

# MONOLITHS TO MICROSERVICES: APP TRANSFORMATION

Hands-on Technical Workshop

Thomas Qvarnström Sr. Technical Marketing Manager Middleware BU James Falkner Sr. Technical Marketing Manager Middleware BU

# PART 5: RESILIENT DISTRIBUTED APPS



#### DISTRIBUTED SERVICES ARCHITECTURES

#### Benefits (when implemented correctly):

- Performance
- Reliability
- Resiliency
- Extensibility
- Availability
- Robustness



#### DISTRIBUTED SERVICES ARCHITECTURES

#### Fallacies of Distributed Computing

- The network is reliable.
- Latency is zero.
- Bandwidth is infinite.
- The network is secure.
- Topology doesn't change.
- There is one administrator.
- Transport cost is zero.
- The network is homogeneous.

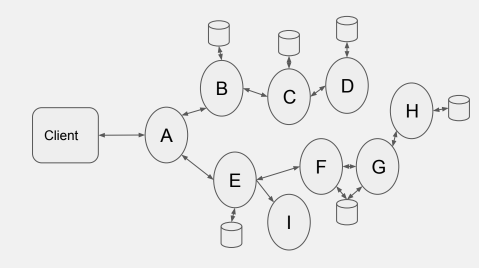
wikipedia.org/wiki/Fallacies\_of\_distributed\_computing



#### DISTRIBUTED SERVICES ARCHITECTURES

#### Applications must deal with

- Unpredictable failure modes
- End-to-end application correctness
- System degradation
- Topology changes
- Elastic/ephemeral/transient resources

