

SOFTWARE ARCHITECTURE

Andreas Falk

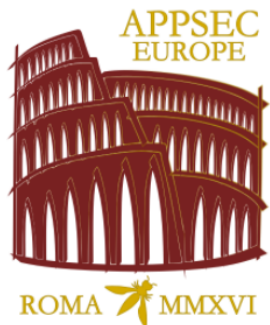
10.11.2017

Presentation and Workshop:
[https://github.com/nt-ca-aqe/ws-2017-11-10-
architecture](https://github.com/nt-ca-aqe/ws-2017-11-10-architecture)



ANDREAS FALK

andreas.falk@novatec-gmbh.de



AGENDA

- Software Craftsmanship
- Software Architecture
- Architectural Patterns
- Design Patterns & Principles
- **Lunch Break**
- Labs: Layered Architecture with Spring
- Q&A
- Feedback

REQUIREMENTS FOR WORKSHOP

- Java 8
- Maven
- IntelliJ or Eclipse IDE
(STS)

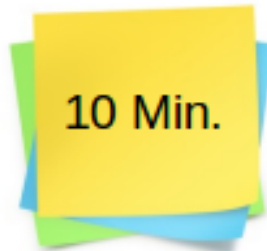


PARTICIPANTS INTRODUCTION

What is your name and your project role?

What do you want to learn about *Software Architecture*?

Do you have specific project-related questions?



SOFTWARE CRAFTSMANSHIP

PRENTICE
HALL

Robert C. Martin Series

Clean Code

A Handbook of Agile Software Craftsmanship

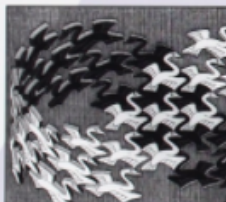
Foreword by James O. Coplien

Robert C. Martin

Design Patterns

Elements of Reusable
Object-Oriented Software

Erich Gamma
Richard Helm
Ralph Johnson
John Vlissides



Cover art © 1994 M.C. Escher / Corbis Art - Baarn - H

Foreword by Grady Booch

ADDISON-WESLEY

The Pragmatic Programmer



from journeyman
to master

Andrew Hunt
David Thomas

REFACTORING

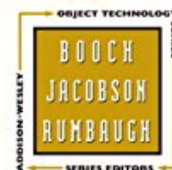
IMPROVING THE DESIGN
OF EXISTING CODE

MARTIN FOWLER

With contributions by Kent Beck, John Brant,
William Opdyke, and Don Roberts

Foreword by Erich Gamma

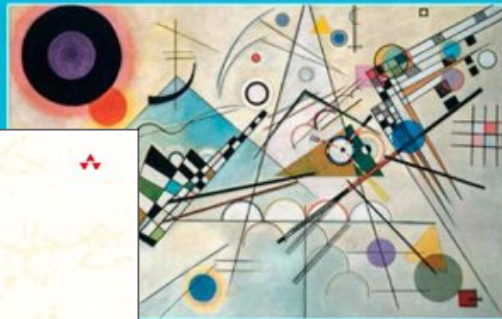
Object Technology International, Inc.



Domain-Driven

DESIGN

Tackling Complexity in the Heart of Software



Eric Evans

Foreword by Martin Fowler

ADDISON-WESLEY

**"WE NEED TO BE
PROFESSIONALS"**

"WE WILL NOT SHIP SHIT"

BOB MARTIN

Demanding Professionalism in Software Development

"NOT JUST CODE MONKEYS"

MARTIN FOWLER

OOP 2014 Keynote

AGILE MANIFESTO

Individuals and interactions over processes and tools

Working software over comprehensive documentation

Customer collaboration over contract negotiation

Responding to change over following a plan

Craftsmanship over Execution *)

<http://agilemanifesto.org>

*) <https://www.infoq.com/news/2008/08/manifesto-fifth-craftsmanship>

Clean Code Clean Architecture Object Oriented Design

Patterns Object Oriented Design

Principles Software Architecture

Domain Driven design Refactoring

Pair Programming Code Review Coding Dojos Test

Driven Design (TDD)

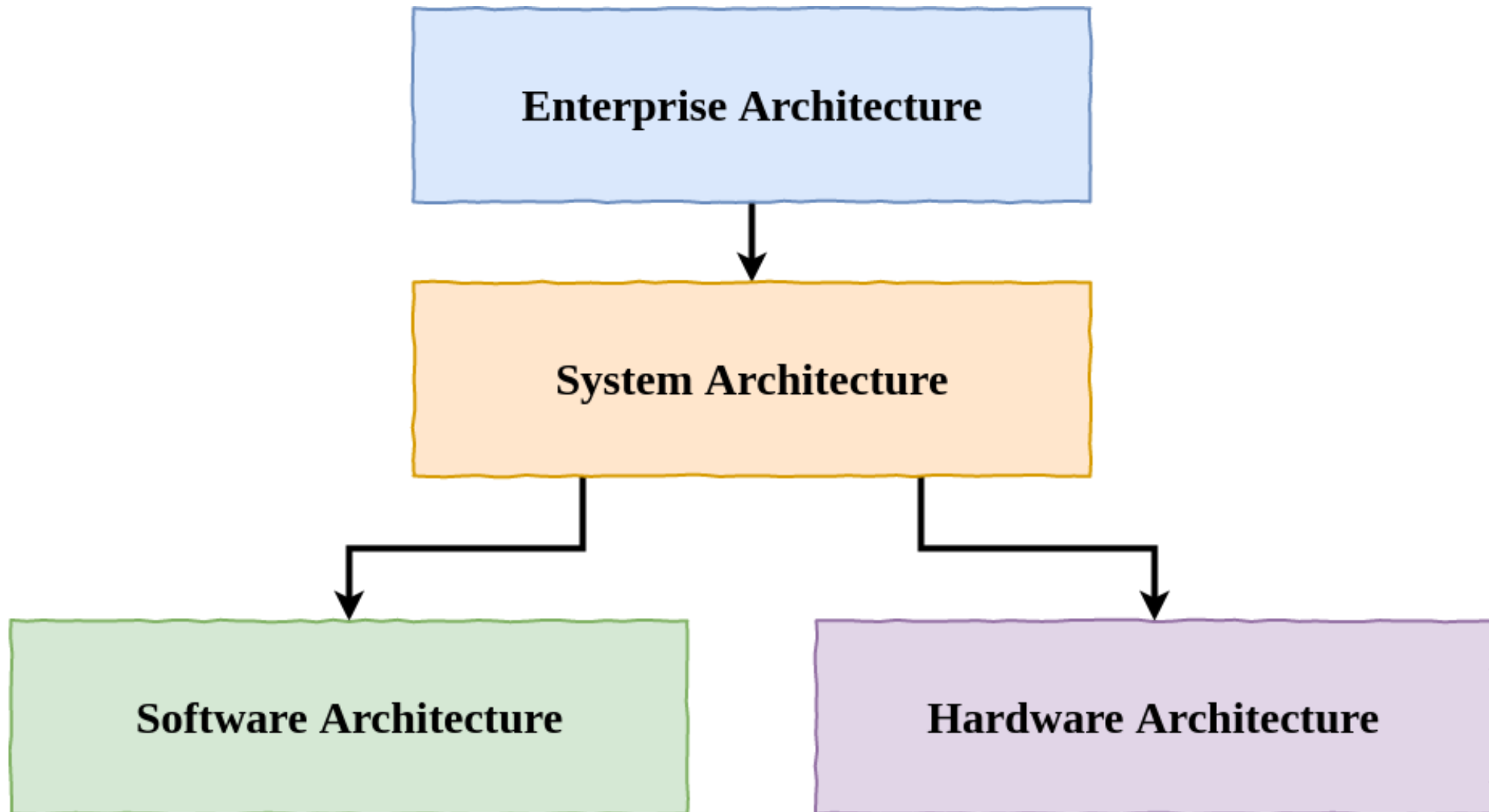
ENFORCING CLEAN CODE

- Pair Programming
- Code Reviews
- Static Code Analysis (e.g. PMD, FindBugs)
- Coding Dojos

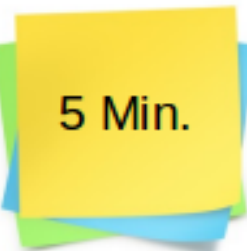
ARCHITECTURE



ARCHITECTURE LAYERS



WHAT IS SOFTWARE ARCHITECTURE?



“Software architecture refers to the high level structures of a software system, the discipline of creating such structures, and the documentation of these structures...

...Software architecture is about making fundamental structural choices which are costly to change once implemented.”

[Wikipedia](#)

“Architecture is about making some important decisions that we'll have some long lasting effects on your system.

If you ignore architecture and rush into software development by trying to drive software development solely with the functional visible part of it, you are running very rapidly into technical debt.”

Philippe Kruchten (2010)

GOAL OF ARCHITECTURE

“The goal of software architecture is to minimize the human resources required to build and maintain the required system.”

Bob Martin (2017)

ARCHITECTURAL CONCERNS

RESILIENCE

SECURITY

DEPLOYABILITY

TESTABILITY



RESILIENCE

The ability of an app to recover from certain types of failure and yet remain functional from the customer perspective.

