

# Microservices with Apache Karaf and Apache CXF: practical experience

Andrei Shakirin, Talend

Q

# Agenda

- Microservices and OSGi
- Core ideas of OSGi
- Apache Karaf
- Design and develop in OSGi: the history of one project
- Remote communication in OSGi with Apache CXF
- Conclusions and lessons learned

### About Me

- Software architect in Talend Team
- PMC in Apache CXF
- Contributions in Apache Syncope, Apache Aries and Apache Karaf

### Microservices

(James Lewis and Martin Fowler)

- Application as suite of small services
- Organization around business capabilities
- Each service runs in own process
- Smart endpoints and dumb pipes
- Decentralized data management and technologies
- Infrastructure automation

### Microservices: Pros and Cons

Pros:

- Services themselves are simple, focusing on doing one thing well
- Systems are loosely coupled
- Services and can be (relatively) independently developed and deployed by different teams
- Services can be scaled differently
- Services can (but not must) use different technologies and languages

### **Microservices: Pros and Cons**

Cons:

- Remote calls are expensive and unreliable
- Change syntax or semantic of remote contracts introduces additional risks
- Mistakes in services boundaries definition are costly
- Testing, debugging and monitoring in distributed system became more difficult
- Infrastructure becomes more complex
- Eventual consistency

### OSGi => Modular Applications

### What is the module?









### **OSGi: Modules and Modularity**





## **OSGi: Modules and Modularity**



# OSGi: software modules

- Implements a specific function
- Can be used alone or combined with others
- Provides functionality to be reused or replaced
- Has well defined name
- Has a version

■ The Central Repository jars modules

# OSGi: software modules

But:

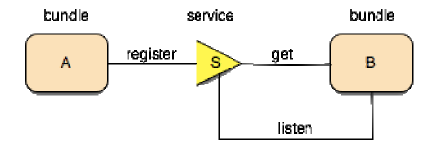
- It is hard to control which version of the functionality will be used at the runtime
- You cannot encapsulate functionality in the module
- Self-describing module contract is missing



- Keep the name and version of JAR file
- Add explicit package dependencies (requirements)
- Add explicit package exports (capabilities)
- Provide API as external contract (OSGi services)

OSGi bundle

### **OSGi Services**



- Service Contract is one or more java interfaces
- Bundle can register the service in registry
- Other bundle can get and listen for the service
- Multiple registered services can be distinguished using properties
- No any coupling between bundles except Service Contract: neither in code, no on the classpath (different to java ServiceLoader)

#### **Declare OSGi Services: Option 1**

#### • Declarative Services

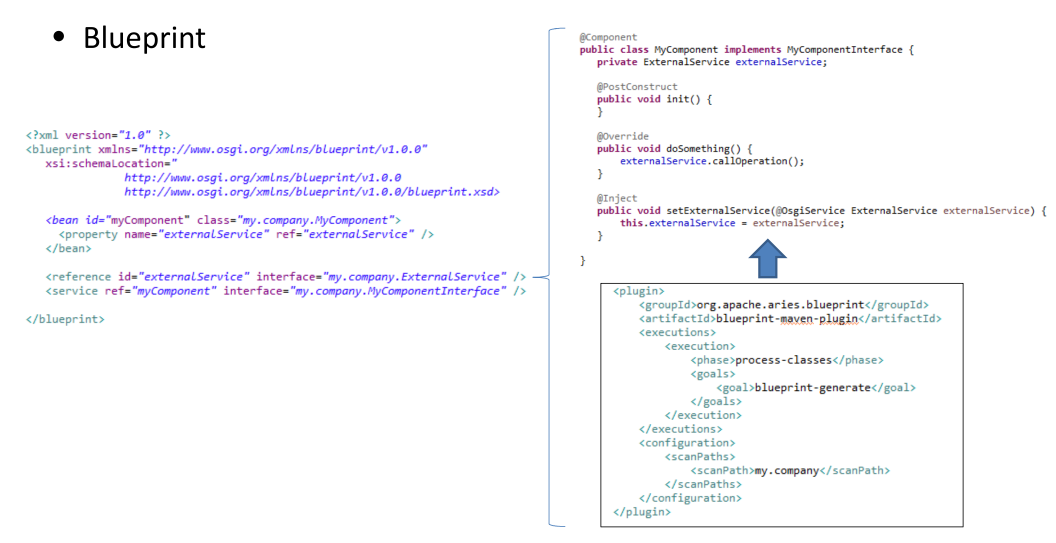
}

@Component
public class MyComponent implements MyComponentInterface {
 private ExternalService externalService;