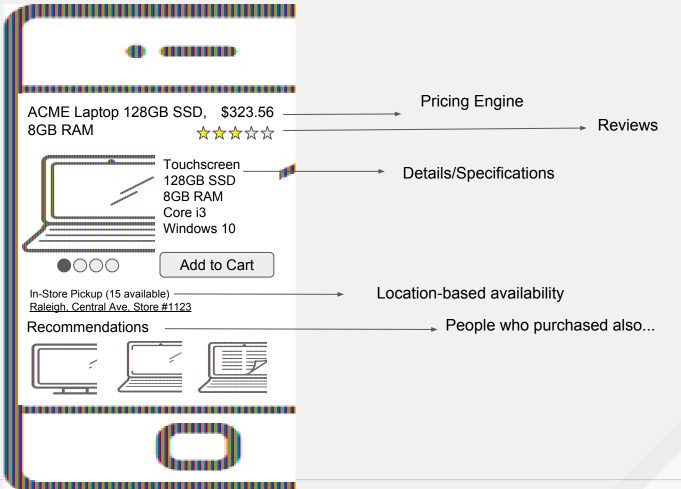




#### MICROSERVICES == DISTRIBUTED COMPUTING

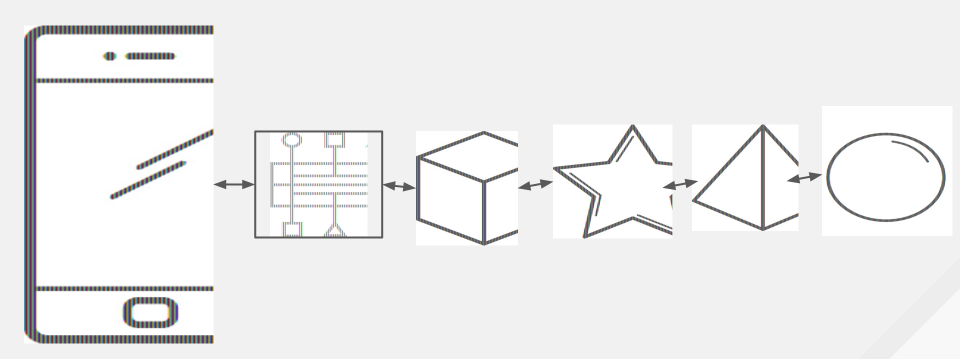


## Example



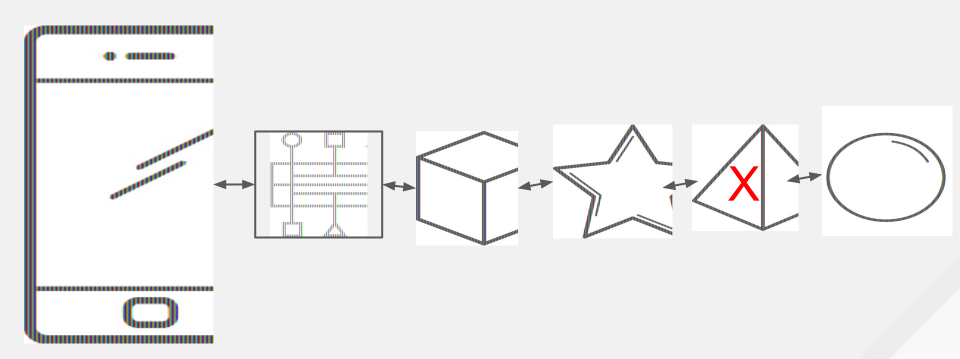


# Chaining



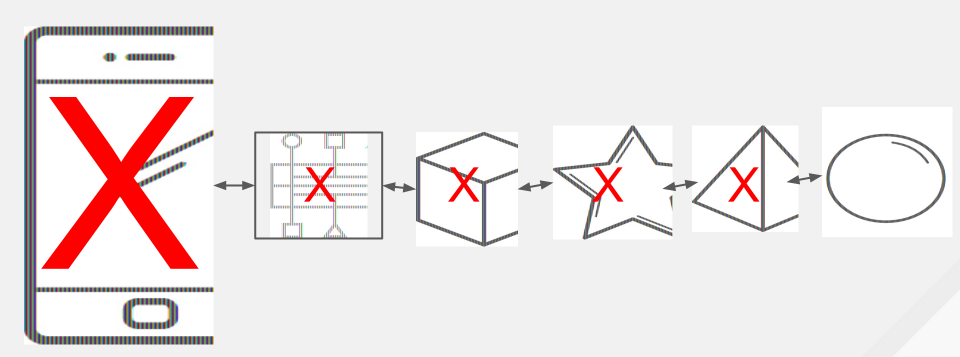


# Chaining (Fail)





## Chaining (Cascading Fail)

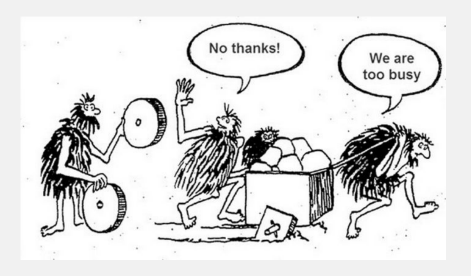




#### POSSIBLE SOLUTIONS

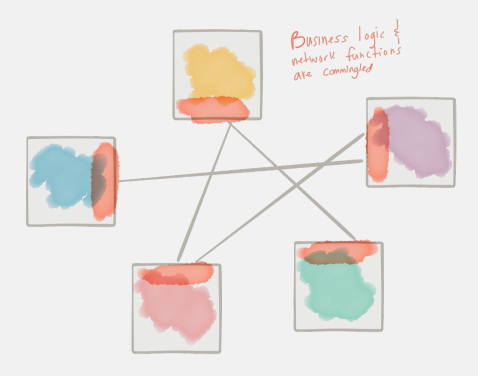
#### Today, Developers do this:

- Circuit Breaking
- Bulkheading
- Timeouts/Retries
- Service Discovery
- Client-side Load Balancing





#### TOO MUCH INFRASTRUCTURE IN BUSINESS LOGIC





#### BUT I'M USING...



spring-cloud-netflix-hystrix spring-cloud-netflix-zuul spring-cloud-netflix-eureka-client spring-cloud-netflix-ribbon spring-cloud-netflix-atlas spring-cloud-netflix-spectator spring-cloud-netflix-hystrix-stream



org.wildfly.swarm.hystrix org.wildfly.swarm.ribbon org.wildfly.swarm.topology org.wildfly.swarm.camel-zookeeper org.wildfly.swarm.hystrix org.wildfly.swarm.hystrix



vertx-circuit-breaker vertx-service-discovery vertx-dropwizard-metrics Vertx-zipkin

- + Node.js
- + Go
- + Python
- + Ruby
- + Perl
- + ....



