



# 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

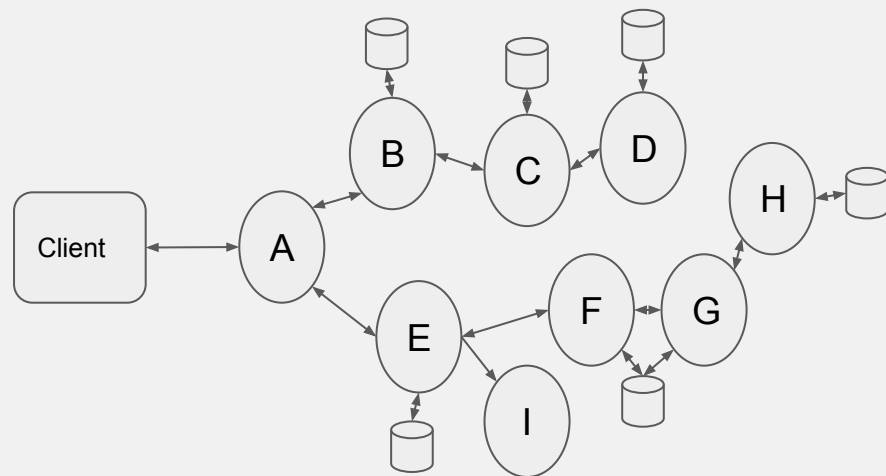
- The network is reliable.
- Latency is zero.
- Bandwidth is infinite.
- The network is secure.
- Topology doesn't change.
- There is one administrator.
- Transport cost is zero.
- The network is homogeneous.

[wikipedia.org/wiki/Fallacies\\_of\\_distributed\\_computing](https://wikipedia.org/wiki/Fallacies_of_distributed_computing)