- Mean Time Between Failures (MTBF)
- Mean Time to Repair/Recover (MTTR)

SECURITY

EU GENERAL DATA PROTECTION REGULATION (GDPR)

“...should adopt internal policies and implement measures which meet in particular the principles of data protection by design and data protection by default”

<http://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:32016R0679> (78)

A3: SENSITIVE DATA EXPOSURE

OWASP Top 10 2013	±	OWASP Top 10 2017
A1 – Injection	→	A1:2017 – Injection
A2 – Broken Authentication and Session Management	→	A2:2017 – Broken Authentication and Session Management
A3 – Cross-Site Scripting (XSS)	↘	A3:2013 – Sensitive Data Exposure
A4 – Insecure Direct Object References [Merged+A7]	U	A4:2017 – XML External Entity (XXE) [NEW]
A5 – Security Misconfiguration	↘	A5:2017 – Broken Access Control [Merged]
A6 – Sensitive Data Exposure	↗	A6:2017 – Security Misconfiguration
A7 – Missing Function Level Access Contr [Merged+A4]	U	A7:2017 – Cross-Site Scripting (XSS)
A8 – Cross-Site Request Forgery (CSRF)	X	A8:2017 – Insecure Deserialization [NEW, Community]
A9 – Using Components with Known Vulnerabilities	→	A9:2017 – Using Components with Known Vulnerabilities
A10 – Unvalidated Redirects and Forwards	X	A10:2017 – Insufficient Logging & Monitoring [NEW, Comm.]

OWASP Top 10 2017 RC 2 - <https://github.com/OWASP/Top10>

DEPLOYABILITY

“Releasing to production should be a boring stupid process”

Jez Humble (Author of book "Continuous Delivery")

TESTABILITY

Test automation is key for Continuous Delivery!

Clean Code Architectural Patterns

S.O.L.I.D. Design Patterns Domain Driven Design Decisions

Design Thinking Consultancy

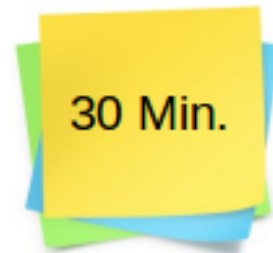
Software Communication Riskmanagement K.I.S.S.

Separation Of Concerns

Conway's Law Technical Debts Quality Documentation

Review

WHAT ABOUT YOUR ARCHITECTURAL CONCERNS?



ARCHITECTURAL PATTERNS

“An architectural pattern is a general, reusable solution to a commonly occurring problem in software architecture within a given context.

Architectural patterns are similar to software design patterns but have a broader scope.”

[Wikipedia](#)

“Architecture patterns help define the basic characteristics and behavior of an application.”

Software Architecture Patterns (O'Reilly, 2015)

CLIENT/SERVER
FAT/THIN CLIENT - FAT SERVER
CORBA

ENTERPRISE APPLICATION INTEGRATION

“A collection of technologies and services which form a middleware or "middleware framework" to enable integration of systems and applications across an enterprise.”

[Wikipedia](#)

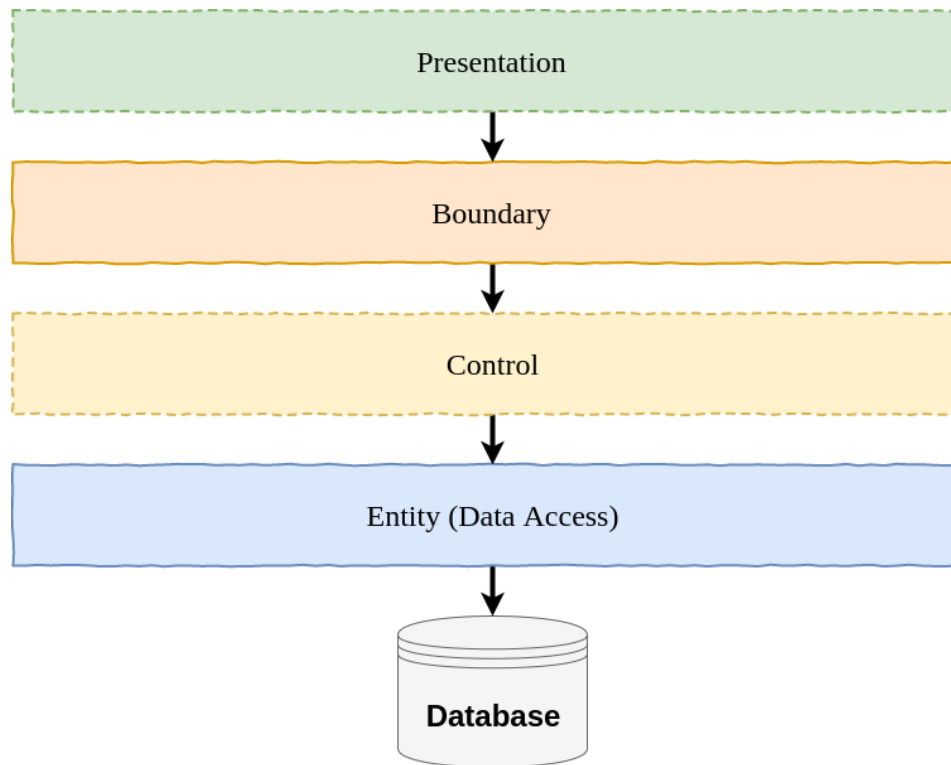
SERVICE ORIENTED ARCHITECTURE (SOA)

ENTERPRISE SERVICE BUS (ESB)

“WATER-FALL FAT MICROSERVICES”

LAYERED ARCHITECTURE

“ENTITY-CONTROL-BOUNDARY-PATTERN”



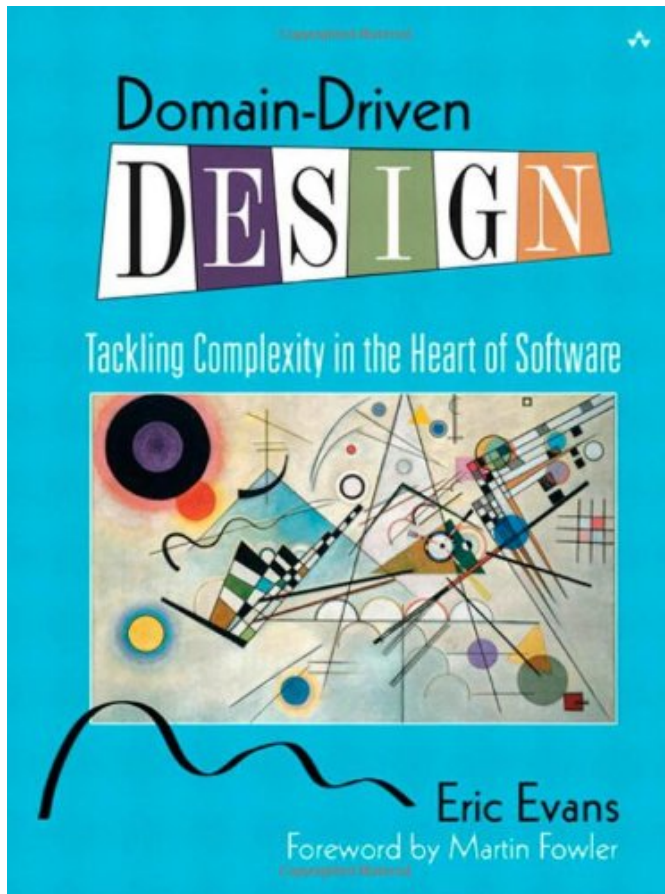
Structuring Java EE 7 Apps (Adam Bien)

MODEL VIEW CONTROLLER (MVC)

“Pattern for implementing user interfaces on computers. It divides a given application into three interconnected parts.”

[Wikipedia](#)

DOMAIN DRIVEN DESIGN (DDD)



DDD @ <https://martinfowler.com>

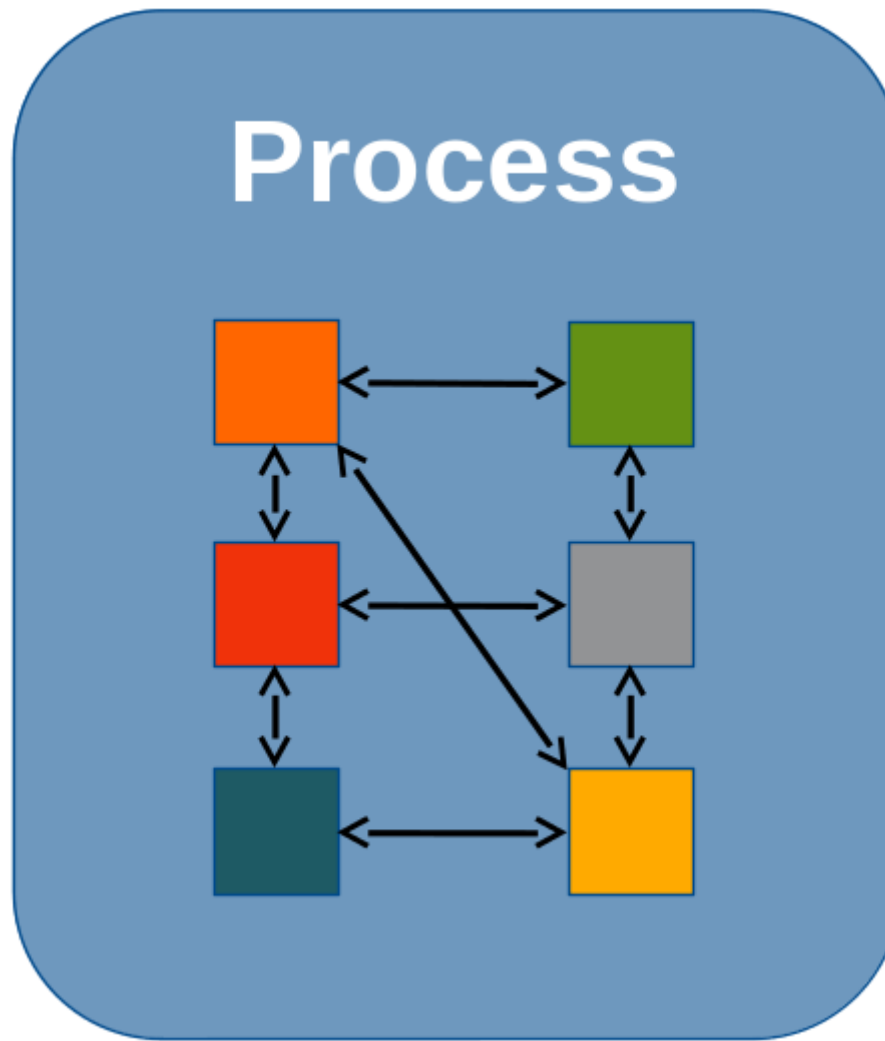
MICROSERVICES

“Agile SOA”

