LAGOM IN PRACTICE

THE NEW JAVA MICROSERVICES FRAMEWORK



YANNICK DE TURCK



Java Developer Scala and Play enthousiast Ordina Belgium

@YannickDeTurck https://github.com/YannickDeTurck

TOPICS

Introduction

Writing microservices

Demo

INTRODUCTION

MEET LAGOM

- Lightbend's microservices framework
- Focus on reactiveness
- MVP version
- Java API available, Scala API coming soon

DESIGN PHILOSOPHY

- Opinionated
- Message-Driven and Asynchronous
- Distributed persistent patterns using ES and CQRS
- Embraces Domain-Driven Design
- Streaming first-class concept

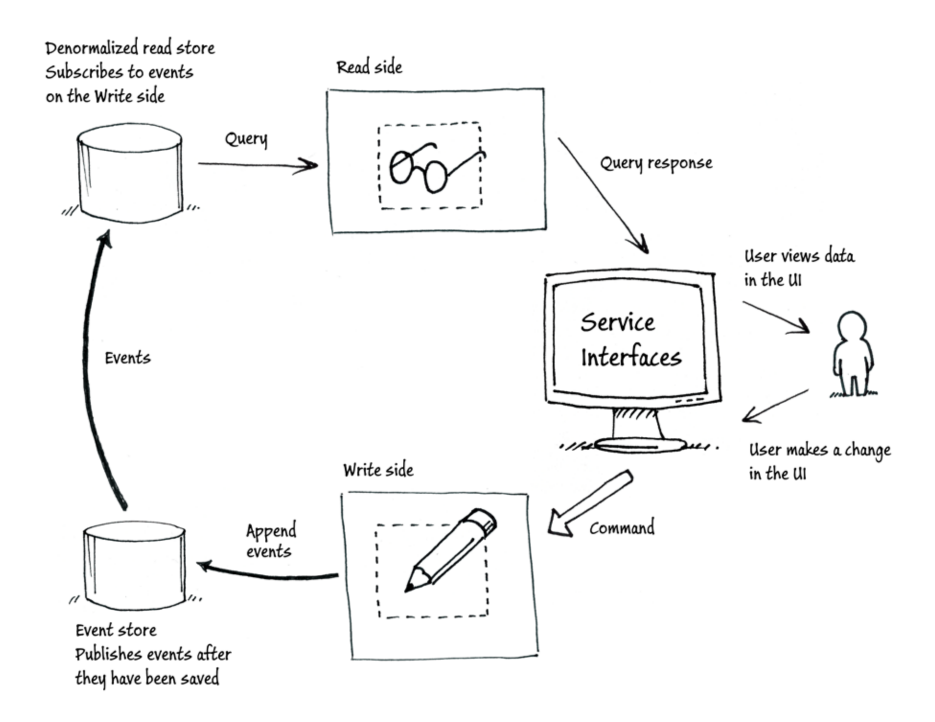
DEVELOPER PRODUCTIVITY

- Hot code reloading
- Start up with \$ runAll
- Intra-service communication is managed for you

ARCHITECTURE AND TECHNOLOGIES

- Scala
- Java
- Play Framework
- Akka Cluster & Akka Persistence
- sbt
- Cassandra
- Guice
- ConductR

CQRS AND ES



EVENT SOURCING

- Capture all changes as domain events
- Aggregate Root
- Replies to queries for an identifier
- Cannot reply to queries spanning multiple aggregates

EVENT SOURCING BENEFITS

- All events are stored in an event store
- No object-relational impedance mismatch
- Built-in audit mechanism and historical tracing
- Performance, simplification and scalability
- Testability
- Debugging by replaying the event log

CQRS

- Separation of write- and read-side
- Scalability
- Different models for write- and read-side
- Eventual consistency

CQRS AND ES INTRODUCTION

• https://msdn.microsoft.com/en-us/library/jj591573.aspx

WRITING MICROSERVICES

PROJECT STRUCTURE

```
helloworld-api

L src/main/java

→ Java source code interfaces with model objects

helloworld-impl

L logs

L src/main/java

→ Java source code interfaces with model objects

→ Microservice implementation submodule

L logs

L src/main/java

→ Java source code implementation of the API submodule

Contains the microservice application config

→ Java source code unit tests

Logs

→ Logs of the Lagom system

project

→ Sbt configuration files

L build.properties

→ Marker for sbt project

L plugins.sbt

→ Sbt plugins including the declaration for Lagom itself

→ Git ignore file

→ Application build script
```

API INTERFACE

```
public interface HelloService extends Service {
    ServiceCall<NotUsed, String> hello(String name);

    ServiceCall<GreetingMessage, String> useGreeting(String id);

    @Override
    default Descriptor descriptor() {
        return named("helloservice").with(
            restCall(Method.GET, "/api/hello/:name", this::hello),
            restCall(Method.POST, "/api/hello/:id", this::useGreeting)
        ).withAutoAcl(true);
    }
}
```