# DISTRIBUTED SERVICES ARCHITECTURES

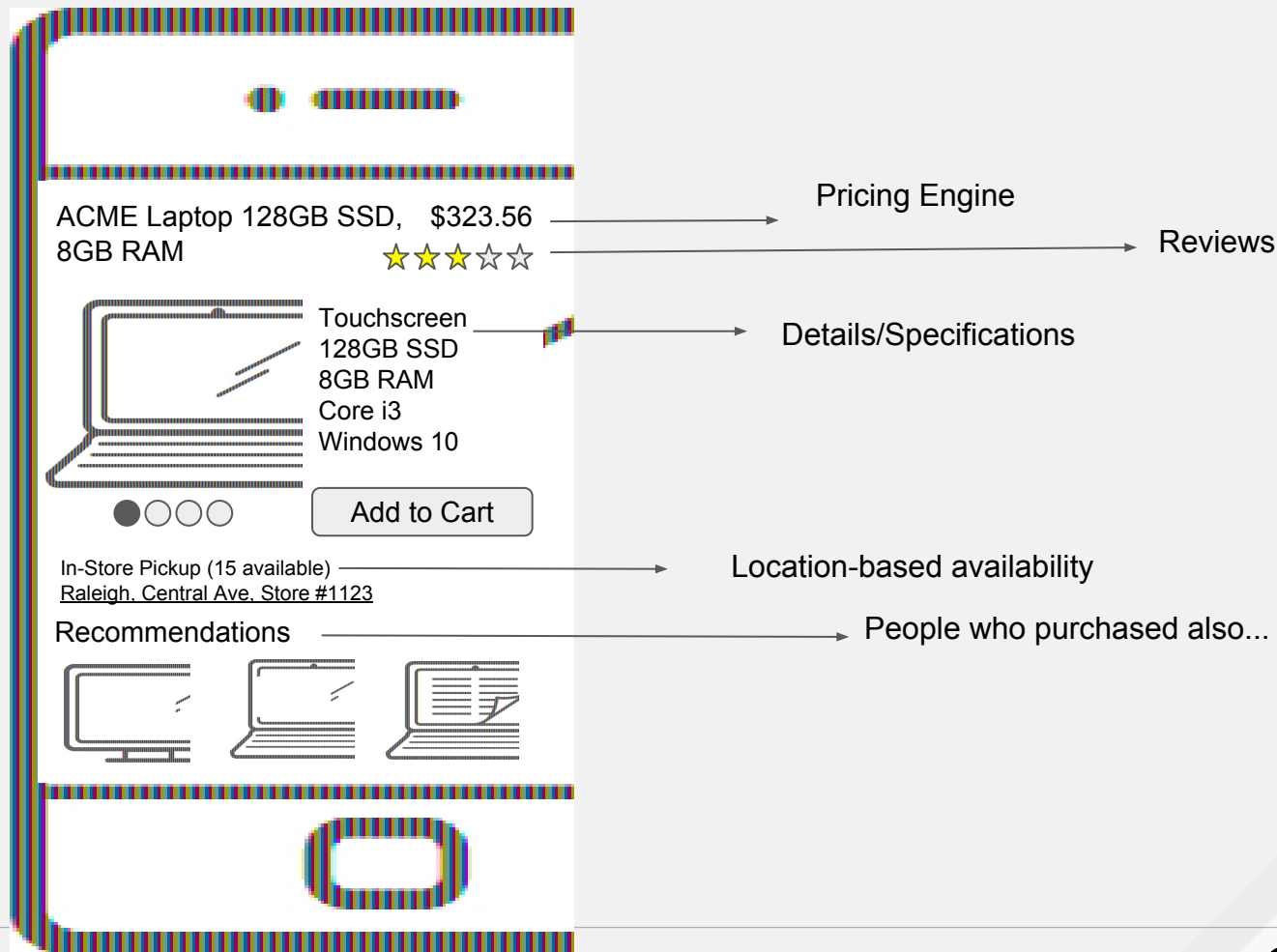
Applications must deal with

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