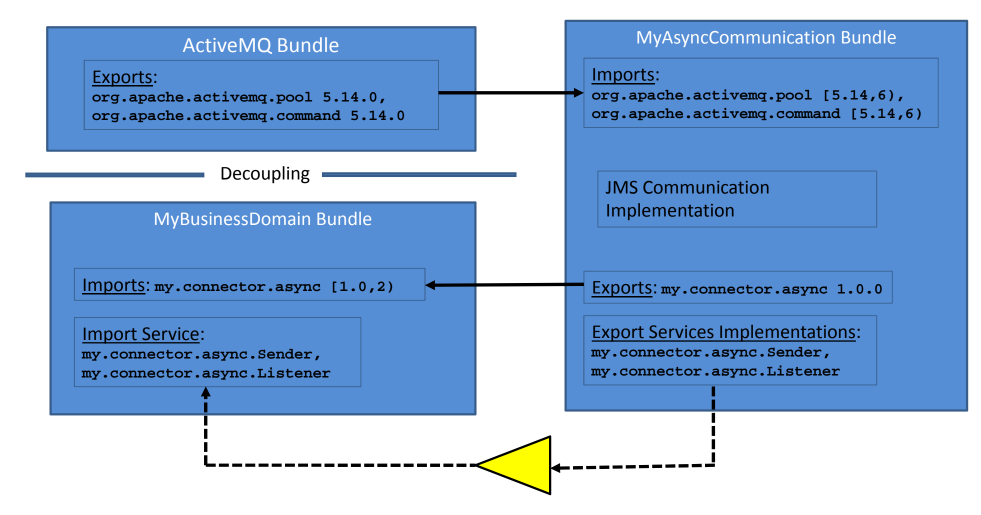
```
@Activate
public void init() {
}
@Override
public void doSomething() {
    externalService.callOperation();
}
@Reference
public void setExternalService(ExternalService externalService) {
    this.externalService = externalService;
}
```

Christian Schneider Blog: "Apache Karaf Tutorial part 10 - Declarative services"

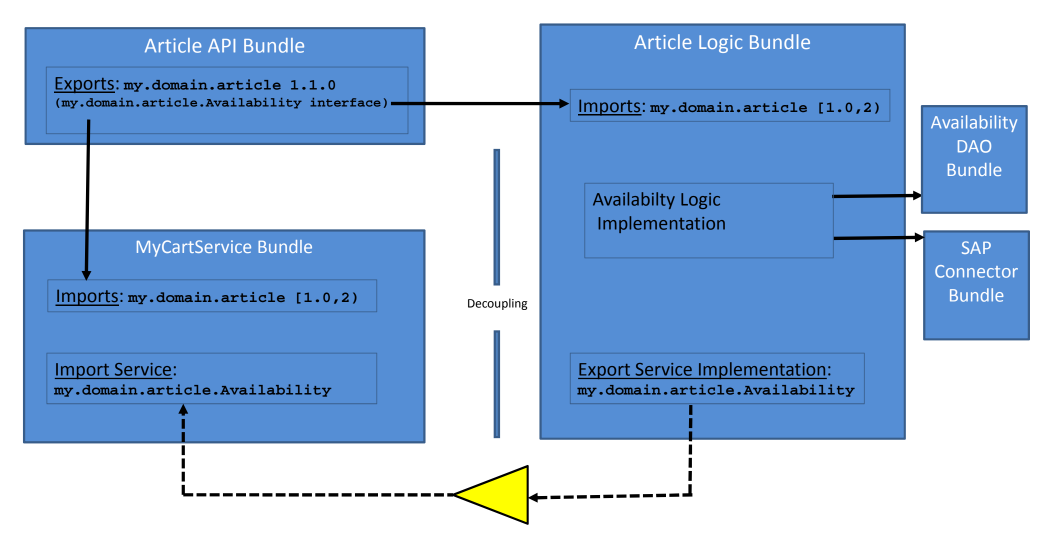
#### **Declare OSGi Services: Option 2**



