Axon Training

Module 3 – Event Handling & Projections



Agenda

Week 1

- 1. DDD and CQRS Fundamentals
- 2. Command Model
- 3. Event Handling & Projections
- 4. Sagas and Deadlines

Week 2

- 1. Snapshotting and Event Processors
- 2. Preparing for Production
- 3. CQRS and Distributed Systems
- 4. Monitoring, Tracing, Advanced Tuning

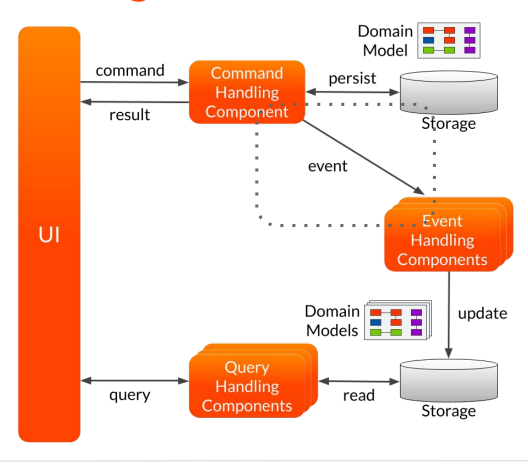


Dealing with the consequences...

Event Handling



Event Handling





Event Handler

- Handles published events
 - Projections
 - Trigger (external) activities
 - Manage complex transactions (Sagas)



Event Handling in Axon Framework

- Component that is subscribed to the Event Bus to handle specific Events
- @EventHandler
 - On (singleton) component

```
@EventHandler
public void on(MyEvent event) {
    ...
}
```



Event Handling Component (with Spring)

```
@Component
public class EventHandlingComponent {
    @EventHandler
    public void on(SomeEvent event) {
        // do what you need to do
    }
}
```



Event Handler parameters

Supported parameter types

- First parameter (if none of below) resolves to Message payload
- Message → Resolves to entire message
- EventMessage → Resolves to EventMessage
- UnitOfWork → Resolves to the current Unit of Work
- MetaData → Resolves to the MetaData of the Message
- @MetaDataValue ("name") ... → Resolves to a Meta Data value of the Message
- @Timestamp \rightarrow Resolves the Instant on which the EventMessage was created
- Any Spring bean or component registered using Configuration API

Custom values using ParameterResolverFactory

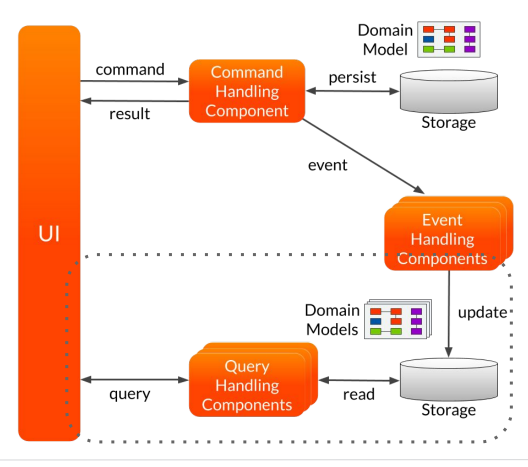


Projecting events into useful information

Projections



Projections





Query Model

- Model optimized to answer queries
 - Focused on data
 - Denormalized to suit information needs (e.g. table per view)
 - Updated by Event Handling component
- Consciously optimize for
 - Performance
 - Storage
 - Flexibility



Example - Query Model

Relevant information for Passengers

FlightTimes Table

| PNR | Origin | Dest. | Departure | Arrival | Layover |
|-------|--------|-------|-----------|---------|---------------|
| BGTR4 | AMS | SLC | 8:12 | 10:50 | 2:48 |
| BGTR4 | SLC | LAX | 10:30 | 12:50 | <null></null> |
| HGYT2 | JKF | GRU | 8:12 | 15:50 | <null></null> |



Example - Query Model

Relevant information for Pilots

FlightTimes Table

| Origin | Dest. | Departure | Arrival | Captain | Aircraft |
|--------|-------|-----------|---------|--------------|----------|
| AMS | SLC | 10:50 | 8:12 | C. Lindbergh | B747 |
| SLC | LAX | 10:30 | 12:50 | J. Yeager | ES80 |
| JKF | GRU | 8:12 | 15:50 | T. Cruise | A380 |



Example - Query Model

- Optimized for full-data retrieval based on ID
 - Give full Itinerary overview for PNR BGTR4

Itinerary Table

| PNR | ItineraryData | |
|-------|--|--|
| BGTR4 | {"passengerName":"John Doe", "legs" : [{"origin": "AMS", "dest | |
| YTFE4 | {"passengerName":"Mary Joe", "legs" : [{"origin": "SLC", "dest | |
| POGH2 | {"passengerName":"Steven May", "legs" : [{"origin": "GRU", "d | |



Storage technology selection

- Use the storage that fits the method of access
 - Generic Query → Relational DataBase
 - Relationships → Graph Database
 - Full-text search → Search Engine
 - Etc.

