
}
```



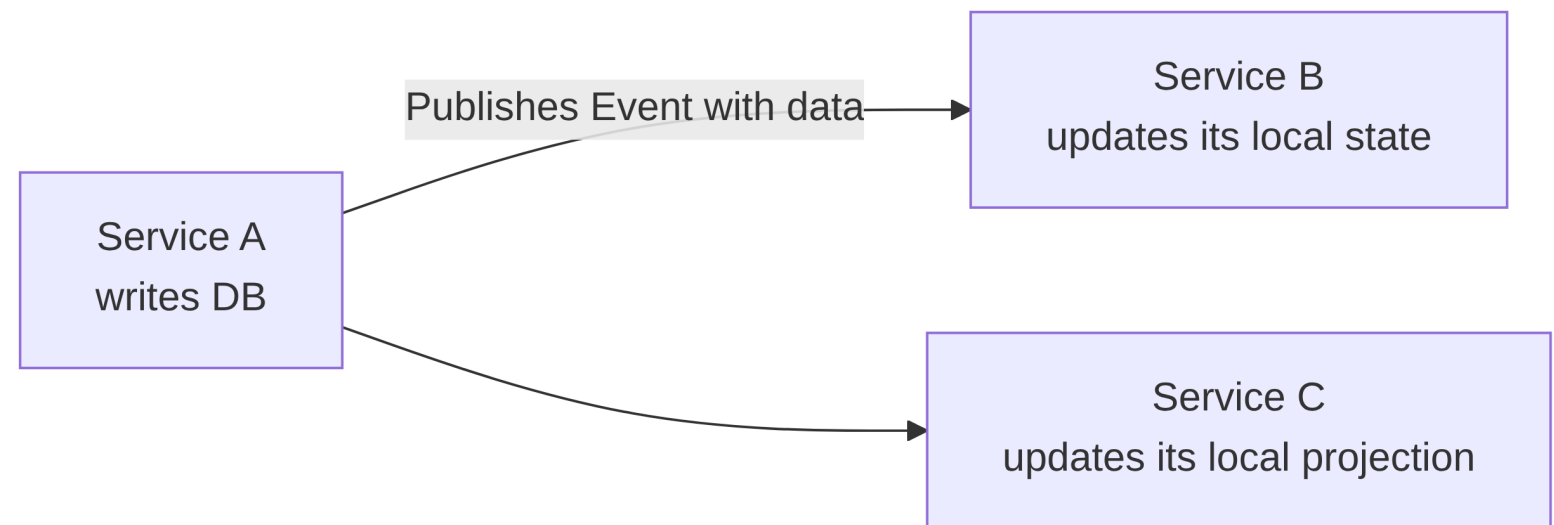
Architectural Patterns

Event-Carried State Transfer (ECST)

Purpose: Events *carry the state* needed by other services, so they maintain **local copies** and avoid synchronous calls.

Characteristics:

- Service A updates its state → publishes an event with the full relevant data.
- Service B consumes the event → updates its local copy.
