

Fundamental Java and Spring Boot



Somkiat
Home

Somkiat Puisungnoen

Update Info 1

View Activity Log 10+

...

Timeline

About

Friends 3,138

Photos

More ▾

When did you work at Opendream?

×

...

22 Pending Items

Intro

Software Craftsmanship

Software Practitioner at สยามชำนานุกิจ พ.ศ. 2556

Agile Practitioner and Technical at SPRINT3r

Post

Photo/Video

Live Video

Life Event

What's on your mind?

Public ▾

Post

Somkiat Puisungnoen

15 mins · Bangkok · 🌐 ▾

Java and Bigdata

...





**[https://github.com/up1/
course-java-spring-2026](https://github.com/up1/course-java-spring-2026)**



Java Fundamental

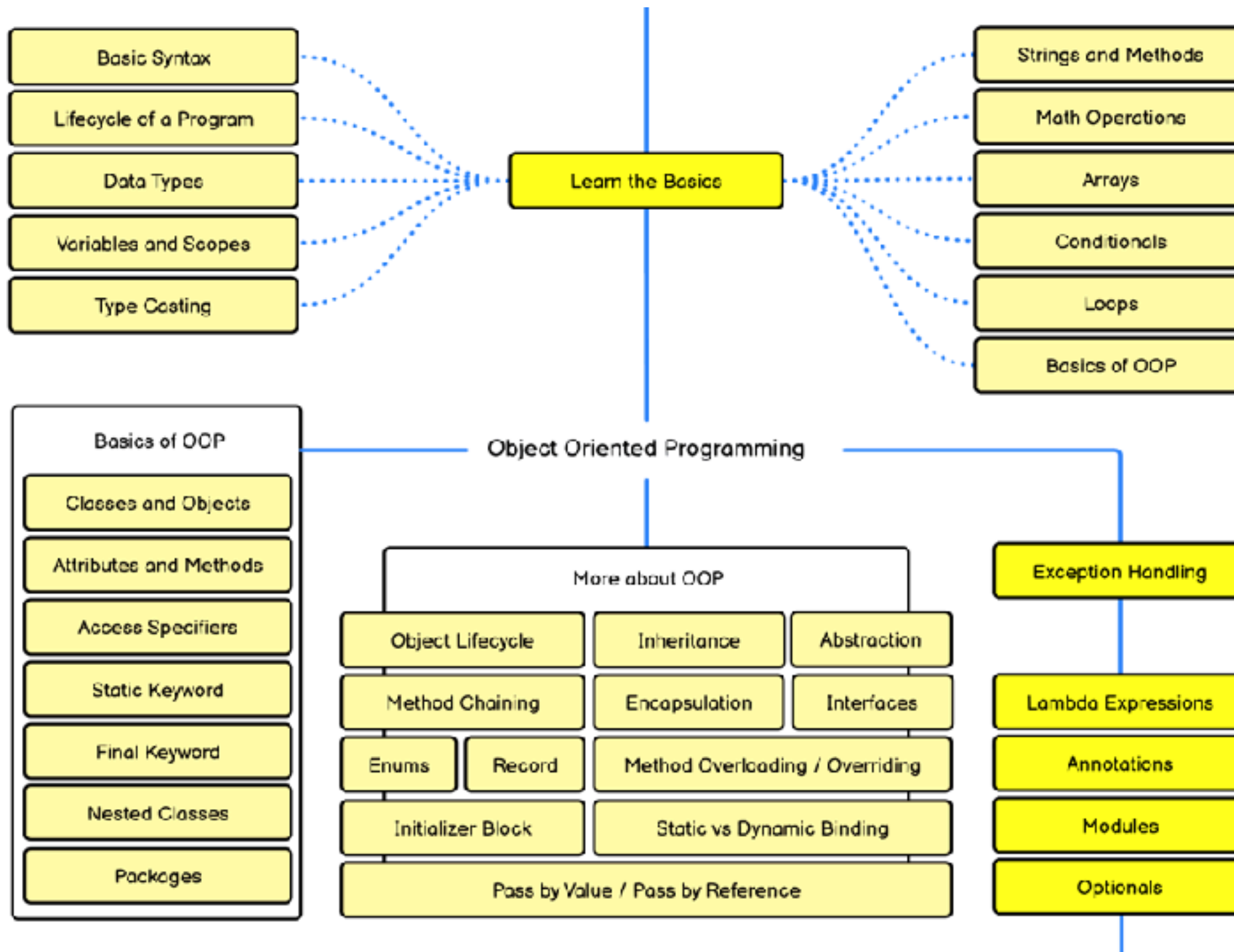


Leaning Java

Modern Java (generic, optional and lambda)
Error handling
Object-Oriented Concepts with Java
Data structure with Java collection framework
Threading model
Testing with JUnit and Mockito



Java Developer Roadmap



<https://roadmap.sh/java>



Basic of REST

REST (REpresentational State Transfer)

6 REST constraints

REST vs RESTful API

Design principles



Spring Boot

Goals of Spring Boot

Better project structure of Spring Boot

Develop RESTful APIs

Error handling

Working with database with Spring Data

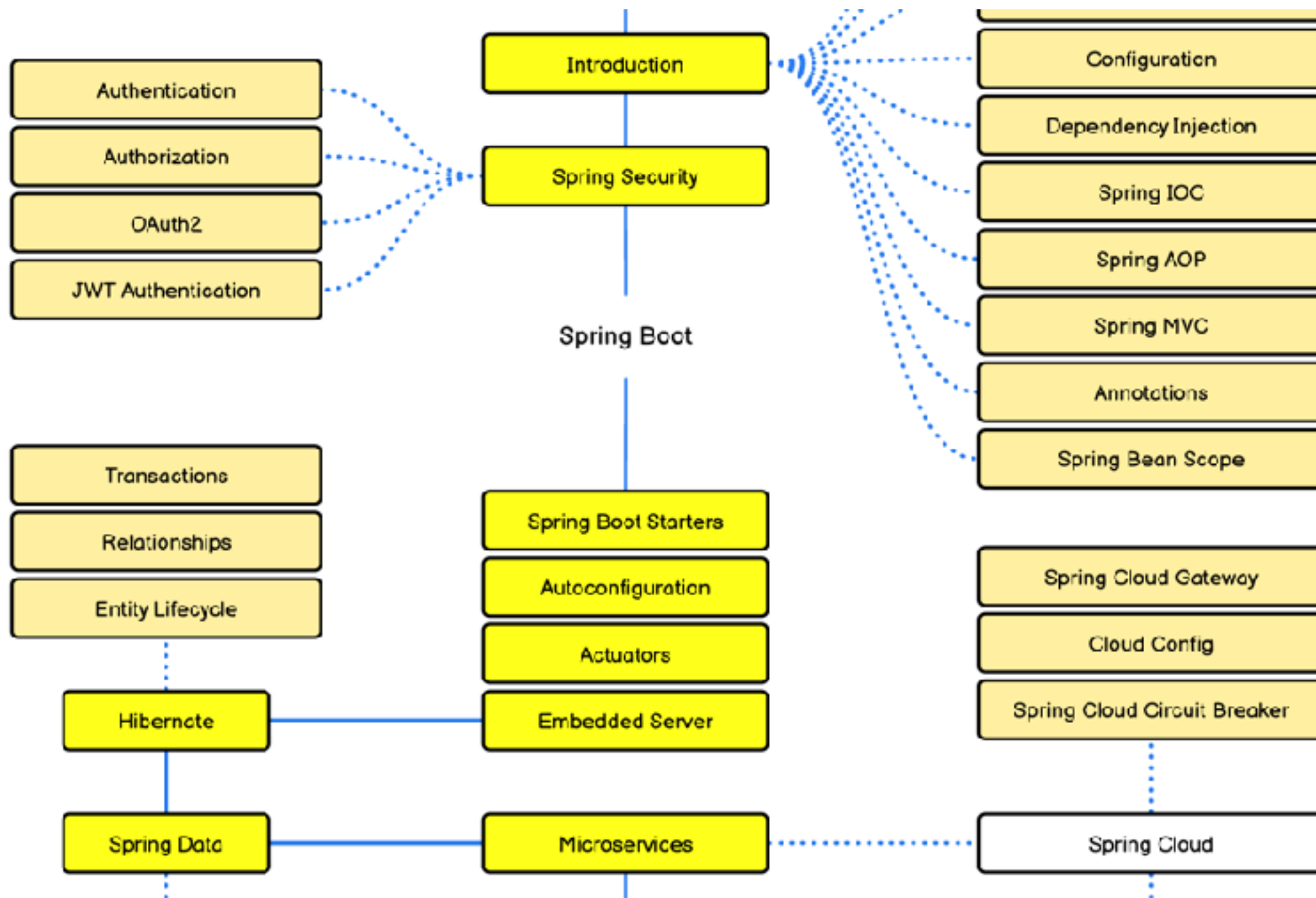
Manage connections and transactions

Testing with Spring Boot

Observable service (log, trace, metric)



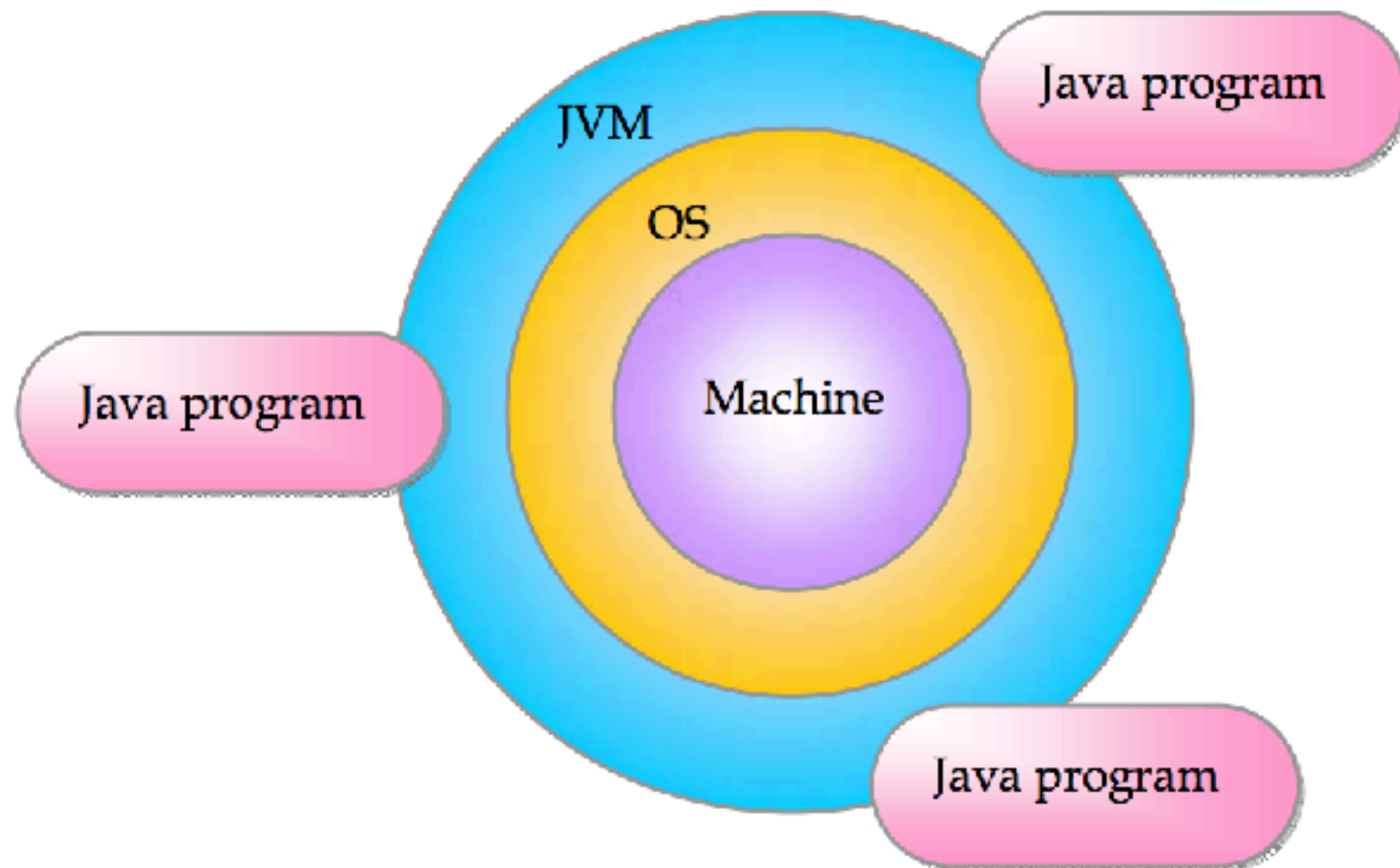
Spring Boot Roadmap



<https://roadmap.sh/spring-boot>



Write Once Run Anywhere ?



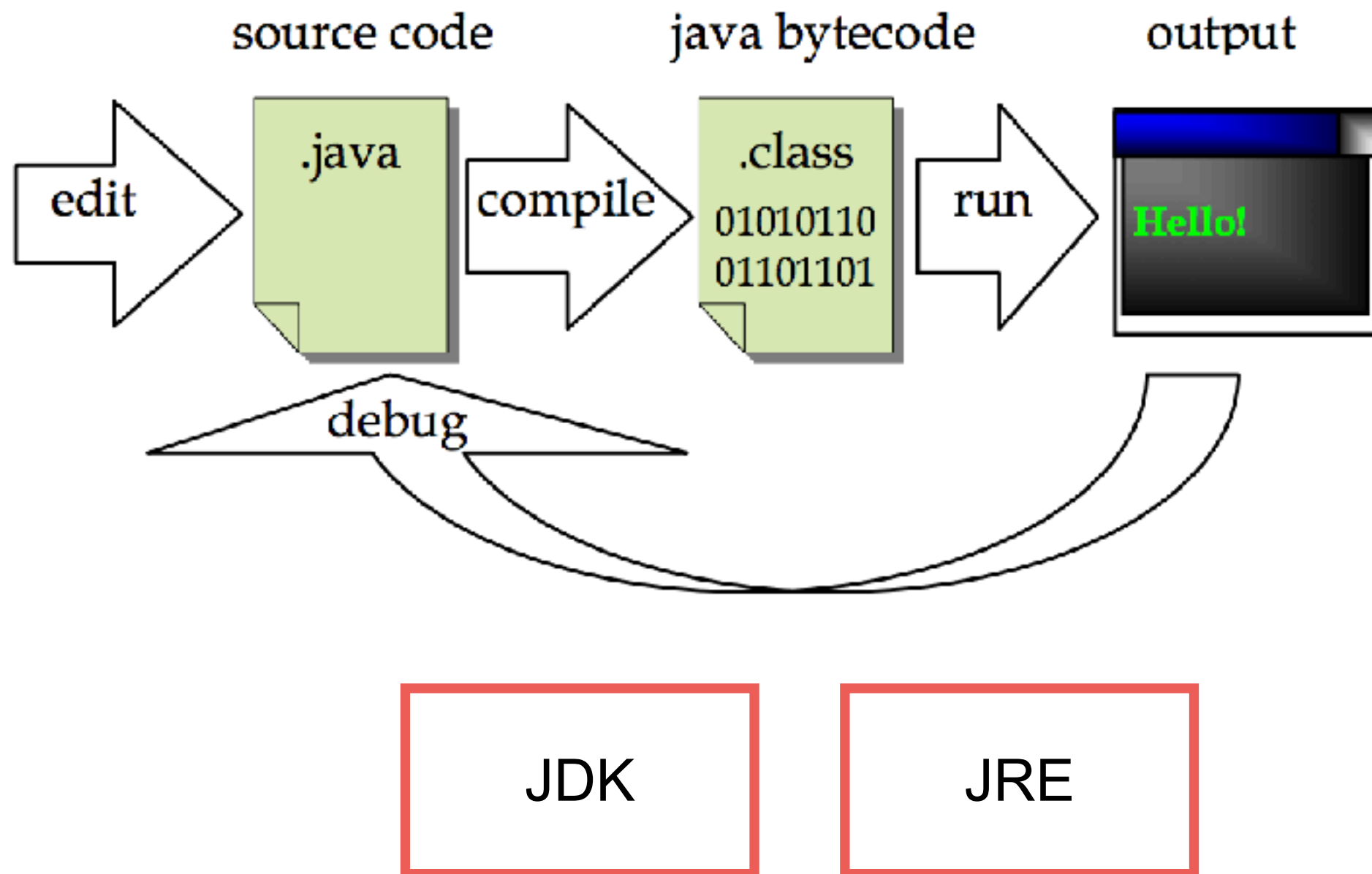
Structure of Java program

Create file HelloWorld.java

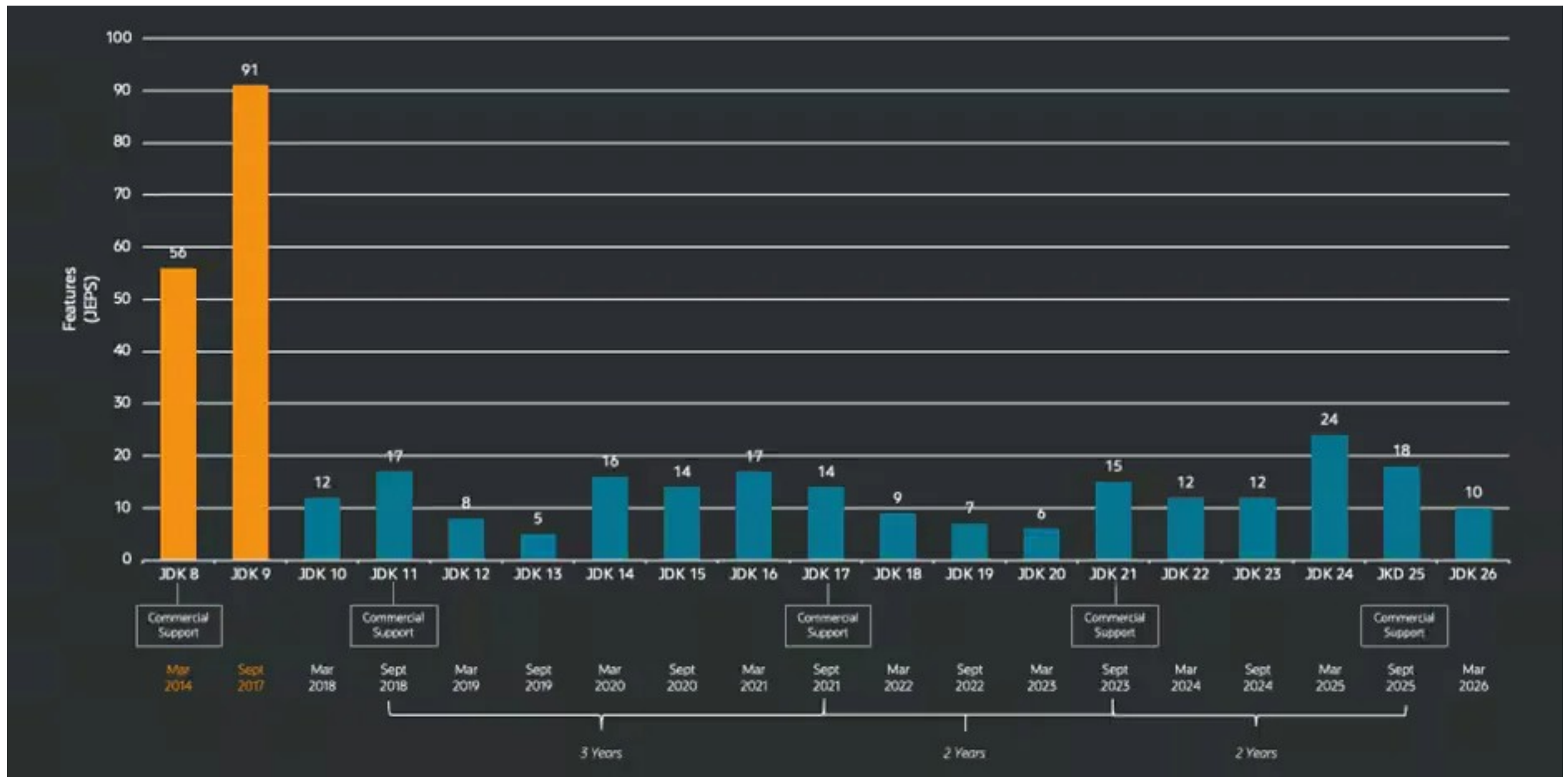
```
1 public class HelloWorld {  
2  
3     // Show message in a console  
4     public static void main(String[] args) {  
5         System.out.println("Hello World");  
6  
7     }  
8  
9 }
```



