

About me

- Senior Principal Software Engineer at Red Hat
- 10 years as Apache Camel committer
- Author of Camel in Action books

Based in Denmark



Blog: http://www.davsclaus.com

Twitter: @davsclaus

Linkedin: davsclaus

System Integration



Figure 1.1 Camel is the glue between disparate systems.

Integration Framework





PATTERN BASED INTEGRATION

Apache Camel, a powerful pattern-based integration engine with a comprehensive set of connectors and data formats to tackle any integration problem.



ENTERPRISE INTEGRATION PATTERNS

Build integrations using enterprise best practices.



200+ COMPONENTS

Batch, messaging, web services, cloud, APIs, and more ...



BUILT-IN DATA TRANSFORMATION

JSON, XML, HL7, YAML, SOAP, Java, CSV, and more ...



INTUITIVE ROUTING

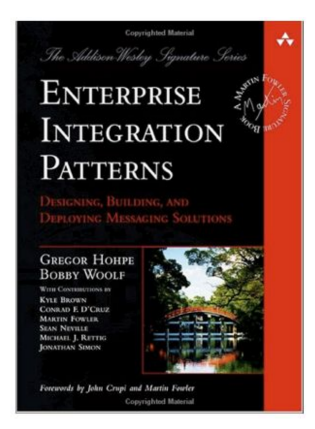
Develop integrations quickly in Java or XML.



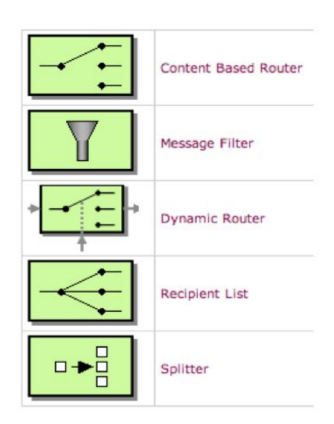
NATIVE REST SUPPORT

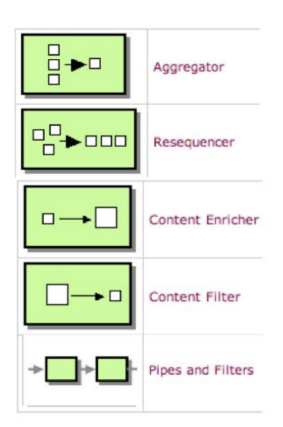
Create, connect, and compose APIs with ease.

Enterprise Integration Patterns

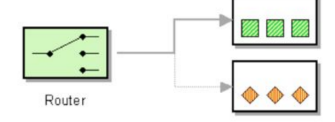


Enterprise Integration Patterns





Camel Routes

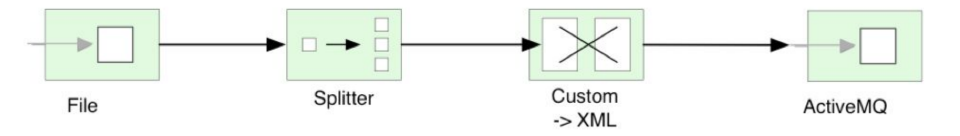


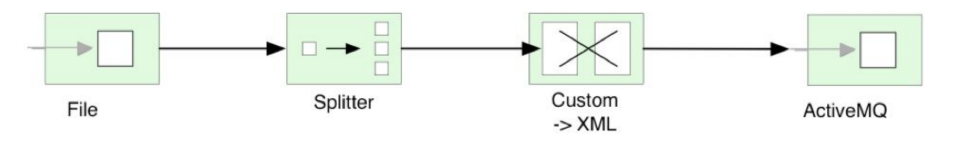
```
from("file:data/inbox")
   .to("jms:queue:order");
```



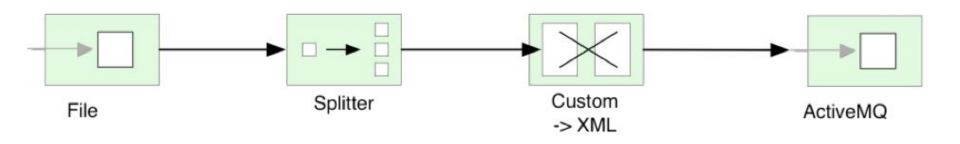
```
XML DSL
```

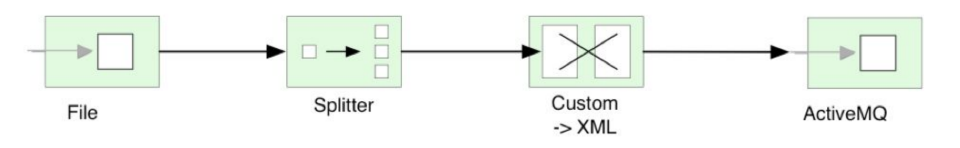
```
<route>
  <from ri="file:data/inbox"/>
    <to uri="jms:queue:order"/>
  </route>
```