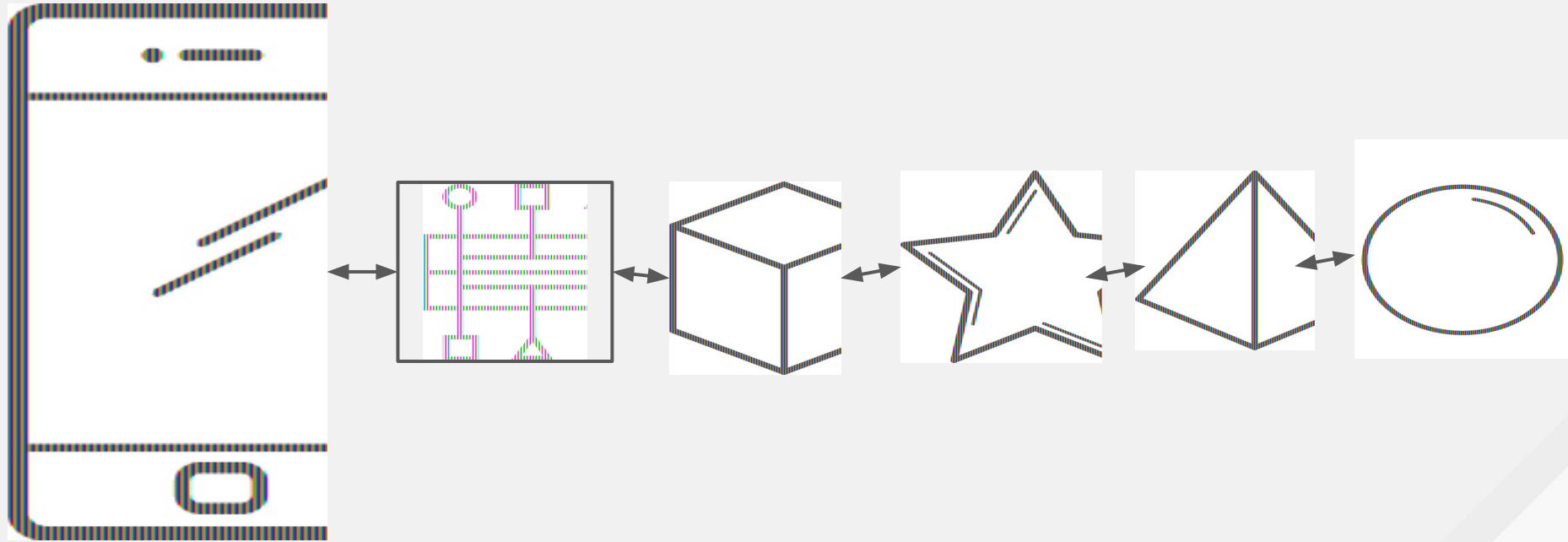


MICROSERVICES == DISTRIBUTED COMPUTING

# Example

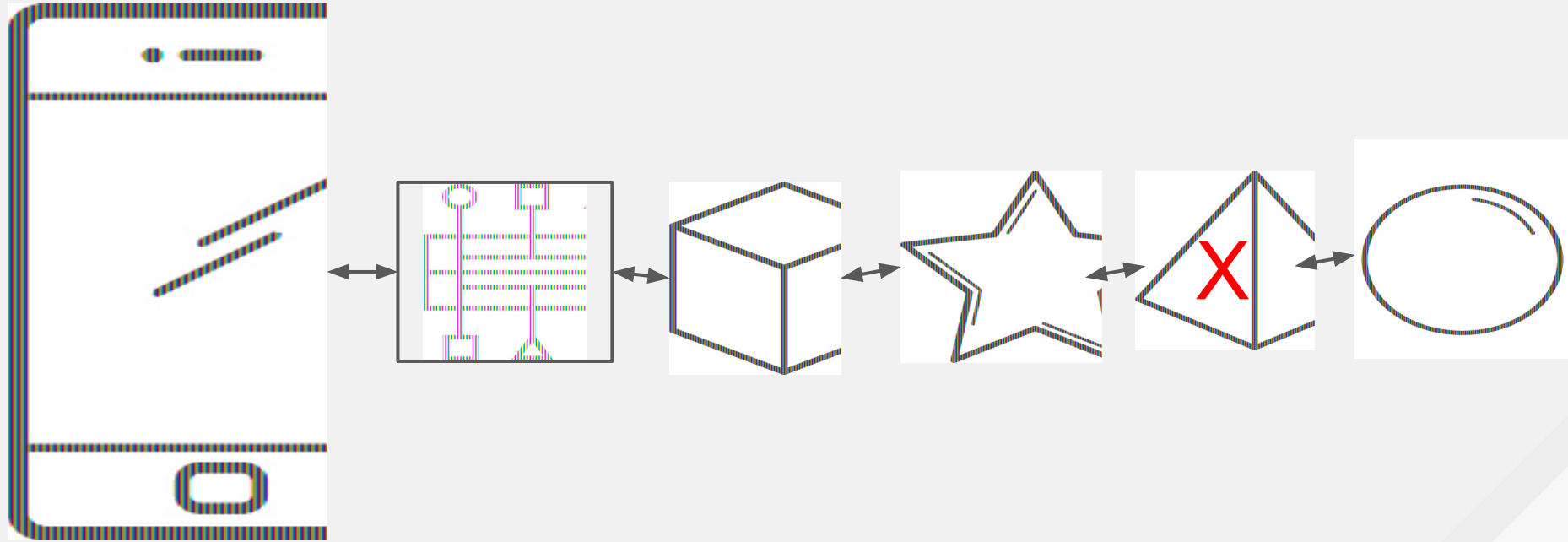