Java Development Workflow



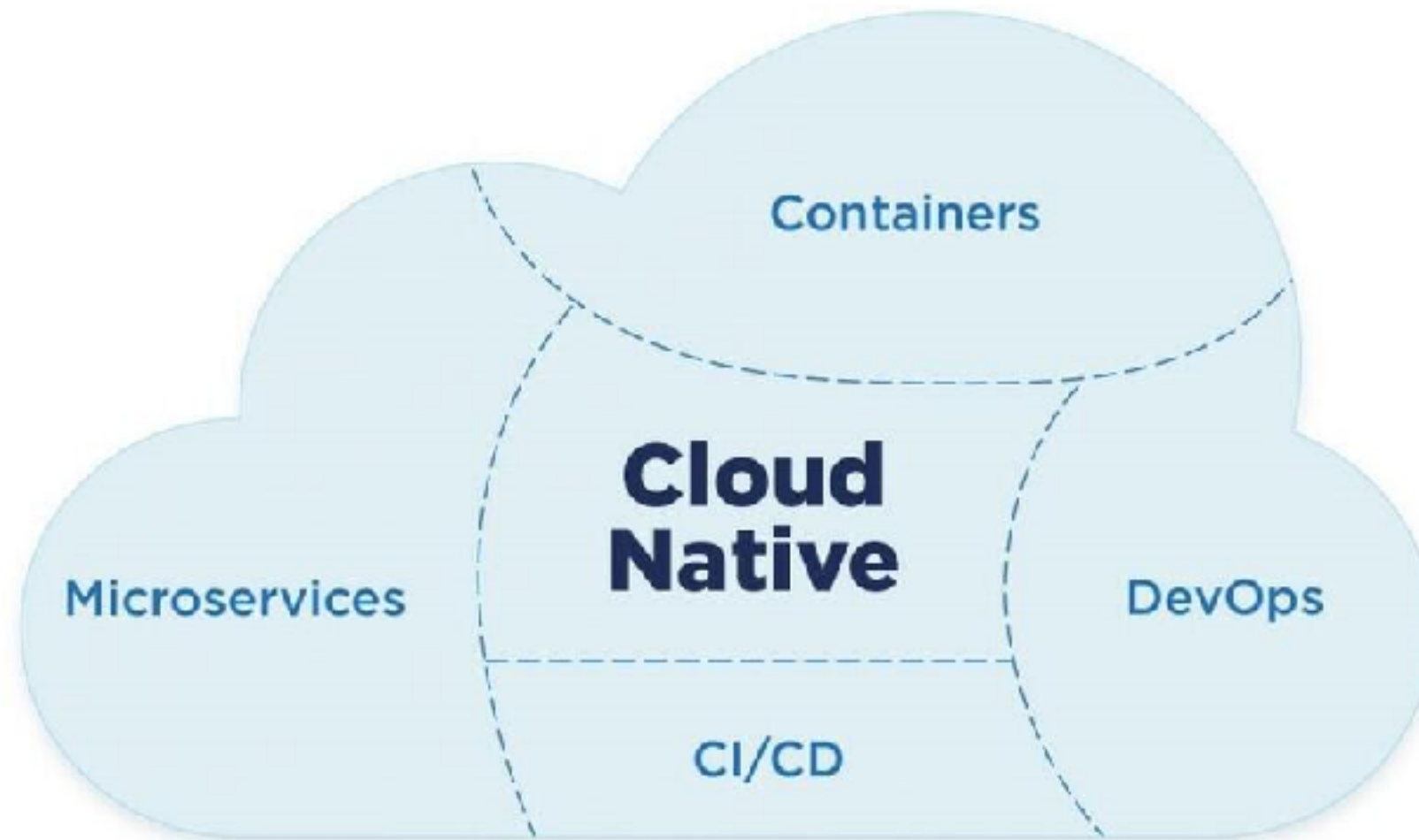
History of Java from 8 to 26



<https://www.infoq.com/news/2026/03/java26-released/>



Cloud Native Architecture



Java in Cloud Native App

Improve performance and resource usages

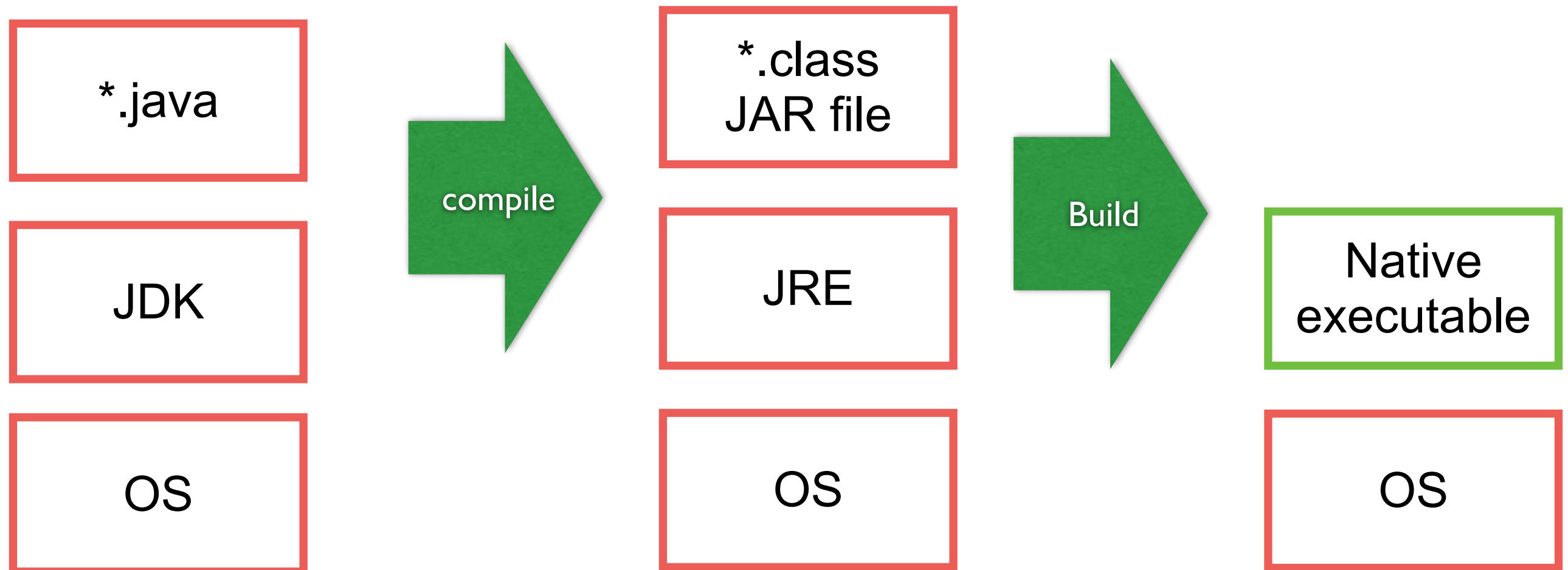


QUARKUS

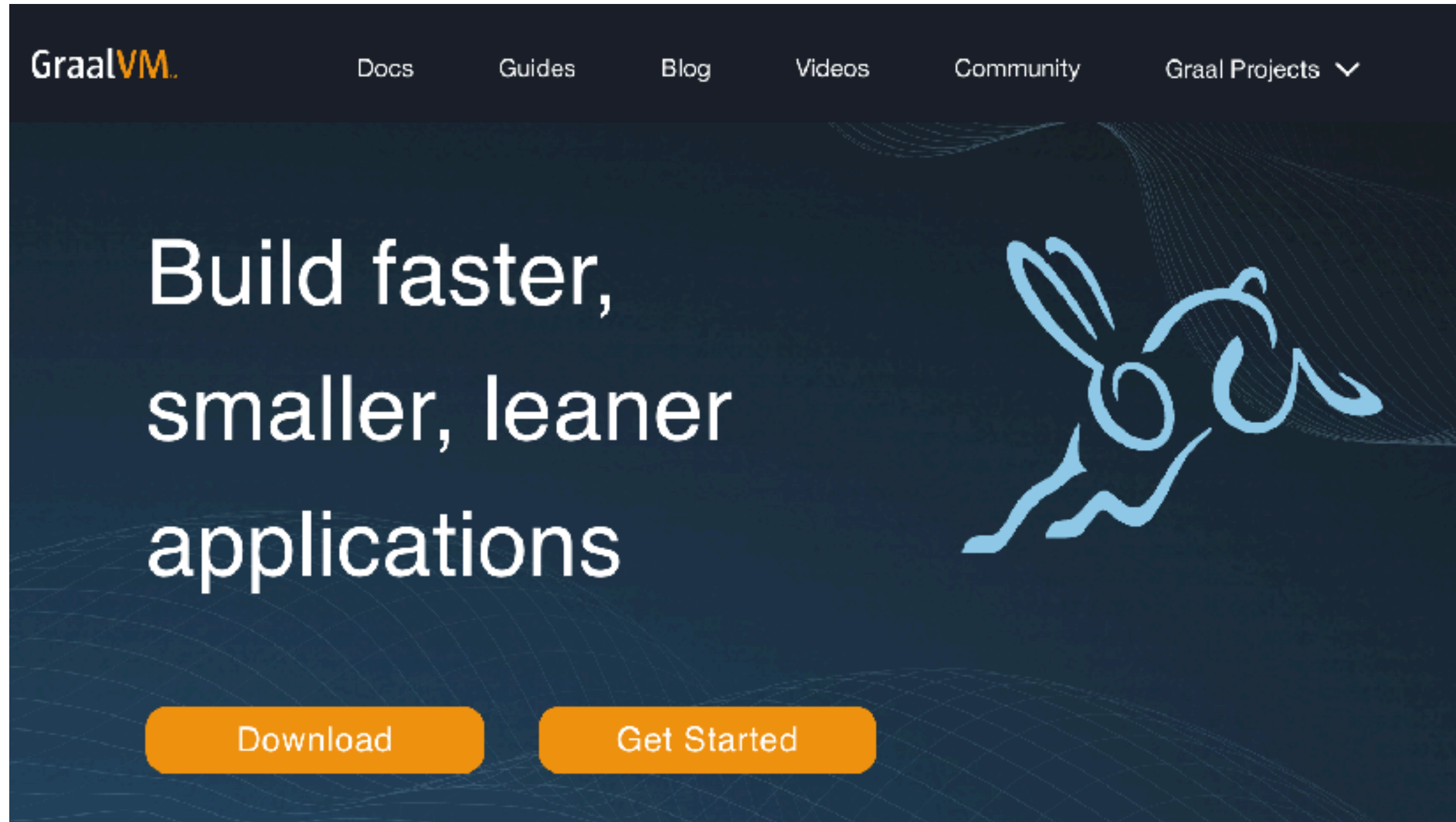
GraalVM™



Java in Cloud Native



Working with GraalVM



<https://www.graalvm.org/>



Native Image of GraalVM

Use less resources (compare with JRE)

Start in milliseconds

Deliver peak performance immediately (no warmup)

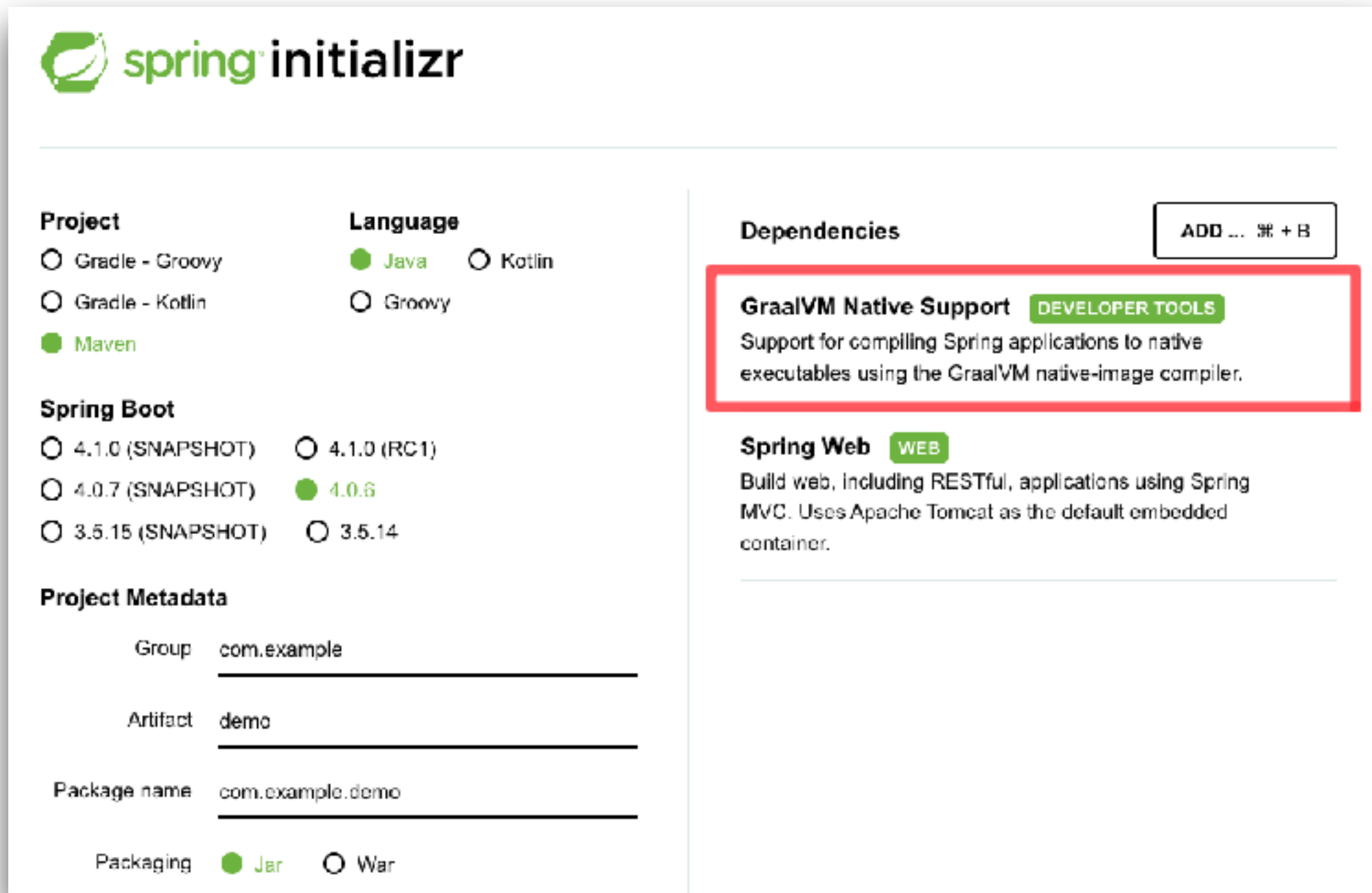
Lightweight package

Reduce attack surface

<https://www.graalvm.org/latest/reference-manual/native-image/>



GraalVM in Spring Boot



The image shows a screenshot of the Spring Initializr web form. The form is divided into several sections: Project, Language, Spring Boot, Project Metadata, Dependencies, and a right-hand sidebar. The 'Project' section has radio buttons for 'Gradle - Groovy', 'Gradle - Kotlin', and 'Maven' (selected). The 'Language' section has radio buttons for 'Java' (selected), 'Kotlin', and 'Groovy'. The 'Spring Boot' section has radio buttons for '4.1.0 (SNAPSHOT)', '4.1.0 (RC1)', '4.0.7 (SNAPSHOT)', '4.0.6' (selected), and '3.5.15 (SNAPSHOT)', '3.5.14'. The 'Project Metadata' section has text input fields for 'Group' (com.example), 'Artifact' (demo), and 'Package name' (com.example.demo), and radio buttons for 'Packaging' (Jar selected, War). The 'Dependencies' section has a red box highlighting 'GraalVM Native Support' with a 'DEVELOPER TOOLS' tag and a description: 'Support for compiling Spring applications to native executables using the GraalVM native-image compiler.' Below this is 'Spring Web' with a 'WEB' tag and a description: 'Build web, including RESTful, applications using Spring MVC. Uses Apache Tomcat as the default embedded container.' There is an 'ADD ...' button with a plus icon in the top right of the Dependencies section.

Project

☐ Gradle - Groovy

☐ Gradle - Kotlin

☒ Maven

Language

☒ Java

☐ Kotlin

☐ Groovy

Spring Boot

☐ 4.1.0 (SNAPSHOT)

☐ 4.1.0 (RC1)

☐ 4.0.7 (SNAPSHOT)

☒ 4.0.6

☐ 3.5.15 (SNAPSHOT)

☐ 3.5.14

Project Metadata

Group

Artifact

Package name

Packaging ☒ Jar ☐ War

Dependencies ADD ... + B

GraalVM Native Support DEVELOPER TOOLS

Support for compiling Spring applications to native executables using the GraalVM native-image compiler.

Spring Web WEB

Build web, including RESTful, applications using Spring MVC. Uses Apache Tomcat as the default embedded container.