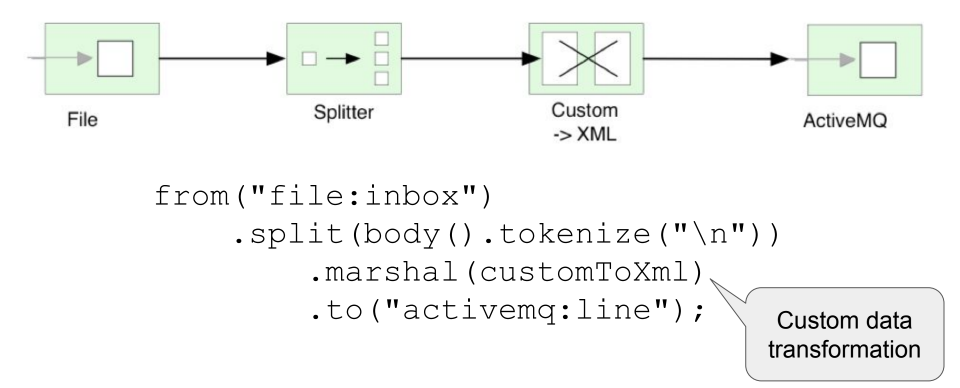
from("file:inbox")



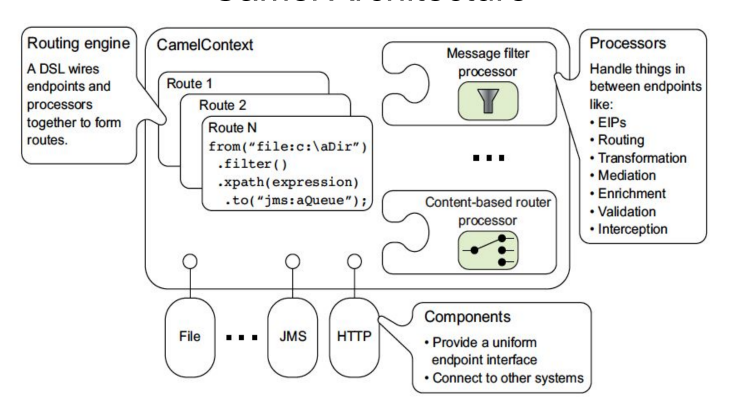


```
from("file:inbox")
    .split(body().tokenize("\n"))
    .marshal(customToXml)
```

