

Shared Database or Database by Service

in Microservices Architecture

Shared Database

Prós

Strong Consistency

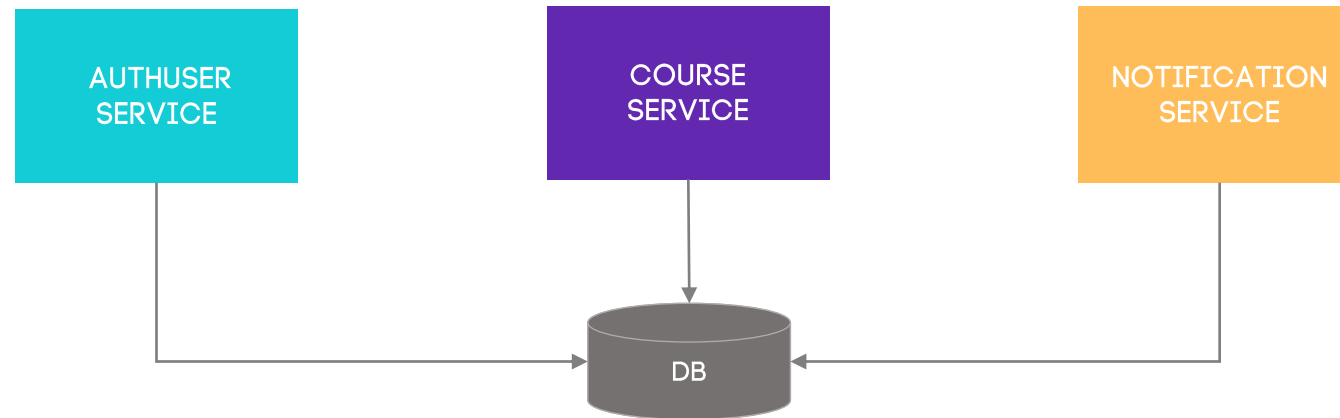
ACID Transactions
locally

Contras

Strong Coupling

Impaired performance

No data modeling
isolation



Database by Service

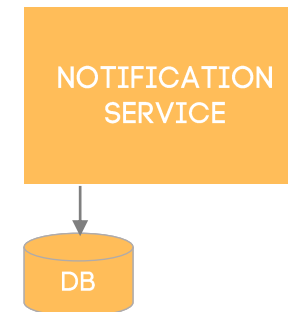
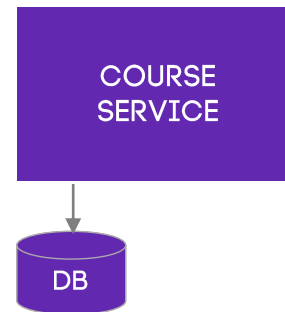
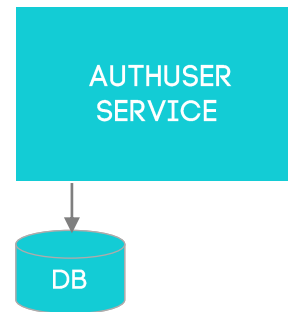
Prós