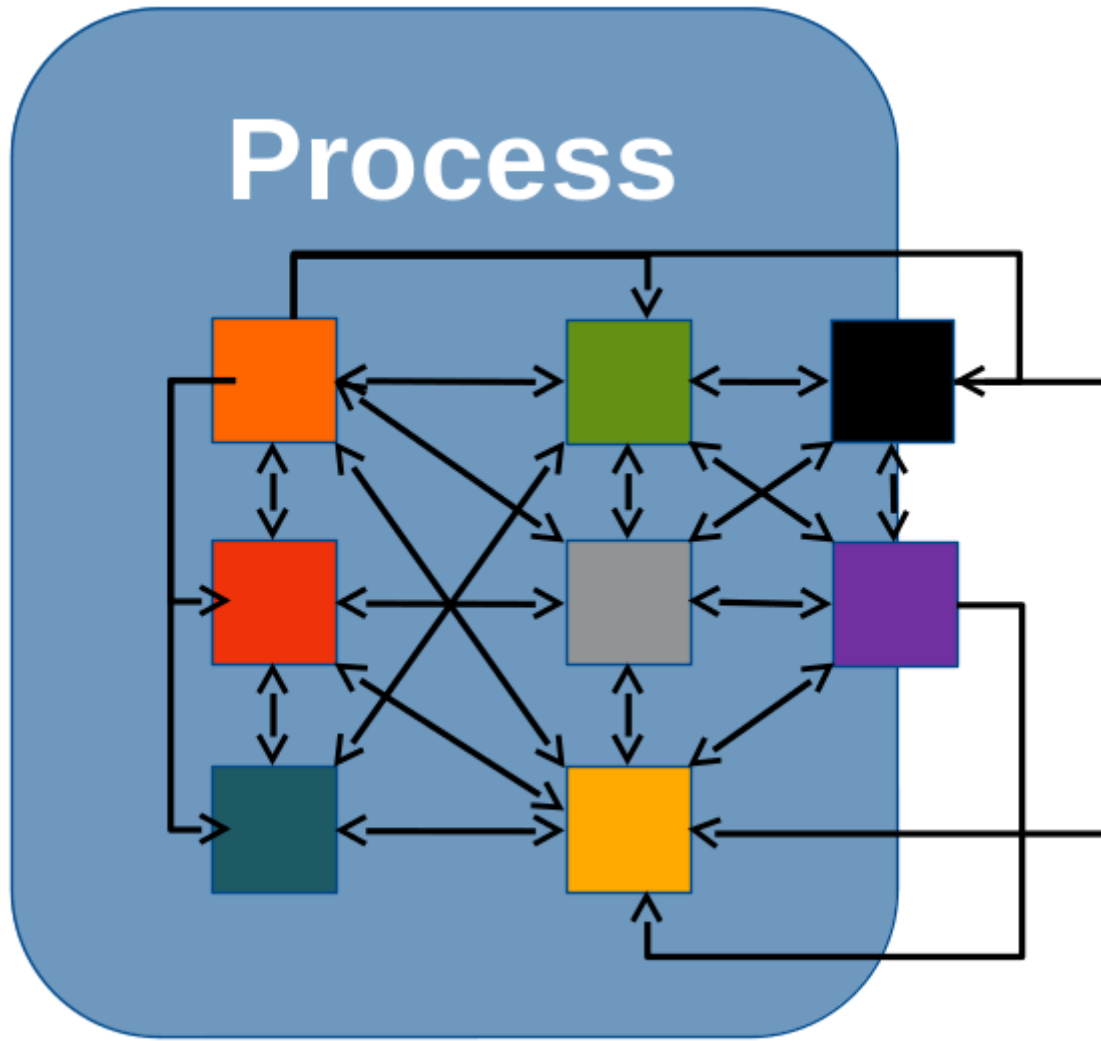
<http://isa-principles.org>

Video: Beyond Microservices (W-JAX 2017, Eberhard Wolff)

