# Shared Database or Database by Service

in Microservices Architecture

### Shared Database

#### Prós

Strong Consistency

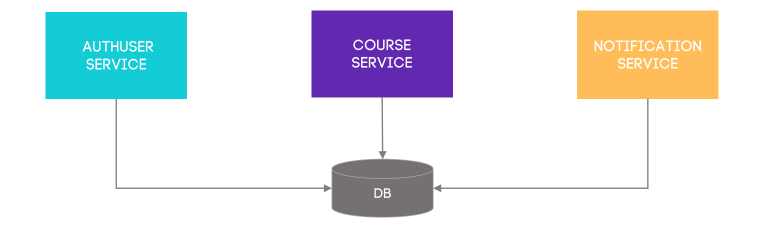
ACID Transactions locally

#### Contras

Strong Coupling

Impaired performance

No data modeling isolation



# Database by Service

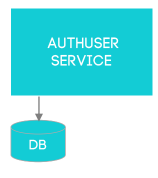
#### Prós

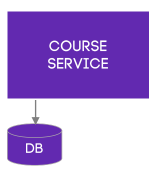
**Loose Coupling** 

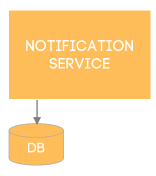
Isolated Data modeling

flexibility in choosing the Database by Microservice

Less dependency between teams







#### Contras

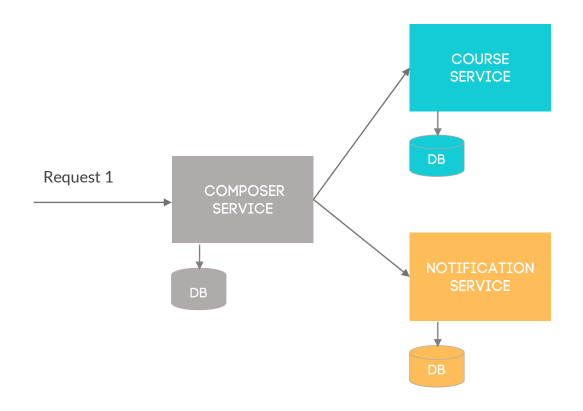
Data Synchronization

**Distributed Transactions** 

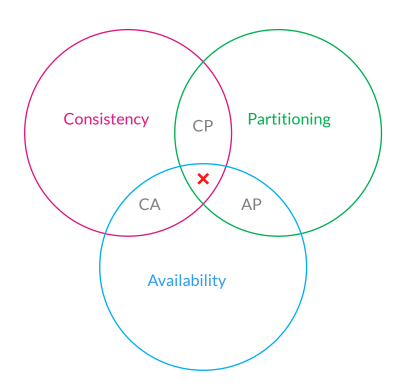
CAP Theorem and Eventual Consistency

Data Replication

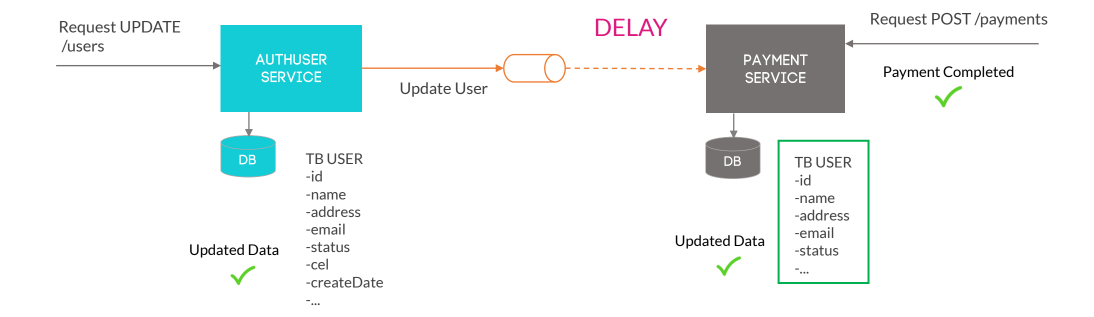
# API Composition



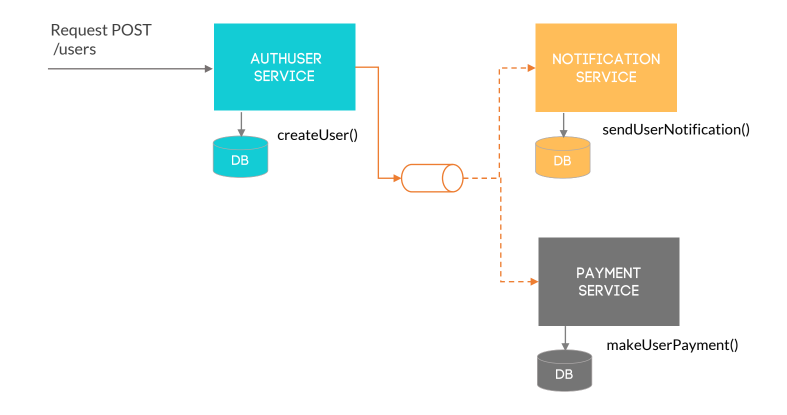
## CAP Theorem or Brewer's Theorem



## Occasional Consistency and Data Replication



## Distributed Transactions



# Data Compensation