### OSGi Decoupling



### **OSGi** Decoupling



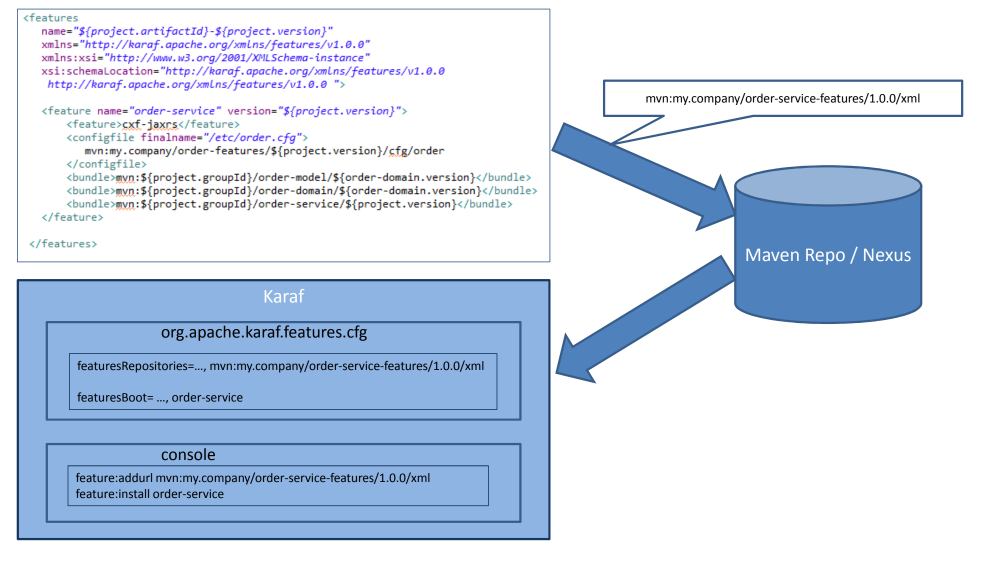
### Classic Microservices vs OSGi

Aspect	Microservices	OSGi
Application structure	Suite of small services	Suite of bundles / modules
Boundaries	Around business capabilities	Modularization around business and technical aspects
Communication	Lightweight remote	Flexible: local or remote
Contract	Remote API	Local java interfaces or remote API
Decentralized Data Management	Desired	Depends on requirements for single process, desired for multiple processes
Infrastructure Automation	Desired	Desired

## Apache Karaf

- OSGi based Container using Apache Felix or Eclipse Equinox implementations
- Runs as Container, Docker Image, embedding (karaf-boot)
- Provisioning (maven repository, file, http, ...)
- Configuration
- Console
- Logging, Management, Security

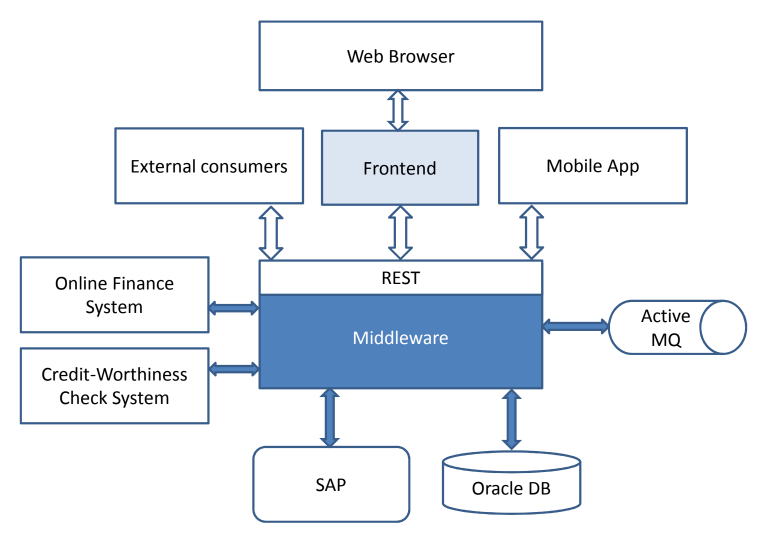
### **Karaf Features**



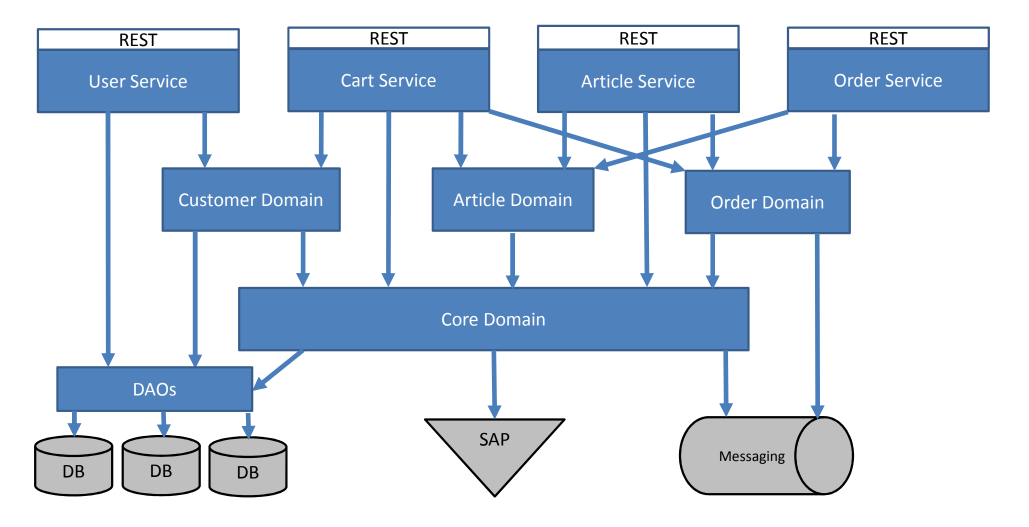
### Migration to OSGi in eCommerce Project