THE WELL DEFINED MONOLITH

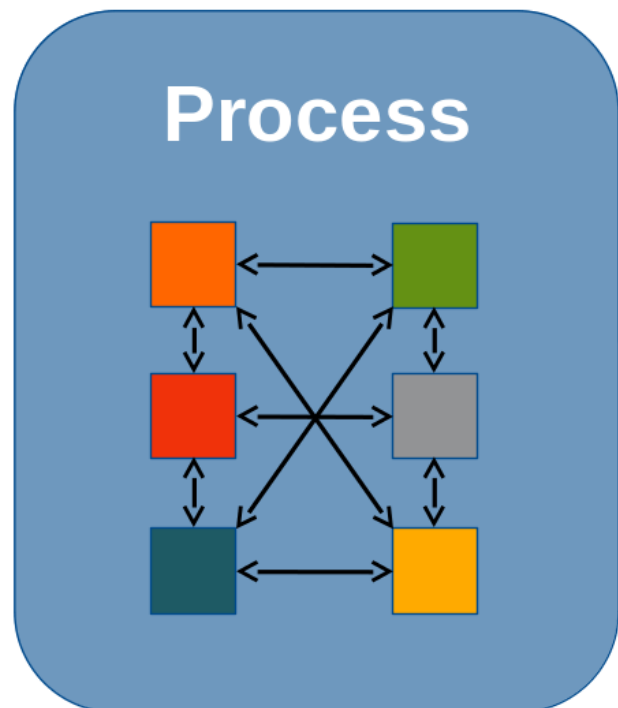


“BIG BALL OF MUD” MONOLITH

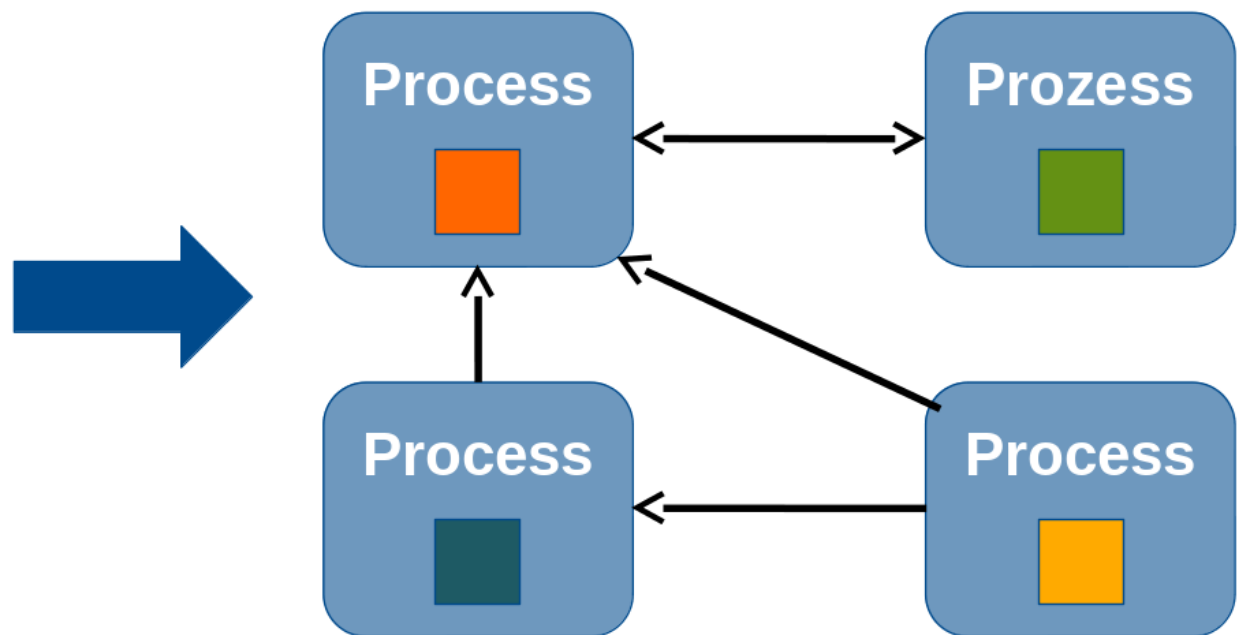


FROM MONOLITH TO MICROSERVICES

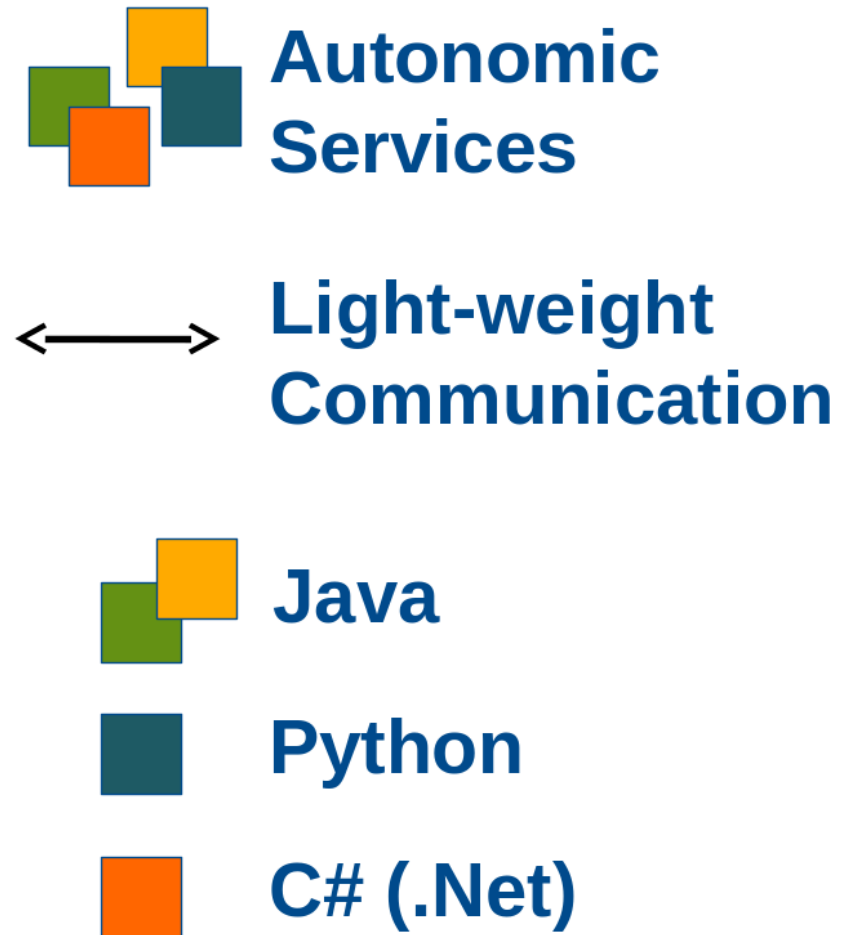
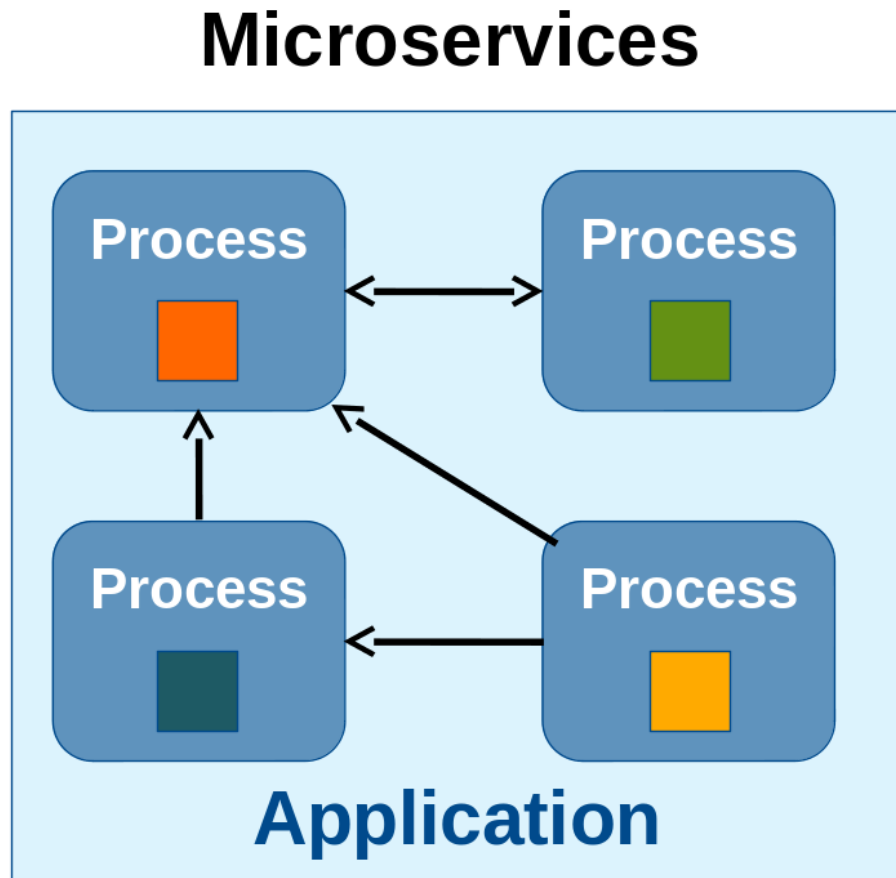
Monolith



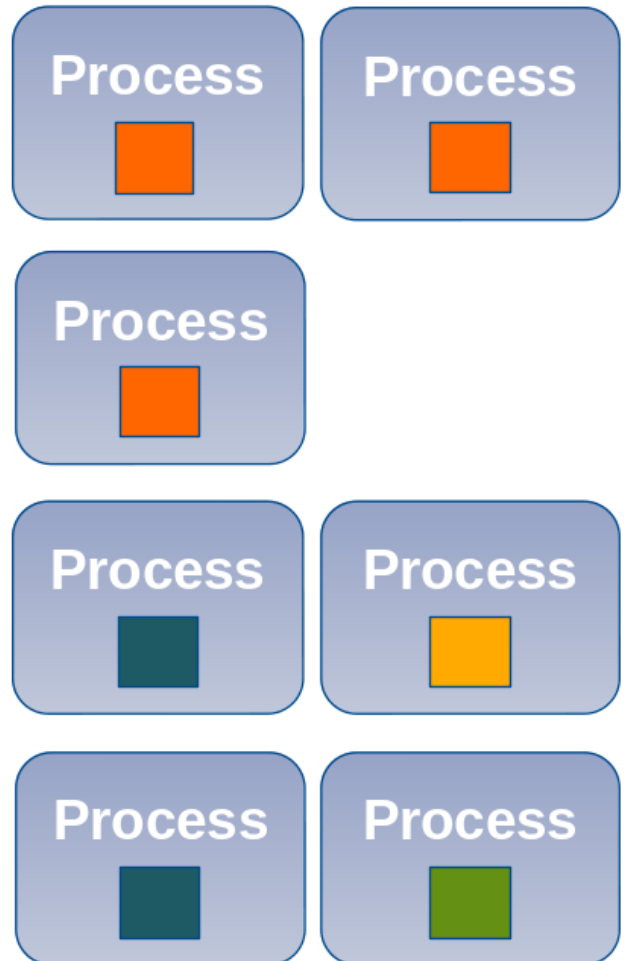
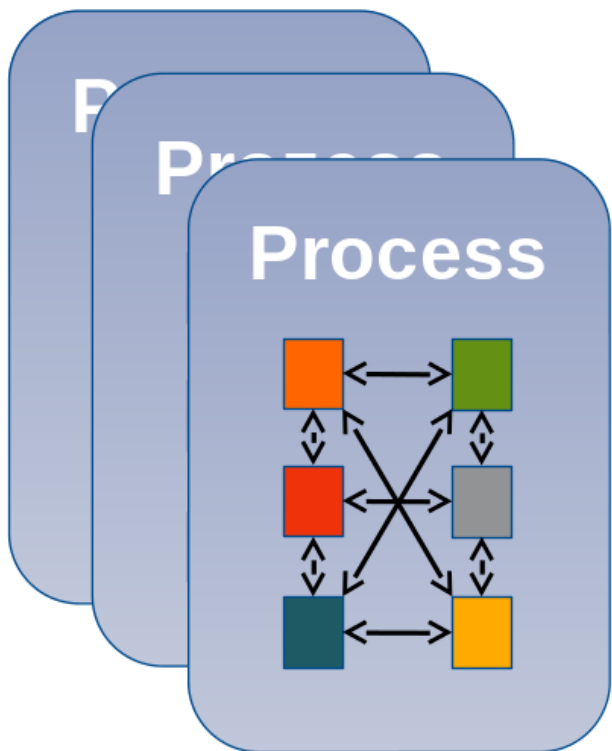
Microservices