- Events act as a source of truth



State

- Operational and authoritative data of a service
- Used by the service's business logic
- Acts as the source of truth for that service's responsibilities

Projection

- Derived view of data built from events or other sources
- Optimized for querying, reporting, or read performance
- Not authoritative; can be rebuilt from the underlying events or state

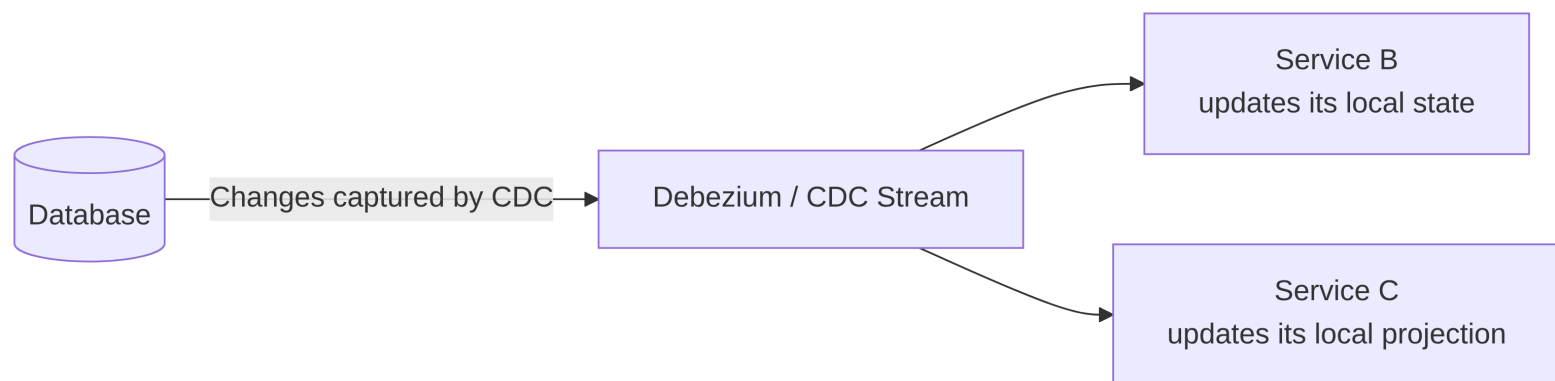
Change Data Capture (CDC) aka Automated ECST

Purpose:

Capture database changes (inserts, updates, deletes) and propagate them as events so other services or systems can **maintain synchronized copies** without direct synchronous access.

Characteristics:

- Database-centric
- Produces a stream of change events
- Supports near real-time replication
- Decouples consumers from the database

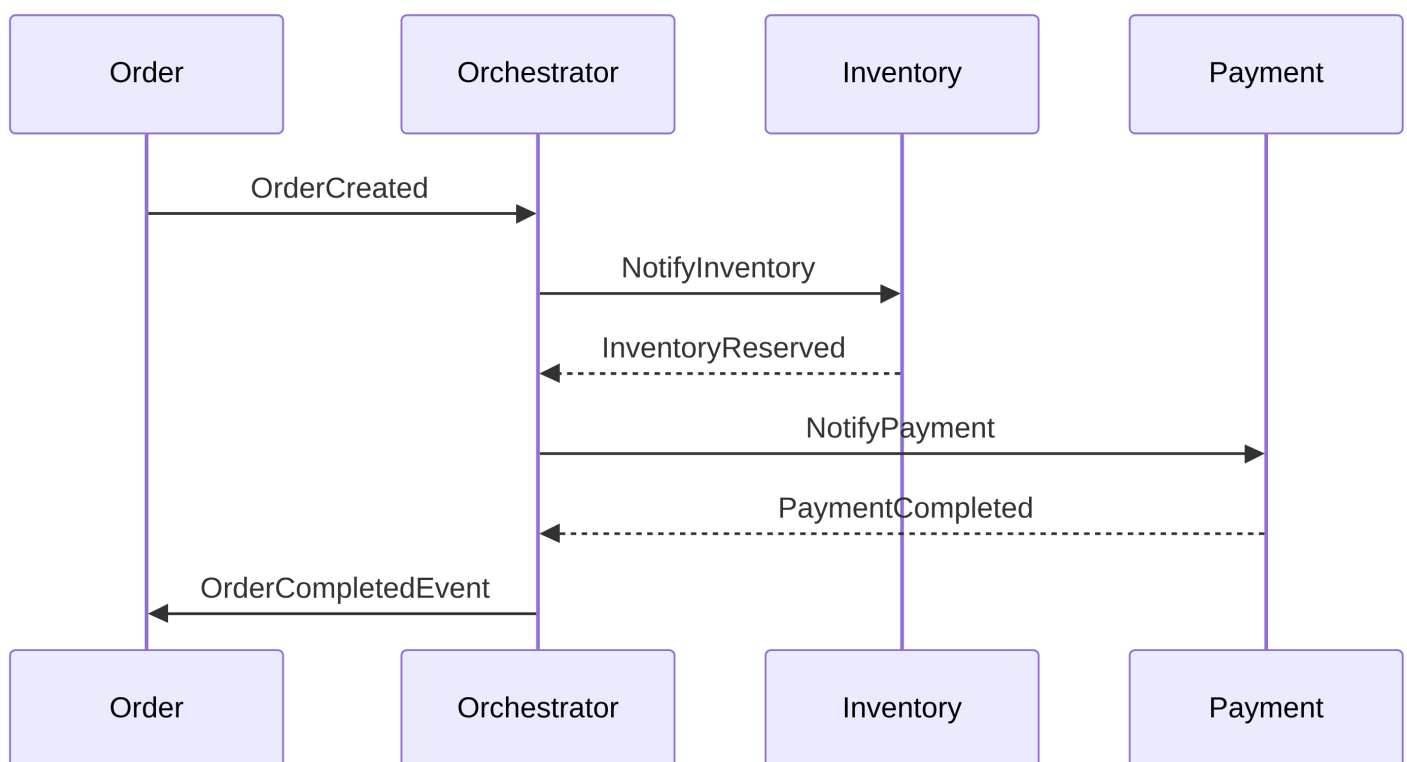


Saga Pattern (Orchestration)

Purpose: A central coordinator service commands steps and compensations.

