Functional Event-Sourcing

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Workshop Goals

In this workshop you will learn:

- Event Sourcing pattern: store changes instead of state
- The Functional Approach: define behavior combining functions operating on immutable data
- CQRS: how having two models give us more flexibility
- Architectural Pattern
- Kotlin language (just a bit)

Timeline - Morning

```
09:00 - 09:30 Presentation - Exercise 0: Kotlin hello world - Kotlin playground
09:30 - 09:45 How Event Sourcing and Functional Programming works together
09:45 - 10:30 Exercise 1: Implement simple state machine + discussion (15m.)
10.30 - 11:00 Break
11:00 - 11:15 Modelling DDD with Command and Queries
11:15 - 11:45 HelpDesk presentation - Live coding on HelpDesk
11:45 - 12:30 Exercise 2: Small Bugfixes on HelpDesk + discussion (15m.)
```

Timeline - Afternoon

```
12.30 - 13.30 Lunch
13:30 - 14:15 Exercise 3: coding + discussion (15m.)
14:15 - 15:00 Exercise 4: coding + discussion (15m.)
15.00 - 15.30 Break
15.30 - 15:45 Concepts about Designing ES and MS
15.45 - 16:30 Exercise 5: Microservices ES design + Presentations of results
16.30 - 17:00 Takeouts and QA
```

Exercise 0

Let's write an "hello world" in Kotlin

```
fun main(){
    println("Hello World")
}
```

Kotlin Playground

val/var

data classes

extension functions

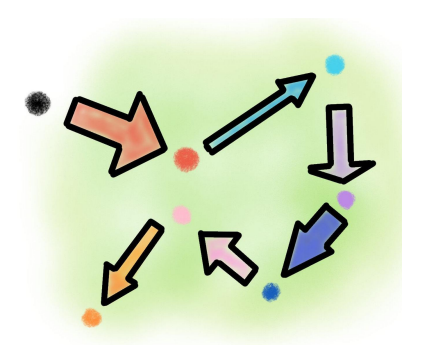
nullable types

sealed classes and when

functions as parameter and results

Event Sourcing and Functional Programming

What functional programming is really about...



Immutability: Referential

Transparency

Precise Types: Low cardinality

Purity: Only inputs determine outputs

Totality: No exceptions

Higher Order Functions: functions as

values

Event Sourcing and Functional Programming

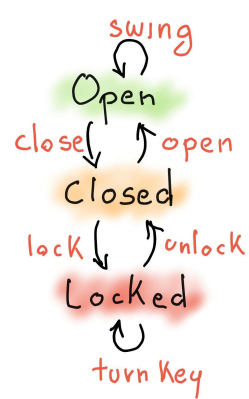
Event Sourcing:

Storing the changes instead of the new state

Events are the "atoms" of System state change

Nothing can change without an event, every event can change only one transactional aggregate

State + Event => State



Event Sourcing and Functional Programming

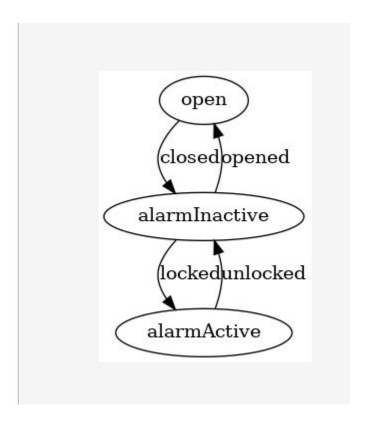
State transitions are an important part of our problem space and should be modelled within our domain -- Greg Young

Event Sourcing makes the object-relational impedance mismatch very easy to solve.

We can map what's happening in the domain in a more precise way, and we can decide how to react to that later.