- Do not create a single model that can answer all queries.
 It will answer none efficiently.
- Do not fear (data) duplication



Query Handler

- Responsible for handling queries
- Exposes relevant information from query models



Query Handling in Axon Framework

A component that is subscribed to the Query Bus to handle specific Queries, returning specific Query Responses.

```
@QueryHandler
```

• On (singleton) component

```
@QueryHandler
public Itinerary handle(FindItinerary query) {
    ...
}
```



Query Handling Component (with Spring)

```
@Component
public class QueryHandlingComponent {
  @QueryHandler
  public SomeResponse handle(SomeQuery query) {
   // find that data and return it
  @QueryHandler
  public List<SomeListResponse> handle(SomeListQuery query) {
   // find that data and return it
```



Query Handler parameters

Supported parameter types

- First parameter (if none of below) resolves to Message payload
- Message → Resolves to entire message
- QueryMessage → Resolves to QueryMessage
- UnitOfWork → Resolves to the current Unit of Work
- MetaData → Resolves to the MetaData of the Message
- @MetaDataValue ("name") ... \rightarrow Resolves to a Meta Data value of the Message
- Any Spring bean or component registered using Configuration API

Custom values using ParameterResolverFactory



Dispatching Queries

Directly on QueryBus:

```
QueryBus queryBus;
queryBus.query(new GenericQueryMessage<>(
    myQueryPayload, ResponseTypes.instanceOf(ResponseType.class)
));
```

Using Query Gateway

```
QueryGateway gateway = DefaultQueryGateway.builder().queryBus(queryBus).build();
// non-blocking, returns CompletableFuture<>
gateway.query(myQuery, ResponseTypes.instanceOf(ResponseType.class));
```



Types of Queries

- Direct query
 - Single destination, single reply
- Scatter Gather
 - Published to all relevant destinations, multiple replies
 - Reduce function to reduce replies to single response
- Subscription
 - Single destination for initial result
 - Real-time updates

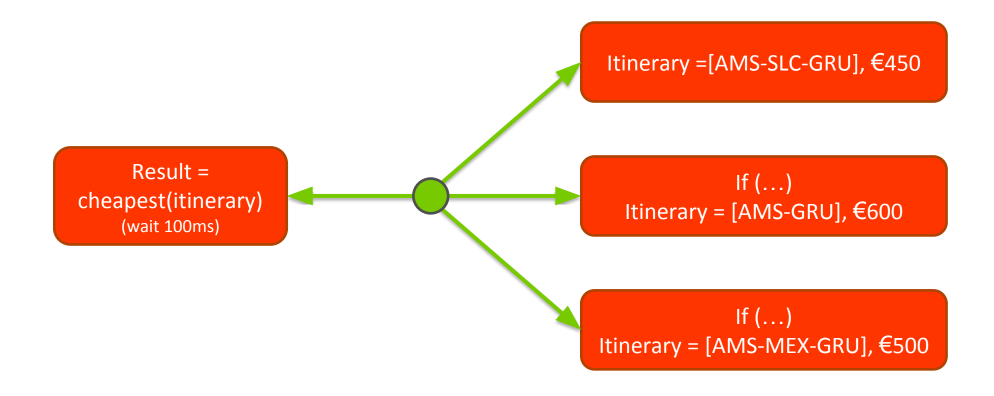


Query – Direct query





Query – Scatter-Gather





Query – Subscription





Subscription queries

```
@Component
public class FlightStatusProjection {
 private QueryUpdateEmitter emitter;
 @QueryHandler
  public FlightStatus handle(GetFlightStatus query) {
   // find that data and return it
 @EventHandler
 public void handle(FlightStatusUpdated event) {
   // update the projection
   emitter.emit(GetFlightStatus.class,
                 query -> event.flightId().equals(query.flightId()),
                 new FlightStatusUpdate());
```



Whatever else you wanted to know...

Questions