# Chaining

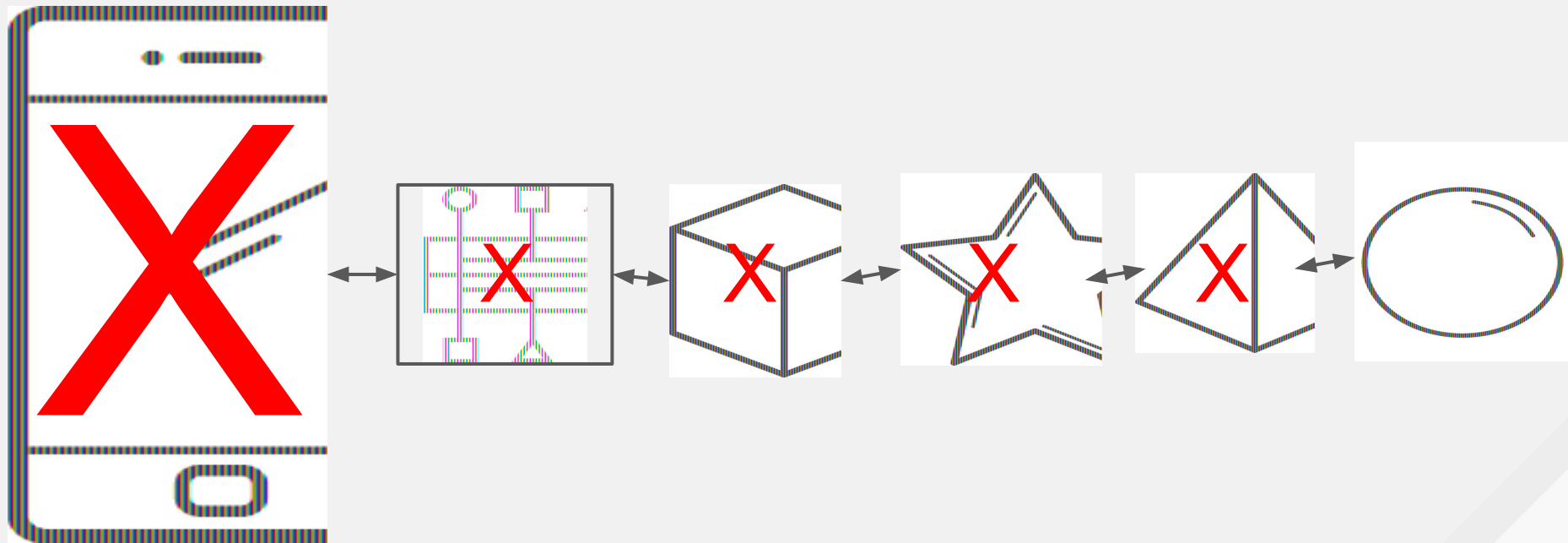




# Chaining (Fail)



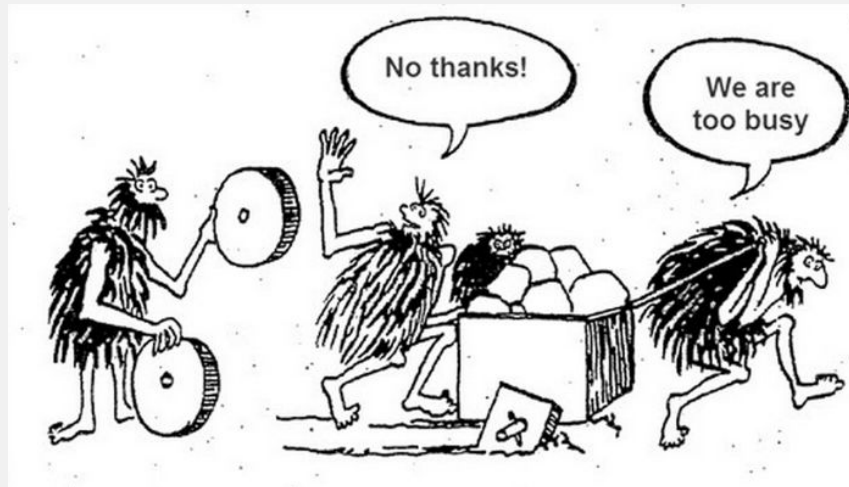
# Chaining (Cascading Fail)