@Enable....150MagicThings

## **SIDECARS**

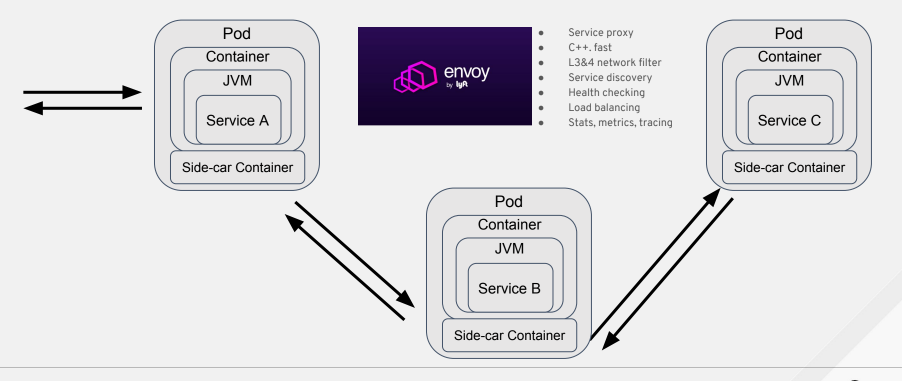








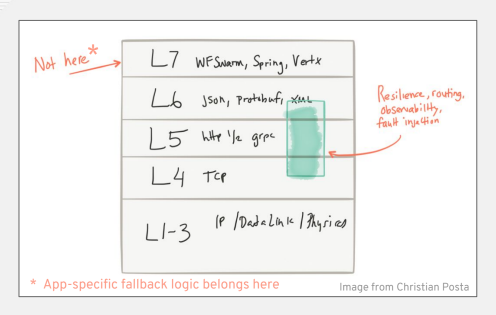
#### PODS WITH TWO CONTAINERS





Istio - Sail (Kubernetes - Helmsman or ship's pilot)

# ISTIO - A ROBUST SERVICE MESH FOR MICROSERVICES



#### **Key Features**

- Intelligent routing and load balancing
- Fleet-wide, in-depth observability
- Resiliency across languages and platforms
- Fault injection
- Developer productivity
- Policy driven ops
- Circuit breaking, outlier detection
- Timeouts/retries
- Rate limiting
- Secure by default
- Incremental, unobtrusive adoption

#### Further Reading:

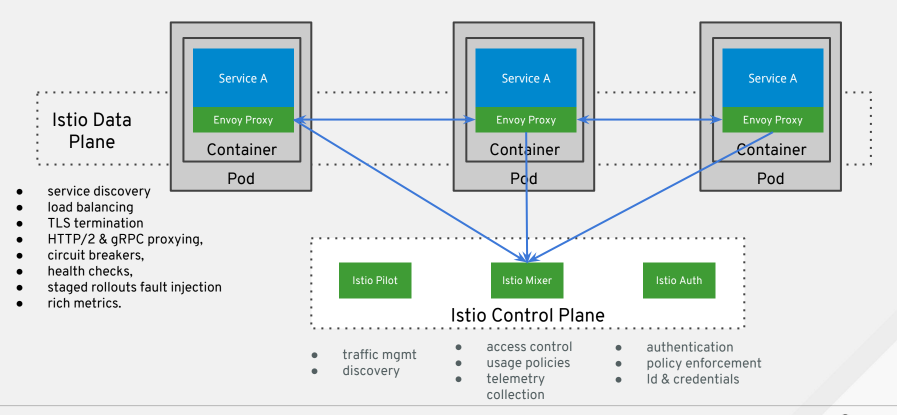
https://blog.openshift.com/red-hat-istio-launch/

https://istio.io/blog/istio-service-mesh-for-microservices.html

http://blog.christianposta.com/microservices/the-hardest-part-of-microservices-calling-your-services/



# ISTIO - A ROBUST SERVICE MESH FOR MICROSERVICES





#### MICROSERVICES 3.0 - SERVICE MESH

#### **Code Independent:**

- Intelligent Routing and Load-Balancing
  - A/B Tests
  - Canary Releases
  - Dark Launches
- Distributed Tracing
- Circuit Breakers
- Fine grained Access Control
- Telemetry, metrics and Logs
- Fleet wide policy enforcement





