Microservices with Apache Karaf and Apache CXF: practical experience

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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
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)
• 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

```java
@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

• Blueprint

```xml
<?xml version="1.0" ?>
<blueprint xmlns="http://www.osgi.org/xmlns/blueprint/v1.0.0"
  xsi:schemaLocation="
    http://www.osgi.org/xmlns/blueprint/v1.0.0
    http://www.osgi.org/xmlns/blueprint/v1.0.0/blueprint.xsd">
  <bean id="myComponent" class="my.company.MyComponent">
    <property name="externalService" ref="externalService" />
  </bean>

  <reference id="externalService" interface="my.company.ExternalService" />
</blueprint>
```

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

  @PostConstruct
  public void init() {
  }

  @Override
  public void doSomething() {
    externalService.callOperation();
  }

  @Inject
  public void setExternalService(@OsgiService ExternalService externalService) {
    this.externalService = externalService;
  }
}
```

```xml
<plugin>
  <groupId>org.apache.aries.blueprint</groupId>
  <artifactId>blueprint-maven-plugin</artifactId>
  <executions>
    <execution>
      <phase>process-classes</phase>
      <goals>
        <goal>blueprint-generate</goal>
      </goals>
    </execution>
  </executions>
  <configuration>
    <scanPaths>
      <scanPath>my.company</scanPath>
    </scanPaths>
  </configuration>
</plugin>
```
**OSGi Decoupling**

**ActiveMQ Bundle**
- **Exports:**
  - org.apache.activemq.pool 5.14.0,
  - org.apache.activemq.command 5.14.0

**MyAsyncCommunication Bundle**
- **Imports:**
  - org.apache.activemq.pool [5.14,6),
  - org.apache.activemq.command [5.14,6)

**MyBusinessDomain Bundle**
- **Imports:**
  - my.connector.async [1.0,2)

**Export Services Implementations:**
- my.connector.async.Sender,
- my.connector.async.Listener

**Import Service:**
- my.connector.async.Sender,
- my.connector.async.Listener

**JMS Communication Implementation**

**Export Services Implementations:**
- my.connector.async.Sender,
- my.connector.async.Listener
OSGi Decoupling

Article API Bundle

Exports: my.domain.article 1.1.0
(my.domain.article.Availability interface)

MyCartService Bundle

Imports: my.domain.article [1.0,2)

Import Service:
my.domain.article.Availability

Article Logic Bundle

Imports: my.domain.article [1.0,2)

Availability Logic Implementation

Export Service Implementation:
my.domain.article.Availability

Availability DAO Bundle

SAP Connector Bundle
## Classic Microservices vs OSGi

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

```xml
<features
    name="${project.artifactId}-${project.version}">
  <xmlns:features="http://karaf.apache.org/xmlns/features/v1.0.0"/>
  <feature name="order-service" version="${project.version}"/>
  <configfile finalname="/etc/order.cfg">
    <xf:jaxrs/>
    <mvn:my.company/order-features/${project.version}/features>config</xf:jaxrs>
  </configfile>
  <bundle>mvn:${project.groupId}/order-model/${order-domain.version}</bundle>
  <bundle>mvn:${project.groupId}/order-domain/${order-domain.version}</bundle>
  <bundle>mvn:${project.groupId}/order-service/${project.version}</bundle>
</feature>
</features>
```

**Maven Repo / Nexus**

- `mvn:my.company/order-service-features/1.0.0/xml`

**Karaf**

- `org.apache.karaf.features.cfg`
  - `featuresRepositories=...`, `mvn:my.company/order-service-features/1.0.0/xml`
  - `featuresBoot=...`, `order-service`

**console**

- `feature: addurl mvn:my.company/order-service-features/1.0.0/xml`
- `feature: install order-service`
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
Step 1: Packages Refactoring

- 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

Module Code

resources

spring

OSGI-INF/blueprint

Web Application WAR

<packaging>bundle</packaging>
...
<plugin>
  <groupId>org.apache.felix</groupId>
  <artifactId>maven-bundle-plugin</artifactId>
</plugin>
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)

PriceAndAvailResult getPriceAndAvail (Cart cart, AvailabilityOptions options);