Characteristics:

- Workflow is easier to follow
- Logic centralized
- Better for long/complex processes

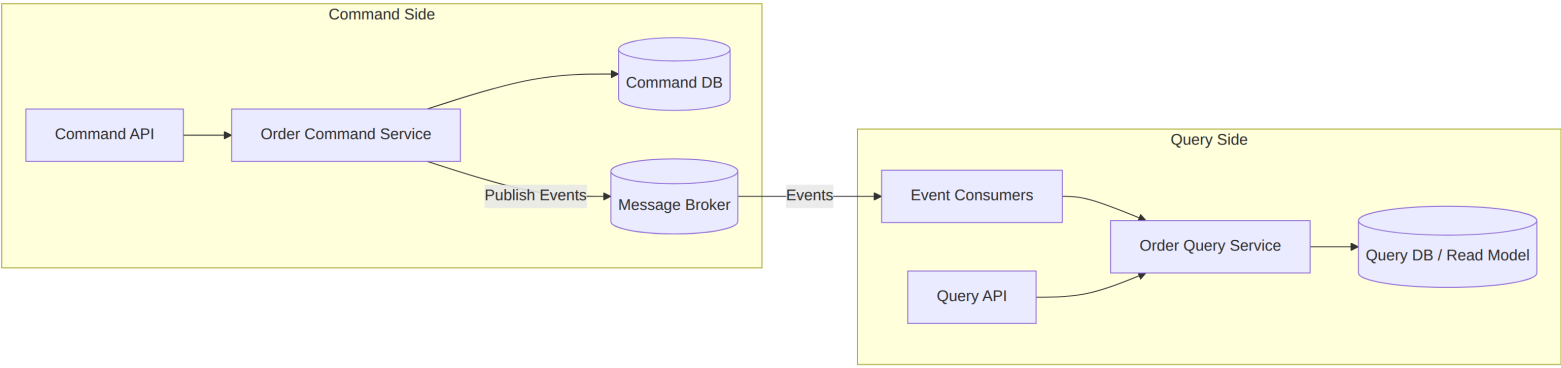


CQRS (Command Query Responsibility Segregation)

Purpose: Separate the system into a **write (command) side** and a **read (query) side** to optimize scalability, performance, and model clarity.

Characteristics:

- Commands and queries are handled by different models
- Write side focuses on consistency and business rules
- Read side is optimized for fast queries and projections
- Events are often used to synchronize both sides



Event Sourcing

Purpose: The *event log* is the system of record, not a table with current state.

Characteristics:

- Every state change = event
- State is rebuilt by event replay
- Perfect audit log
- Enables temporal queries

Brokers at the Edge - Key Benefits

1. **Offline Resilience** - Buffer messages locally to survive **intermittent connectivity**.
2. **Resource Efficiency** - Queue messages asynchronously to avoid **blocking limited CPU/memory**.
3. **Bandwidth Optimization** - Batch or compress messages to **reduce network usage**.
4. **Local Security & Privacy** - Process sensitive data locally, sending only **encrypted updates** to the cloud.

Resources