# LAB: DETECTING AND PREVENTING ISSUES IN DISTRIBUTED APPS WITH ISTIO



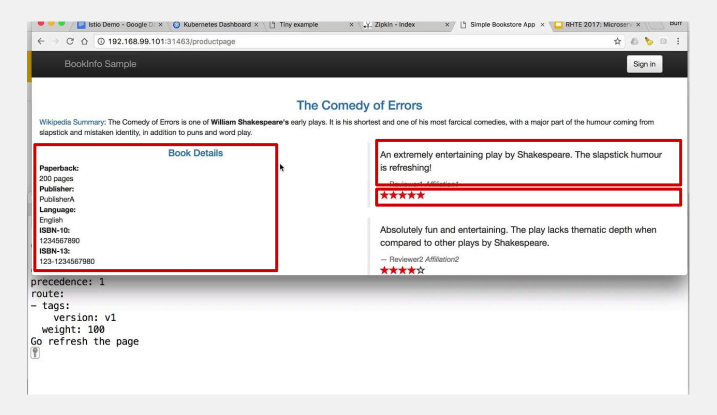
#### **GOAL FOR LAB**

#### In this lab you will learn:

- How to install Istio onto OpenShift Container Platform
- How to deploy apps with sidecar proxies
- How to generate and visualize deep metrics for apps
- How to alter routing dynamically
- How to inject faults for testing
- How to do rate limiting
- How Istio implements circuit breaking and distributed tracing
- Use cases for service mesh

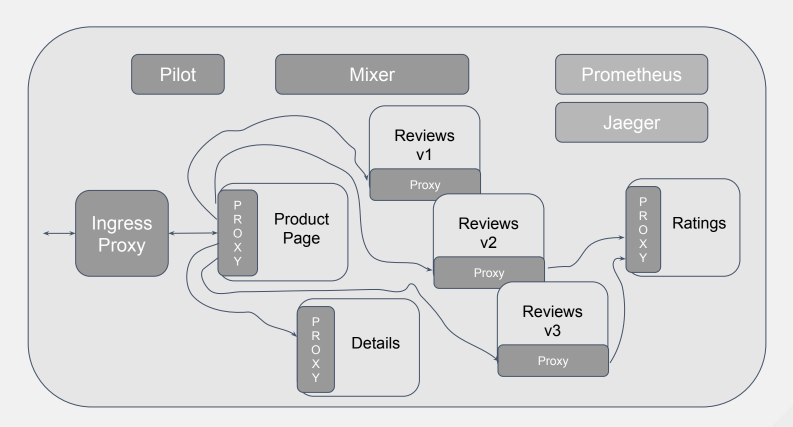


#### SAMPLE APP: "BookInfo"





## SAMPLE APP: "BookInfo"





# LAB: DETECTING AND PREVENTING ISSUES IN DISTRIBUTED APPS WITH ISTIO



## WRAP-UP AND DISCUSSION



#### RESULT OF LAB

#### In this lab you learned:

- How to install Istio onto OpenShift Container Platform
- How to deploy apps with sidecar proxies
- How to generate and visualize deep metrics for apps
- How to alter routing dynamically
- How to inject faults for testing
- How to do rate limiting
- How Istio implements circuit breaking and distributed tracing
- Use cases for service mesh



#### MICROSERVICES 4.0?

Service

**Function** 



- > Autonomous
- > Loosely-coupled

> Single Purpose

Microservice

- > Stateless
- > Independently Scalable
- > Automated

- > Single Action
- > Event-sourced
- > Ephemeral



## SERVERLESS PROJECTS / SERVICES











**APEX** 

SERVERLESS INFRASTRUCTURE







Microsoft Azure



**CLOUD FUNCTIONS BETA** 

serverless-docker





# THANK YOU

8+ plus.google.com/+RedHat

facebook.com/redhatinc

in linkedin.com/company/red-hat

twitter.com/RedHatNews

youtube.com/user/RedHatVideos