ATPOptions atpOptions = mapAvailabilityOptions(options);
... final Future<AvailabilityReturner> availabilityFuture = executorService.submit(availabilityTask);
final Future<PriceReturner> priceFuture = executorService.submit(priceTask);
... validateAvailability(availability); PriceAndAvailResult result = new PriceAndAvailabilityResult(availability, price);

• 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

- **User Service**
  - REST
  - API: OSGI Services
  - Customer Domain
  - DB Connector
  - DB

- **Cart Service**
  - REST
  - API: OSGI Services
  - Article Domain
  - DB Connector
  - DB

- **Article Service**
  - REST
  - API: OSGI Services
  - Order Domain
  - DB Connector
  - DB

- **Order Service**
  - REST
  - API: OSGI Services
  - SAP Connector
  - SAP
  - Messaging Connector
  - ActiveMQ
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

```xml
<?xml version='1.0' encoding='UTF-8'?>
<blueprint default-activation="eager"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="http://www.osgi.org/xmlns/blueprint/v1.0.0"
  xmlns:jaxrs="http://cxf.apache.org/blueprint/jaxrs"
  <jaxrs:server id="userService" address="/user" staticSubresourceResolution="true">
    <jaxrs:serviceBeans>
      <ref component-id="userServiceEndpoint"/>
    </jaxrs:serviceBeans>
    <jaxrs:providers>
      <ref component-id="userServiceExceptionMapper"/>
      <ref component-id="extractTrackingInformationRequestFilter"/>
      <ref component-id="loggingServiceExecutionTimeHandler"/>
    </jaxrs:providers>
    <jaxrs:interceptors>
      <ref component-id="trackingInformationLoggingInInterceptor"/>
    </jaxrs:interceptors>
    <jaxrs:outInterceptors>
      <ref component-id="trackingInformationLoggingOutInterceptor"/>
    </jaxrs:outInterceptors>
  </jaxrs:server>
</blueprint>
```
Design For Failure With Hystrix (Netflix)
public class PaymentCommand extends HystrixCommand&lt;PaymentResult&gt; {

    private final PaymentService paymentService;
    private final Payment payment;

    public PaymentCommand(PaymentService paymentService, Payment payment) {
        super(
            .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

```java
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 achieve 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 Critic and Myths

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>
   <groupId>org.apache.felix</groupId>
   <artifactId>maven-bundle-plugin</artifactId>
</plugin>
```

Features, configuration, security, console
OSGi Critic and Myths
OSGi Critic and Myths

OSGi is not supported by frameworks and libraries
OSGi Critic and Myths

OSGi is not supported by frameworks and libraries
OSGi Critic and Myths

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

Hibersap Bundle
- Exports: org.hibersap, org.hibersap.execution.jco, org.hibersap.mapping.model

MyBusinessDomain Bundle
- Imports: my.connector.sap
- Import Service: my.connector.sap.OrderExport

MySapFacade Bundle
- Exports: org.hibersap, org.hibersap.execution.jco, org.hibersap.mapping.model
- SAP JCO Communication Implementation
- Export Service Implementation: my.connector.sap.OrderExport

Decoupling
Karaf Deployment

Configured as Jenkins JOBs with following steps:

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

Developer Tests

Integration

Consolidation

• QA
• Performance tests
• Load tests

Production

Production

LB

LB
Swagger in JAXRS API

Sample REST Application
The Application

Created by users@cxr.apache.org
Apache 2.0 License

Sample

GET /sample

Implementation Notes
Get operation with Response and @Default value

Response Class (Status 200)

<table>
<thead>
<tr>
<th>Model</th>
<th>Model Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

```json
[
  {
    "name": "string",
    "value": "string"
  }
]
```
Swagger in JAXRS API: Java First

```java
@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.getAbsolutePath().path(item.getName()).build())
            .entity(item).build();
    }
}
```
Swagger in JAXRS API: WADL First

```xml
<?xml version="1.0"?>
<application xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
             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>

        <resource path="/">
            <method name="POST" id="postEvent">
                <request>
                    <representation mediaType="application/json">
                        <doc xml:lang="en" title="A event json">
                            The "event" attribute contains the Event object in JSON format.
                        </doc>
                    </representation>
                    <param name="event" style="plain" type="xs:string" required="true"/>
                </request>
            </response>
        </resource>
    </resources>
</application>
```