Loose Coupling

Isolated Data modeling

flexibility in choosing the
Database by Microservice

Less dependency
between teams



Contras

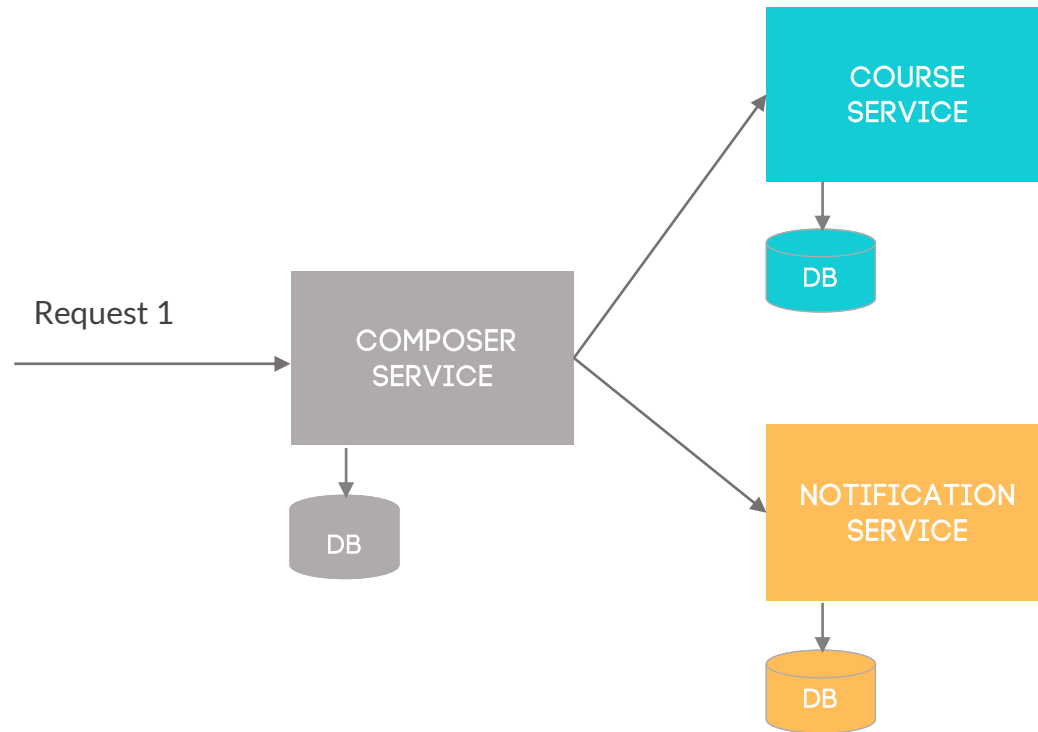
Data Synchronization

Distributed Transactions

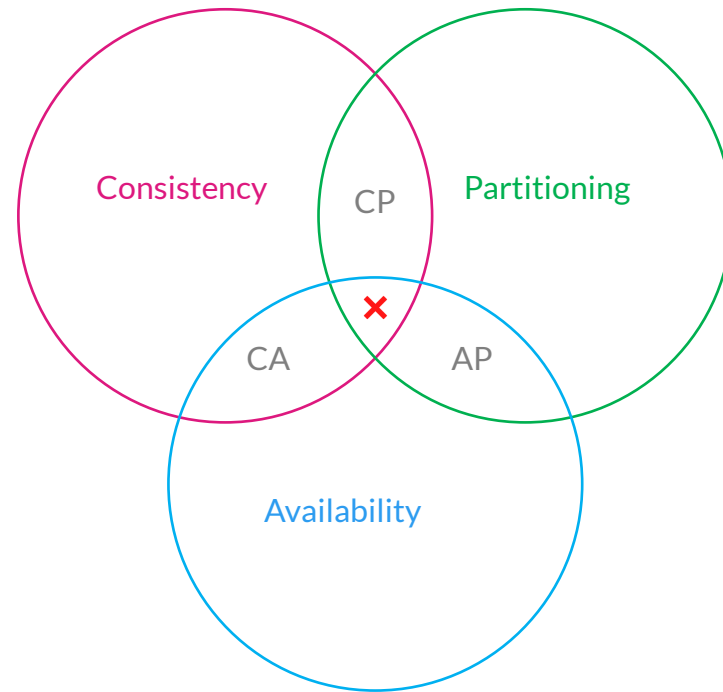
CAP Theorem and