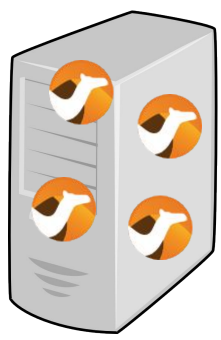
Custom data transformation



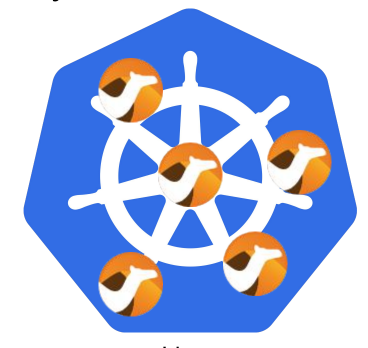
Camel Architecture



Camel runs everywhere

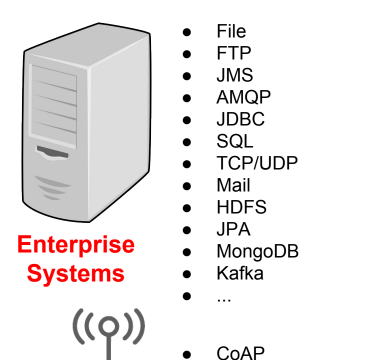


Application Servers



Linux Containers

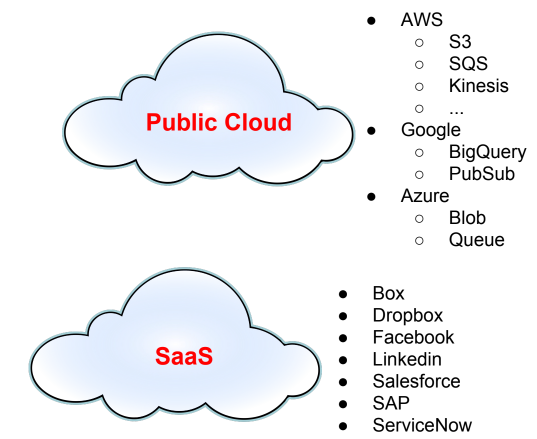
Camel connects everything



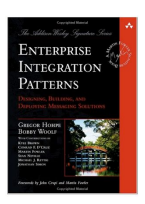
IoT

MQTT

PubNub

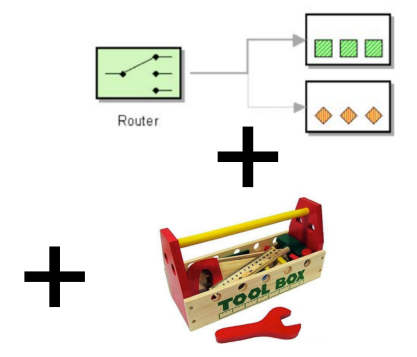




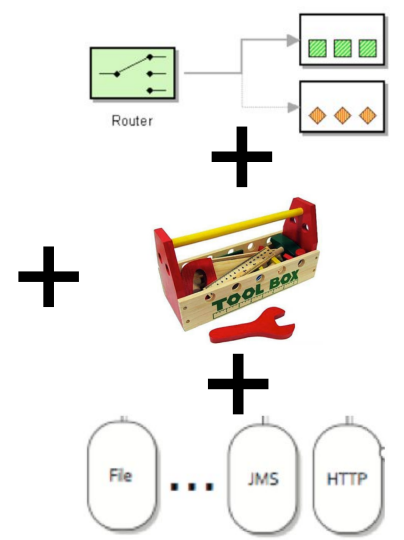




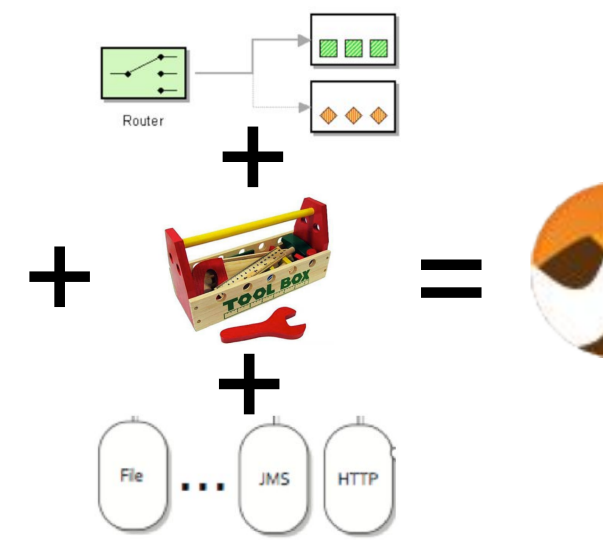