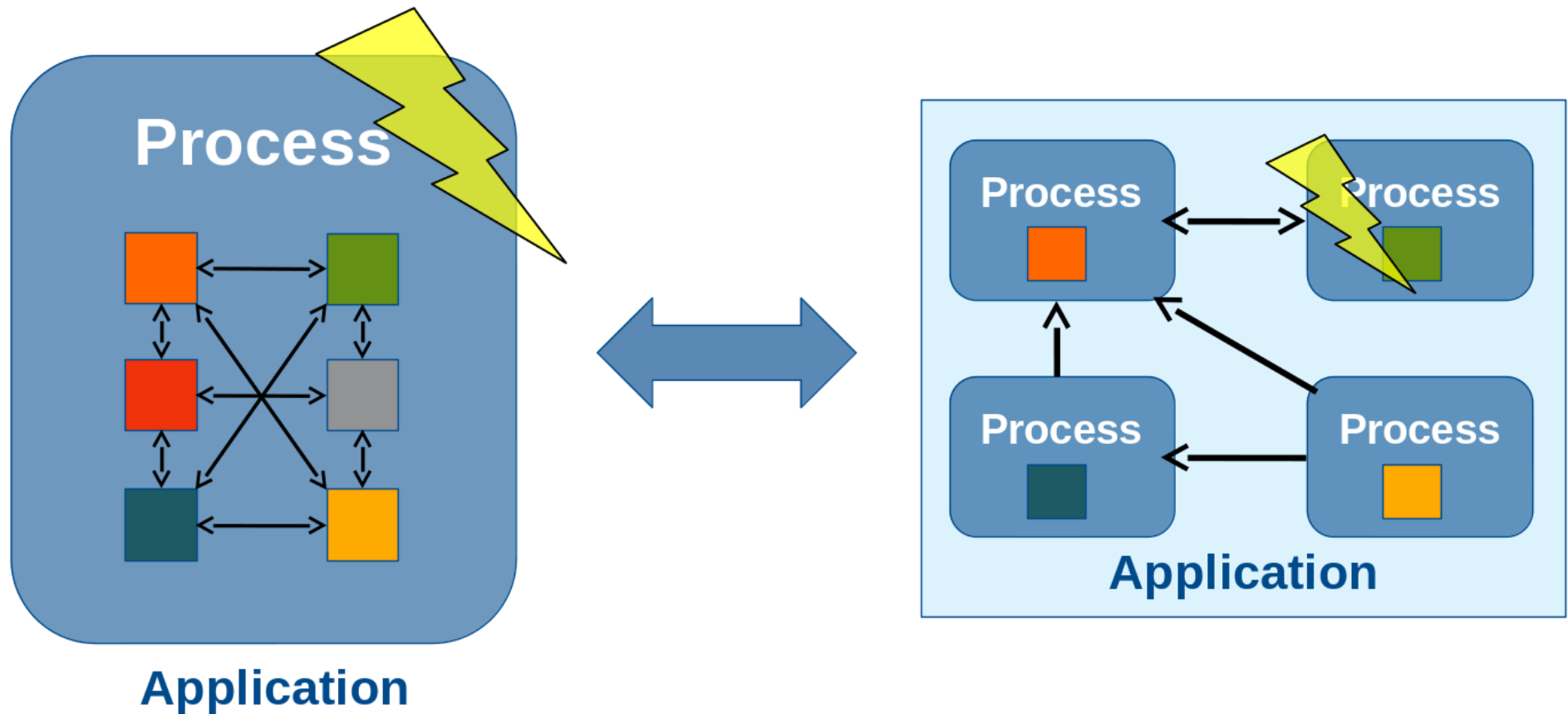
AUTONOMIC MICROSERVICES



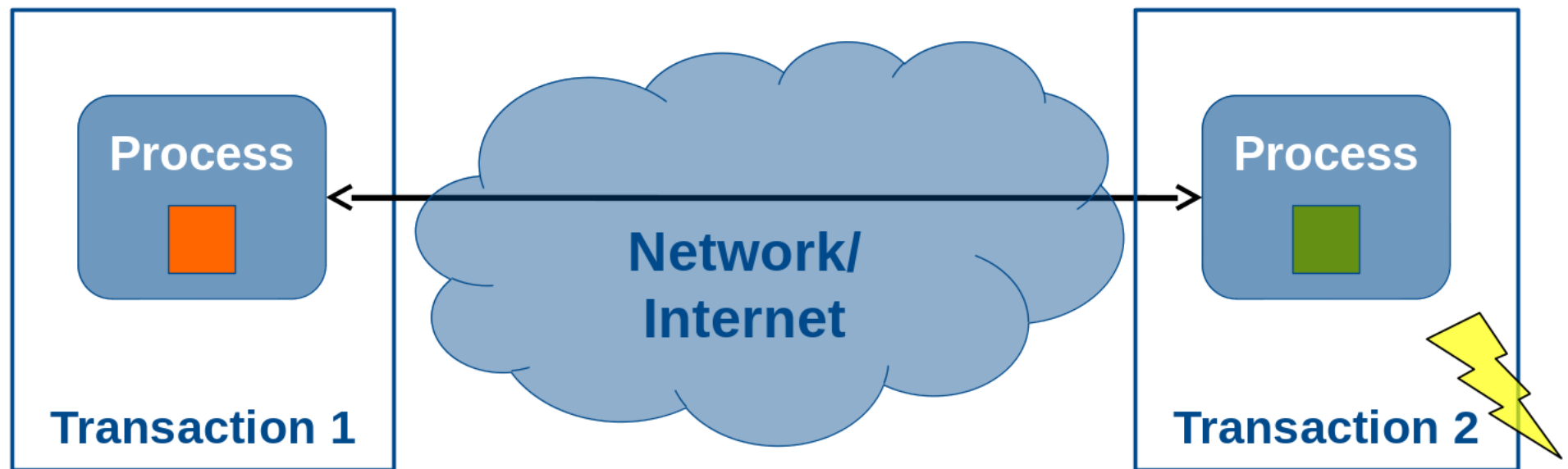
Scaling



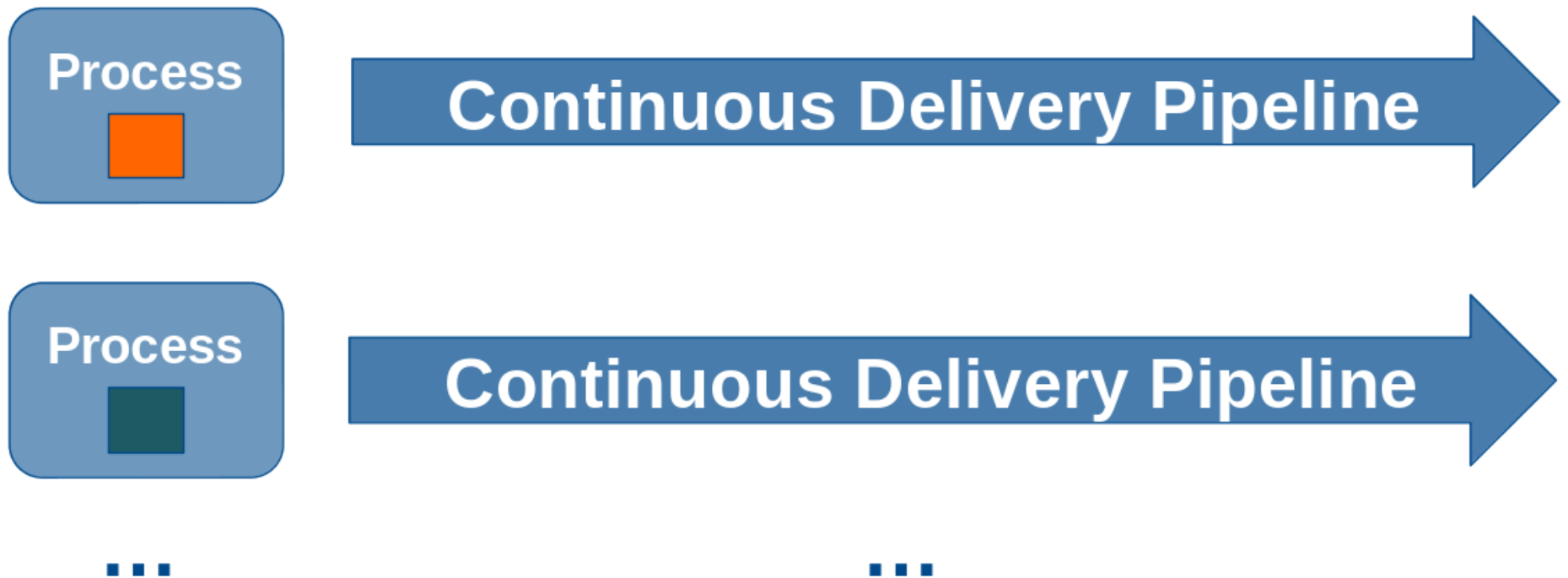
Resilience



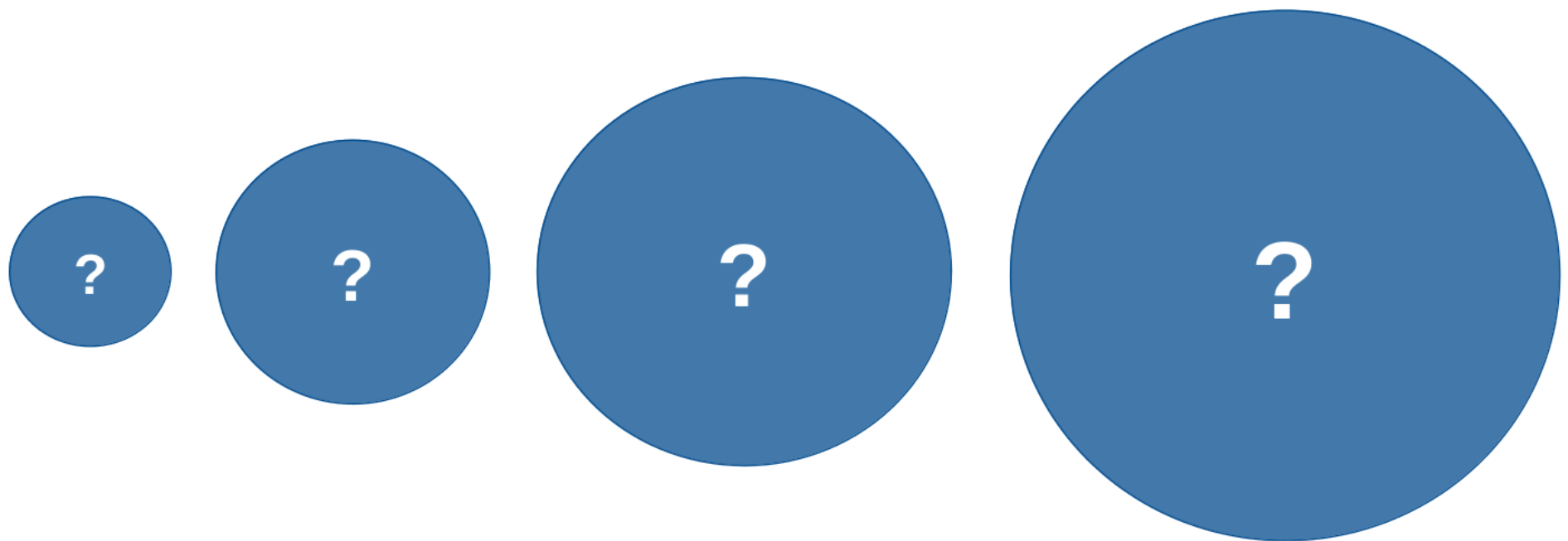