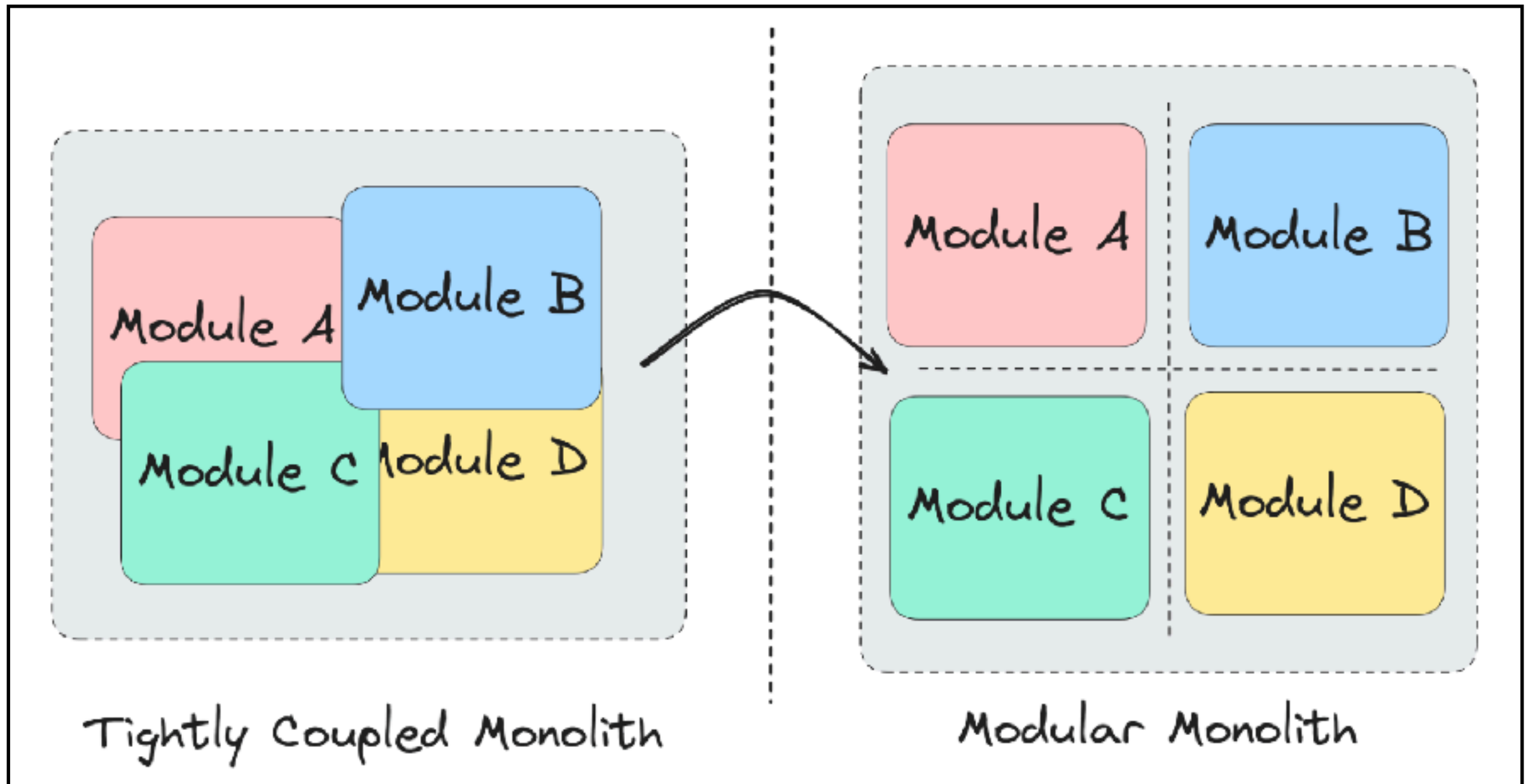
<https://start.spring.io/>



Cloud Native Architecture Design



Modular Monolith



<https://milanjovanovic.tech/blog/modular-monolith-communication-patterns>



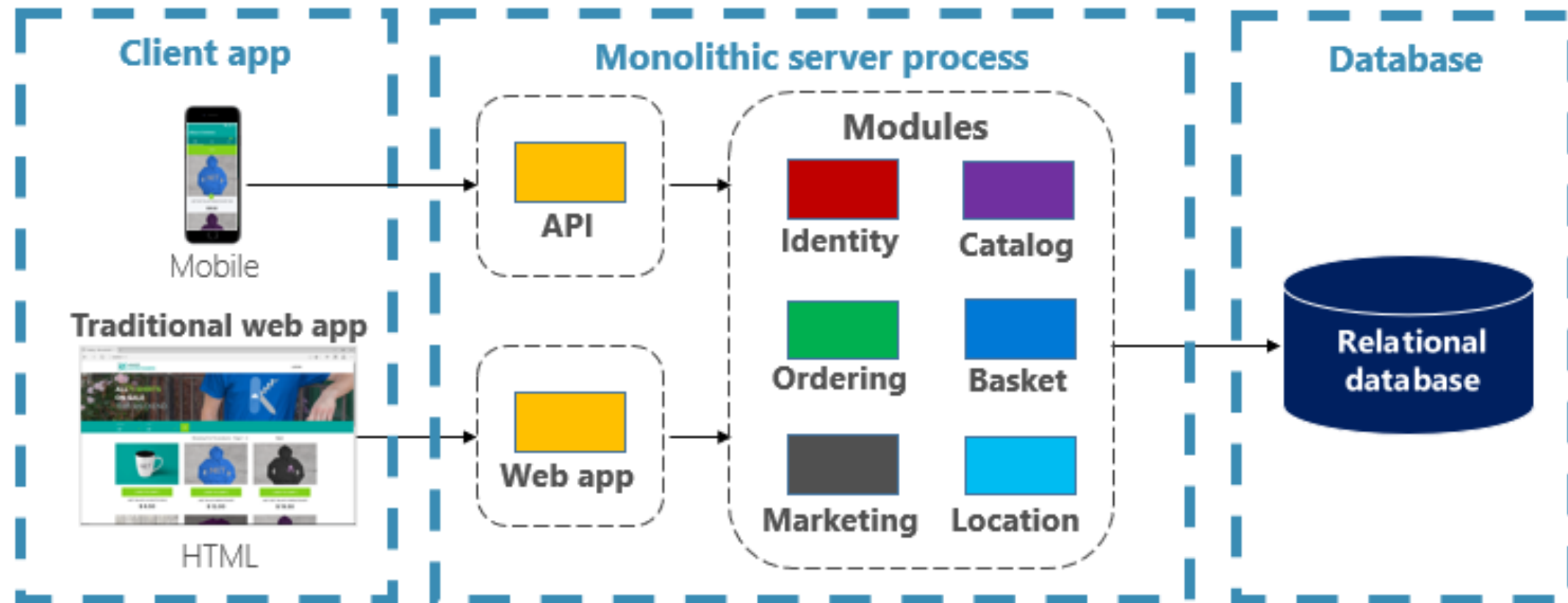
Communication ?



<https://milanjovanovic.tech/blog/modular-monolith-communication-patterns>



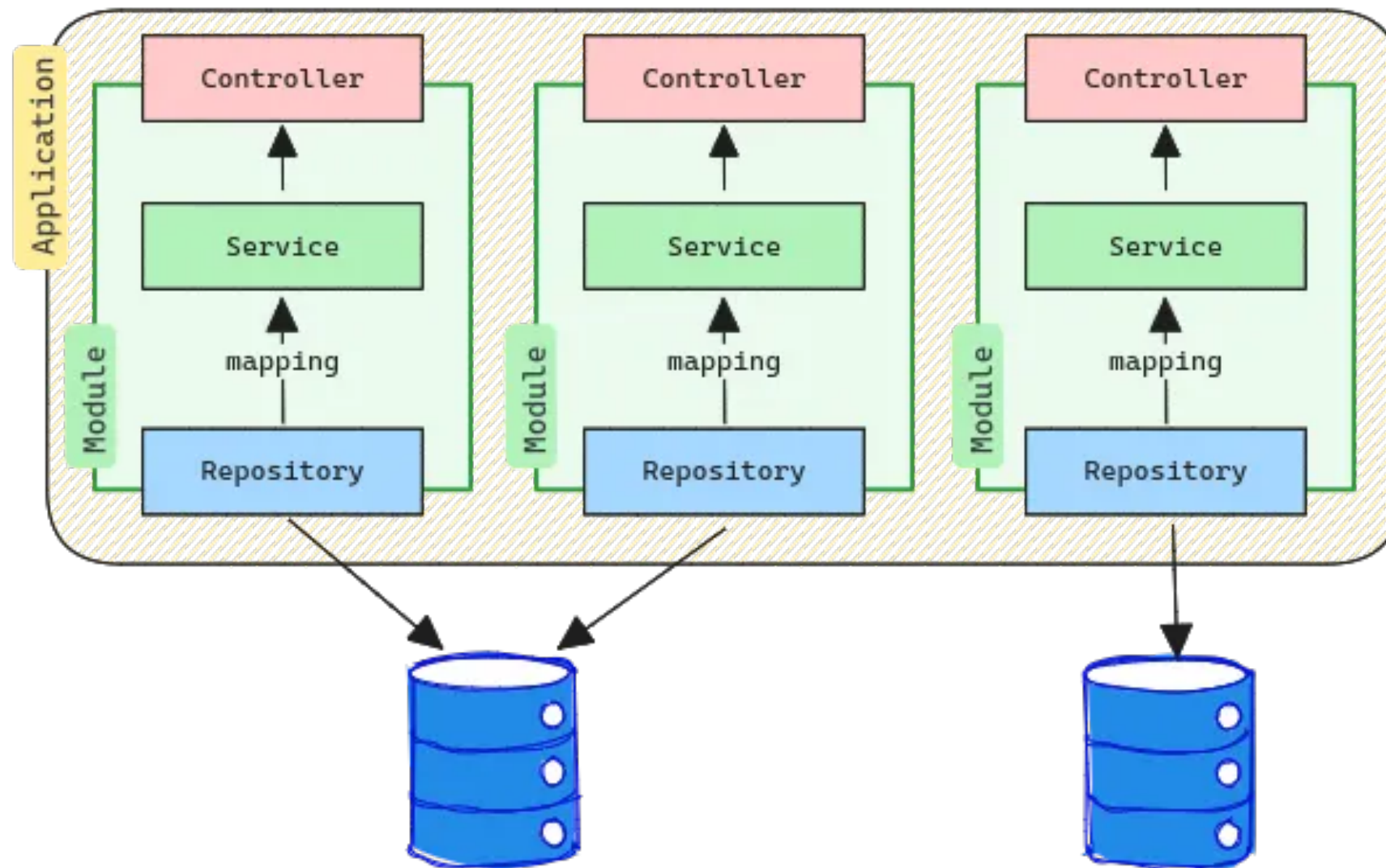
Modular Monolith



<https://learn.microsoft.com/th-th/dotnet/architecture/cloud-native/introduction>



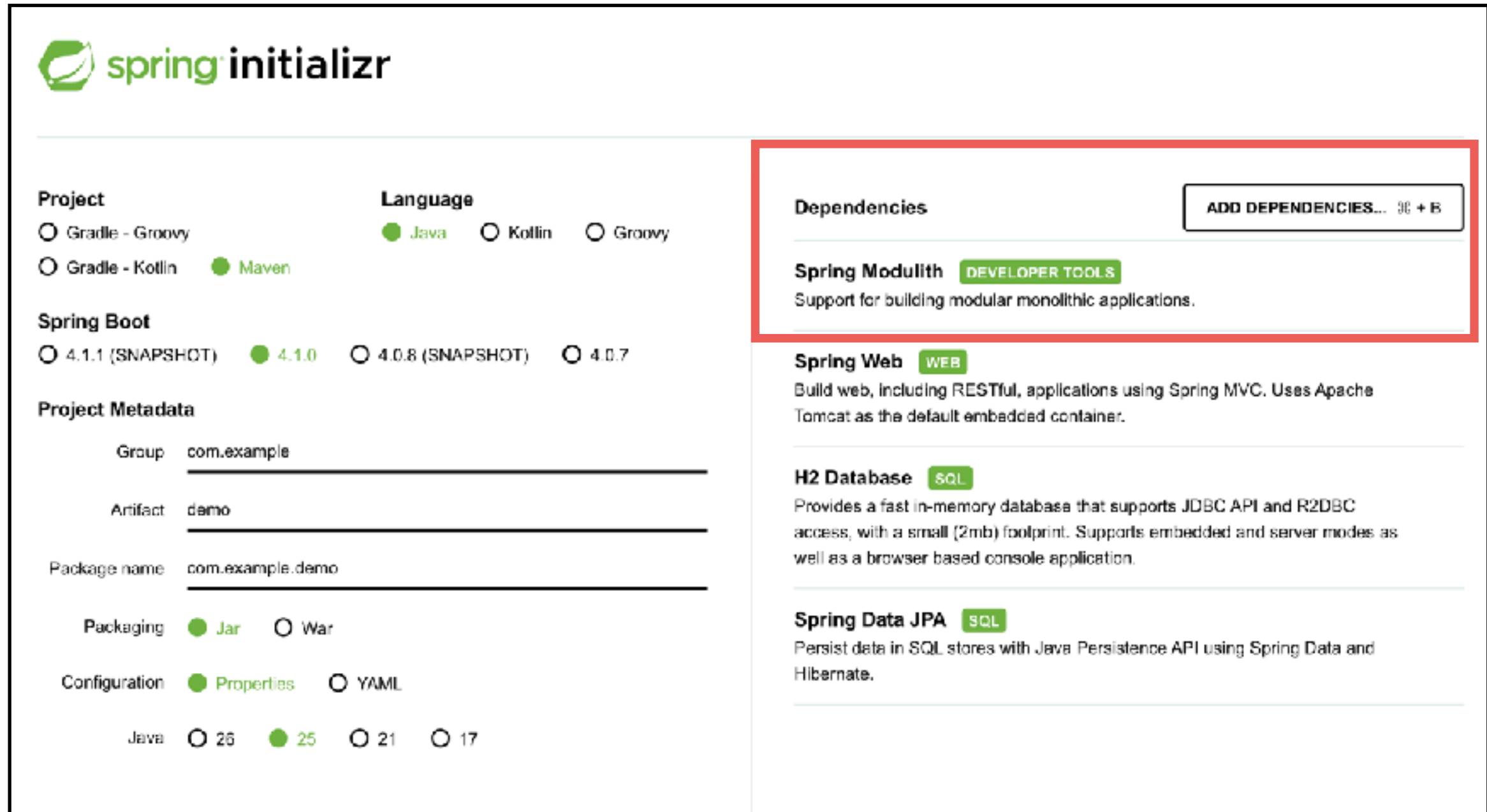
Spring Modulith



<https://spring.io/projects/spring-modulith>



Spring Modulith



The image shows the Spring Initializr web form. The form is divided into two main sections. The left section contains fields for Project, Language, Spring Boot, Project Metadata, and Packaging. The right section contains a list of dependencies, with 'Spring Modulith' highlighted in a red box. The 'Spring Modulith' dependency is described as 'Support for building modular monolithic applications.' and is categorized as a 'DEVELOPER TOOLS' dependency. Other dependencies shown include 'Spring Web' (WEB), 'H2 Database' (SQL), and 'Spring Data JPA' (SQL).

Project

☐ Gradle - Groovy ☐ Gradle - Kotlin ☒ Maven

Language

☒ Java ☐ Kotlin ☐ Groovy

Spring Boot

☐ 4.1.1 (SNAPSHOT) ☒ 4.1.0 ☐ 4.0.8 (SNAPSHOT) ☐ 4.0.7

Project Metadata

Group

Artifact

Package name

Packaging

☒ Jar ☐ War

Configuration

☒ Properties ☐ YAML

Java ☐ 26 ☒ 25 ☐ 21 ☐ 17

Dependencies ADD DEPENDENCIES... 96 + 8

Spring Modulith DEVELOPER TOOLS
Support for building modular monolithic applications.

Spring Web WEB
Build web, including RESTful, applications using Spring MVC. Uses Apache Tomcat as the default embedded container.

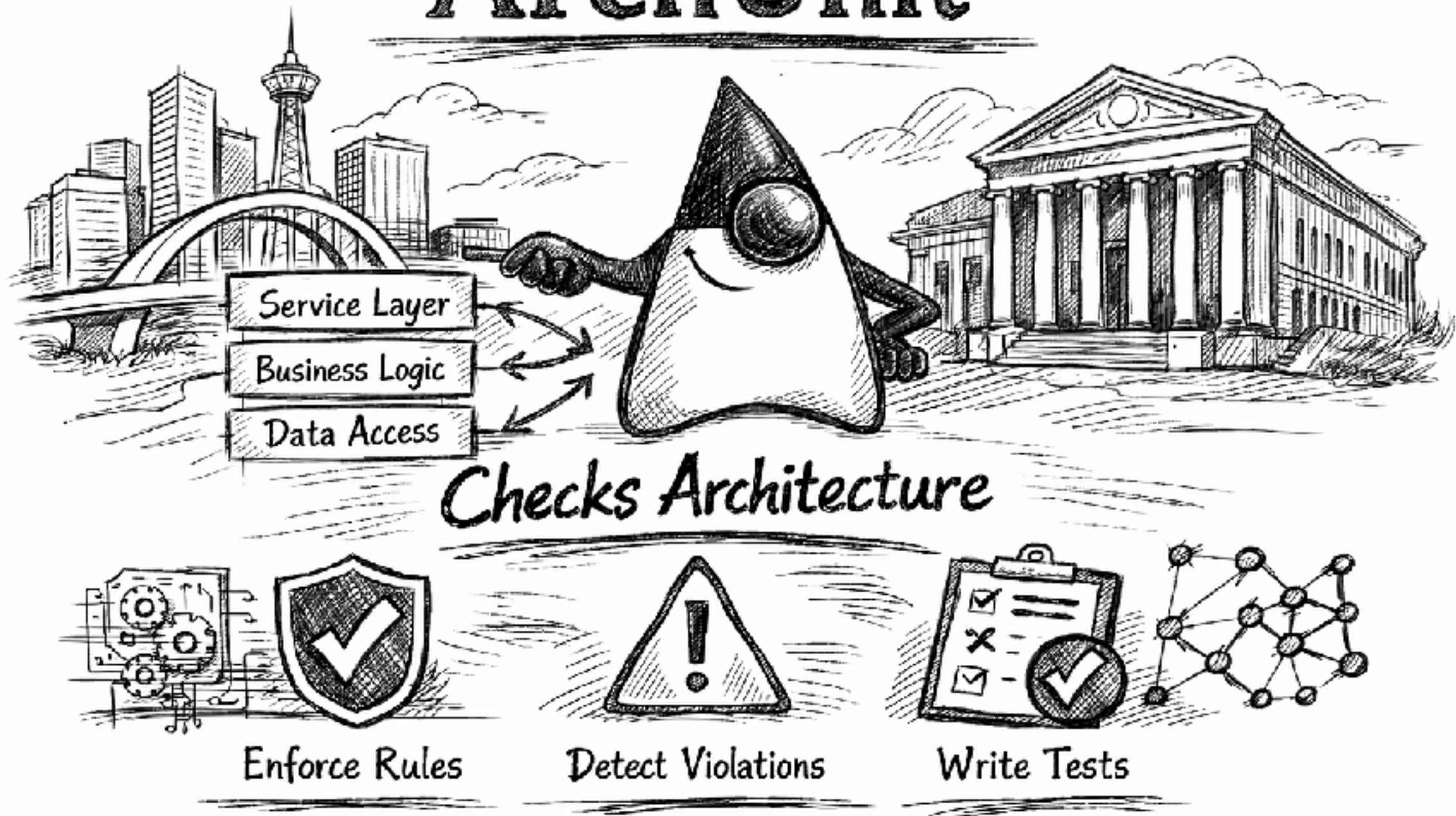
H2 Database SQL
Provides a fast in-memory database that supports JDBC API and R2DBC access, with a small (2mb) footprint. Supports embedded and server modes as well as a browser based console application.

Spring Data JPA SQL
Persist data in SQL stores with Java Persistence API using Spring Data and Hibernate.