Enterprise Integration Patterns



Enterprise Integration Patterns

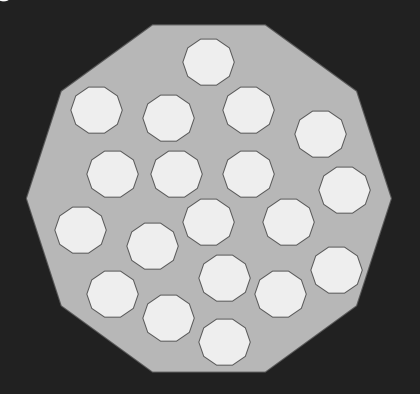


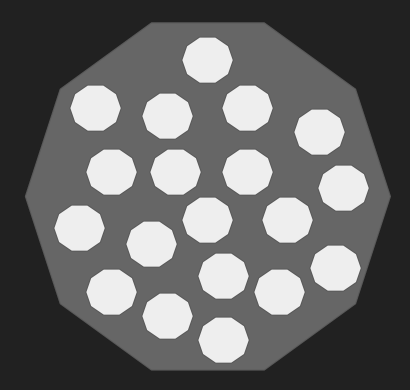
Enterprise Integration Patterns

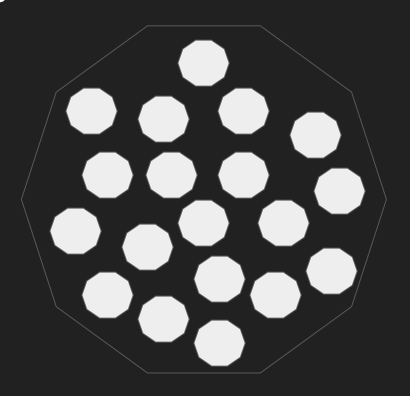


Monolith

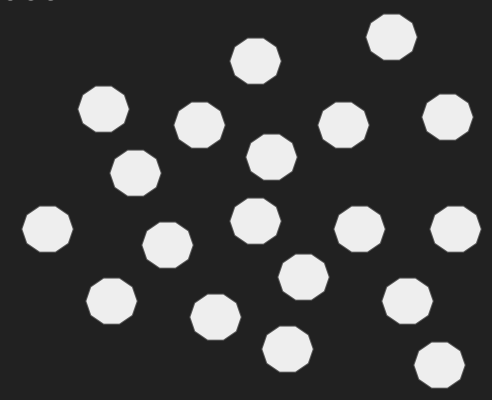


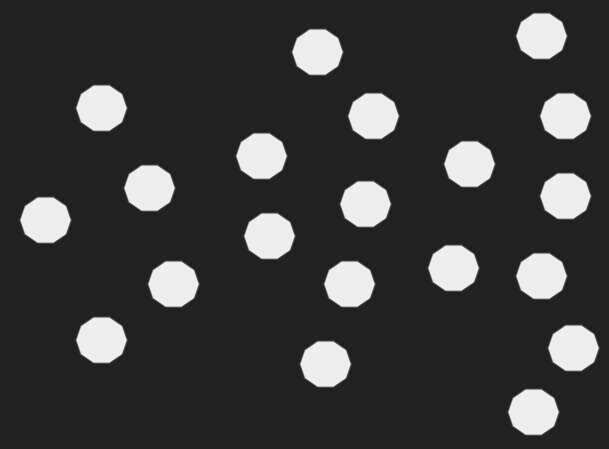




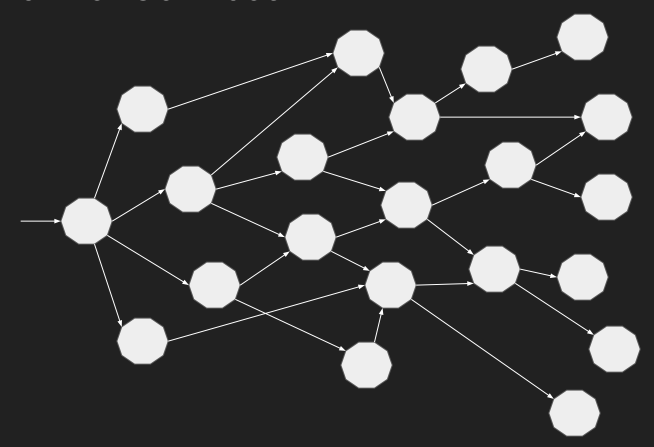




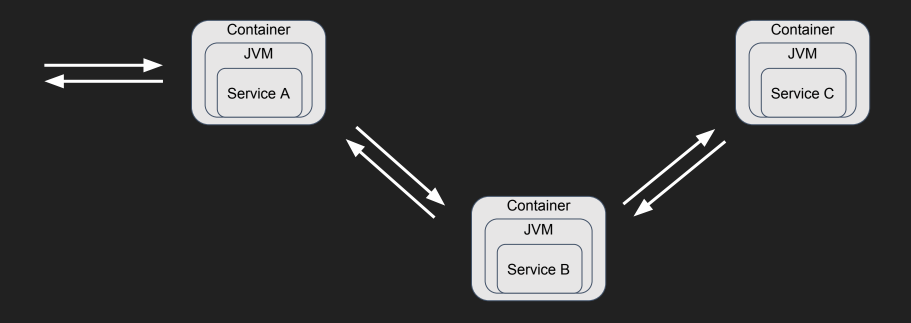


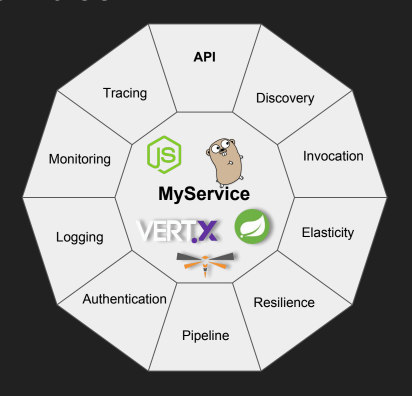


Network of Services