Exercise 1 - Implement a simple state machine

```
digraph safe
  open -> alarmInactive [label="closed"]
  alarmInactive -> open [label="opened"]
  alarmInactive -> alarmActive [label="locked"]
  alarmActive -> alarmInactive [label="unlocked"]
```



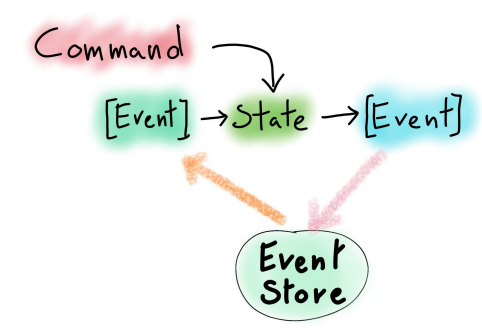
Exercise 1 - Implement a simple state machine

Pull the code from https://github.com/uberto/okotta-es List of exercises example-ticketing/Exercises.txt

Exercises 1: fix SafeEventStateTest

Commands and Queries

CQRS is not the same as Event Sourcing, they can be implemented separately but they work very well together



Commands and Events

A Command is a request for changing the internal State of the system

A Command can "fail" if the current state of the System is not what the command needs

A successful Command emits a list of Events

Each Command is executed in an atomic context

Queries and Projections

Each query needs a snapshot of the state

Queries typically need different data and denormalization from the domain model.

So we separate the write model (commands) from the read model (queries) in CQRS.

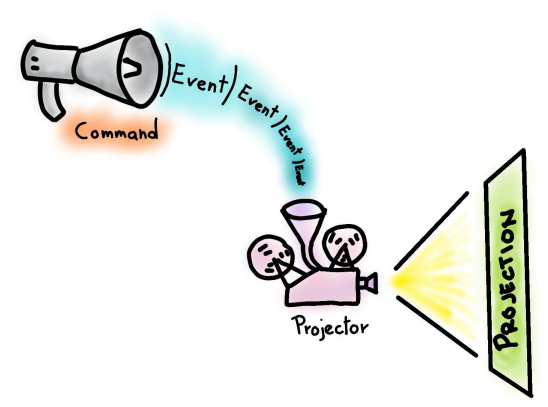
In Event Sourcing, we generate the read model using projections and queries work on projections.

Queries and Projections

Commands emit events.

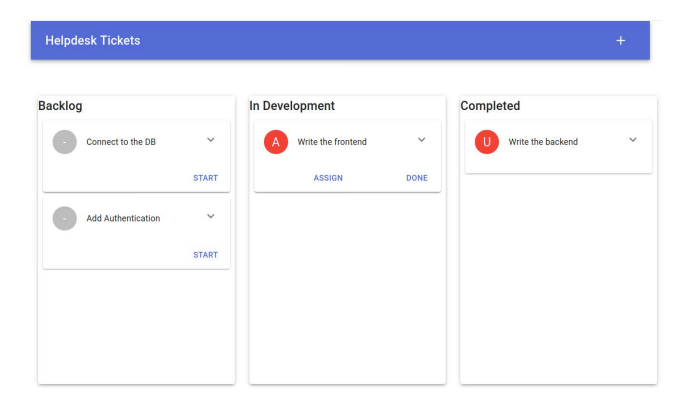
Then we project events to create custom read-only Projections.

Projections are only eventually consistent with the domain.



Helpdesk - a simple service

As an example let's see how a simple ticketing service can be build using Event Sourcing and CQRS using functional paradigm.



Live Coding

```
InitialState
Let's add a new command to put a ticket "On Hold"
                                                                                              Created
                                                                                         InBacklog
                                                                                    Started
digraph ticket {
InitialState -> InBacklog[label="Created"];
                                                                  InProgress
                                                                              Assigned Updated
                                                                                                     Blocked
InBacklog -> InProgress[label="Started"];
InProgress -> InProgress[label="Assigned"];
InProgress -> InProgress[label="Updated"];
InProgress -> OnHold[label="Blocked"];
                                                                       Completed
                                                                                    Blocked
InBacklog -> OnHold[label="Blocked"];
 InProgress -> Done[label="Completed"];
```