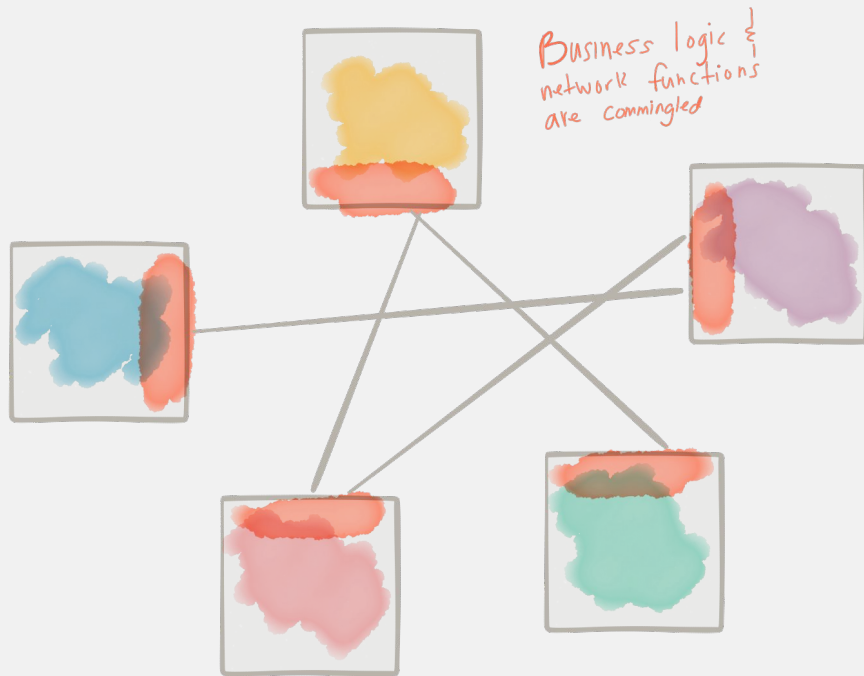
# POSSIBLE SOLUTIONS

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  
...  
@Enable....150MagicThings



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  
...



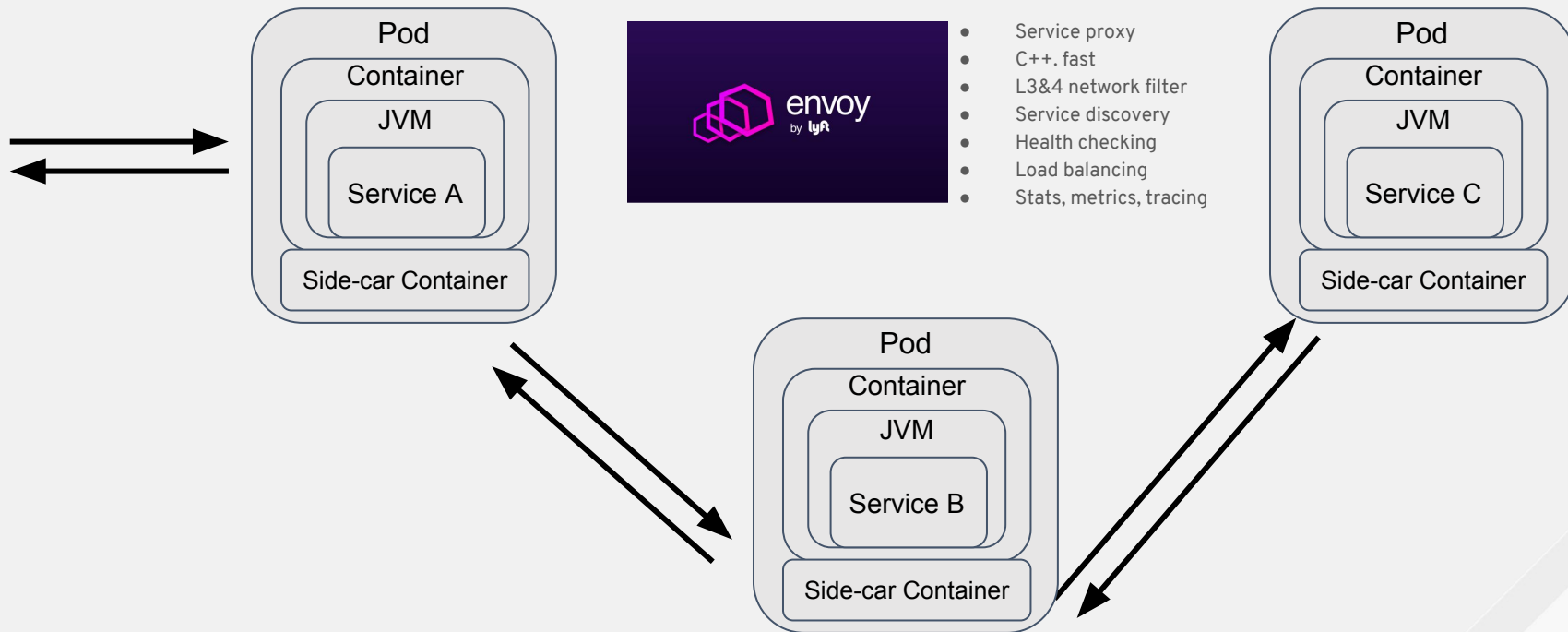
vertx-circuit-breaker  
vertx-service-discovery  
vertx-dropwizard-metrics  
Vertx-zipkin  
...