Eventual Consistency



CI PIPELINES FOR MICROSERVICES

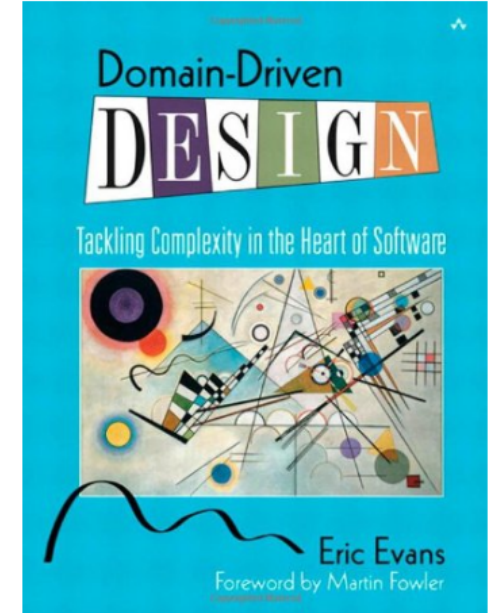
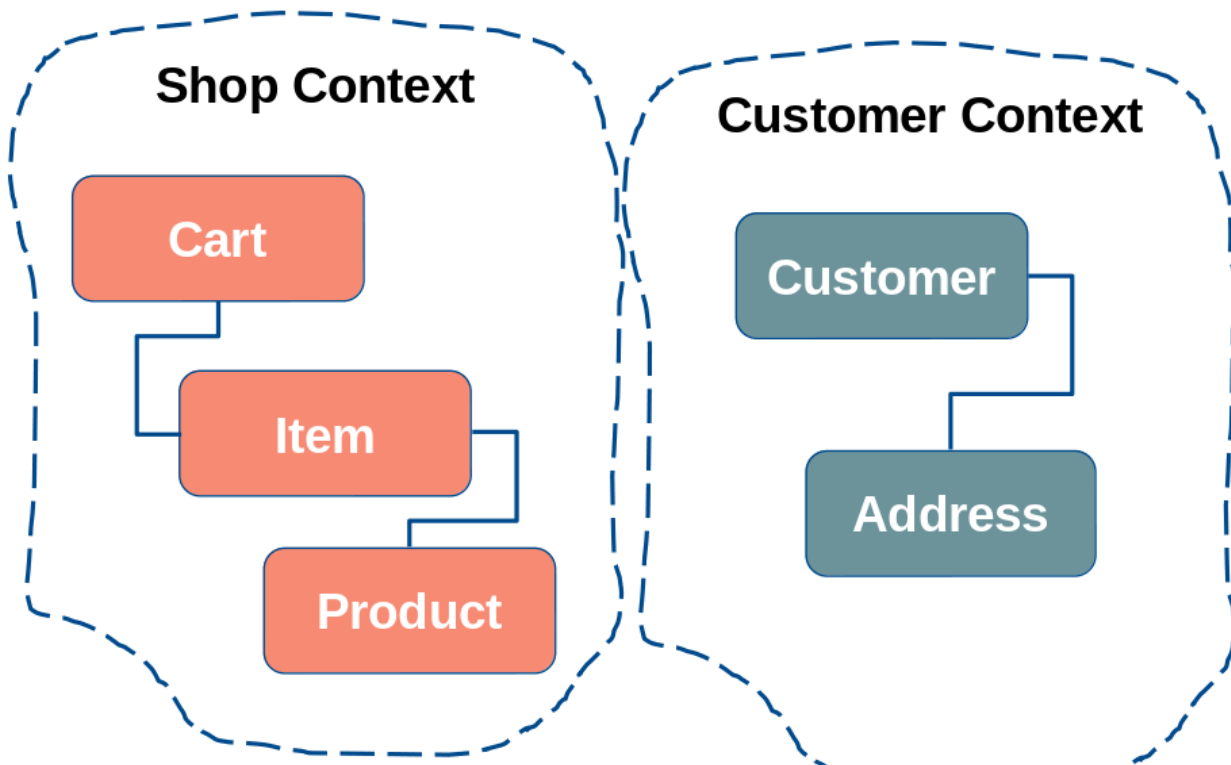


SIZE OF MICROSERVICES (I)

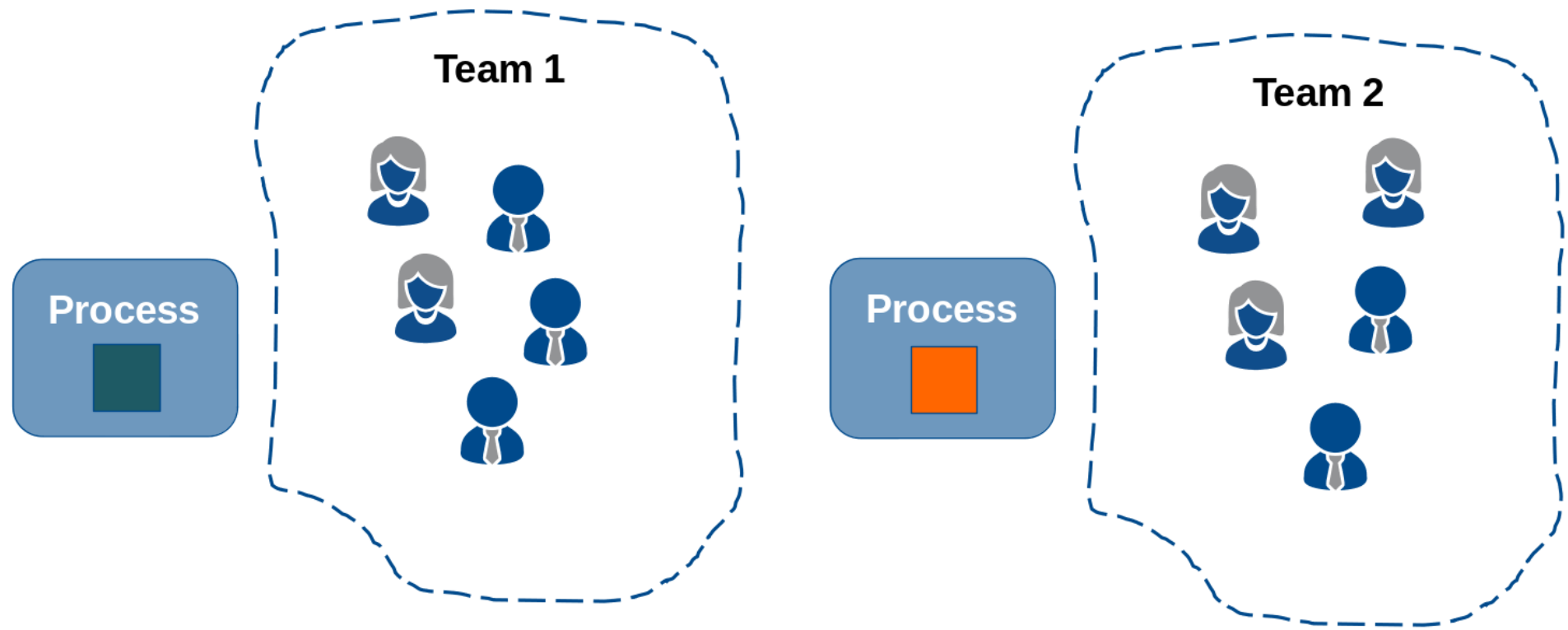


SIZE OF MICROSERVICES (II)