Microservices == Distributed Computing

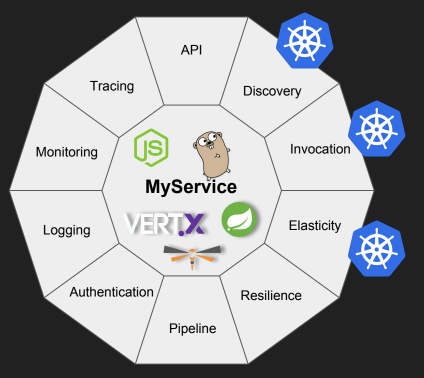




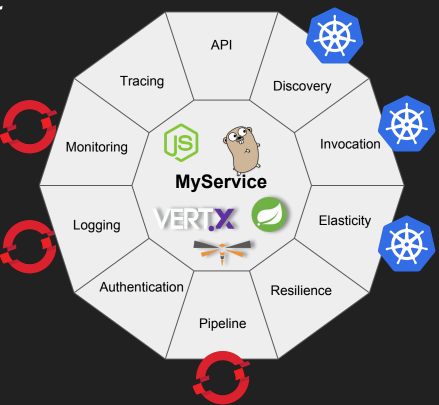




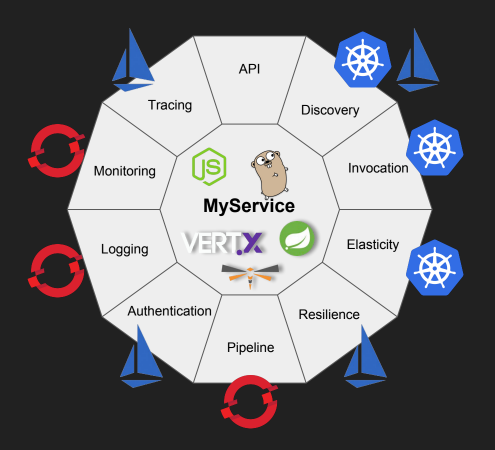
+ Kubernetes



+ OpenShift

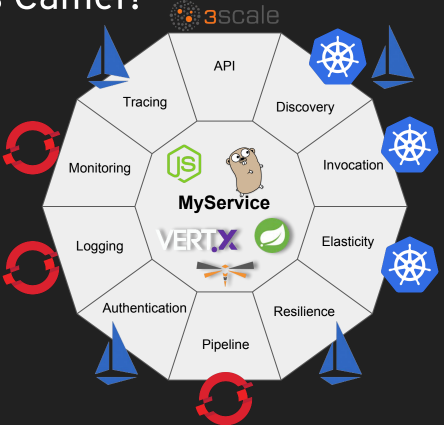


+ Istio

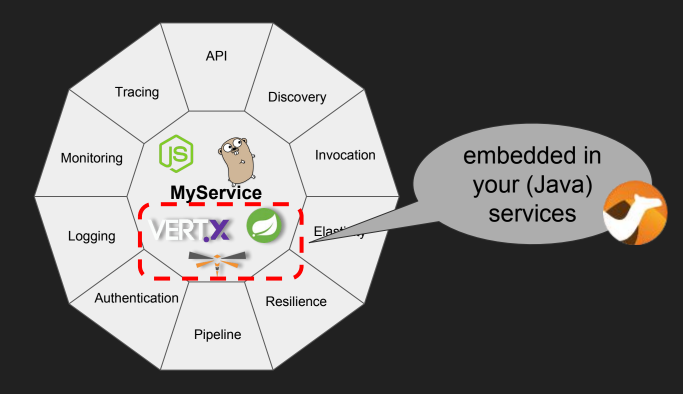


Microservices'ilities + API management :: 3scale API Tracing Discovery Invocation Monitoring MyService Elasticity Logging Authentication Resilience Pipeline

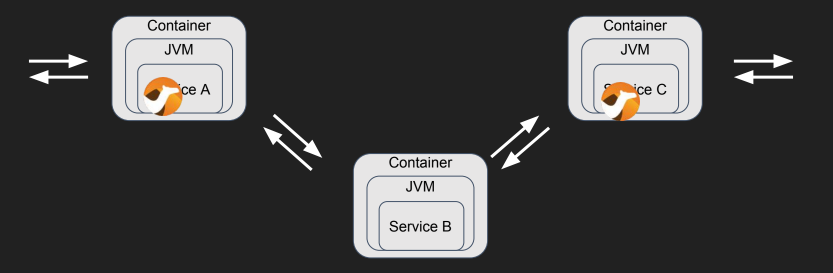
But where is Camel?