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

# SIDECARS



# PODS WITH TWO CONTAINERS





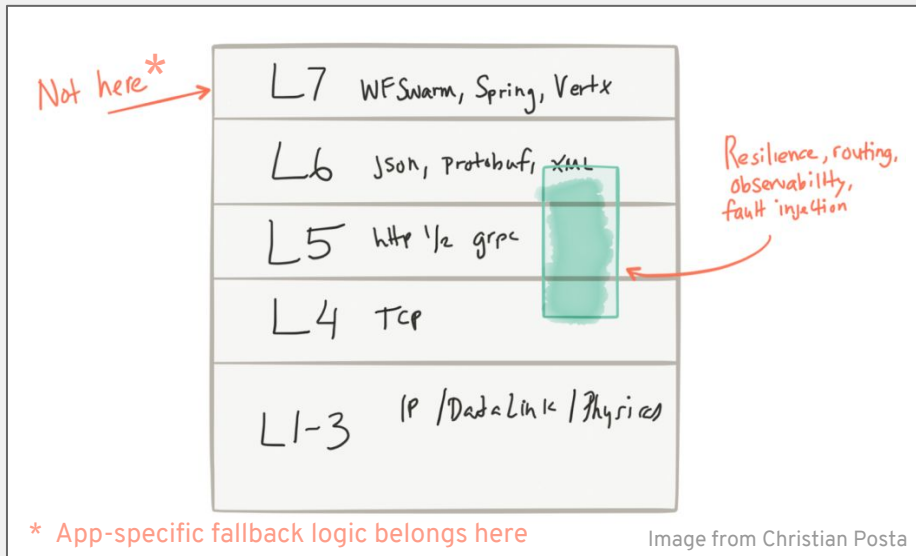
# Istio - Sail

(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

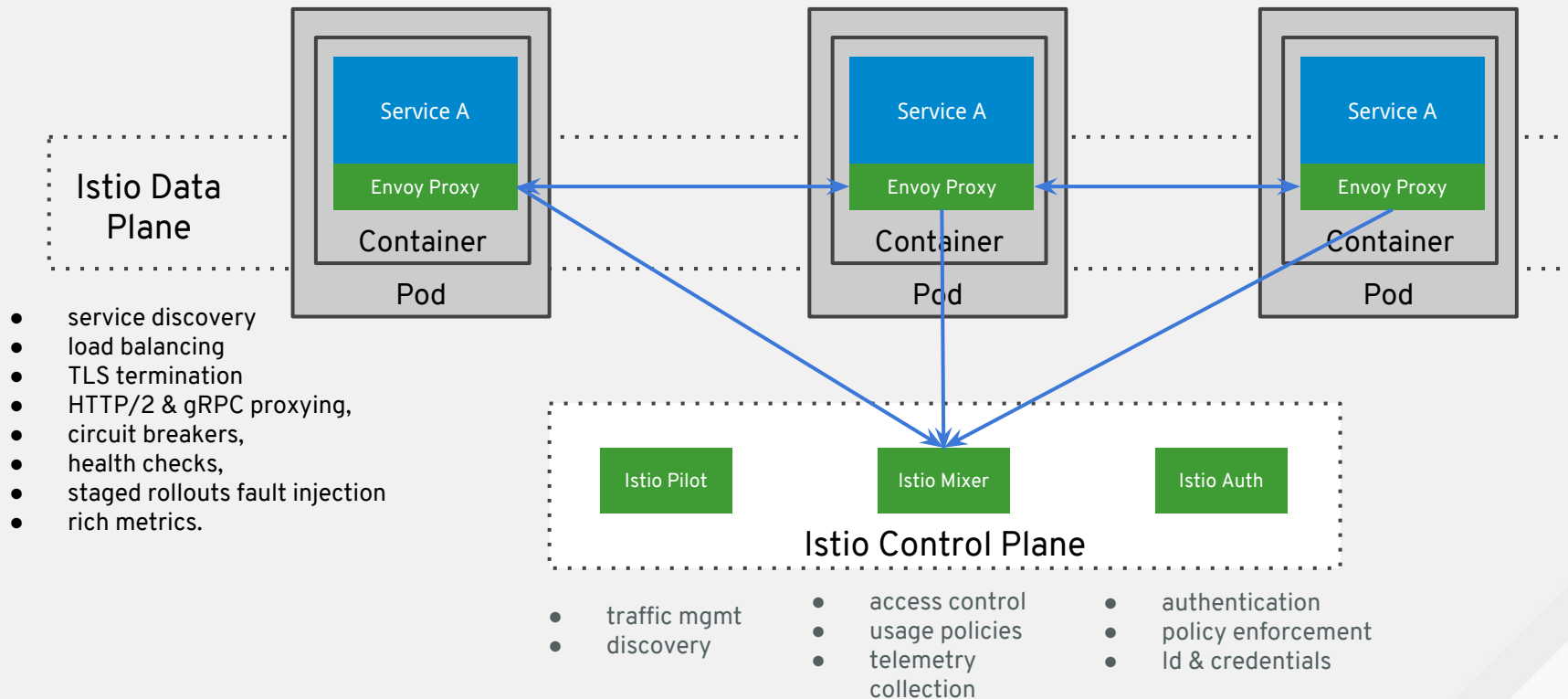
Further Reading :

<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/>

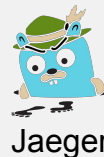
# ISTIO - A ROBUST SERVICE MESH FOR MICROSERVICES



# 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”

BookInfo Sample Sign in

## The Comedy of Errors

**Wikipedia Summary:** The Comedy of Errors is one of **William Shakespeare's** early plays. It is his shortest and one of his most farcical comedies, with a major part of the humour coming from slapstick and mistaken identity, in addition to puns and word play.

### Book Details

**Paperback:**  
200 pages  
**Publisher:**  
PublisherA  
**Language:**  
English  
**ISBN-10:**  
1234567890  
**ISBN-13:**  
123-1234567980

An extremely entertaining play by Shakespeare. The slapstick humour is refreshing!

