

# Labs

## Questions

- In a **monolithic architecture**, entities like `Order` , `OrderLine` , and `Product` are often stored in the same database. Explain **how the management of data relationships changes** when moving to a **microservices architecture** with separate databases.
- What are DTOs, and what is their role in distributed communication?
- What are the **Fallacies of Distributed Computing**? Explain **why they are relevant** in designing distributed systems and provide **two concrete examples**.
- The fallacy **“The Network is Reliable”** is very common in distributed system development. a) Why is this assumption incorrect? b) Describe **two strategies** to mitigate problems caused by this fallacy.
- In the context of distributed systems, explain the meaning of:
  - **Spatial coupling**
  - **Temporal coupling**
  - **API coupling**
- Describe the problems of **over-fetching** and **under-fetching (chattiness)** in REST APIs. Explain how **GraphQL** can reduce both issues.
- Compare **REST**, **GraphQL**, and **gRPC** with respect to the following aspects:
  - serialization
  - API coupling
  - over-fetching
  - under-fetching
- Explain the principle **Smart Endpoints, Dumb Pipes** in microservices architecture. What are the advantages of this approach compared to an **Enterprise Service Bus (ESB)**?
- Describe the differences between the following service communication models:
  - **Synchronous Request/Response**
  - **Asynchronous Request/Response**
  - **Publish/Subscribe** Indicate **when each model is most appropriate**.
- Explain the problem of **duplicate POST requests** in distributed systems. Describe how **idempotency keys** ensure that a request is processed only once.
- Why is the fallacy **“Bandwidth is Infinite”** invalid in distributed systems? Explain the role of **protocol overhead** (TCP/IP, HTTP, serialization) in reducing the effectively available bandwidth.
- Explain the problem of **thread pool exhaustion** in clients using synchronous communications. Why can this issue become critical in **high-throughput systems**?
- Describe the role of **Protocol Buffers (Protobuf)** in **gRPC**. What are the main advantages compared to JSON serialization used in REST?
- Explain the concept of **schema evolution** in **Apache Avro**. How does the deserialization process work when the **writer schema** and **reader schema** are different?
- In the context of **GraphQL**, explain the difference between:
  - **query**
  - **mutation**
  - **alias**