

Pattern: Command Query Responsibility Segregation (CQRS)

Context

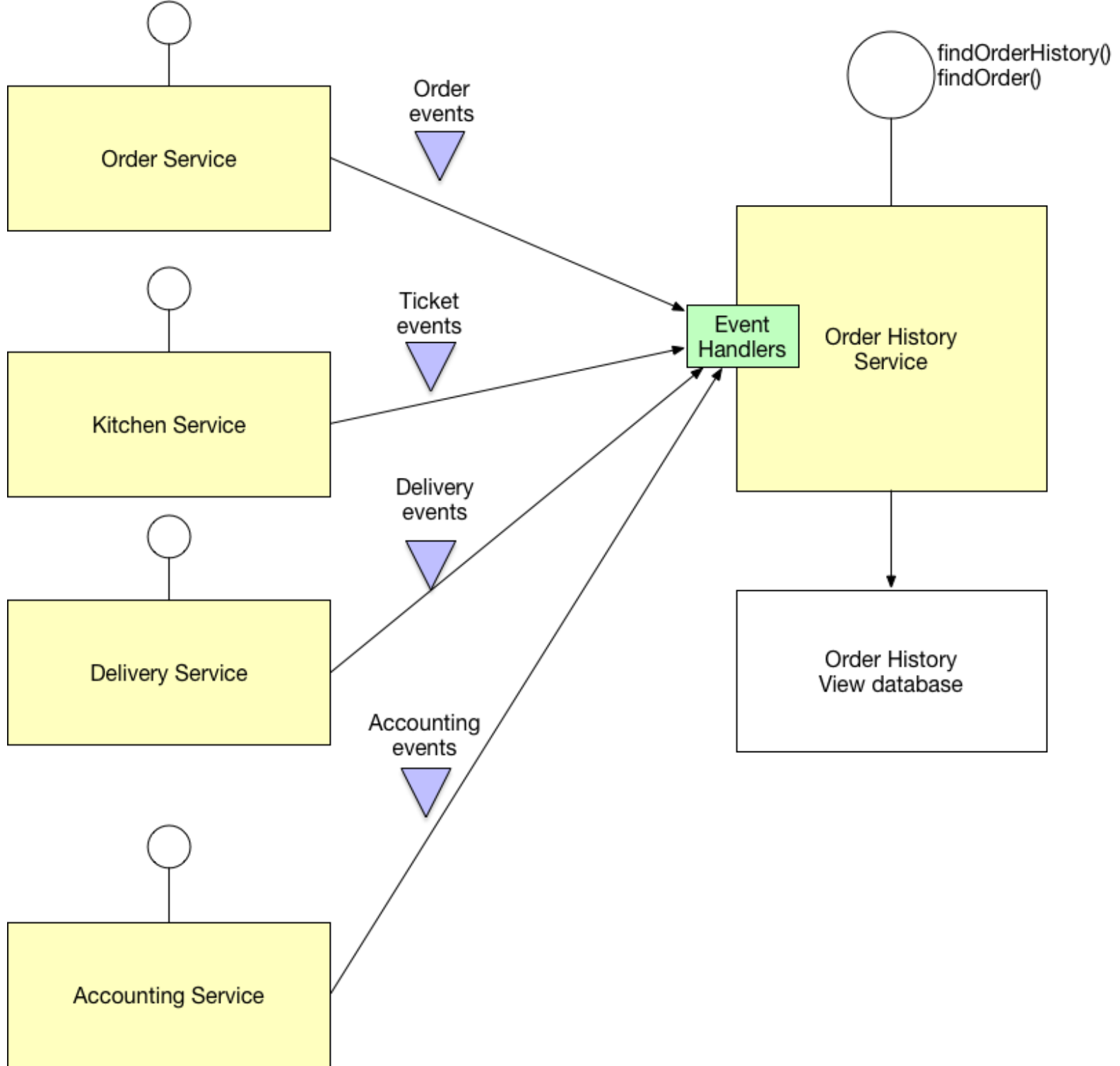
You have applied the Microservices architecture pattern ([../microservices.html](#)) and the Database per service pattern ([database-per-service.html](#)). As a result, it is no longer straightforward to implement queries that join data from multiple services. Also, if you have applied the Event sourcing pattern ([event-sourcing.html](#)) then the data is no longer easily queried.

Problem

How to implement a query that retrieves data from multiple services in a microservice architecture?

Solution

Define a view database, which is a read-only replica that is designed to support that query. The application keeps the replica up to data by subscribing to Domain events ([domain-event.html](#)) published by the service that own the data.



Examples

- My book's FTGO example application has the Order History Service (<https://github.com/microservices-patterns/ftgo-application#chapter-7-implementing-queries-in-a-microservice-architecture>), which implements this pattern.
- There are several Eventuate-based example applications (<http://eventuate.io/exampleapps.html>) that illustrate how to use this pattern.

Resulting context

This pattern has the following benefits:

- Supports multiple denormalized views that are scalable and performant
- Improved separation of concerns = simpler command and query models

- Necessary in an event sourced architecture

This pattern has the following drawbacks:

- Increased complexity
- Potential code duplication
- Replication lag/eventually consistent views

Related patterns

- The Database per Service pattern ([database-per-service.html](#)) creates the need for this pattern
- The API Composition pattern ([api-composition.html](#)) is an alternative solution
- The Domain event ([domain-event.html](#)) pattern generates the events
- CQRS is often used with Event sourcing ([event-sourcing.html](#))

See also

- Eventuate (<http://eventuate.io>), which is a platform for developing transactional business applications.
- My book [Microservices patterns \(/book\)](#) describes this pattern in a lot more detail.

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