Reviewer1 Affiliation1

★★★★★

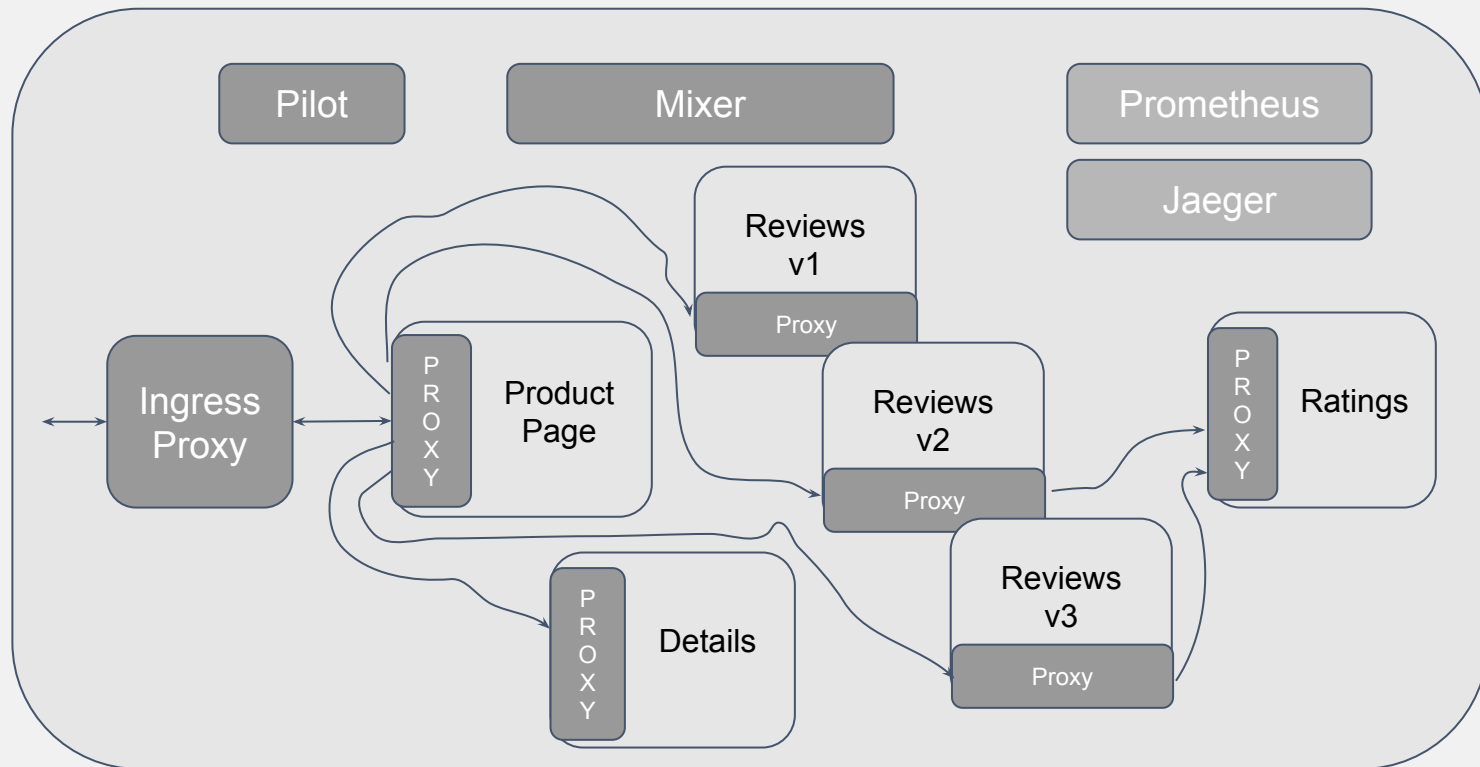
Absolutely fun and entertaining. The play lacks thematic depth when compared to other plays by Shakespeare.

Reviewer2 Affiliation2


★★★★★

precedence: 1  
route:  
- tags:  
    version: v1  
    weight: 100  
Go refresh the page

# SAMPLE APP: “BookInfo”



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

A man with wild, light-colored hair, wearing a white lab coat and green-tinted goggles, is shown in a workshop or laboratory setting. He is holding two pairs of pliers, one in each hand, and appears to be working on something. The background is slightly blurred, showing shelves and equipment.

SCENARIO 7

PREVENT AND DETECT ISSUES IN A DISTRIBUTED SYSTEM



# WRAP-UP AND DISCUSSION

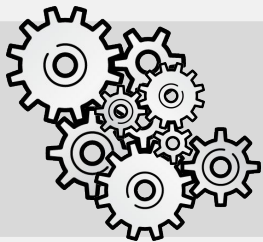
# RESULT OF LAB

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



- > Autonomous
- > Loosely-coupled

## Microservice



- > Single Purpose
- > Stateless
- > Independently Scalable
- > Automated

## Function



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

# SERVERLESS PROJECTS / SERVICES



**APEX**

SERVERLESS INFRASTRUCTURE

**syncano**



**webtask**



APACHE  
**OpenWhisk™**

**Iron.io**



**Back&**  
**SERVERLESS**



<http://funcatron.org>



**fission**

Microsoft Azure

**CLOUD FUNCTIONS BETA**

**serverless-docker**

**<stdlib>**



# THANK YOU



[plus.google.com/+RedHat](https://plus.google.com/+RedHat)



[facebook.com/redhatinc](https://facebook.com/redhatinc)



[linkedin.com/company/red-hat](https://linkedin.com/company/red-hat)



[twitter.com/RedHatNews](https://twitter.com/RedHatNews)



[youtube.com/user/RedHatVideos](https://youtube.com/user/RedHatVideos)