- Business Domain: WebShop, eCommerce
- Team: 20 30 persons
- Initial technologies: Java, Spring, Hibernate, Apache CXF, Apache Camel, ActiveMQ, Tomcat
- Current technologies: Java, Hibernate, Apache CXF, Apache Camel, ActiveMQ, OSGi + Apache Karaf

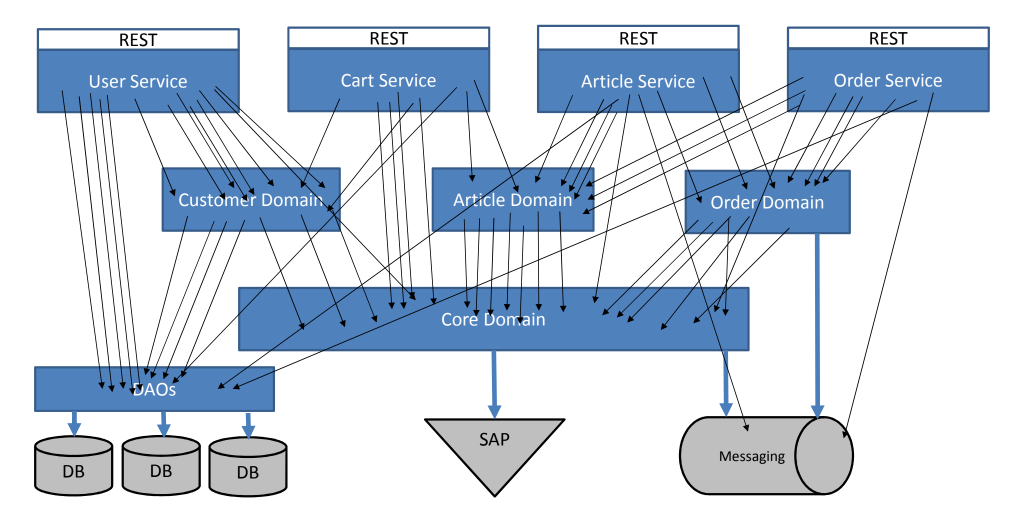
### **Online Shop Architecture**



#### **Online Shop Design**

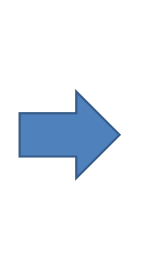


#### **Online Shop Design**



### Step 1: Packages Refactoring

com.mycompany .domain.user .routes .processors .converters .mappers .exceptions

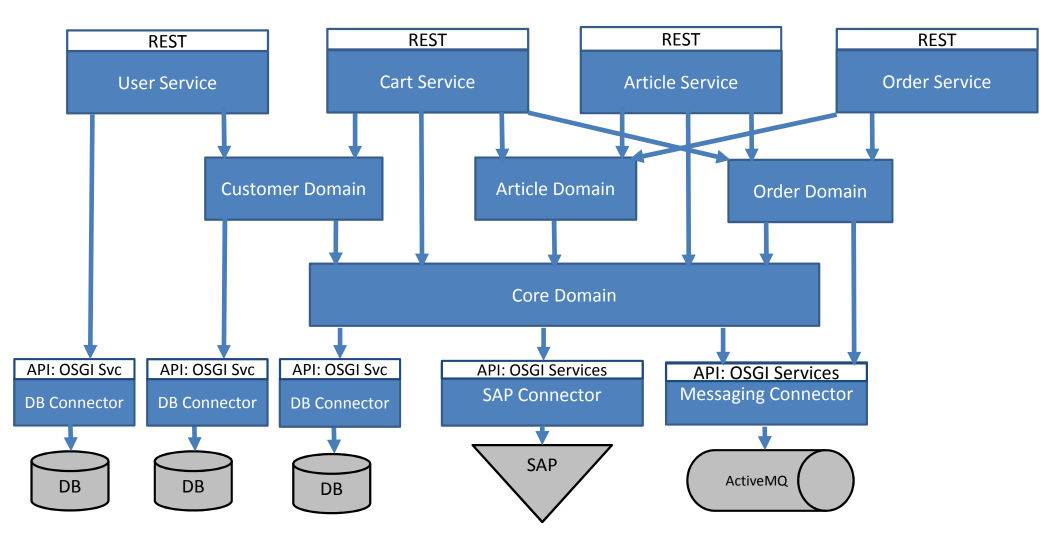


com.mycompany .domain.user .account .password .deliveryaddress .billingaddress

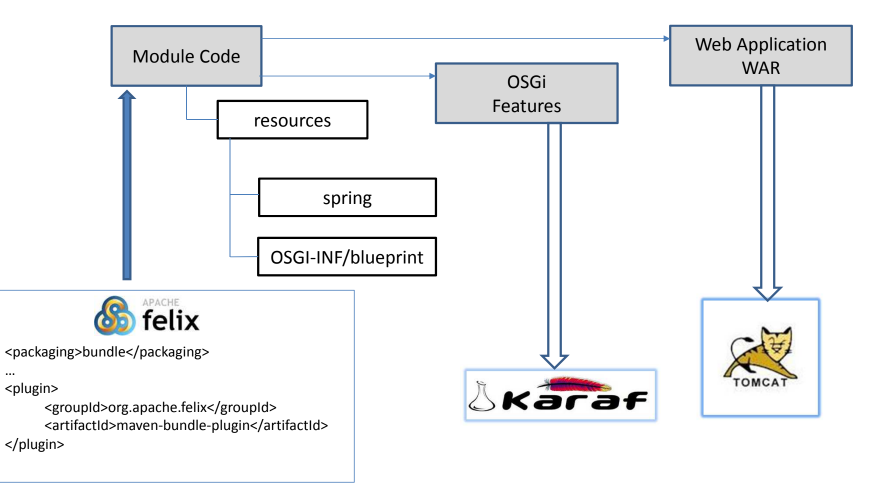
- Classes for business function are grouped together -> high cohesion