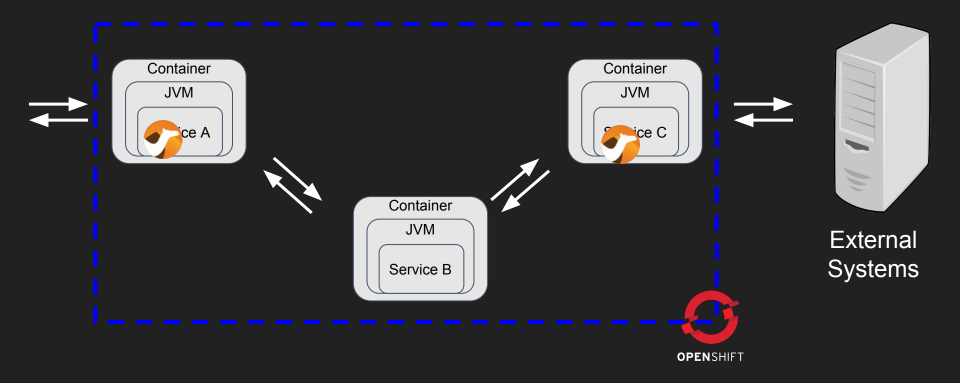
But where is Camel?



Microservices == Distributed Integration



Microservices == Distributed Integration



THE THREE PILLARS OF AGILE INTEGRATION

Key foundational capabilities needed by today's enterprises







Camel in the Cloud



Best Practice - Small in Size

- Camel is light-weight
 - (camel-core 4mb)
 - + what you need
- Single fat-jar via:







Best Practice - Stateless

- Favour stateless applications
- If state is needed:
 - Data-grid
 - camel-infinispan
 - camel-hazelcast
 - camel-ignite
 - **...**

- Storage
 - camel-sql
 - camel-jpa
 - camel-kafka
 - ...
- Kubernetes
 - Stateful-set

Best Practice - Configuration Management

- Kubernetes ConfigMap
 - Inject via ENV
 - Inject via files
- Kubernetes Secrets
 - Inject via ENV
 - Inject via files

```
// inject configuration via spring-style @Value
@Value("${fallback}")
private String fallback;

.simple( text: "{{fallback}}")
```

```
$ kubectl get cm -o yaml my-configmap
apiVersion: v1
data:
  fallback: I still got no response
kind: ConfigMap
```

Best Practice - Fault Tolerant

- Camel Retry
 - onException
 - errorHandler



- Camel Hystrix
 - circuit breaker



Best Practice - Fault Tolerant

onException(Exception.class) Camel Retry .maximumRedeliveries(10) onException .redeliveryDelay(1000); errorHandler service ip:port service ip:port service ip:port service ip:port

Best Practice - Fault Tolerant

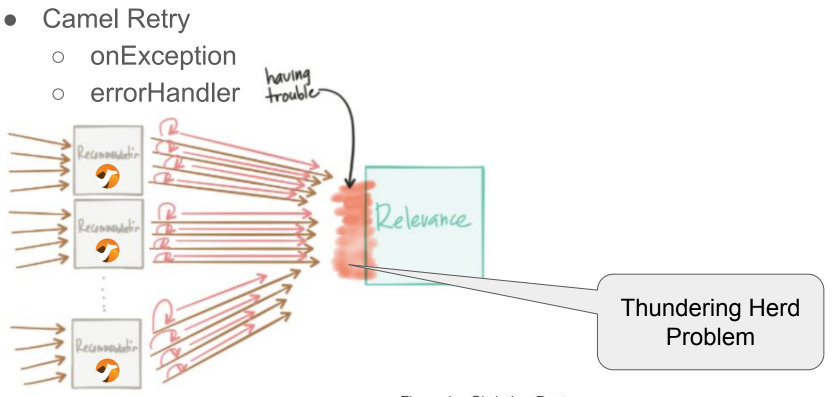


Figure by Christian Posta

Best Practice - Health Checks

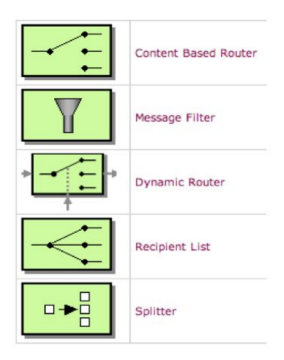
- Health Checks
 - camel-spring-boot actuator
 - wildfly-swarm monitor
- Readiness Probe
 - Kubernetes