<https://start.spring.io/>



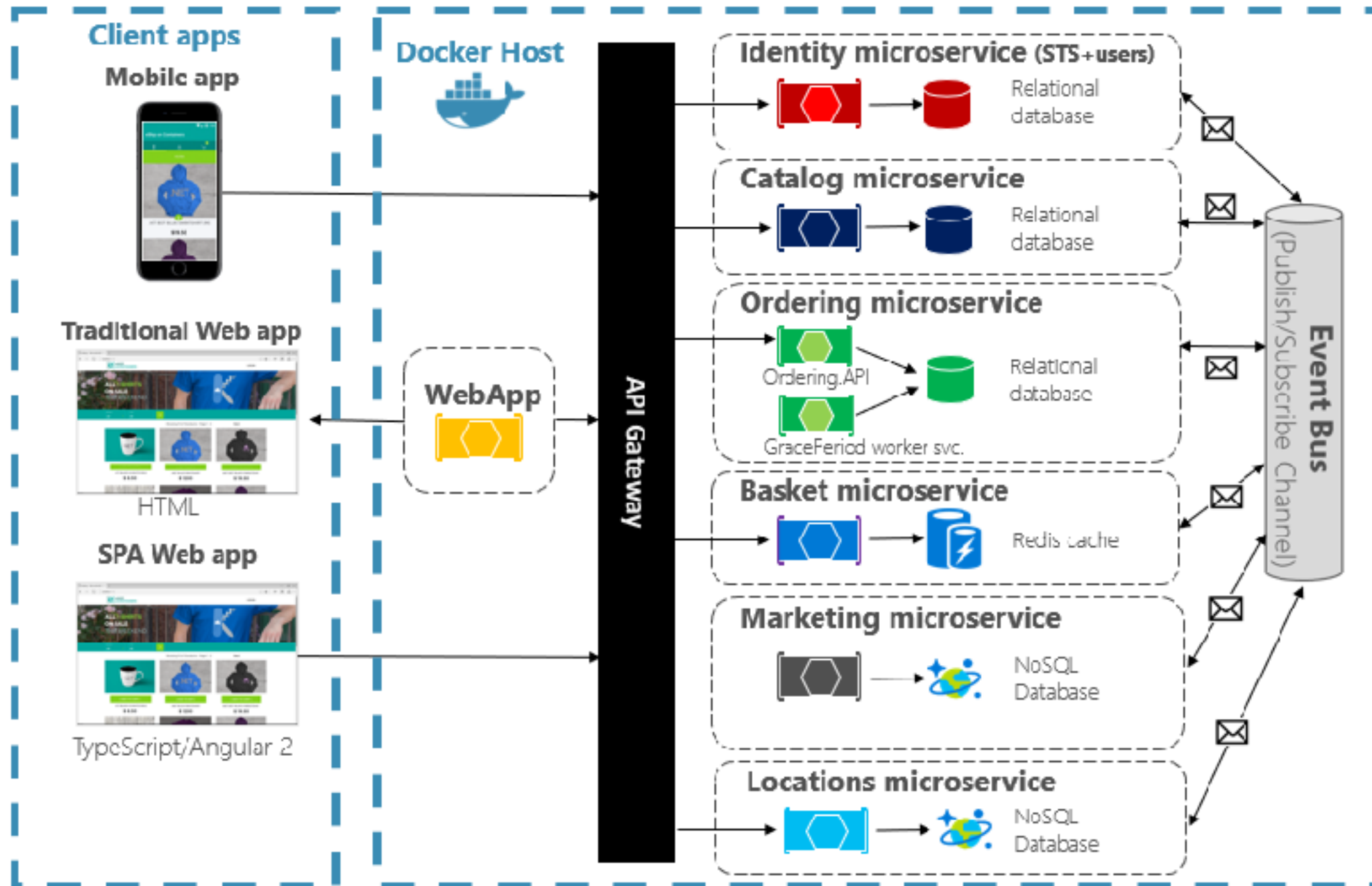
ArchUnit



<https://www.archunit.org/>



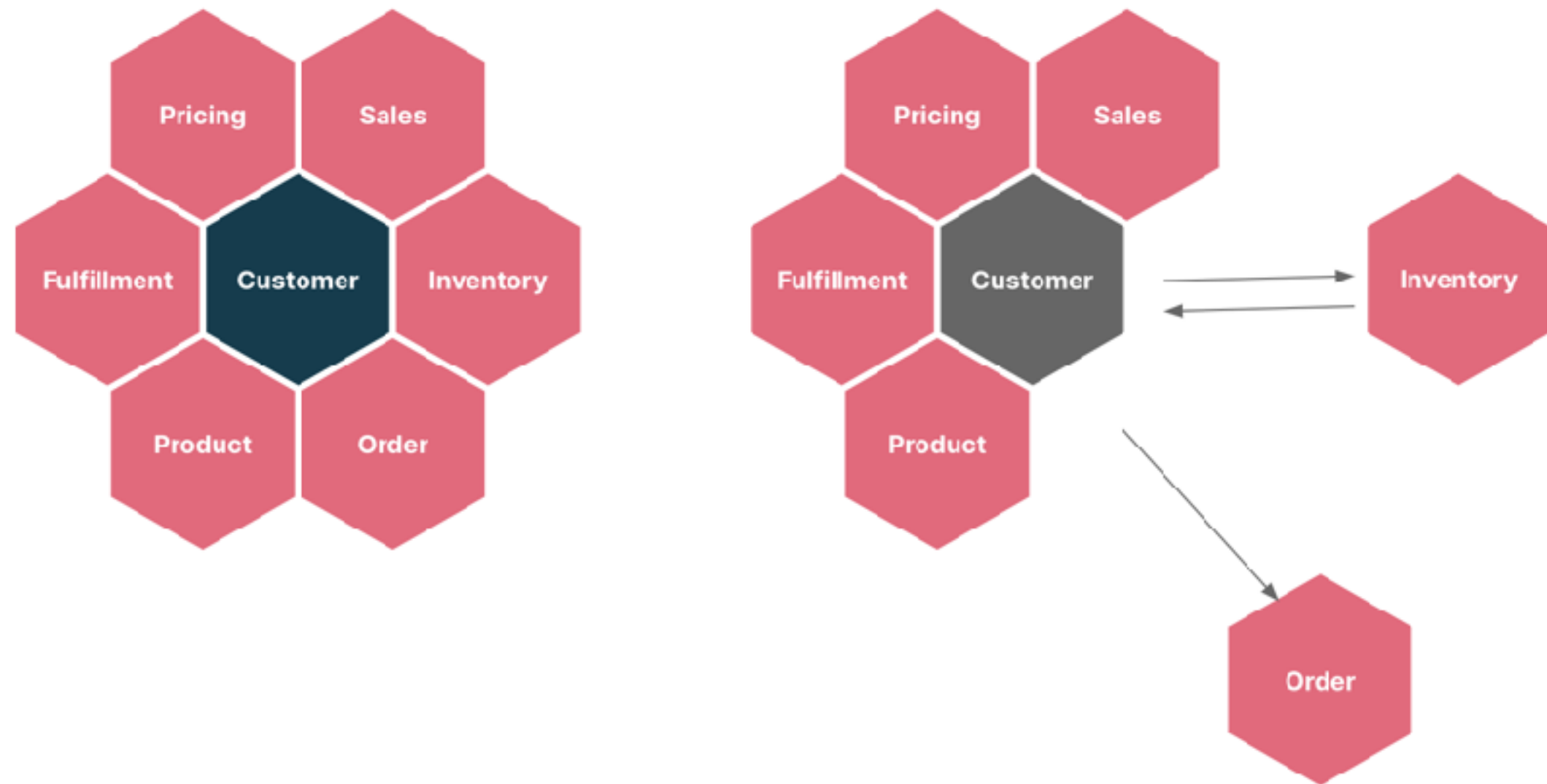
Microservices



<https://learn.microsoft.com/th-th/dotnet/architecture/cloud-native/introduction>



Split from module to service



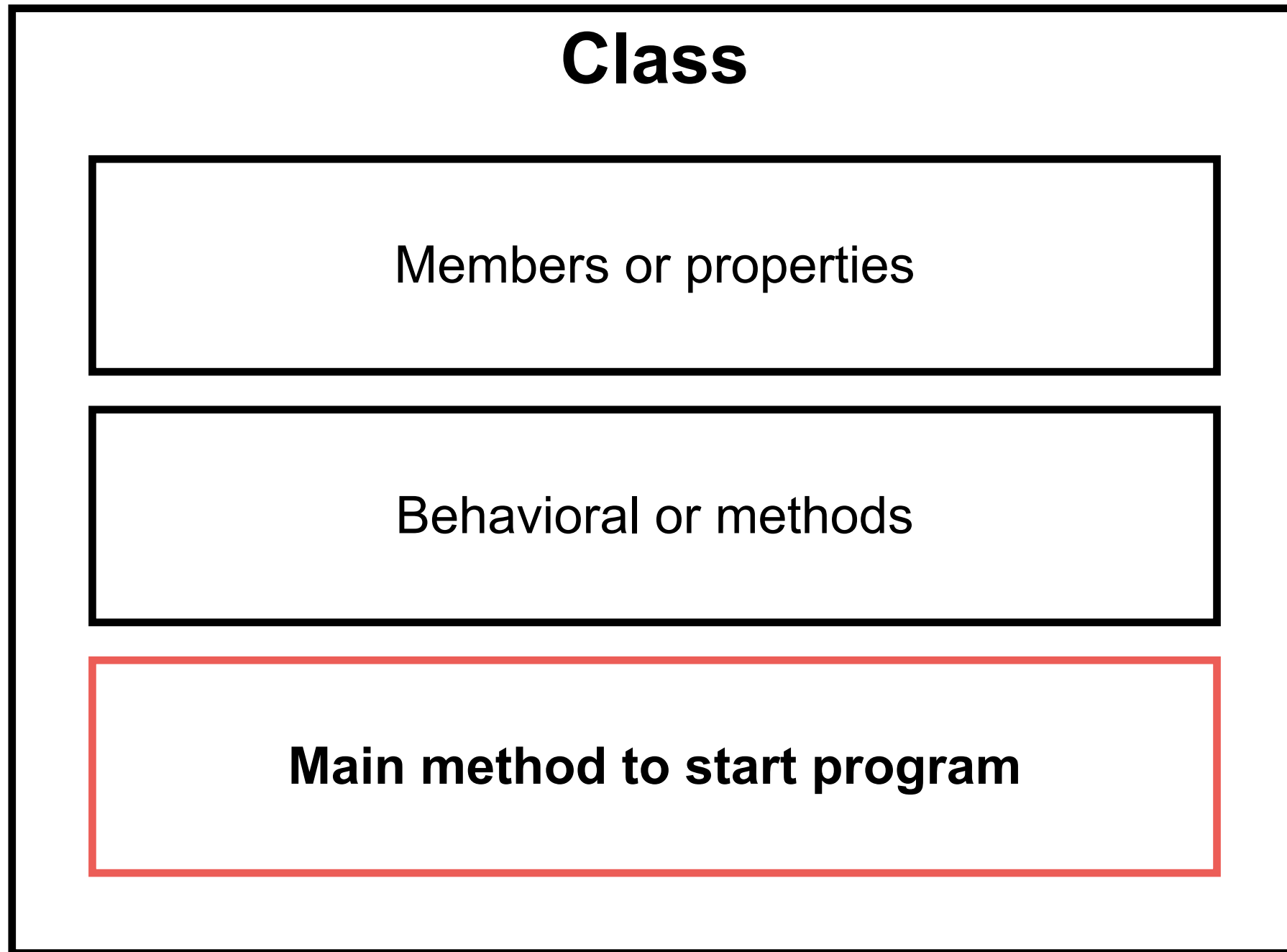
<https://www.thoughtworks.com/en-us/insights/blog/microservices/modular-monolith-better-way-build-software>



Object-Oriented Programming



Structure of Java program



Thinking before create class



Thinking before create class



Single Responsibility Principle



Single Responsibility Principle

Just because you *can* doesn't mean you *should*.



Open-Closed Principle



Open-Closed Principle

Open-chest surgery isn't needed when putting on a coat.

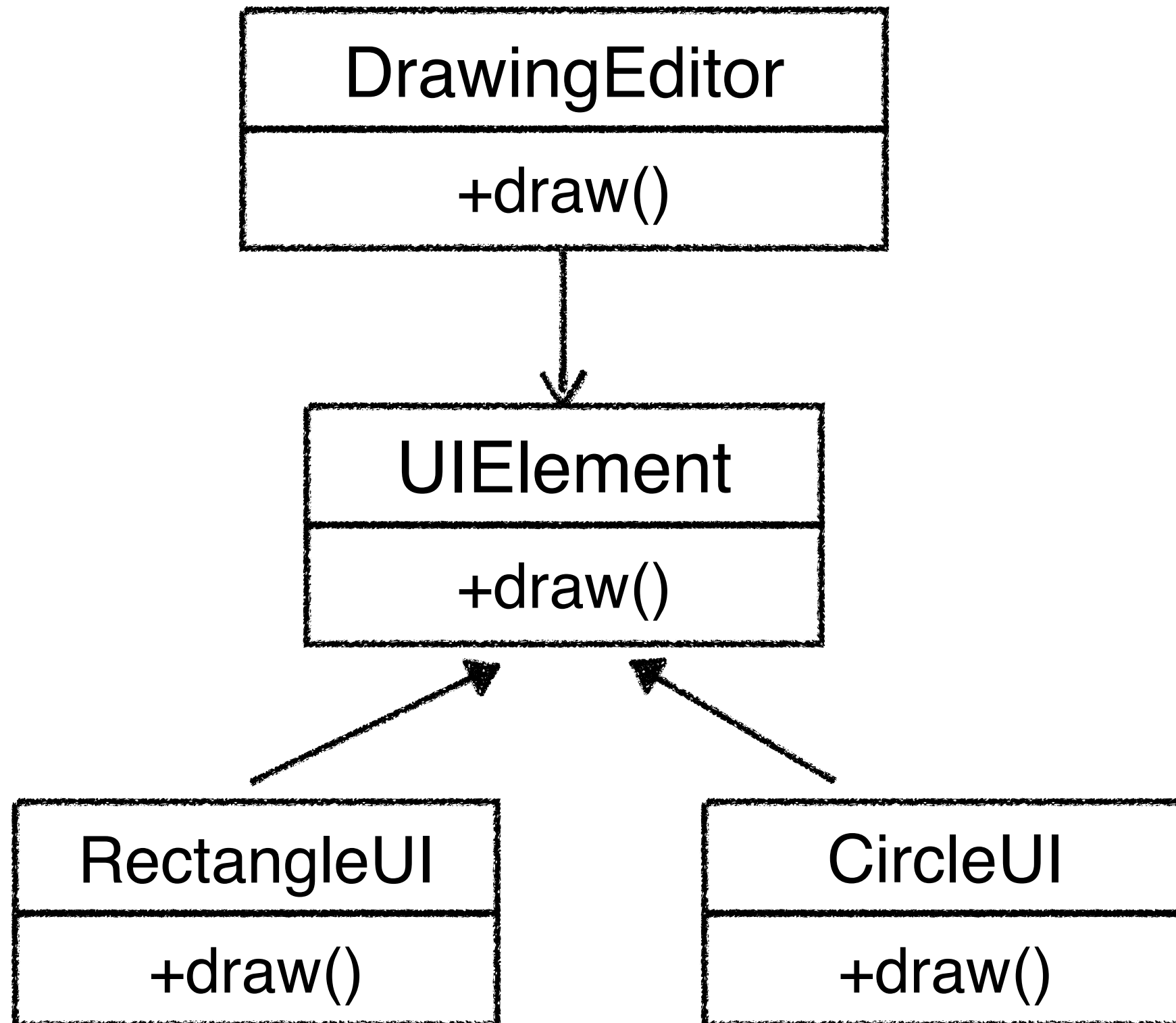


Example

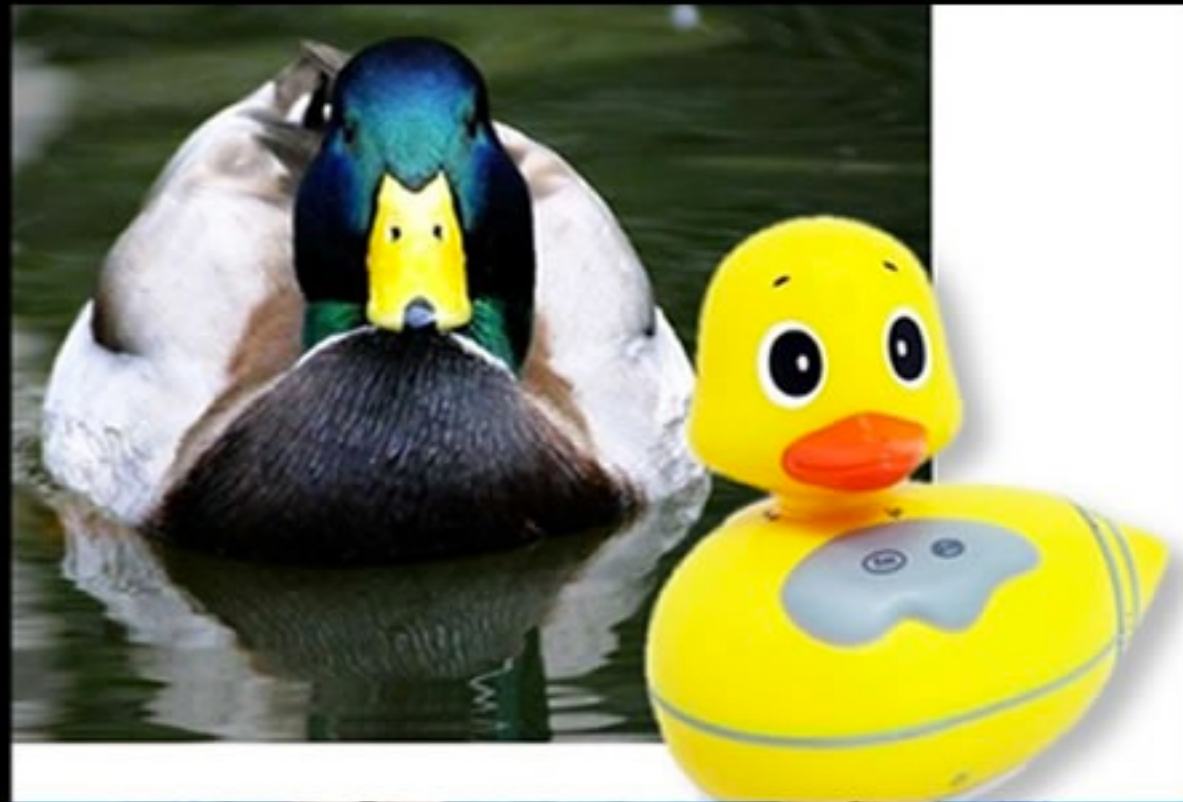
DrawingEditor

+draw()
-drawCircle()
-drawRectangle()





Liskov Substitution Principle



Liskov Substitution Principle

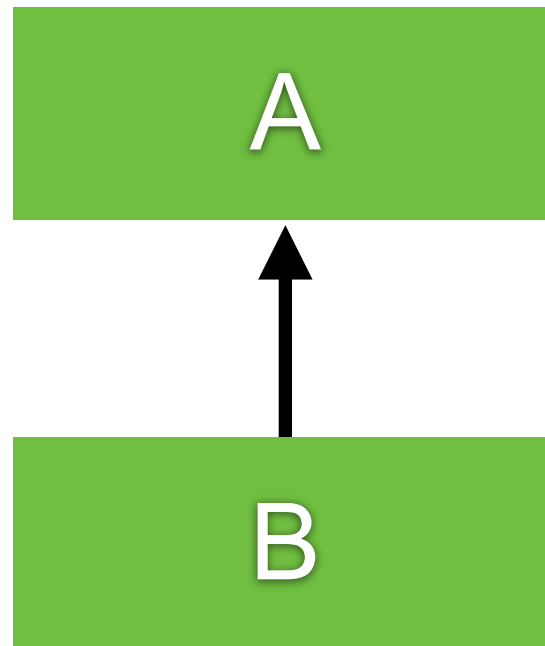
If it looks like a duck and quacks like a duck but needs batteries, you probably have the wrong abstraction.



Inheritance

Ability to derive a new class from existing class

superclass / base class



subclass / derived class

Additional properties and behaviors



How to create ?

Extends from base class only one class

```
class BaseClass {  
  
}
```

```
class SubClass extends BaseClass {  
  
}
```



More OOP with Java

Abstract classes
Interfaces



Abstract class



Interface



Abstract classes

Placeholder for a method that fully defined in a subclass

Class have abstract modifier

Method can have abstract modifier

Abstract method can't be private

Abstract method can't have body

*“Class that contains an abstract method is called
Abstract class”*



Classes

*“Class that contains an abstract method is called
Abstract class”*

*“Class that not contains an abstract method is called
Concrete class”*



Abstract classes

```
abstract class Employee {
```

```
    private int id;
```

```
    public abstract double getSalary();
```

```
    public boolean sameSalary(Employee other) {  
        return this.getSalary() == other.getSalary();  
    }
```

```
}
```



Pitfall of abstract class

You can't create instances of an abstract class
Abstract class can only use to derive more classes



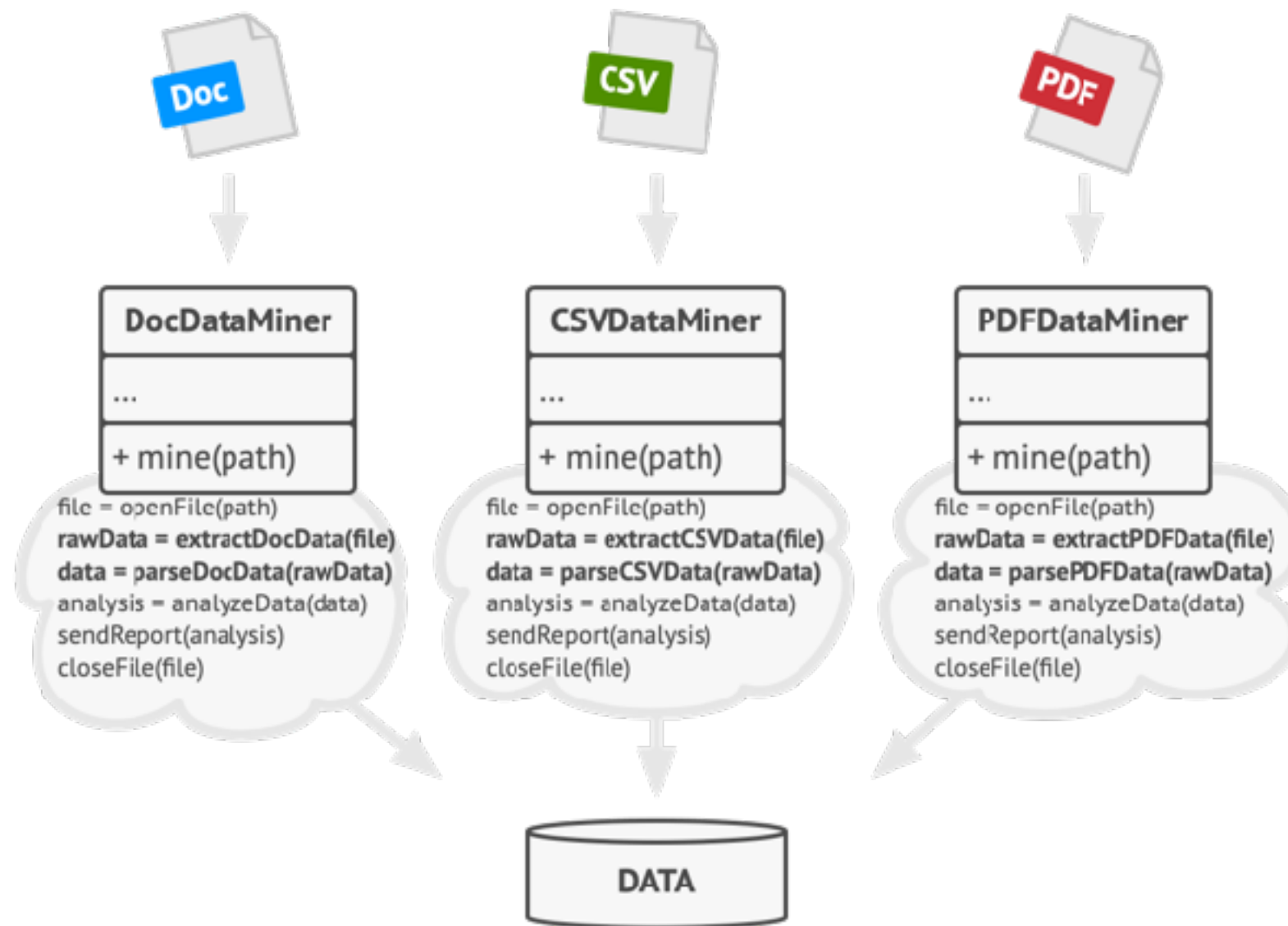
Purpose of abstract class

Create a function as base class
But can be extended by sub class

```
abstract class Report {  
    public abstract void createHeader();  
    public abstract void createBody();  
    public abstract void createFooter();  
  
    public void generate() {  
        createHeader();  
        createBody();  
        createFooter();  
    }  
}
```