- Less dependencies between packages -> low coupling
- Private and public packages are easily recognizable (model, api, impl)

Christian Schneider ApacheCon Europe 2014 "Reflection of Design of Business Applications"

#### Step 2: Connectors API



#### Step 3: Parallel Web And OSGi Deployment

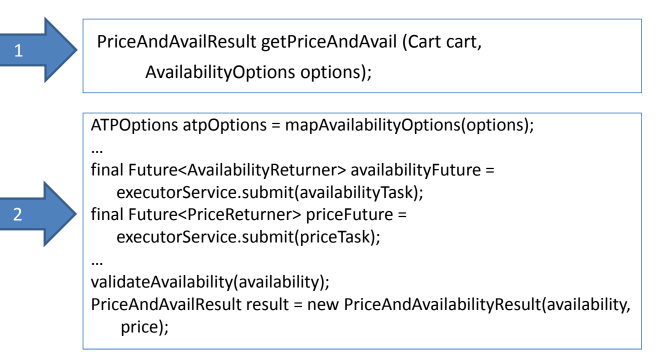


### Step 4: Refactor Complex Domain Logic (Camel Routes)

from(ENDPOINT)
.bean(availabilityOptionsMapper)
.multicast(hdrAggregationStrategy)
.parallelProcessing().timeout(100)
.to("direct:getPrice")
.to ("direct:getAvailability")
.end
.validate(availabilityValidator)

.bean(priceAvailResponseMapper)

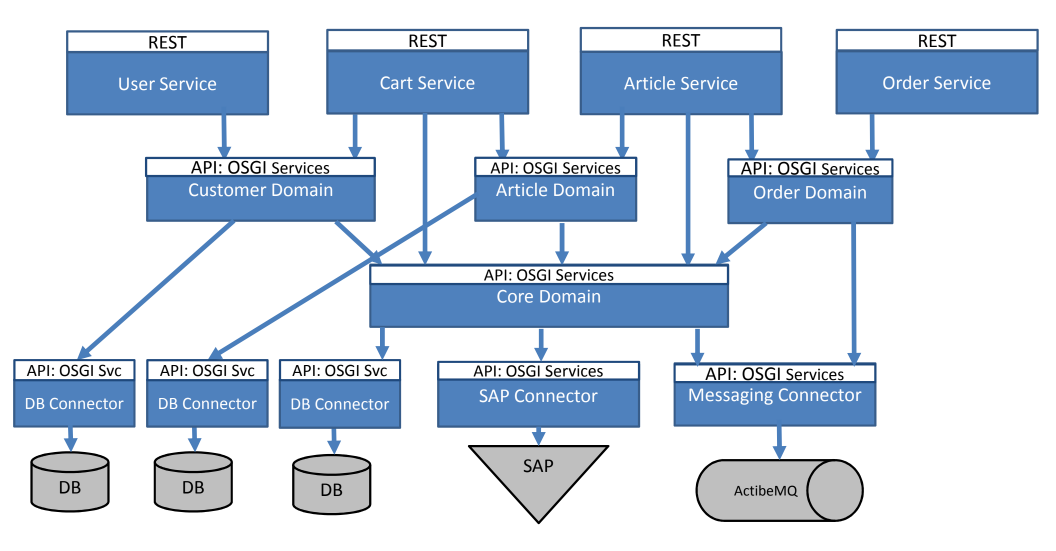
- What type of data is transmitted?
- Debug me 🙂
- Would it be harder in plain Java?