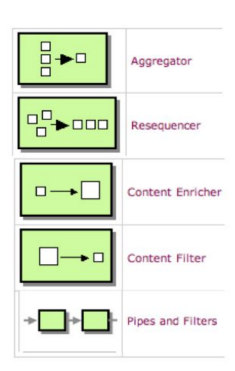
- Liveness Probe
 - Kubernetes

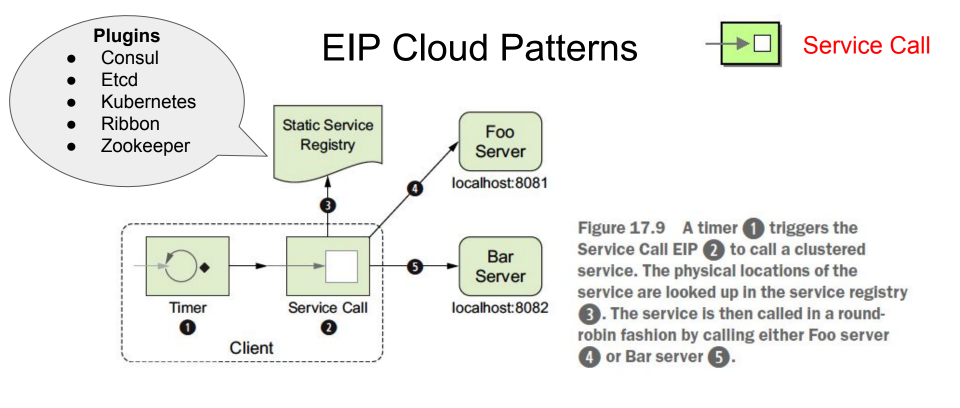
```
i client-hystrix-myproject.192.168.64.4.nip.io/health
      status: "UP",
     name: "camel-1",
      version: "2.20.2",
      contextStatus: "Started",
- camel-health-checks: {
      status: "UP",
      route:routel: "UP",
- diskSpace: {
      status: "UP",
      total: 19195224064,
      free: 5747757056,
     threshold: 10485760,
  },
```

Best Practice - EIP Patterns

Works anywhere



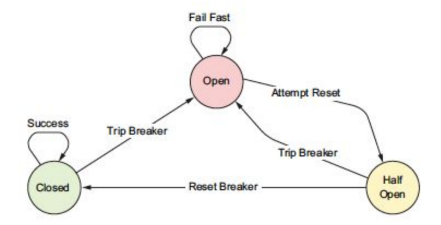




```
from("timer")
    .serviceCall("hello-service");
```

EIP Cloud Patterns





from("timer:foo")

.hystrix()

.to("http:myservice")

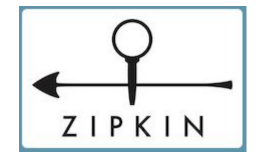
.onFallback()

.to("bean:myfallback")

.end()