Template Method Pattern



<https://refactoring.guru/design-patterns/template-method>



Interfaces

Like an extreme abstract class

All of methods in an interface are abstract by default

Not a class

No instance variables

```
interface Animal {  
    void eat();  
    void sleep();  
}
```



Using interface from class (1)

```
class Cat implements Animal {
```

```
    @Override  
    public void eat() {  
    }
```

```
    @Override  
    public void sleep() {  
    }
```

```
}
```



Using interface from class (2)

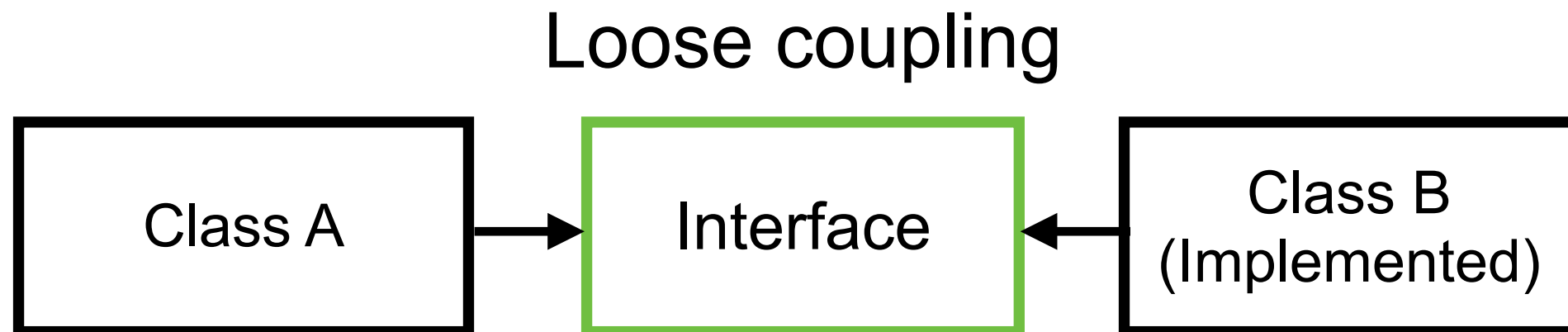
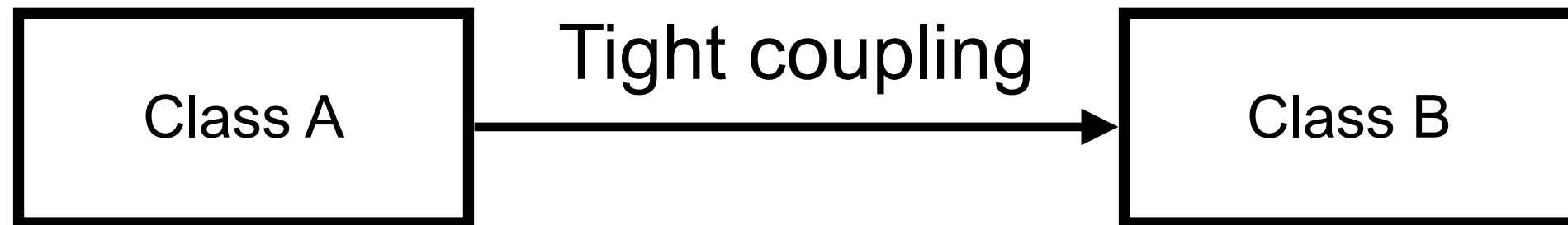
```
class Cat implements Animal {
```

```
    @Override  
    public void eat() {  
    }  
  
    @Override  
    public void sleep() {  
    }  
}
```

Need to implements all method from interface



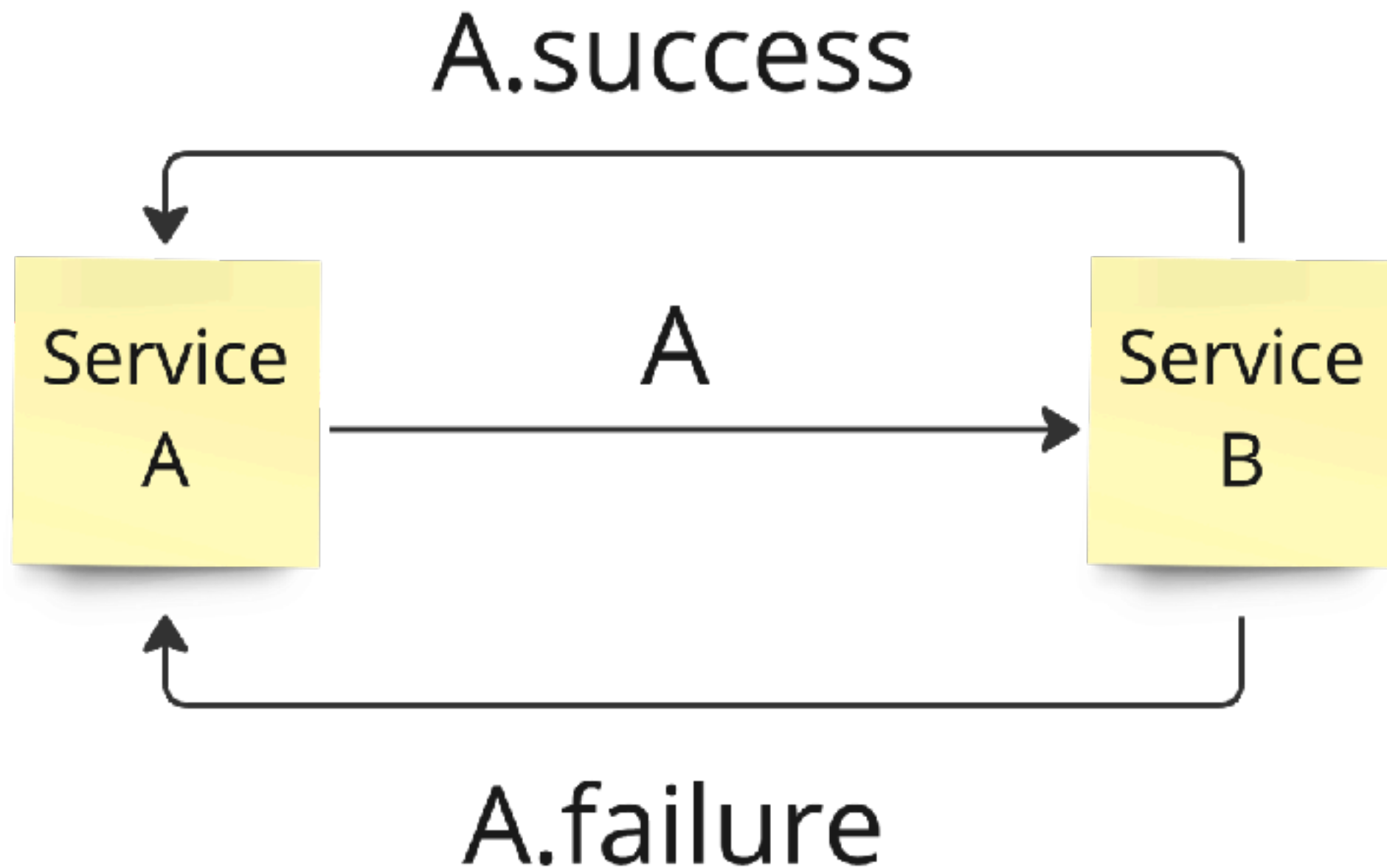
When to use interface ?



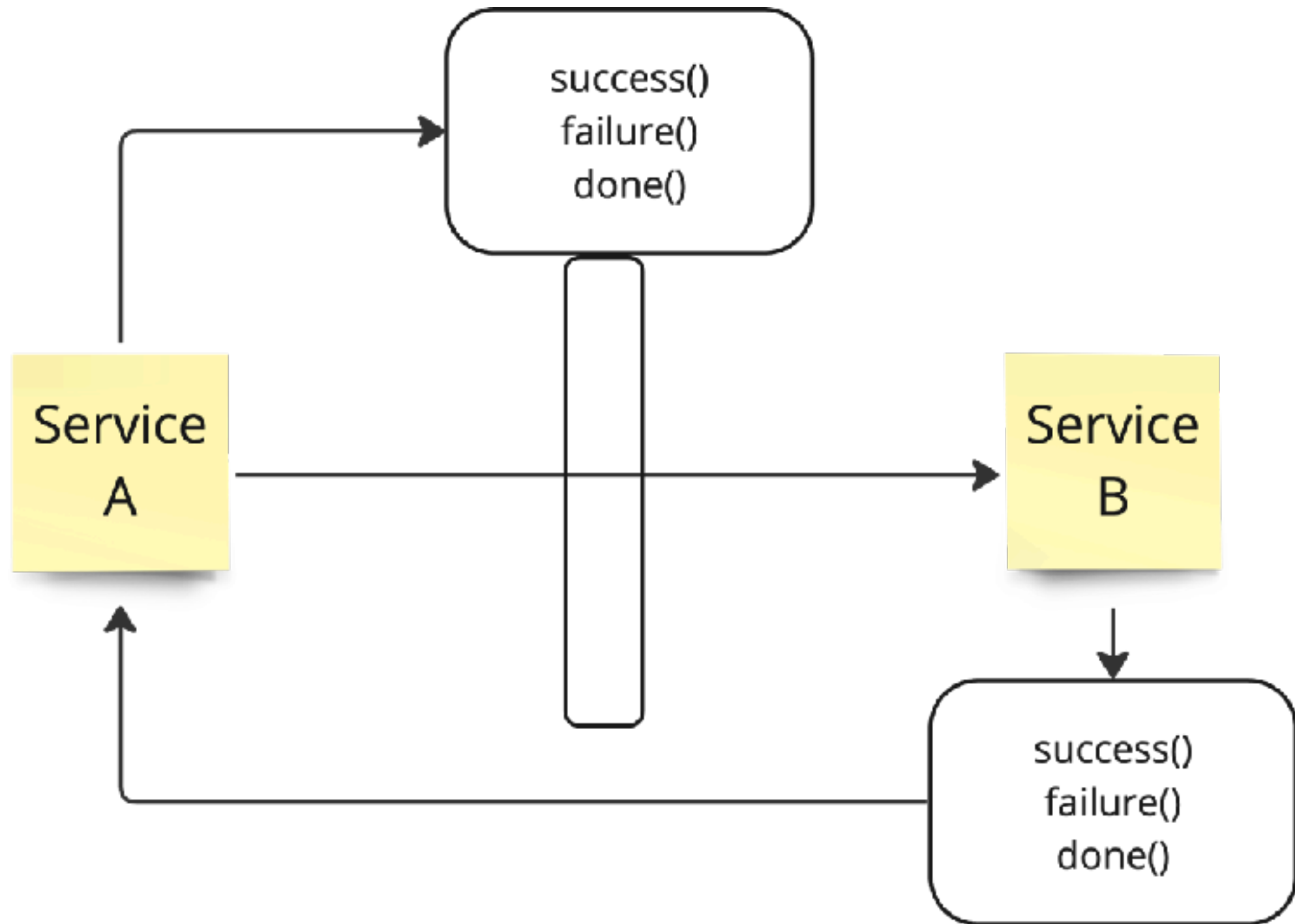
Callback with Interface



Call back with class (1)



Call back with interface (2)



Interface Segregation Principle



Interface Segregation Principle

You want me to plug this in *where?*



Dependency Inversion Principle

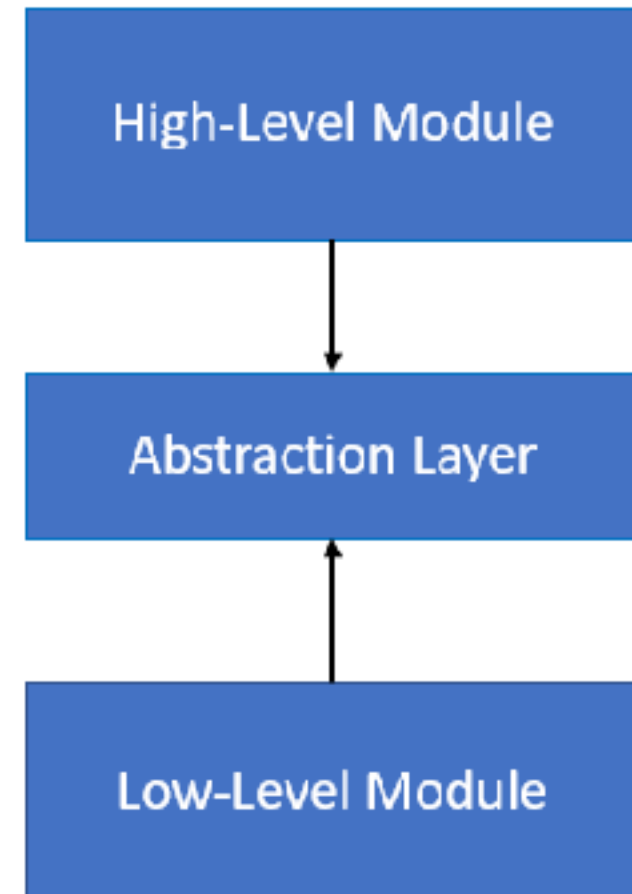
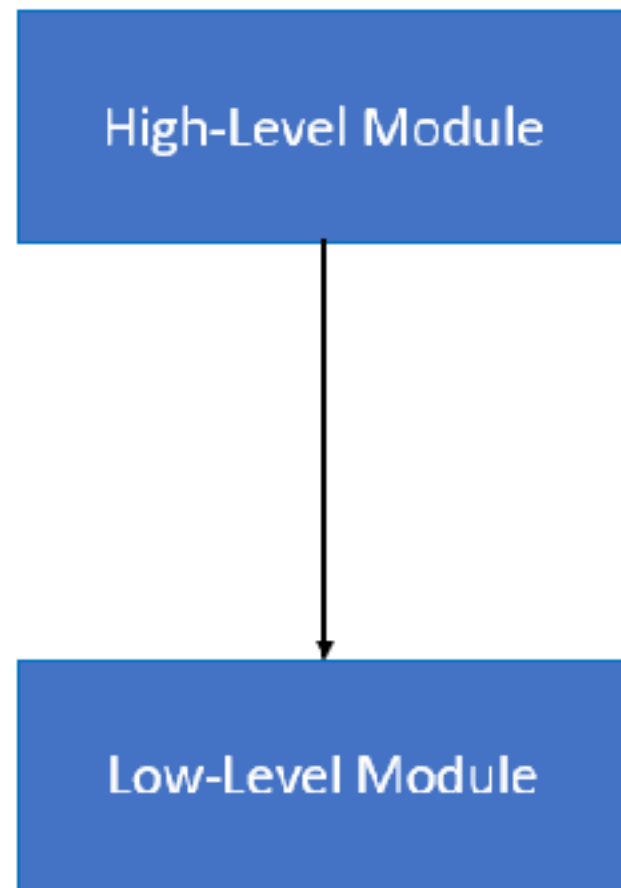


Dependency Inversion Principle

Would you solder a lamp directly
to the electrical wiring in a wall?

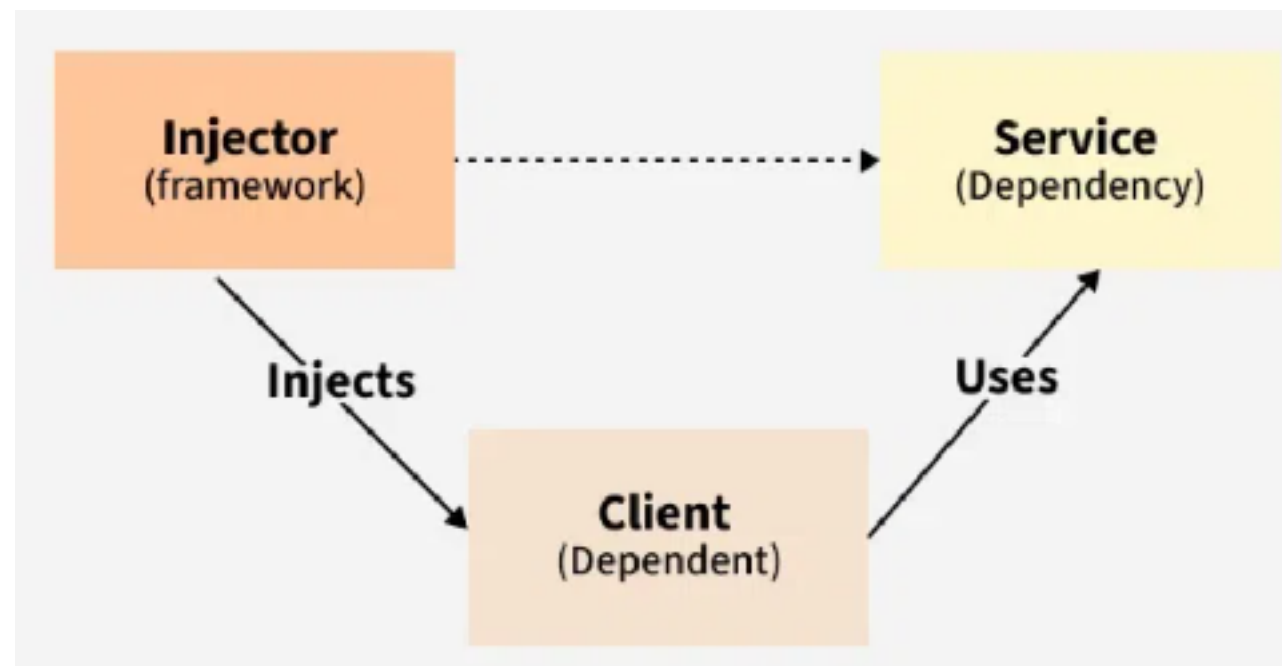


Depend on abstraction



Dependency Injection

Property injection
Constructor injection
Method injection
Interface injection



Modern Java Features

<https://github.com/up1/course-java-spring-2026/wiki/Workshop-with-Modern-Java-Features>



Modern Java Features

Generic

Seal class

Virtual thread

Stream API with Collection framework

Lambda

Record



Java Generic

Problem: Duplicate Code and Logic in Java Use Java Generics to Solve

! PROBLEM: Duplicate Code and Logic

When we handle multiple types (e.g., User, Product, Order), we end up writing the same CRUD code over and over again.

UserService.java

```
public class UserService {
    private List<User> users =
        new ArrayList<>();

    public void add(User user) {
        users.add(user);
    }

    public User getById(long id) {
        for (User u : users) {
            if (u.getId().equals(id))
                return u;
        }
        return null;
    }

    public List<User> getAll() {
        return users;
    }

    public void delete(long id) {
        users.removeIf(u ->
            u.getId().equals(id));
    }
}
```

ProductService.java

```
public class ProductService {
    private List<Product> products =
        new ArrayList<>();

    public void add(Product p) {
        products.add(p);
    }

    public Product getById(long id) {
        for (Product p : products) {
            if (p.getId().equals(id))
                return p;
        }
        return null;
    }

    public List<Product> getAll() {
        return products;
    }

    public void delete(long id) {
        products.removeIf(p ->
            p.getId().equals(id));
    }
}
```

OrderService.java

```
public class OrderService {
    private List<Order> orders =
        new ArrayList<>();

    public void add(Order o) {
        orders.add(o);
    }

    public Order getById(long id) {
        for (Order o : orders) {
            if (o.getId().equals(id))
                return o;
        }
        return null;
    }

    public List<Order> getAll() {
        return orders;
    }

    public void delete(long id) {
        orders.removeIf(o ->
            o.getId().equals(id));
    }
}
```

✗ What's the problem?

- Same CRUD logic is written 3 times (or more as the project grows)
- Hard to maintain – fix a bug in one place, easy to miss others
- More code = more risk
- Violates DRY (Don't Repeat Yourself) principle

✓ SOLUTION: Use Java Generics

Create a generic service that works with any type T.
No more duplicate code!