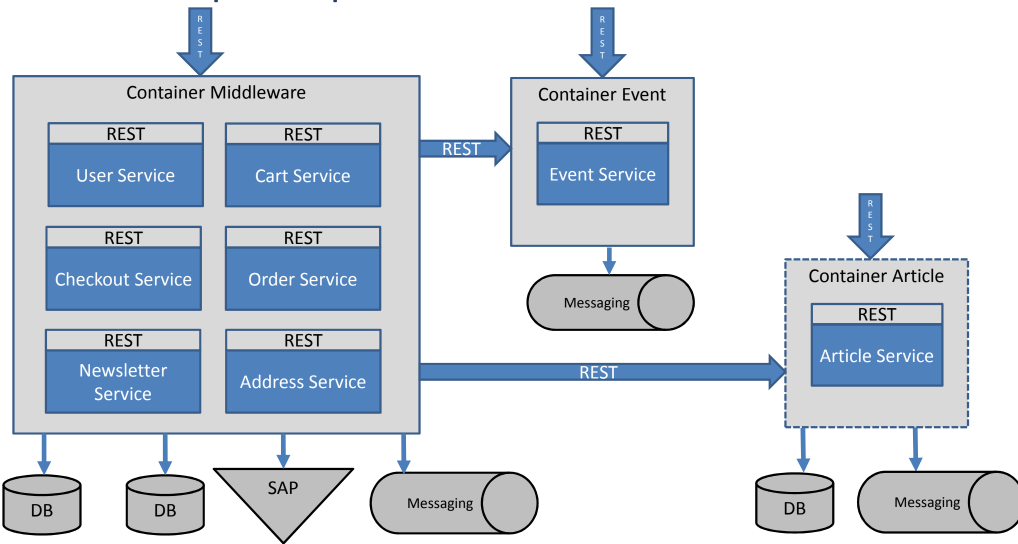
- Type safe interfaces
- Clearly shows what data is proceed
- Not essentially verbose as Camel route
- Easy to debug and understand for team

Christian Schneider ApacheCon Europe 2014 "Reflection of Design of Business Applications"

#### Step 4: Domains APIs And Refactoring



#### Step 5: Separate containers for some services



#### **REST Communication in OSGi**

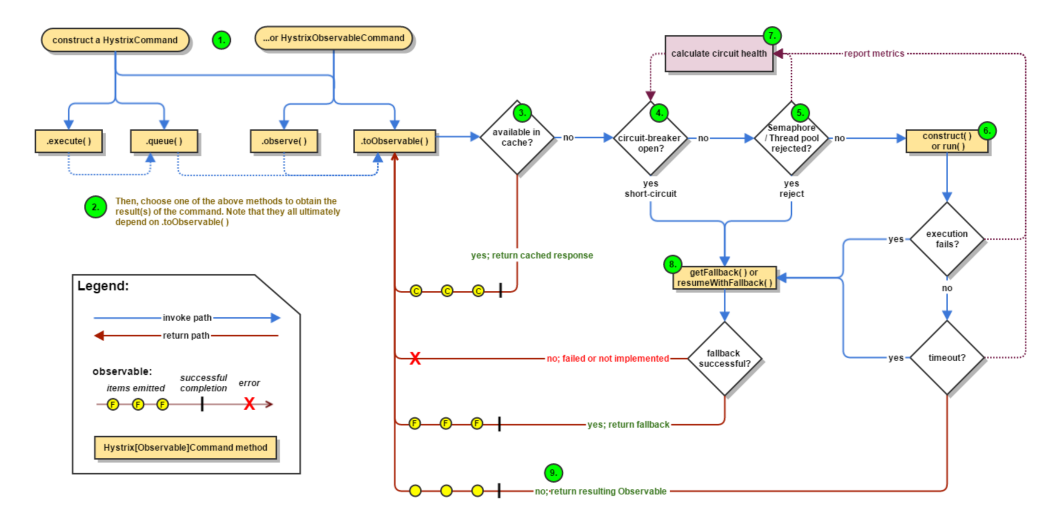
#### • Aries Remote Service Admin (RSA)

Christian Schneider "Lean Microservices on OSGi", ApacheCon EU 2016

#### • Explicit via CXF



#### Design For Failure With Hystrix(Netflix)



#### **Resilience With Hystrix**

```
public class PaymentCommand extends HystrixCommand<PaymentResult> {
  private final PaymentService paymentService;
  private final Payment payment;
  public PaymentCommand(PaymentService paymentService, Payment payment) {
       super(Setter
               .withGroupKey(HystrixCommandGroupKey.Factory.asKey(COMMAND GROUP))
               .andCommandPropertiesDefaults(HystrixCommandProperties.Setter()
                       .withCircuitBreakerEnabled(cbConfig.circuitBreakerEnabled)
                       .withExecutionIsolationThreadTimeoutInMilliseconds(cbConfig.timeoutInMilliseconds)
                       .withCircuitBreakerRequestVolumeThreshold(cbConfig.requestVolumeThreshold)
                       .withCircuitBreakerErrorThresholdPercentage(cbConfig.errorThresholdPercentage)
                       .withCircuitBreakerSleepWindowInMilliseconds(cbConfig.sleepWindowInMilliseconds)));
       this.paymentService = paymentService;
      this.payment = payment;
   }
   @Override
  protected PaymentResult run() {
       return paymentService(payment);
   }
}
```