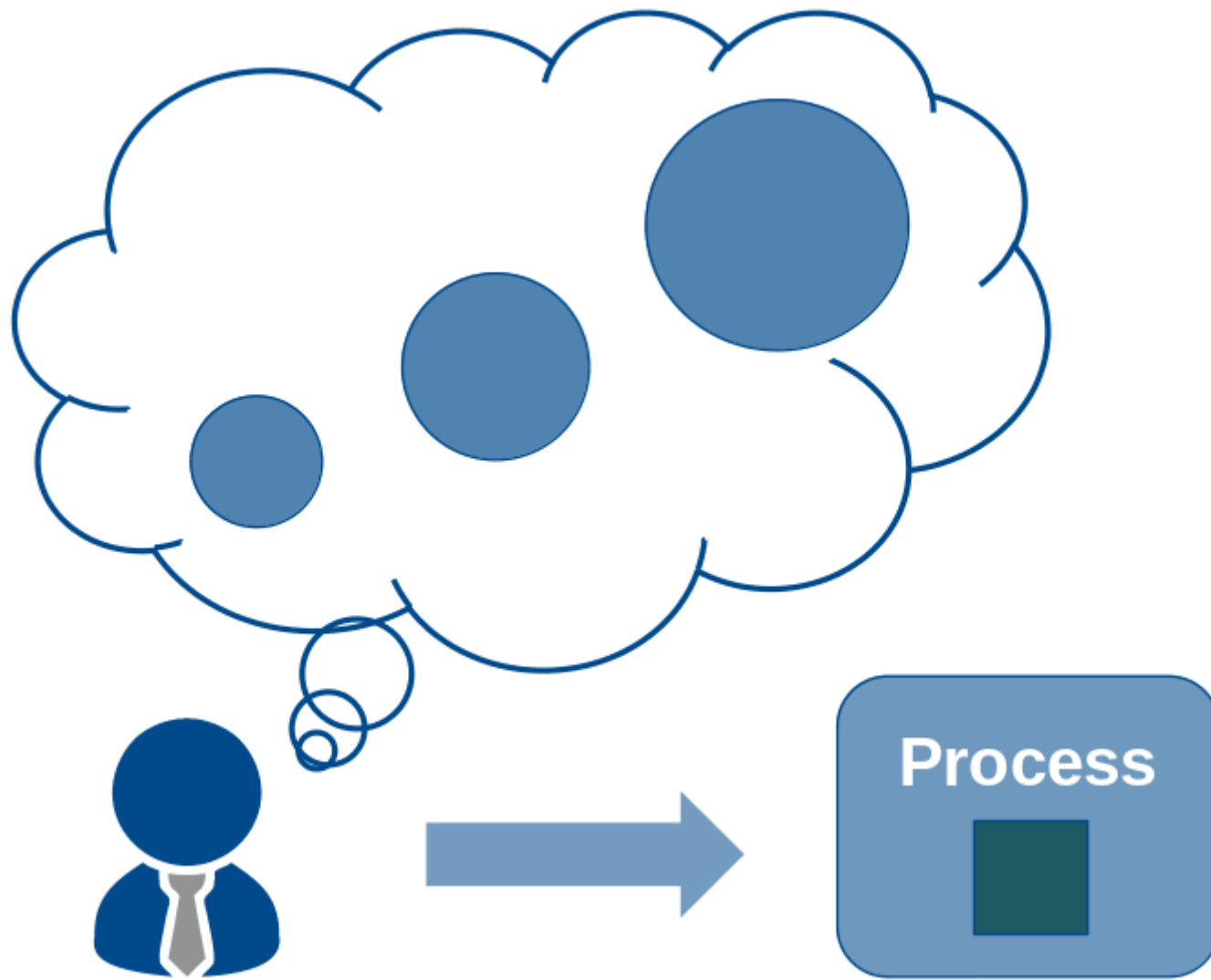
Bounded Contexts



SIZE OF MICROSERVICES (III)



SIZE OF MICROSERVICES (IV)



SERVERLESS (FaaS)

“Applications where some amount of server-side logic is still written by the application developer but unlike traditional architectures is run in stateless compute containers that are event-triggered, ephemeral (may only last for one invocation), and fully managed by a 3rd party.”

Martin Fowler

SERVERLESS PROVIDERS

AWS Lambda

Azure Functions

Google Cloud Functions

CLOUD NATIVE (I)

“Cloud-native is an approach to building and running applications that fully exploits the advantages of the cloud computing delivery model.”

pivotal.io

CLOUD NATIVE (II)

THE TWELVE FACTORY APP

<https://12factor.net>

CLOUD NATIVE (III)

ON PREMISE

INFRASTRUCTURE AS A SERVICE (IAAS)

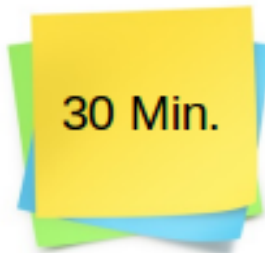
PLATFORM AS A SERVICE (PAAS)

SOFTWARE AS A SERVICE (SAAS)

FUNCTION AS A SERVICE (FAAS)

CLOUD NATIVE (IV)

WHICH ARCHITECTURAL PATTERNS DO YOU USE?



DESIGN PATTERNS & PRINCIPLES

SYMPTOMS OF ROTTING DESIGN

RIGIDITY

FRAGILITY

IMMOBILITY

VISCOSITY

RIGIDITY

Every change causes a cascade of subsequent changes
in dependent modules.

FRAGILITY

Fragility is the tendency of the software to break in many places every time it is changed. Often the breakage occurs in areas that have no conceptual relationship with the area that was changed.

IMMOBILITY

Inability to reuse software from other projects or from parts of the same project.

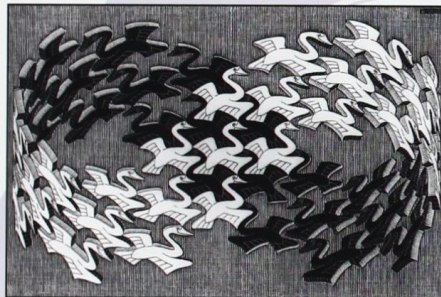
VISCOSITY

When faced with a change, engineers usually find more than one way to make the change. Some of the ways preserve the design, others do not (i.e. they are hacks.)

Design Patterns

Elements of Reusable
Object-Oriented Software

Erich Gamma
Richard Helm
Ralph Johnson
John Vlissides



Cover art © 1994 M.C. Escher / Cordon Art - Baarn - Holland. All rights reserved.

Foreword by Grady Booch

* ADDISON-WESLEY PROFESSIONAL COMPUTING SERIES



“A general reusable solution to a commonly occurring problem within a given context in software design.”

[Wikipedia](#)

DESIGN PATTERNS CATALOGUE

CREATIONAL PATTERNS

STRUCTURAL PATTERNS

BEHAVIORAL PATTERNS

CONCURRENCY PATTERNS

CREATIONAL PATTERNS

FACTORY

BUILDER

SINGLETON / PROTOTYPE

DEPENDENCY INJECTION

...

STRUCTURAL PATTERNS

ADAPTER

BRIDGE

DECORATOR

PROXY

...

BEHAVIORAL PATTERNS

COMMAND

OBSERVER (PUBLISH/SUBSCRIBE)

ITERATOR

...

CONCURRENCY PATTERNS

ITERATOR

LOCK

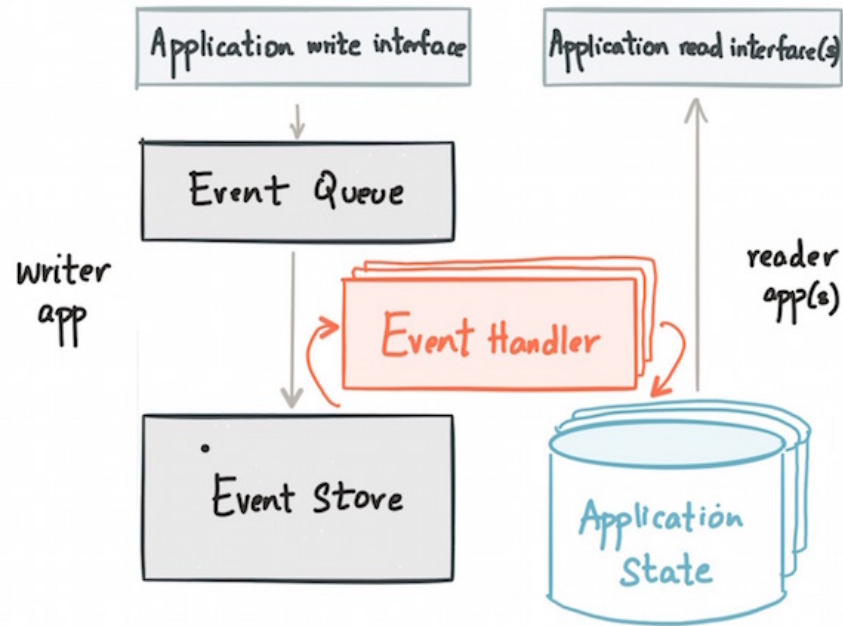
REACTOR

THREAD POOL

...

OTHER PATTERNS

EVENT SOURCING & COMMAND QUERY RESPONSIBILITY SEGREGATION (CQRS)



<https://www.confluent.io/blog/event-sourcing-cqrs-stream-processing-apache-kafka-whats-connection>

REACTIVE SYSTEMS

“Systems that are Responsive, Resilient, Elastic and Message Driven. We call these Reactive Systems.”

The Reactive Manifesto

REACTIVE SYSTEMS IMPLEMENTATIONS

akka

Reactor

RxJava

DESIGN PRINCIPLES

SOLID

Single Responsibility Principle

Open/Closed Principle

Liskov's Substitution Principle

Interface Segregation Principle

Development Inversion Principle

SINGLE RESPONSIBILITY PRINCIPLE

A class should have only one reason to change

No “God Classes”

OPEN-CLOSED PRINCIPLE

You should be able to extend a classes behavior, without modifying it

LISKOV SUBSTITUTION PRINCIPLE

*Derived classes must be substitutable for their base
classes*

INTERFACE SEGREGATION PRINCIPLE

Make fine grained interfaces that are client specific

DEPENDENCY INVERSION PRINCIPLE

Depend on abstractions, not on concretions

KEEP IT SIMPLE, STUPID (KISS)

“Simplicity should be a key goal in design and unnecessary complexity should be avoided.”

[Wikipedia](#)

YOU AREN'T GONNA NEED IT (YAGNI)

“A mantra from Extreme Programming that's often used generally in agile software teams. It's a statement that some capability we presume our software needs in the future should not be built now.”

Martin Fowler

ARCHITECTURE LAB



TARGET?

JAVA EE

EE4J

SPRING

JAVA EE

Java EE 8 is final...

...but NO commercial AppServer available!

...and still NO standards for modern security, NoSQL,
Cloud

ECLIPSE ENTERPRISE FOR JAVA (EE4J)

“A nimble, flexible and open process for evolving EE4J standard APIs, implementations of those APIs, and technology compatibility kits.”

Baseline is Java EE 8

We will see what the future brings...