GenericService.java

```
public interface Identifiable<ID> {
    ID getId();
}

public class GenericService<T extends Identifiable<ID>, ID> {
    private final List<T> items = new ArrayList<>();

    public void add(T item) {
        items.add(item);
    }

    public T getById(ID id) {
        for (T item : items) {
            if (item.getId().equals(id))
                return item;
        }
        return null;
    }

    public List<T> getAll() {
        return new ArrayList<>(items);
    }

    public void delete(ID id) {
        items.removeIf(i -> i.getId().equals(id));
    }
}
```

💡 Benefits

- ✓ No duplicate code
- ✓ Easy to maintain
- ✓ Type-safe
- ✓ Reusable
- ✓ Follows DRY principle

Usage

```
GenericService<User, Long> userService = new GenericService<>();
GenericService<Product, Long> productService = new GenericService<>();
GenericService<Order, Long> orderService = new GenericService<>();

// Works for all types!
userService.add(new User(1L, "Alice"));
productService.add(new Product(10L, "Laptop"));
orderService.add(new Order(100L, "Order#100"));

User u = userService.getById(1L);
Product p = productService.getById(10L);
Order o = orderService.getById(100L);
```

★ One generic solution. Many types. Zero duplication.

i Key Takeaway

Use Java Generics to write flexible, reusable, and type-safe code.
Less code. Fewer bugs. Easier maintenance.

GenericService<T, ID>

User

Product

Order



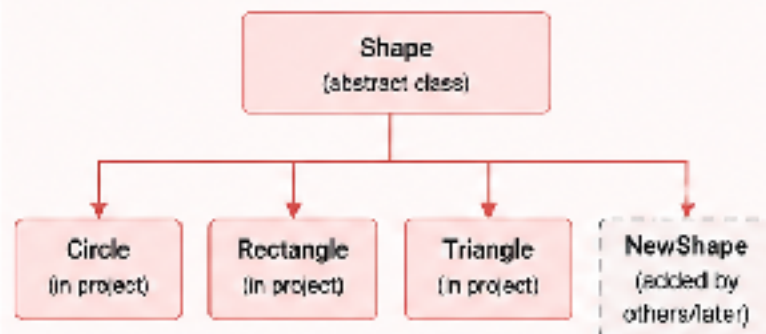
Seal classes

Problem: Inheritance Hierarchy in Java

Use Sealed Classes to Solve

! PROBLEM

Uncontrolled inheritance leads to fragile code, missing cases, and runtime errors



- ✗ Any developer can add new subclasses anywhere
- ✗ Compiler can't verify exhaustiveness
- ✗ Switch / if-else can miss cases → runtime bugs
- ✗ Harder to maintain and refactor
- ✗ Violates closed design principle

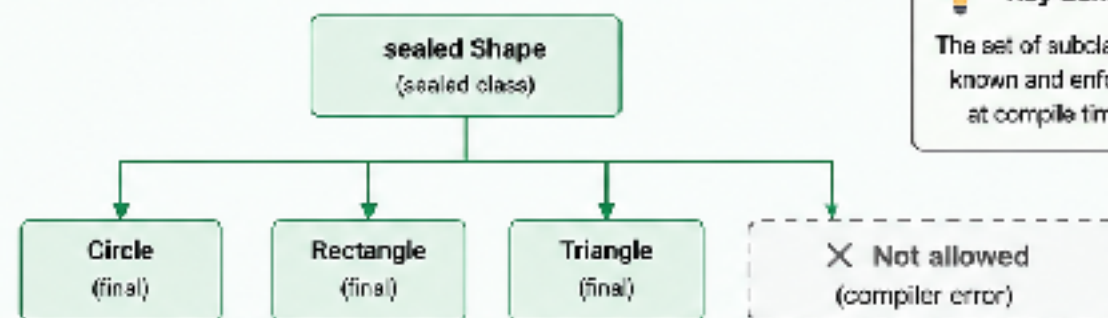
```
// Example: Missing case leads to bug
static double area(Shape s) {
    return switch (s) {
        case Circle c -> Math.PI * c.radius() * c.radius();
        case Rectangle r -> r.width() * r.height();
        // Forgot Triangle and NewShape!
    };
}
```

🐛 At runtime: `IllegalStateException` or wrong result

✓ SOLUTION: Use Sealed Classes (Java 17+)

Define a closed set of subclasses.
The compiler helps you handle all cases.

💡 **Key Benefit**
The set of subclasses is known and enforced at compile time.



- ✓ Only permitted subclasses can exist (same package/module)
- ✓ Compiler checks exhaustiveness in switch / if-else
- ✓ Safer refactoring and easier evolution
- ✓ Follows closed design principle
- ✓ Better documentation of domain model

```
// Sealed class and permitted subclasses
public sealed abstract class Shape
    permits Circle, Rectangle, Triangle { }

public final class Circle extends Shape {
    public double radius() { ... }
}

public final class Rectangle extends Shape { ... }

public final class Triangle extends Shape { ... }
```

```
// Exhaustive switch - compiler checked
static double area(Shape s) {
    return switch (s) {
        case Circle c -> Math.PI * c.radius() * c.radius();
        case Rectangle r -> r.width() * r.height();
        case Triangle t -> 0.5 * t.base() * t.height();
    }; // Compiler ensures all cases are handled
}
```

✓ **Compile-time safety, fewer bugs, clearer design**

📦 Best for domain models with a fixed set of types (e.g., payments, results, events, shapes, states).
Use sealed classes + records to build robust, expressive, and maintainable Java code.



Java Collection Framework

<https://docs.oracle.com/en/java/javase/25/docs/api/java.base/java/util/doc-files/coll-overview.html>



Java Collection Framework

General purpose implementations

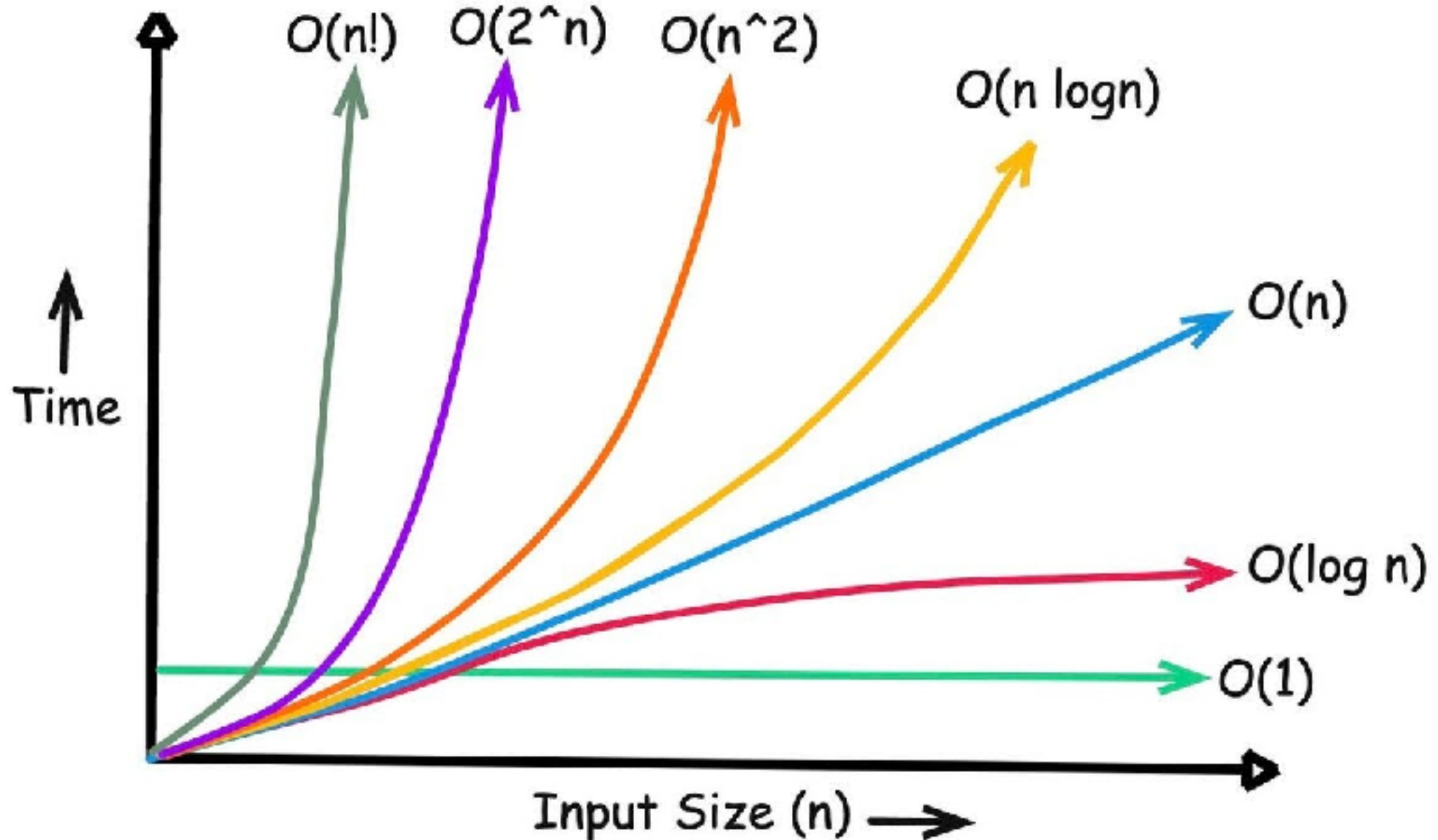
Interface	Hash Table	Resizable Array	Balanced Tree	Linked List	Hash Table + Linked List
Set	HashSet		TreeSet		LinkedHashSet
List		ArrayList		LinkedList	
Queue, Deque		ArrayDeque		LinkedList	
Map	HashMap		TreeMap		LinkedHashMap

<https://docs.oracle.com/en/java/javase/25/docs/api/java.base/java/util/doc-files/coll-overview.html>





Big O Notation

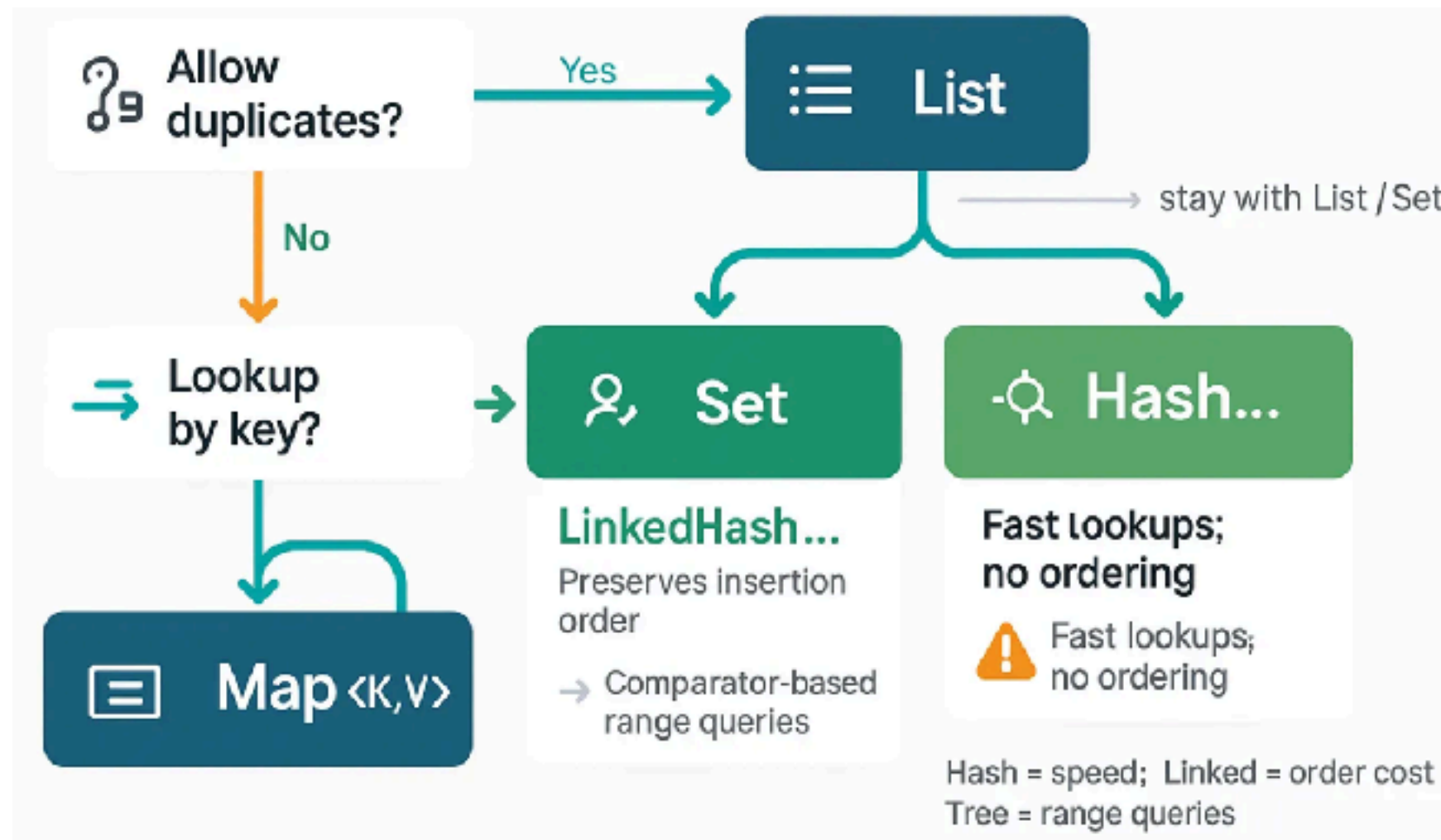


Working with use cases



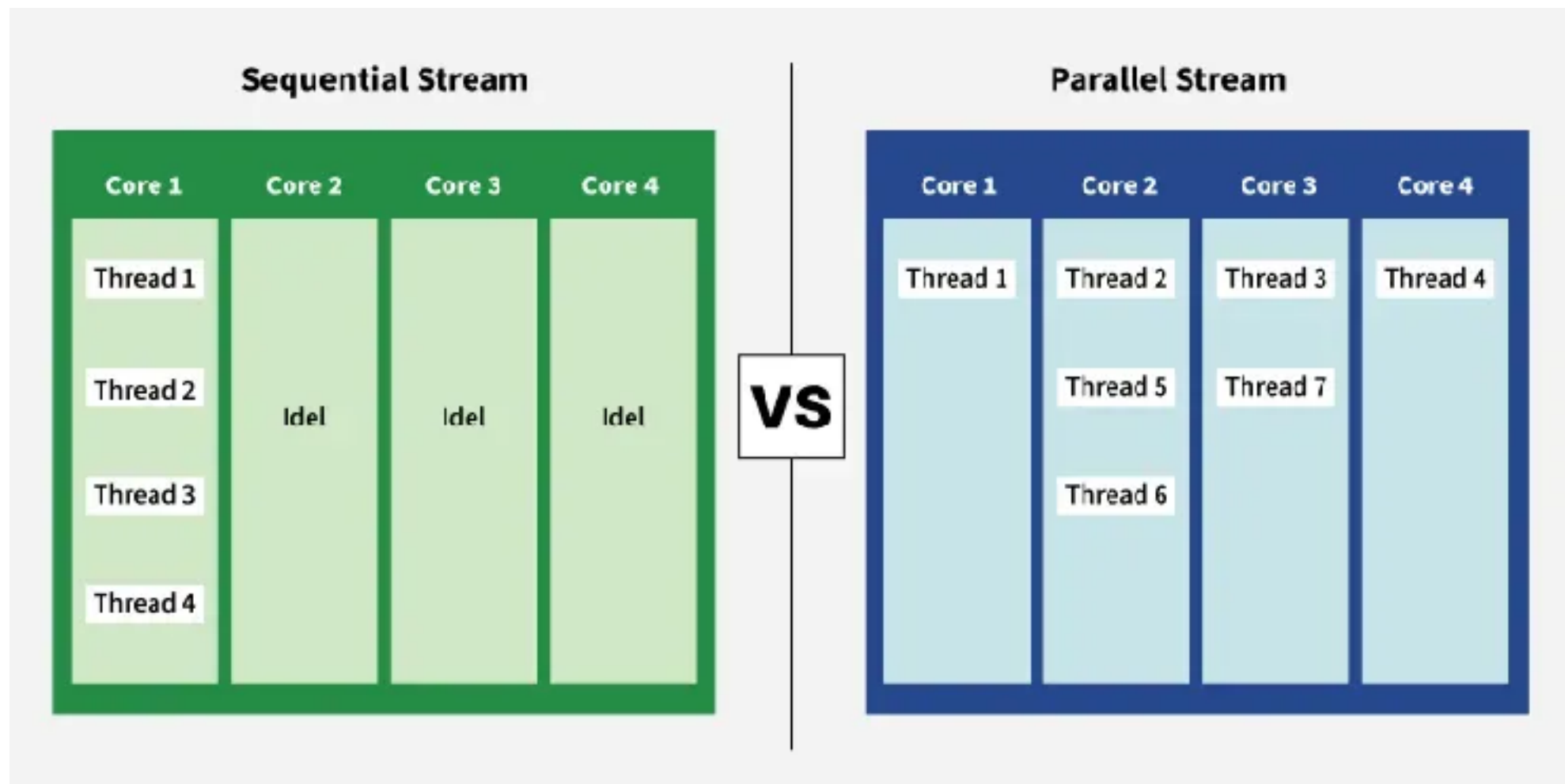
List vs Map

Lookup optimization



Java Stream

Sequential vs Parallel



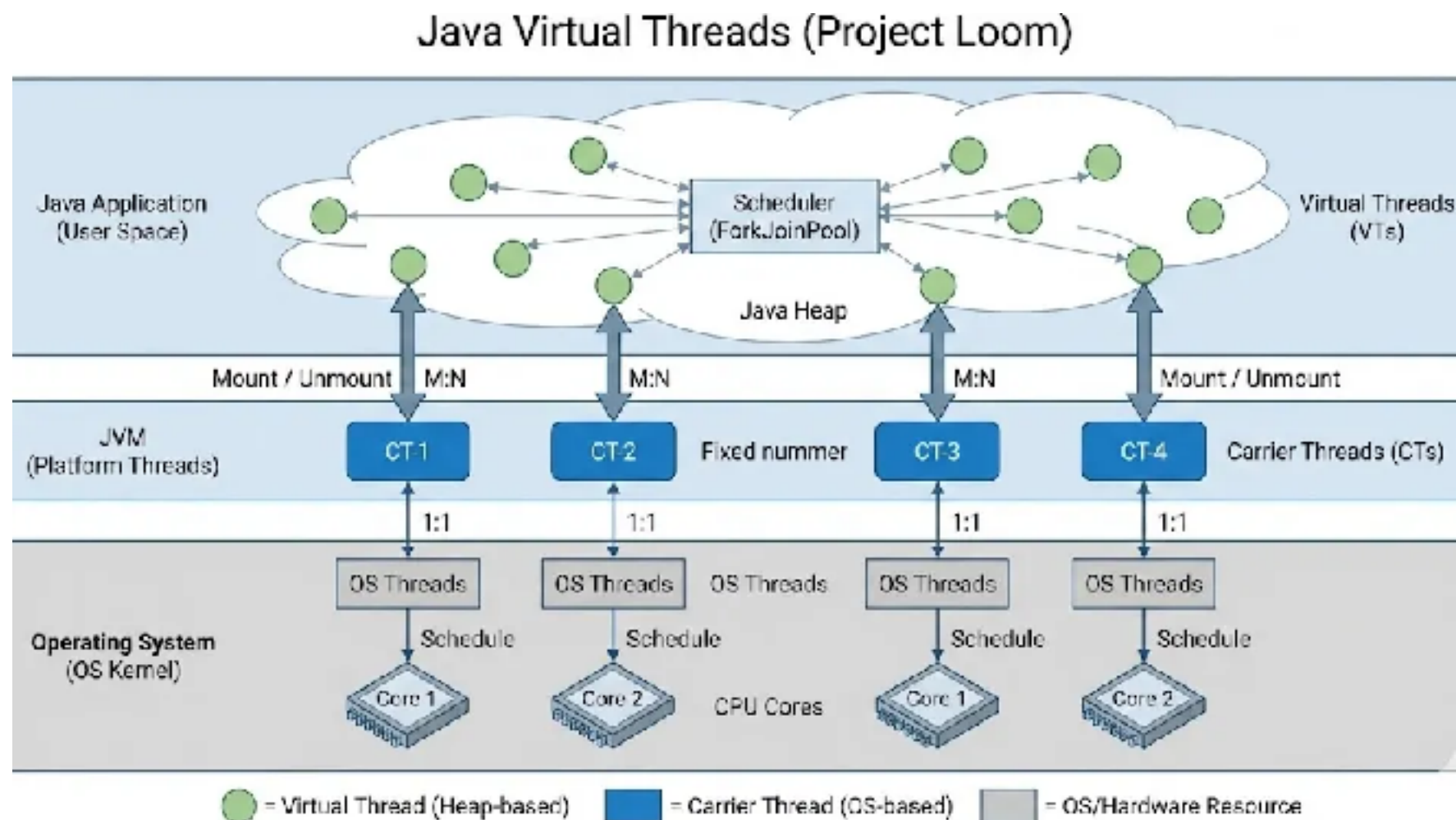
<https://docs.oracle.com/en/java/javase/25/docs/api/java.base/java/util/stream/Stream.html>