OnHold

Done

Exercise 2: Small Bugfixes

Pull the code from https://github.com/uberto/okotta-es

cd example-ticketing

- ../gradlew build
- ../gradlew run

The exercise consists in fixing the broken test on the double assignment

Exercise 3: Fix a projection

This exercise consists of creating a query for the HelpDesk Projection to count tickets for a given state and connect it to an http endpoint (and optionally connect to UI)

Example HTTP request:

```
curl <a href="http://localhost:8080/tickets/count">http://localhost:8080/tickets/count</a>
```

Example HTTP response:

```
"Backlog": 3,
"InDevelopment": 1,
"Done": 4
}
```

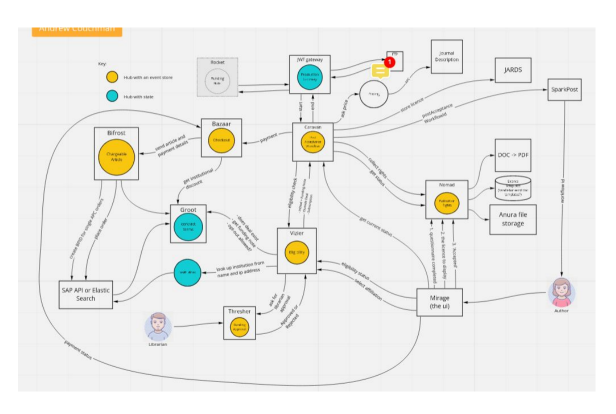
Exercise 4: Add a New Command

This exercise consists of creating a HelpDesk Command for UpdateMetadata and connecting it to an http endpoint, and updating projections with the new metadata (optionally connect to UI as well)

Example HTTP request:

```
curl -X POST -d '{"title": "new value"}' http://localhost:8080/ticket/123/update-metadata
```

Distribuited CQRS Architecture



Kind of Services

- Stateless Services
- Simple State Services
- State Machine ES Services

Comunications Between Services

- Avoid too many nested HTTP sync calls
- HTTP as Async Protocol, remember and retry later.
- Triggers for batch jobs

Lessons Learned

- Each Event should work on a single Entity (aggregate in DDD lingo). For this
 reason the Entity of an Event Sourcing model must coincide with a
 "transactional unit".
- You should start always drawing (and keeping updated) the state diagram, you will go back to that often while writing the code.
- Each event should have a single destination (State) but can have multiple origins.
- States are "situations" better expressed with "...ing" often "waiting for xxx" or "[staying]ready". States are determined by what should happen after, that is their behavior, not what happened before.

Commands and Projections

- Commands shouldn't have data that is already available on the current state.
- CommandHandler should be able to fetch data from outside only when depending on the state
- EntityEvents are not the same as the business events in the external world.
 CommandHandler is also working as an ACL from external events
- We don't migrate EntityEvents tables in db, either we update the db serialized format on the fly or we create new events.
- We can define the storage format for the events at the last possible moment. We can
 use in-memory projections also in production until data becomes too heavy and slows
 application startup.
- To "migrate" a persisted projection, we just rebuild it from scratch using a different database table name.

Exercise 5: Designing a System

The exercise consists of designing a ES based architecture for an Academic Journal publisher:

- the system receives all the data for an accepted article from the Production system
- the system has to contact the author by email
- the author has to answer some questions to generate a licence
- the author has to accept the licence
- if article is OpenAccess the system has to calculate the price
- if OpenAccess the author has to pay the price by credit card or invoice
- the system sends the licence to a legal document store
- the system sends the relevant information back to the Production system

Simple tool for diagrams: https://jamboard.google.com

Takeouts

Event Sourcing

Pros

Accurate domain representation

Allows for Business Agility

Gives you audit logs

Works well with Functional Approach

Cons

People are not familiar with it (yet?)

Limitation on performance and scalability

Takeouts

CQRS

Pros

Simplifies the api design

The read model is easy to map to UI

Cons

More work than a CRUD

Tricky to adapt it to RESTful api

Questions