<https://projects.eclipse.org/projects/ee4j>

SPRING PLATFORM

Proven Cloud Native Java (Kotlin) Platform

Great support for NoSQL, BigData, Reactive

Modern Security (OAuth2, OpenID Connect)

Compatible with Java EE 7 & 8

=> WE WILL USE SPRING

SPRING PLATFORM

<https://spring.io>

SPRING PRINCIPLES

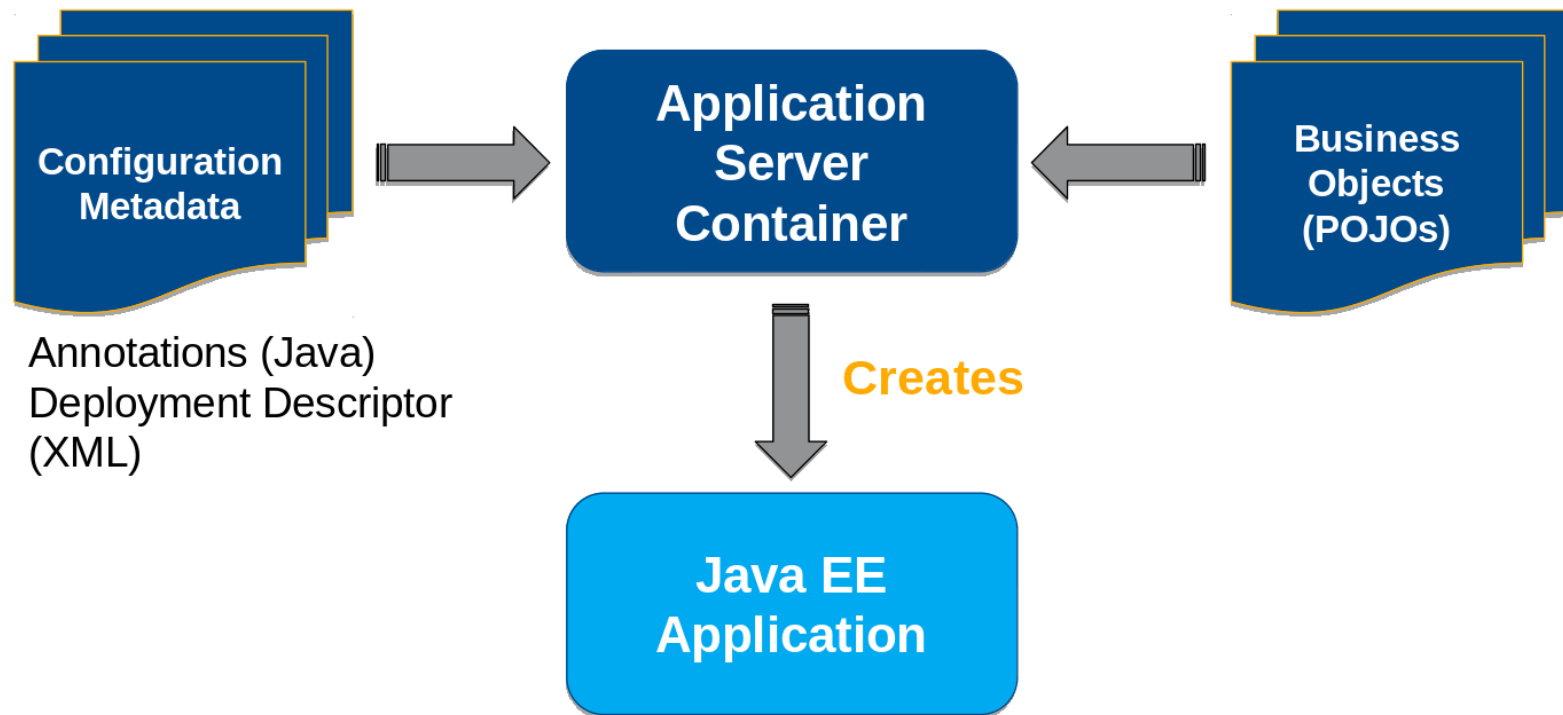
LIGHTWEIGHT DEVELOPMENT USING POJOS

DEPENDENCY INJECTION (INVERSION OF CONTROL)

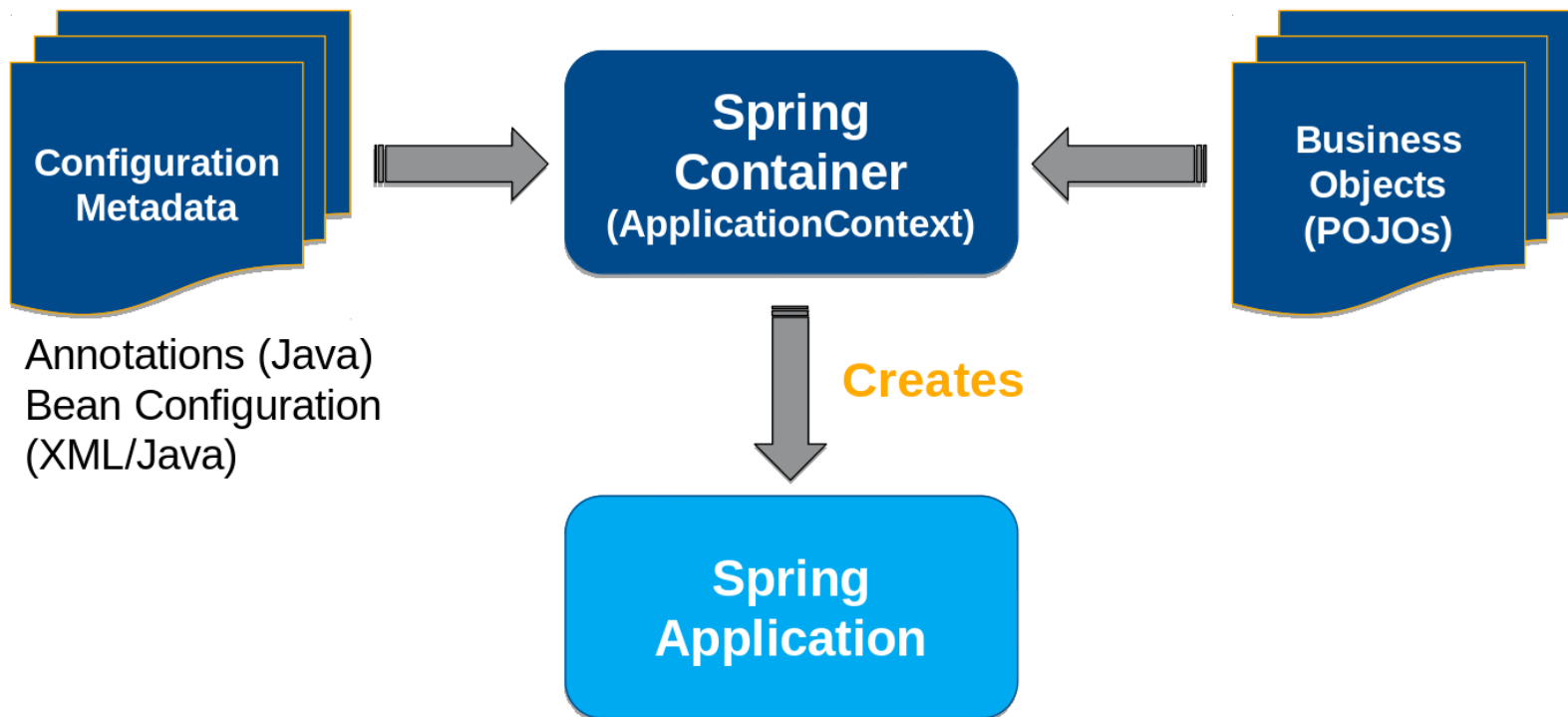
REDUCTION OF BOILERPLATE CODE

SIMPLIFY DEVELOPMENT

Java EE Application Server Container



Spring Core Container





Spring Boot 2.0



Reactor

OPTIONAL DEPENDENCY

Reactive Stack

Spring WebFlux is a non-blocking web framework built from the ground up to take advantage of multi-core, next-generation processors and handle massive numbers of concurrent connections.

Netty, Servlet 3.1+ Containers

Reactive Streams Adapters

Spring Security Reactive

Spring WebFlux

Spring Data Reactive Repositories

Mongo, Cassandra, Redis, Couchbase

Servlet Stack

Spring MVC is built on the Servlet API and uses a synchronous blocking I/O architecture with a one-request-per-thread model.

Servlet Containers

Servlet API

Spring Security

Spring MVC

Spring Data Repositories

JDBC, JPA, NoSQL

<https://spring.io>

SPRING INITIALIZR

bootstrap your application now

Generate a Maven Project with Java and Spring Boot 2.0.0 M6

Project Metadata

Artifact coordinates

Group

com.example

Artifact

demo

Dependencies

Add Spring Boot Starters and dependencies to your application

Search for dependencies

Web, Security, JPA, Actuator, Devtools...

Selected Dependencies

Web X JPA X PostgreSQL X Security X

Generate Project alt + ↵

Don't know what to look for? Want more options? [Switch to the full version.](#)

<https://start.spring.io>

```
<parent>
    <groupid>org.springframework.boot</groupid>
    <artifactid>spring-boot-starter-parent</artifactid>
    <version>2.0.0.M6</version>
</parent>
<dependencies>
    <dependency>
        <groupid>org.springframework.boot</groupid>
        <artifactid>spring-boot-starter-web</artifactid>
    </dependency>
    ...
</dependencies>
```



Q&A

<http://www.novatec-gmbh.de>

<http://blog.novatec-gmbh.de>

andreas.falk@novatec-gmbh.de

@NT_AQE, @andifalk

REFERENCES

- Presentation and Workshop:
<https://github.com/nt-ca-aqe/ws-2017-11-10-architecture>
- Spring Cloud (<https://cloud.spring.io>)
- Spring Boot (<https://projects.spring.io/spring-boot>)

All images used are from [Pixabay](#) and are published under [Creative Commons CC0 license](#).

All used logos are trademarks of corresponding companies