Java Virtual Threads (Project Loom)

Java 21

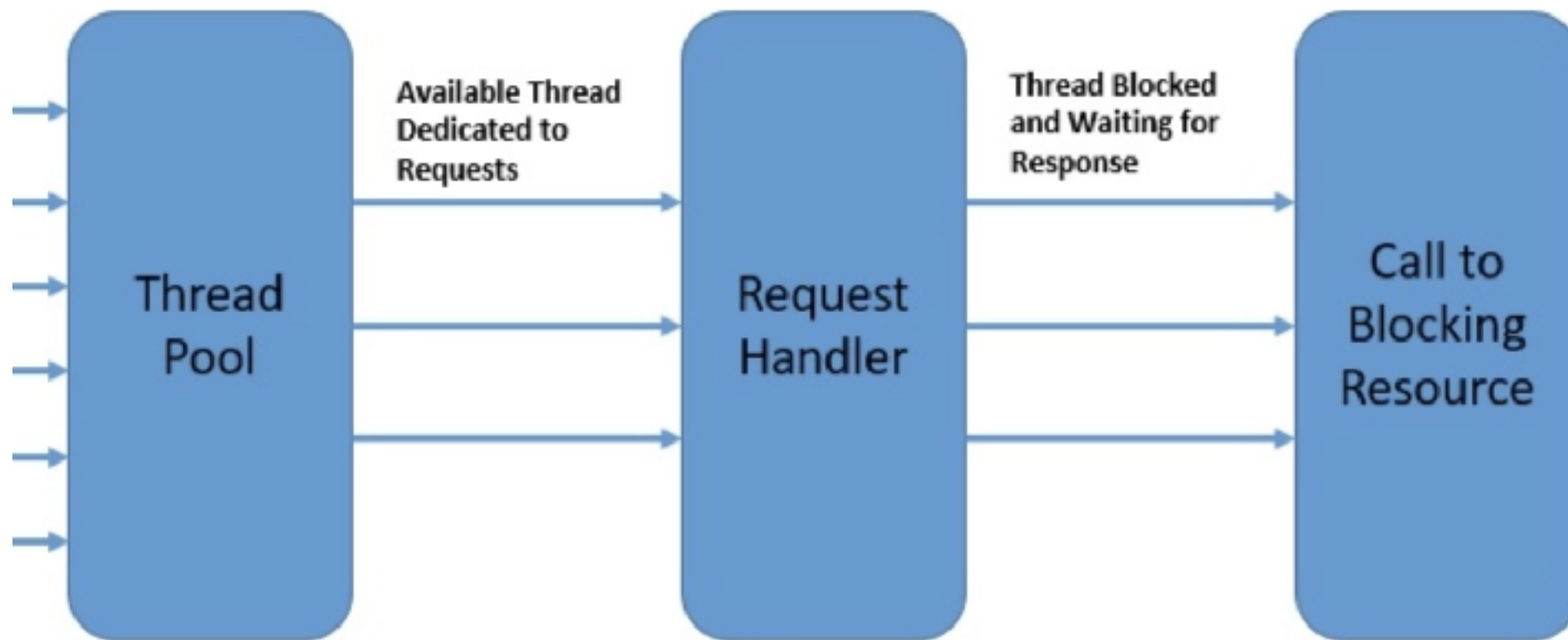
Lightweight, JVM-managed thread



<https://docs.oracle.com/en/java/javase/21/core/virtual-threads.html>



Spring Boot with Virtual Thread !!



<https://www.somkiat.cc/virtual-thread-in-spring-boot-3/>

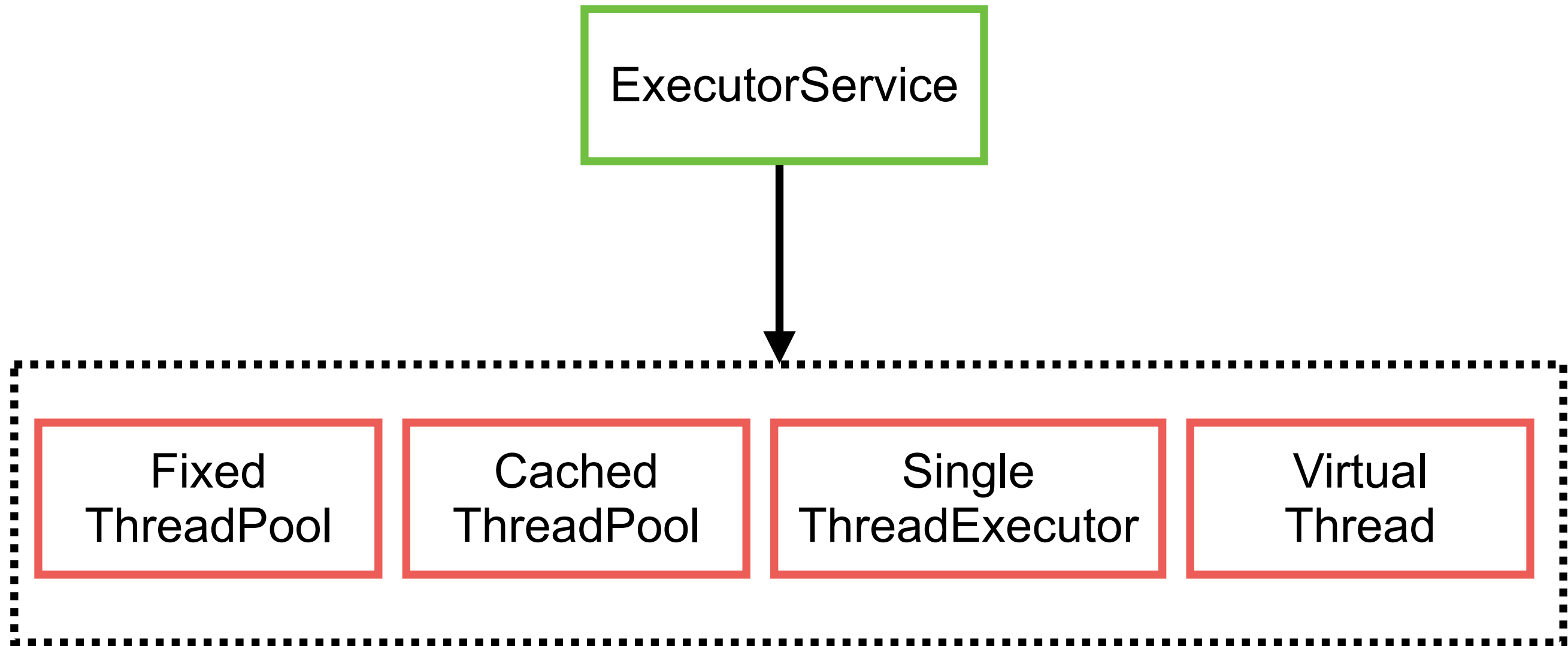


Platform vs Virtual Thread

Feature	Platform thread	Virtual thread (Java21+)
Mapping	1:1 with OS threads	M:N Many virtual threads to few OS threads
Creation cost	High memory and CPU	Low
Memory footprint	1 MB per thread (Stack size)	< 1 KB (Stored on heap)
Use case	CPU-intensive tasks	I/O intensive tasks (blocking call)
Scalability	Limit by OS resources	Scalable to millions
Pooling ?	Required to prevent resource exhaustion	Create a new one per task



High level concurrency framework



Executor Service

Thread pooling

Task management (runnable, callable)

Life cycle control

Working with try-with-resources (AutoClosable)

<https://docs.oracle.com/en/java/javase/25/docs/api/java.base/java/util/concurrent/ExecutorService.html>



Exception Handling

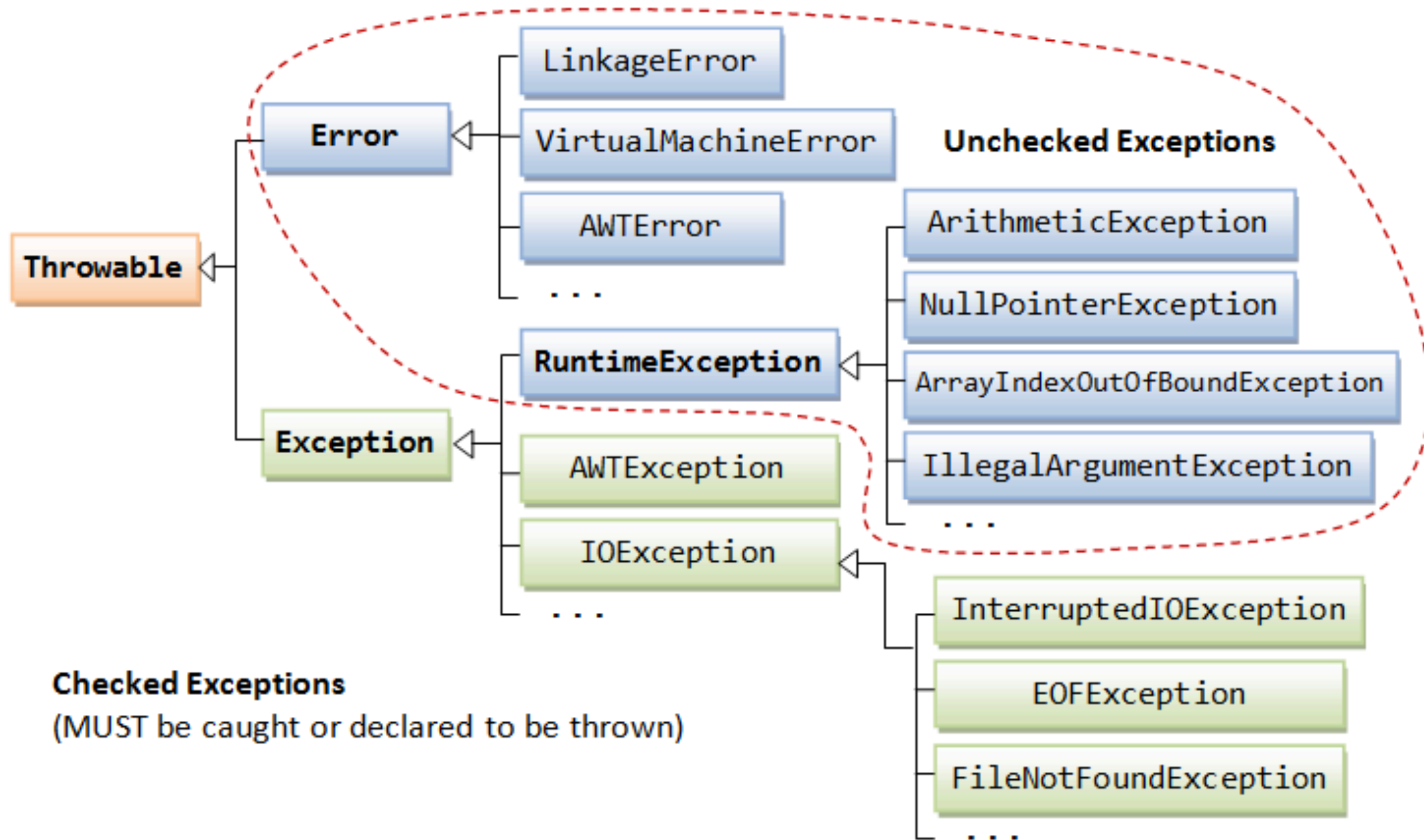


Types of Exception

- Compile-time
- Runtime
- Logical



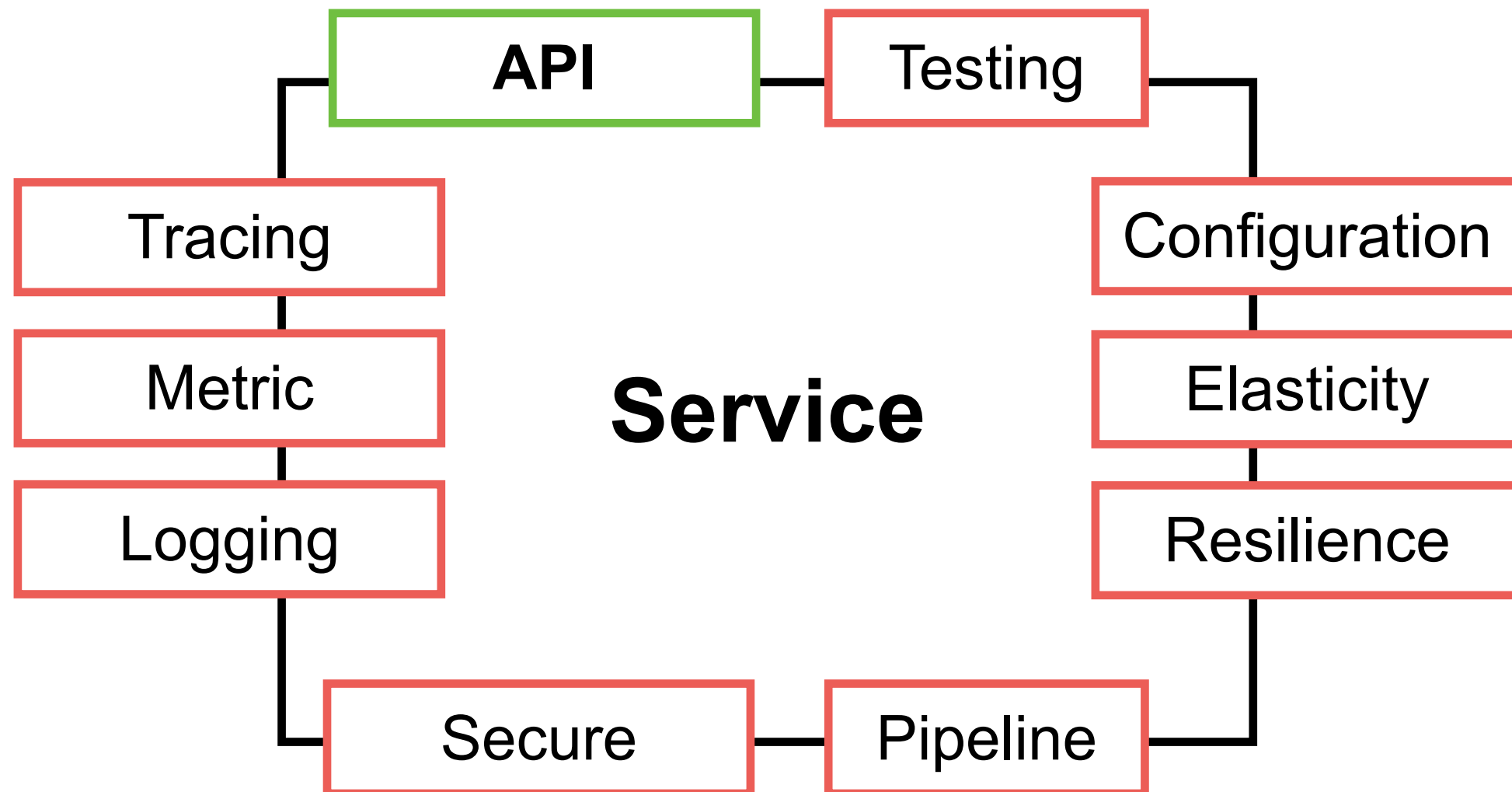
Exception Classes



REST API with Spring Boot



Properties of Service



APIs

Application Programming Interface

REST API

gRPC

Messaging



REST

REpresentation State Transfer

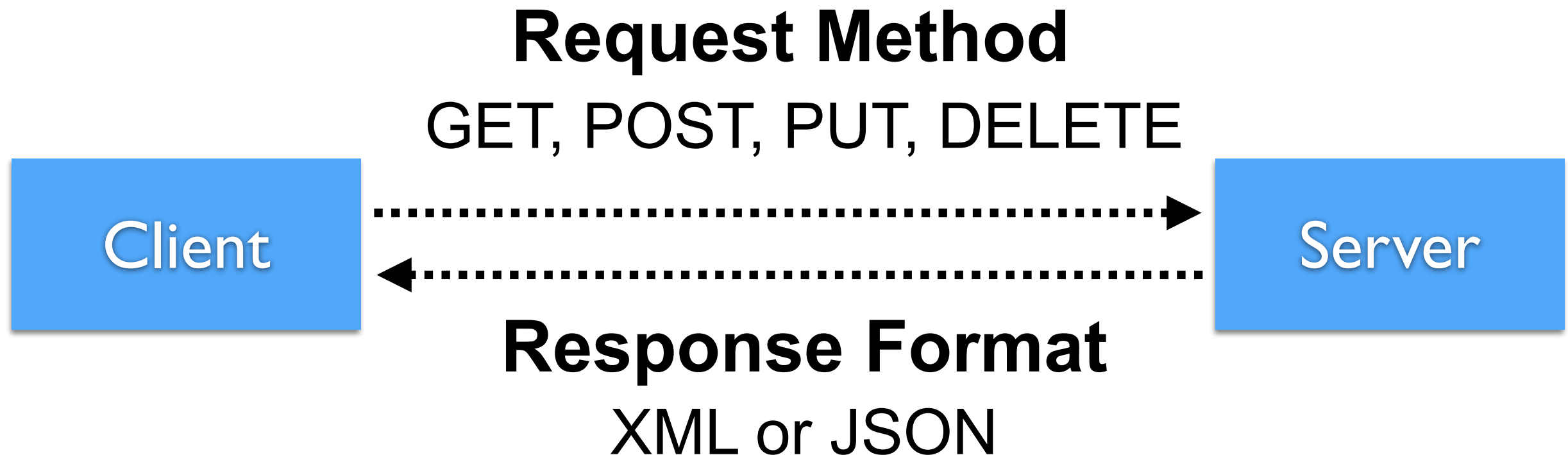
The style of **software architecture** behind
RESTful services

Defined in 2000 by Roy Fielding

https://www.ics.uci.edu/~fielding/pubs/dissertation/rest_arch_style.htm



REST Request & Response



HTTP Methods meaning

Method	Meaning
GET	Read data
POST	Create/Insert new data
PUT/PATCH	Update data or insert if a new id
DELETE	Delete data



Response format ?



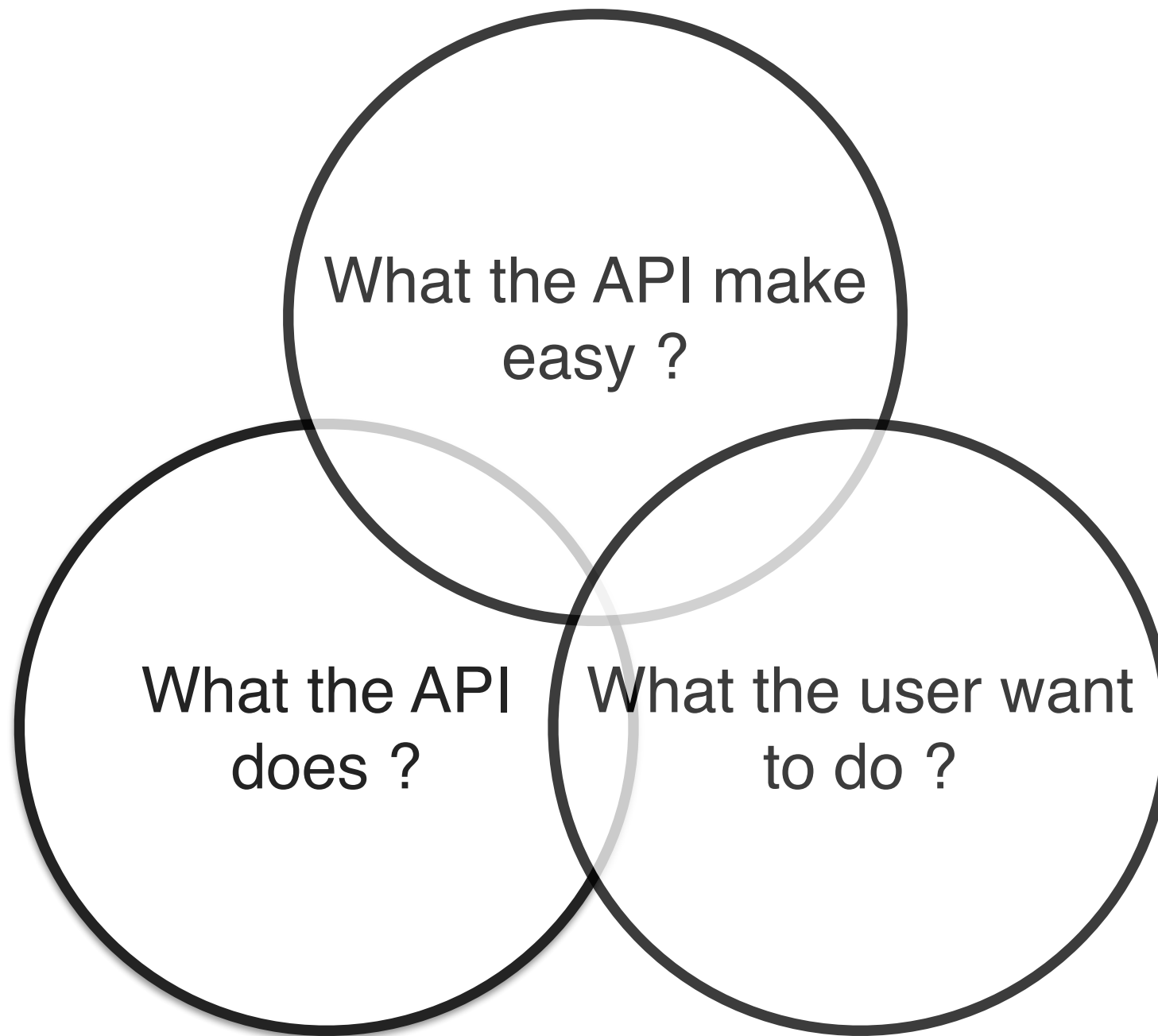
Status Code

Code	Description
1xx	Information
2xx	Successful
3xx	Redirection
4xx	Client error
5xx	Server error

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Status>



Good APIs ?