Eventual Consistency

Data Replication

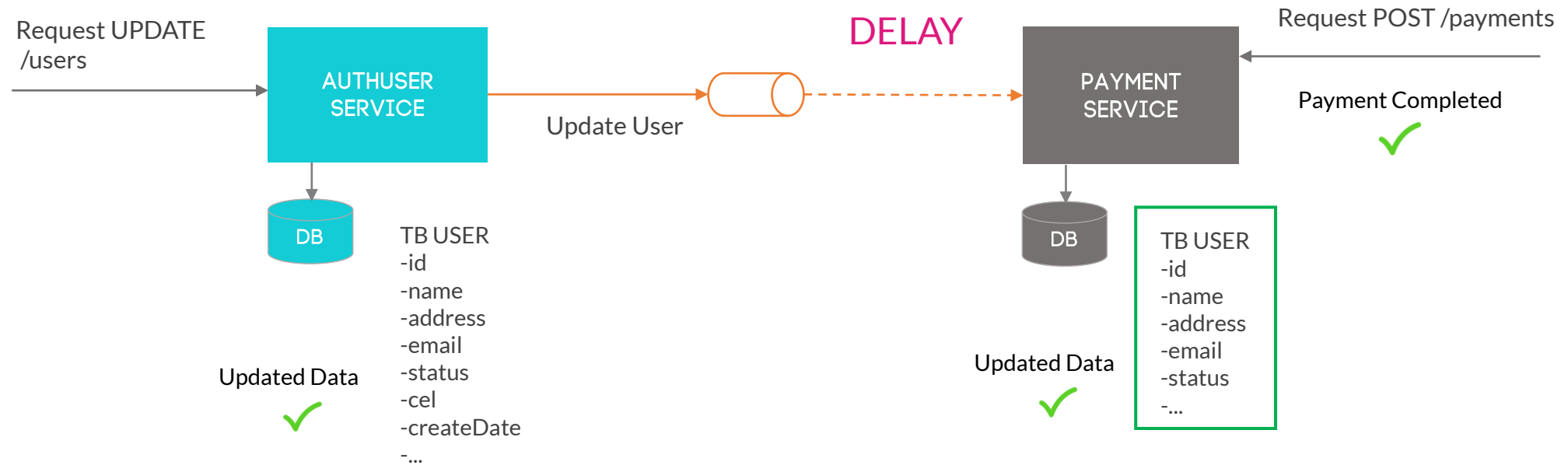
API Composition



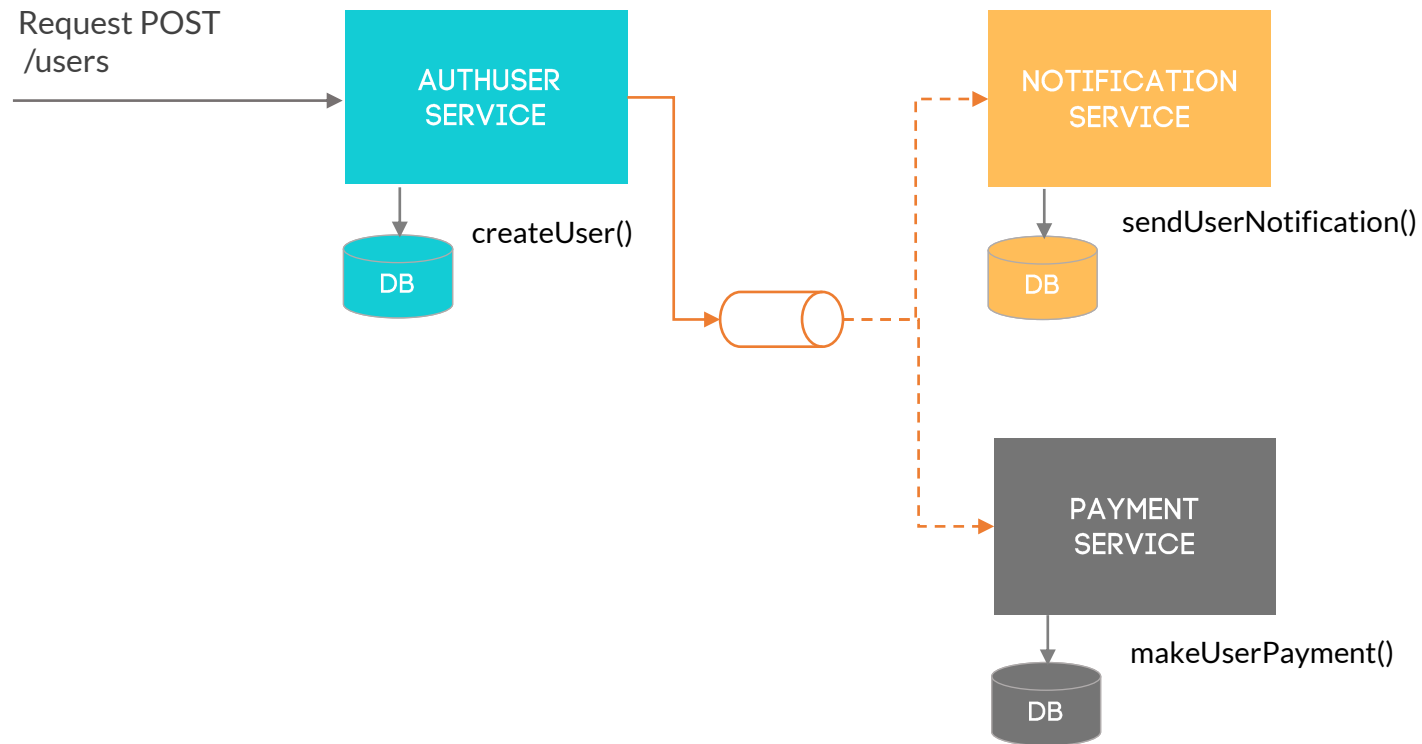
CAP Theorem or Brewer's Theorem



Occasional Consistency and Data Replication



Distributed Transactions



Data Compensation