API IMPLEMENTATION

```
public class HelloServiceImpl implements HelloService {
   List<String> savedGreetings = new ArrayList<>();

@Override
  public ServiceCall<NotUsed, String> hello(String name) {
    return (request) -> {
        CompletableFuture.completedFuture("Hello, " + name);
    };
}

@Override
  public ServiceCall<GreetingMessage, String> useGreeting() {
    return (request) -> {
        String greeting = request.getGreeting();
        savedGreeting.add(greeting);
        CompletableFuture.completedFuture("Greeting '" + greeting + "' saved!");
    };
}
```

API MODULE

API MODULE

The module is defined in the application.config

play.modules.enabled += sample.helloworld.impl.HelloServiceModule

REGISTERING THE MICROSERVICE

build.sbt

```
lazy val helloworldApi = project("helloworld-api")
    .settings(
    version := "1.0-SNAPSHOT",
    libraryDependencies += lagomJavadslApi
)

lazy val helloworldImpl = project("helloworld-impl")
    .enablePlugins(LagomJava)
    .settings(
    version := "1.0-SNAPSHOT",
    libraryDependencies ++= Seq(
        lagomJavadslPersistence,
        lagomJavadslTestKit
    )
)
    .settings(lagomForkedTestSettings: _*)
    .dependsOn(helloworldApi)
```

TESTING THE MICROSERVICE

```
$ curl localhost:24266/api/hello/World
Hello, World!

$ curl -H "Content-Type: application/json" -X POST -d \
    '{"message": "Hello "}' http://localhost:24266/api/hello/World
Greeting 'Hello' was saved!
```

TESTING THE MICROSERVICE

```
public class HelloServiceTest {
   private static ServiceTest.TestServer server;

@Test
   public void shouldRespondHello() throws Exception {
      withServer(defaultSetup(), server -> {
         HelloService service = server.client(HelloService.class);
      String hello = service.hello("Yannick")
         .invoke(NotUsed.getInstance()).toCompletableFuture().get(5, SECONDS);
      assertEquals("Hello, Yannick", hello);
    });
}
```

ES AND CQRS - PERSISTENTENTITY

```
public class HelloWorld extends PersistentEntity {
  @Override
  public Behavior initialBehavior(Optional snapshotState) {
        snapshotState.orElse(new WorldState("Hello", LocalDateTime.now().toString())
        ctx.thenPersist(new GreetingMessageChanged(cmd.message),
        evt -> new WorldState(evt.message, LocalDateTime.now().toString()));
```

ES AND CQRS - STATE

```
@Immutable
@JsonDeserialize
public final class WorldState implements CompressedJsonable {

   public final String message;
   public final String timestamp;

   @JsonCreator
   public WorldState(String message, String timestamp) {
      this.message = Preconditions.checkNotNull(message, "message");
      this.timestamp = Preconditions.checkNotNull(timestamp, "timestamp");
   }

   // equals, hashcode, toString, ...
}
```

ES AND CQRS - COMMAND

```
public interface HelloCommand extends Jsonable
  @Immutable
  @JsonDeserialize
  public final class UseGreetingMessage implements HelloCommand,
    CompressedJsonable, PersistentEntity.ReplyType {
    public final String message;
    @JsonCreator
    public UseGreetingMessage(String message) 
      this.message = Preconditions.checkNotNull(message, "message");
    // equals, hashcode, toString,...
  @Tmmutable
  @JsonDeserialize
  public final class Hello implements HelloCommand,
    CompressedJsonable, PersistentEntity.ReplyType {
    public final String name;
    public final Optional<String> organization;
```

ES AND CQRS - EVENT

```
public interface HelloEvent extends Jsonable {
    @Immutable
    @JsonDeserialize
    public final class GreetingMessageChanged implements HelloEvent {
        public final String message;

        @JsonCreator
        public GreetingMessageChanged(String message) {
            this.message = Preconditions.checkNotNull(message, "message");
      }

        // equals, hashCode, toString
}
```

ES AND CQRS - SERVICEIMPL

```
public class HelloServiceImpl implements HelloService
 private final PersistentEntityRegistry persistentEntityRegistry;
 @Inject
 public HelloServiceImpl(PersistentEntityRegistry persistentEntityRegistry) {
   this.persistentEntityRegistry = persistentEntityRegistry;
 @Override
 public ServiceCall hello(String name) {
   return (request) -> {
     return ref.ask(new Hello(id, Optional.empty()));
 @Override
 public ServiceCall useGreeting(String id) {
    return (request) -> {
```

DEMO

LAGOM SHOP

- Item Service: Create and lookup items
- Order Service: Create and lookup orders for items
- Play front-end

QUESTIONS?

Resources: Github repository

Blogpost: Lagom: First Impressions and Initial Comparison to Spring Cloud

Podcast: Lightbend Podcast Ep. 09: Andreas Evers test drives Lagom in comparison with Spring Cloud

http://bit.ly/1RWmTeQ

THANKS FOR WATCHING!