EIP Cloud Patterns

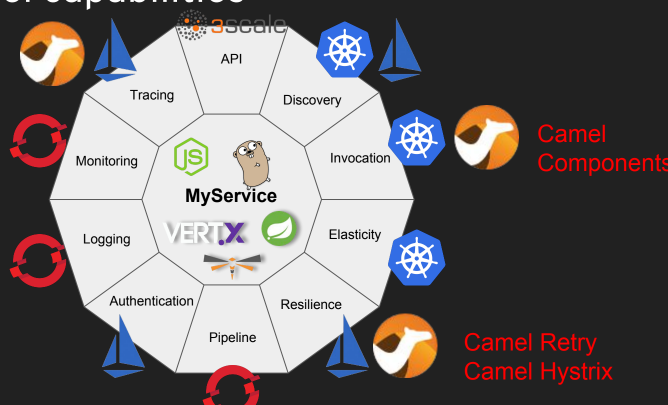




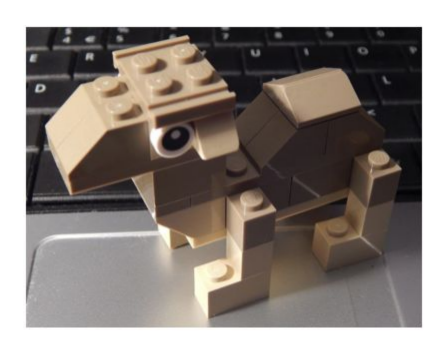


Usable Camel capabilities

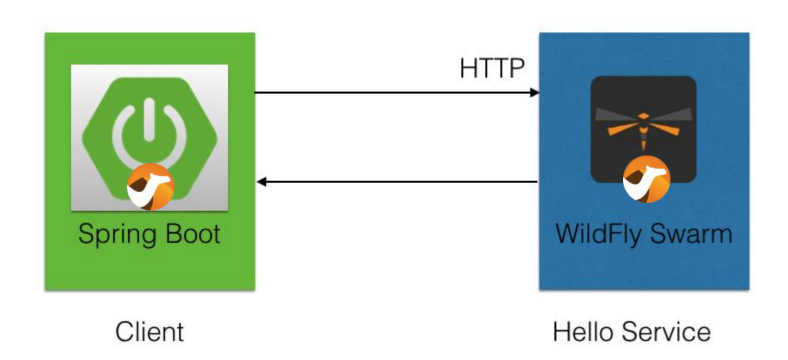
Camel Zipkin Camel OpenTracing



Demo Time



Basic Demo

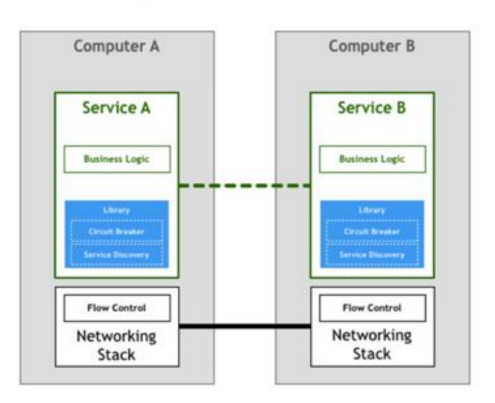


Tip of the iceberg

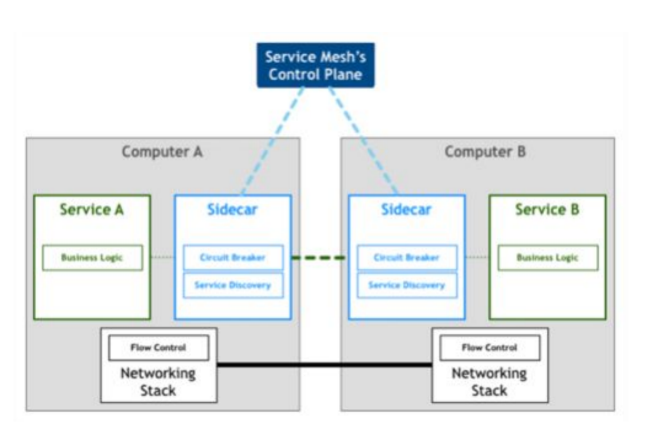


Figure by Bilgin Ibryam

Service Mesh



Service Mesh

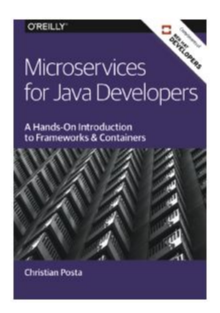


Service Mesh Webinar



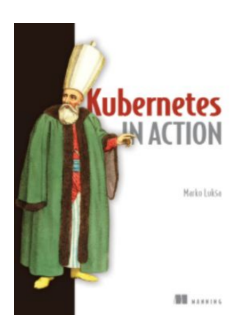
https://developers.redhat.com/video/youtube/YQLOcjvbo9s

Free book



http://developers.redhat.com/promotions/microservices-for-java-developers

Not so free book



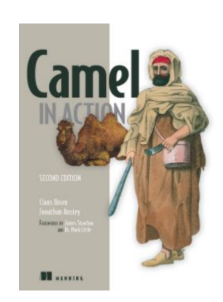
https://www.manning.com/books/kubernetes-in-action

Not so free book

Discount code (39%):

came139

(ordering from Manning)



https://www.manning.com/books/camel-in-action-second-edition

More Information

- Slides and Demo source code:
 https://github.com/davsclaus/camel-riders-in-the-cloud/tree/summit
- Apache Camel website: http://camel.apache.org
- Best "What is Apache Camel" article:
 https://dzone.com/articles/open-source-integration-apache
- My blog: http://www.davsclaus.com
- DevNation Webinars:
 https://developers.redhat.com/devnationlive

Q&A