#### **Resilience With Hystrix**

#### try {

PaymentCommand paymentCommand = new PaymentCommand(paymentService, payment);

```
// Sync execution
PaymentResult result = paymentCommand.execute();
```

```
// Async execution
Future<PaymentResult> asyncResult = paymentCommand.queue();
PaymentResult = asyncResult.get();
```

```
// Reactive execution
```

```
Observable<PaymentResult> observable = paymentCommand.observe();
observable.subscribe(new Action1<PaymentResult>() {
    @Override
    public void call(PaymentResult v) {
    }
});
```

```
} catch (HystrixRuntimeException e) {
    ...
}
```

### Conclusions and Lessons Learned

- Design your application modular (either in OSGi or not)
- Care about decoupling between modules, high cohesion inside the module and modules dependencies
- Continuously refactor your modules to achive optimal boundaries
- Stay on single process at the beginning, split application into different processes only if it is required and brings benefits
- Define your remote and async APIs carefully, design remote calls for failure

OSGi is complex: in understanding, in build, in deployment and in debugging and has poor tooling support



The most understandable specification in the world (inclusive HTTP, ConfigAdmin, DS, RSA, JTA, JMX, JPA)



<packaging>bundle</packaging>

<plugin> <proupId>org.apache.felix</proupId>

<artifactId>maven-bundle-plugin</artifactId>
</plugin>



Features, configuration, security, console

Ga. Karaf					
210   Active       50   2.6.3         211   Active       50   2.6.3         212   Active       50   2.8.2         213   Active       50   3.1.4         214   Active       50   5.13.3         215   Active       50   1.1.1		Jackson-core jackson-databind Joda-Time activeio-core activemq-osgi Apache Aries Transa			
ction Manager 216   Active   50   3.2.2 ections	ł	Apache Commons Coll			
ections 217   Active   50   3.3.0 218   Active   50   2.4.2		Commons Net Apache Commons Pool			
219   Active   50   2.0.0 ctor_1.5_spec	ł	geronimo-j2ee-conne			
220   Active   50   1.0.1 ement_1.1_spec	ł	geronimo-j2ee-manag			
221   Active   50   3.4.6 222   Active   50   1.7.0.6		ZooKeeper Bundle Apache ServiceMix :			
: Bundles :: velocity 223   Active   50   1.1.0.4c_5	ł	Apache ServiceMix :			
: Bundles :: xpp3 224   Active   50   1.4.8.1	ł	Apache ServiceMix :			
: Bundles :: xstream 225   Active   50   3.18.0	!	Apache XBean :: Spr			
ing 226   Active   50   0.6.4		JAXB2 Basics - Runt			
ime 227   Active   50   2.11.0.v20140415-163722-cac6383e66	:	Scala Standard Libr			
ary 234   Installed   80   5.0.2.Final	ł	Hibernate Validator			
Engine					
karaf@trun()> start 234 Error executing command: Error executing command on bundles: Error starting bundle 234: Could not resolve module: org.hibernate.valid					
ator [234]		-			
Unresolved requirement: Import-Package: com.fasterxml.cl. 0"		smace, version-1.0.			
karaf@trun()>		<b>-</b>			

#### OSGi is not supported by frameworks and libraries



#### OSGi is not supported by frameworks and libraries



The most important OSGi feature is hot updates: install, delete or replace the bundle on the fly

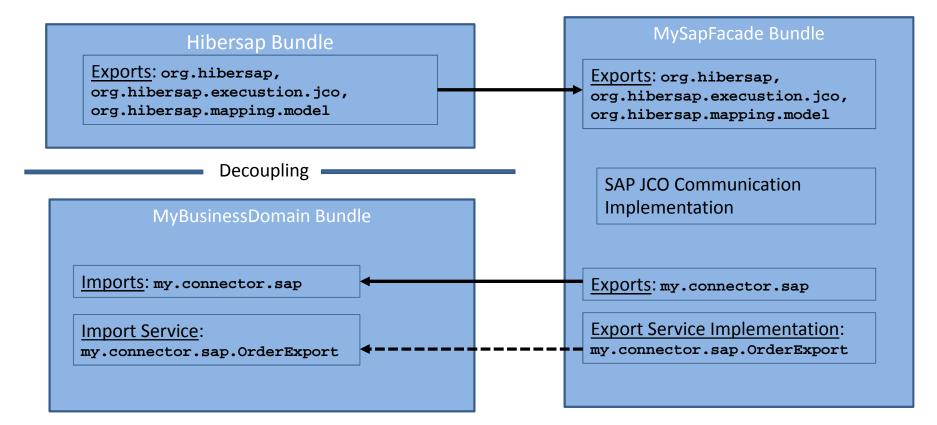
Yes, OSGi is designed for updates without restarting the whole application, but:

- 1. Normally it is safer to restart the whole Container to have reproducible state in production
- 2. Hot deployment is not a free lunch: application have to be designed and tested for that
- 3. The main OSGi gain is not a hot deployment, but clean modular application design, isolation and decoupling of modules. Hot deployment is more derivative feature
- 4. Can be useful in developer environment, special use cases, partly restarts

### **REST Communication in OSGi**

- Consider REST Architectural Style principles (resources design, verbs contracts, response codes, statelessness)
- Reuse CXF providers, features and interceptors (logging, security)
- Customize (if necessary) through own JAX-RS Filters and Interceptors, MessageBodyReaders and Writers, ParamConverters, CXF Interceptors
- Consider to use Swagger to document and test your API
- Make your external calls resilient

### **OSGi** Decoupling

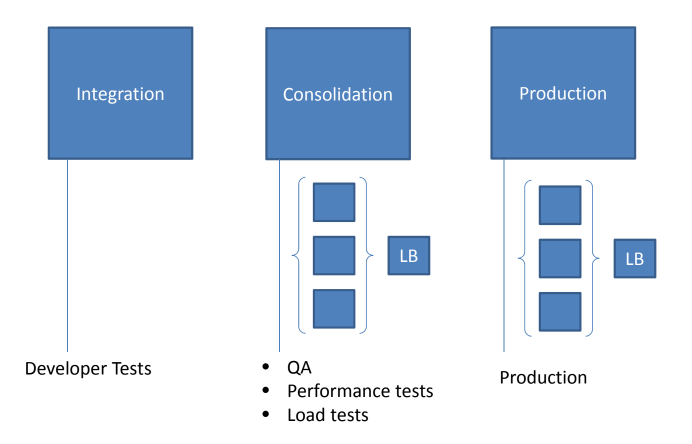


# Karaf Deployment

Configured as Jenkins JOBs with folwoing steps:

- 1. Stop Karaf Instance
- 2. Replace org.apache.karaf.features.cfg
- 3. Start Karaf Instance
- 4. Waiting for AvailabilityService

### System Environments



### Swagger in JAXRS API

🕀 swagger	http://localhost:9000/swagger.json	api_key	Explore
ample REST App	lication		
Application			
eated by users@cxf.apache ache 2.0 License	e.org		
mple		Show/Hide List Operations	Expand Operations
GET /sample		Get operation with Respons	e and @Default value
Implementation Notes         Get operation with Response a         Response Class (Status 200)         Model         Model			
<pre>[     {         "name": "string",         "value": "string"     } ]</pre>			

#### Swagger in JAXRS API: Java First

```
@Path("/sample")
@Api(value = "/sample", description = "Sample JAX-RS service with Swagger documentation")
public class Sample {
    @Produces({ MediaType.APPLICATION_JSON })
    @GET
    @ApiOperation(
        value = "Get operation with Response and @Default value",
        notes = "Get operation with Response and @Default value",
        response = Item.class,
        responseContainer = "List"
    )
   public Response getItems(
        @ApiParam(value = "Page to fetch", required = true) @QueryParam("page") @DefaultValue("1") int page) {
        return Response.ok(items.values()).build();
    }
    @Consumes({ MediaType.APPLICATION_JSON })
    @POST
    @ApiOperation(
        value = "Post operation with entity in a body",
        notes = "Post operation with entity in a body",
        response = Item.class
    )
   public Response createItem(
        @Context final UriInfo uriInfo,
        @ApiParam(value = "item", required = true) final Item item) {
        items.put(item.getName(), item);
        return Response
            .created(uriInfo.getBaseUriBuilder().path(item.getName()).build())
            .entity(item).build();
    }
}
```

#### Swagger in JAXRS API: WADL First

```
<?xml version="1.0"?>
<application xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
           xsi:schemaLocation="http://wadl.dev.java.net/2009/02 http://www.w3.org/Submission/wadl/wadl.xsd"
            xmlns="http://wadl.dev.java.net/2009/02" xmlns:xsd="http://www.w3.org/2001/XMLSchema"
           >
  <resources base="http://mycompany/services/1/event">
      <resource path="/events" id="mycompany.service.event.EventService">
           <doc xml:lang="en" title="The event service API">
               Main endpoint interface of event-service
           </doc>
           <resource path="/">
               <method name="POST" id="postEvent">
                   <reauest>
                        <representation mediaType="application/json" >
                               <doc xml:lang="en" title="A event json">
                                   The "event" attribute contains the Event object in JSON format.
                               </doc>
                               <param name="event" style="plain" type="xs:string" required="true"/>
                        </representation>
                   </request>
                   <response>
                       <representation mediaType="text/plain" />
                   </response>
               </method>
          </resource>
       </resource>
  </resources>
</application>
```