Principles of API Design

Consistency

Statelessness

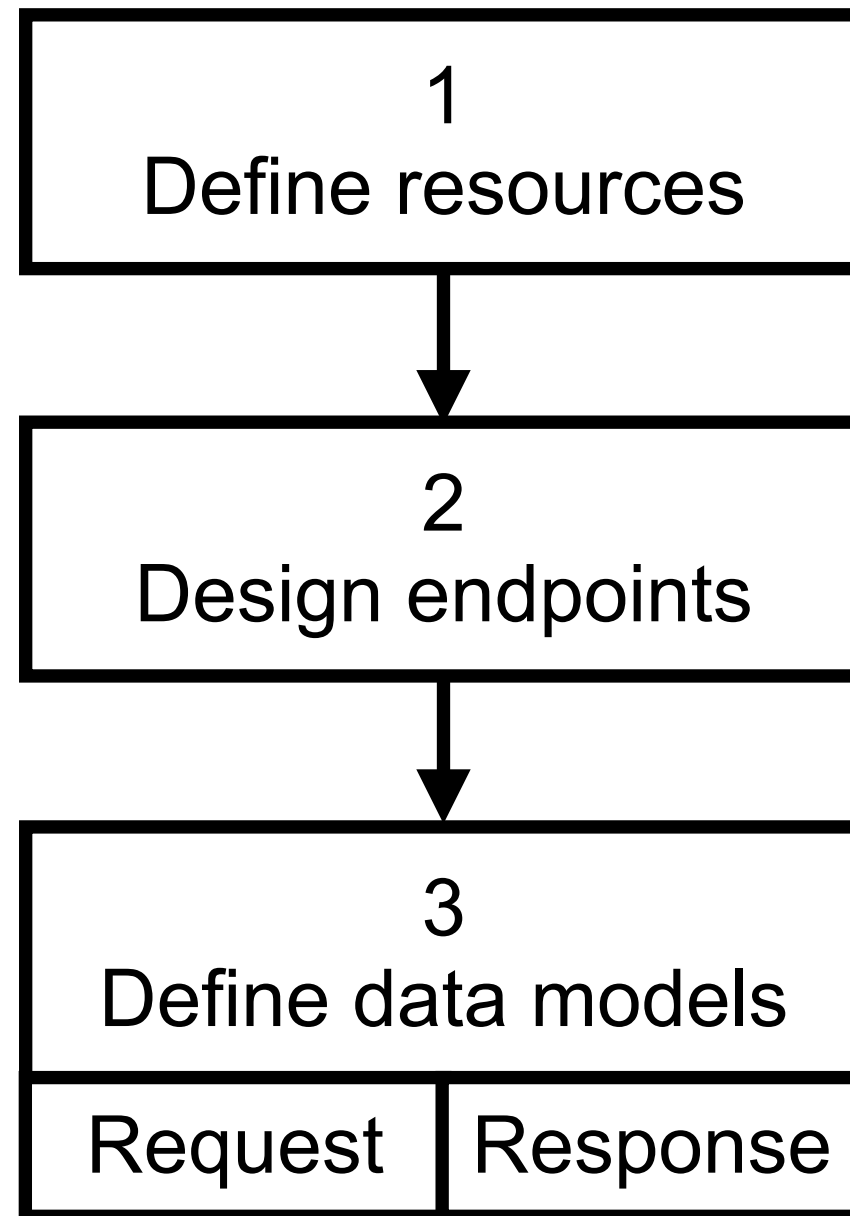
Resource-oriented design

Use standard HTTP methods

Versioning



Steps to Design APIs



More !!

Authentication
Authorization

Pagination and
filtering

Rate Limiting

Pagination and
filtering

Error handling

Documentation

Testing

Monitoring and
Observability



Implementation

Coding

Testing

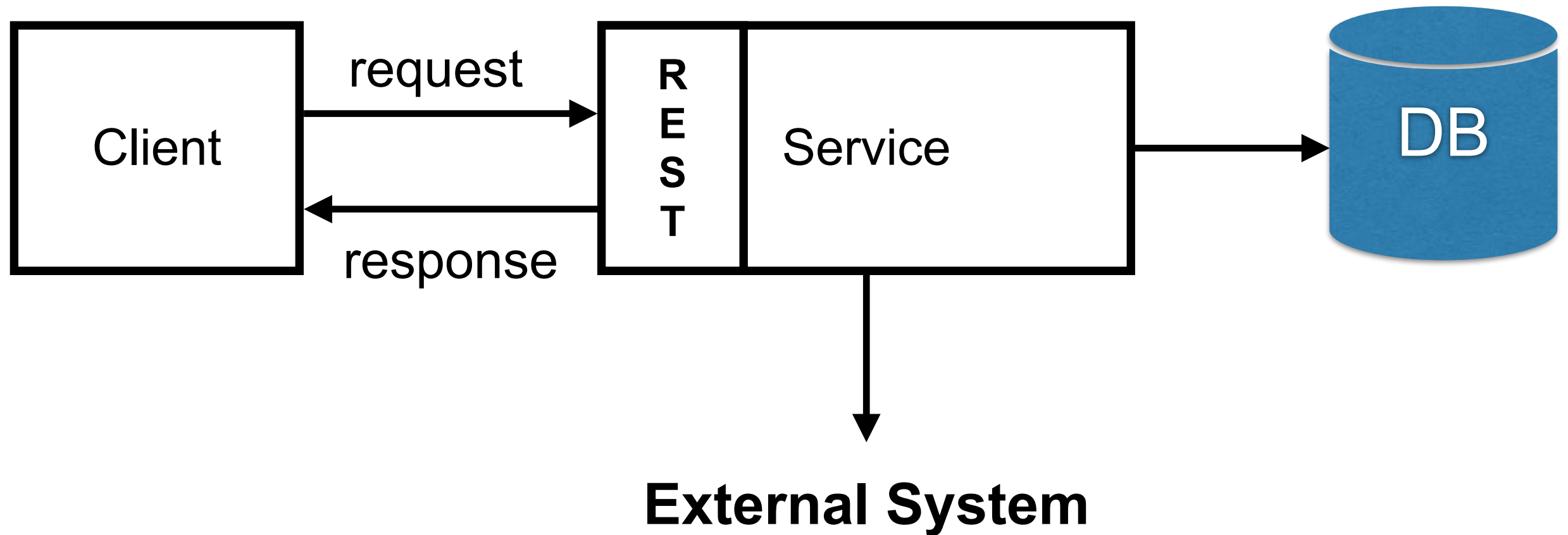
Observability

Performance

Security



Structure of Service



Spring Boot Structure (1)

Separate by function/domain/feature

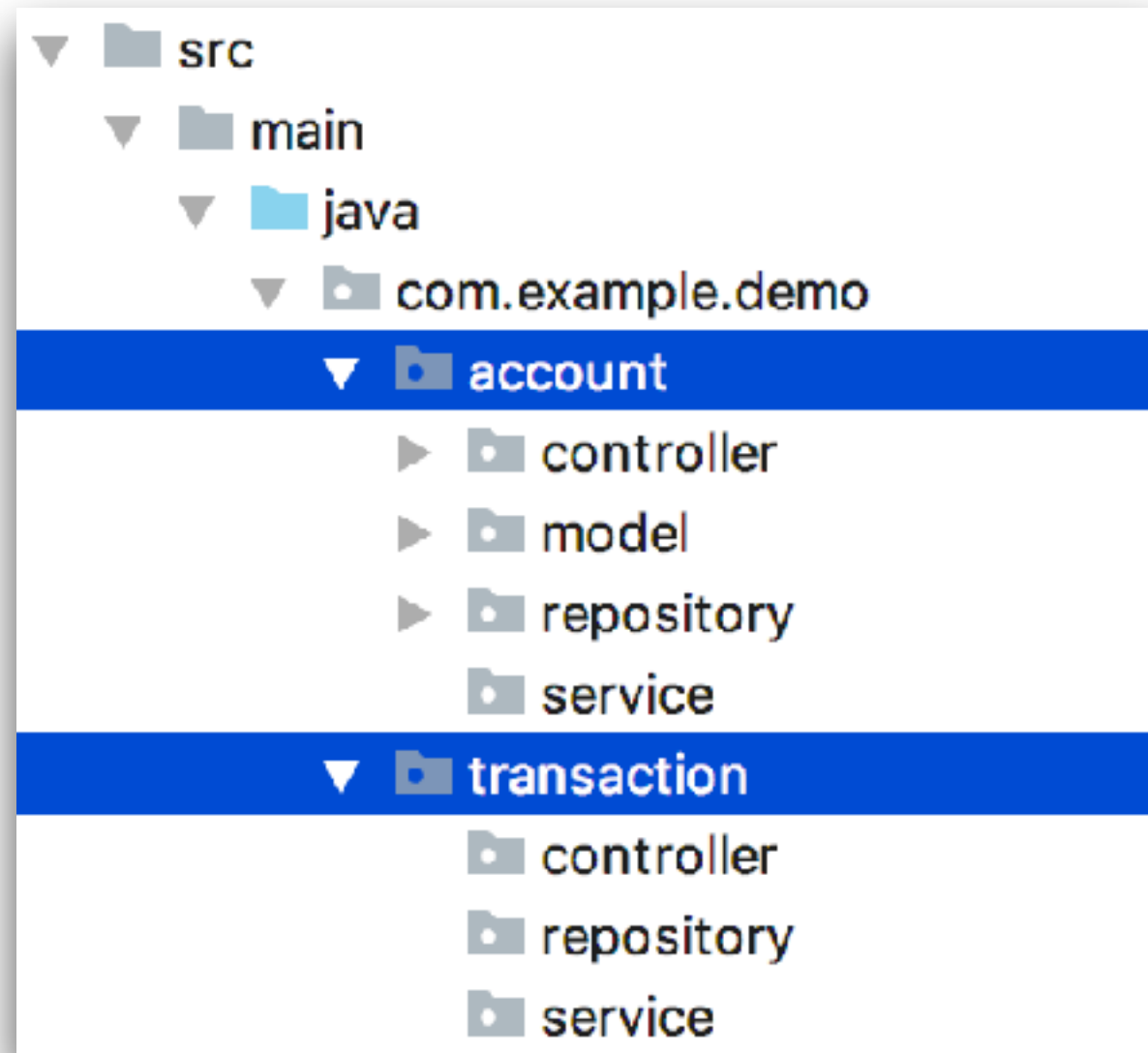
```
feature1
|
|   - controller
|   - service
|   - repository
feature2
|
|   - controller
|   - service
|   - repositor
```

<https://docs.spring.io/spring-boot/reference/using/structuring-your-code.html>

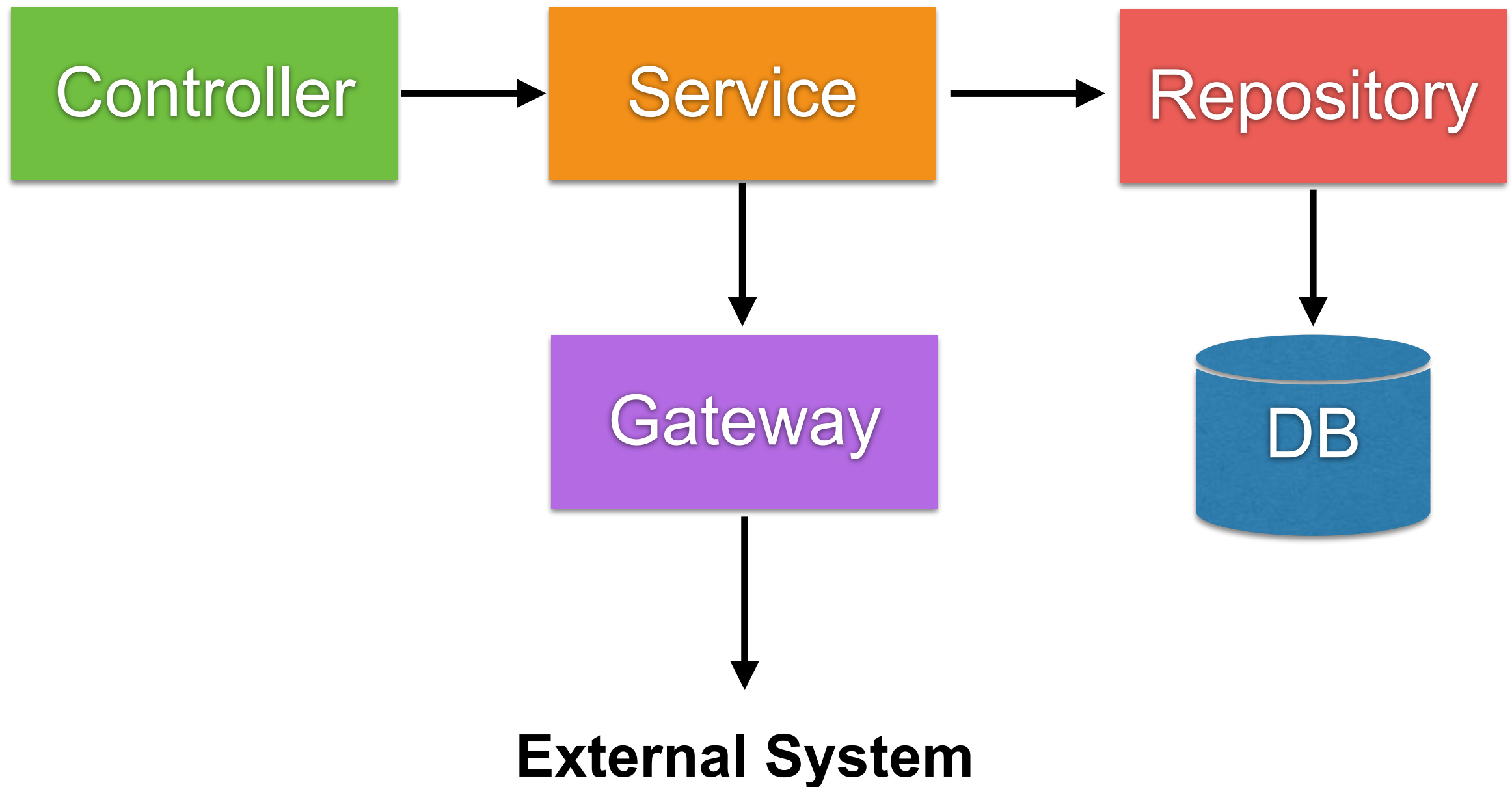


Spring Boot Structure (2)

Separate by function/domain/feature



Structure of Spring Boot project



Controller

Request and Response

Validation input

Delegate to others classes such as service and repository



Service

Control the flow of main business logics

Manage database transaction

Don't reuse service



Repository

Manage data in data store such as RDBMS and NoSQL



Gateway

Call external service via network such as
WebServices and RESTful APIs



Convert JSON to POJO

IntelliJ IDEA

Code Tools

RoboPOJOGenerator

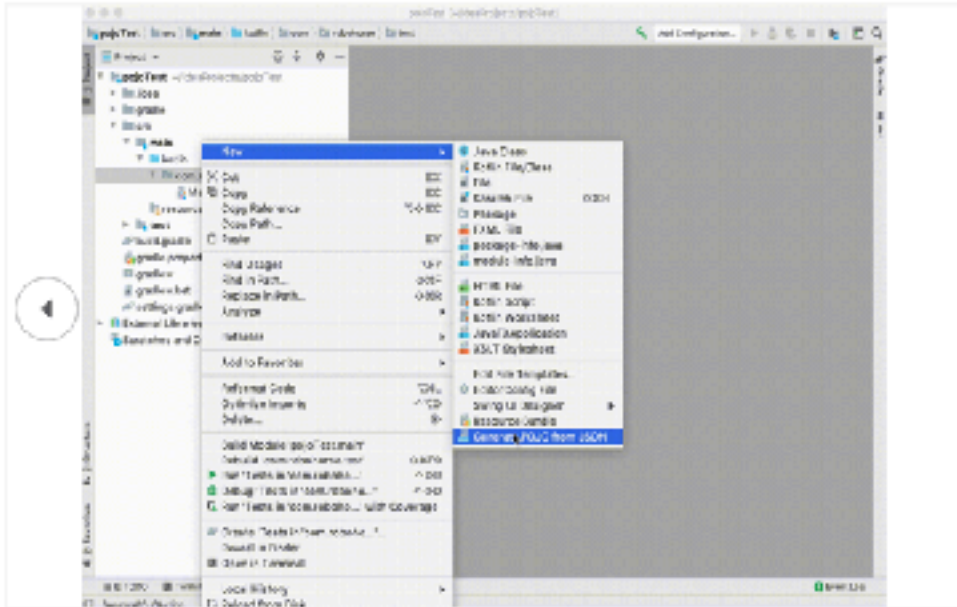
★★★★★

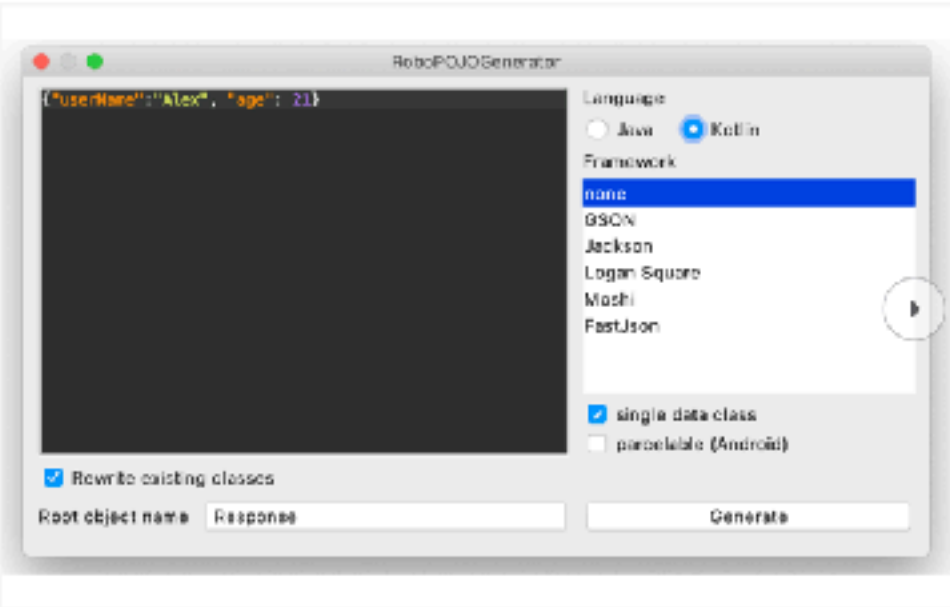
Vadim Shchennev

[Overview](#) [Versions](#) [Reviews](#)

Install to IntelliJ IDEA 2024.14

Compatible with IntelliJ IDEA (Ultimate, Community), Android Studio





IntelliJ Idea and Android Studio plugin for JSON to POJO transformation.

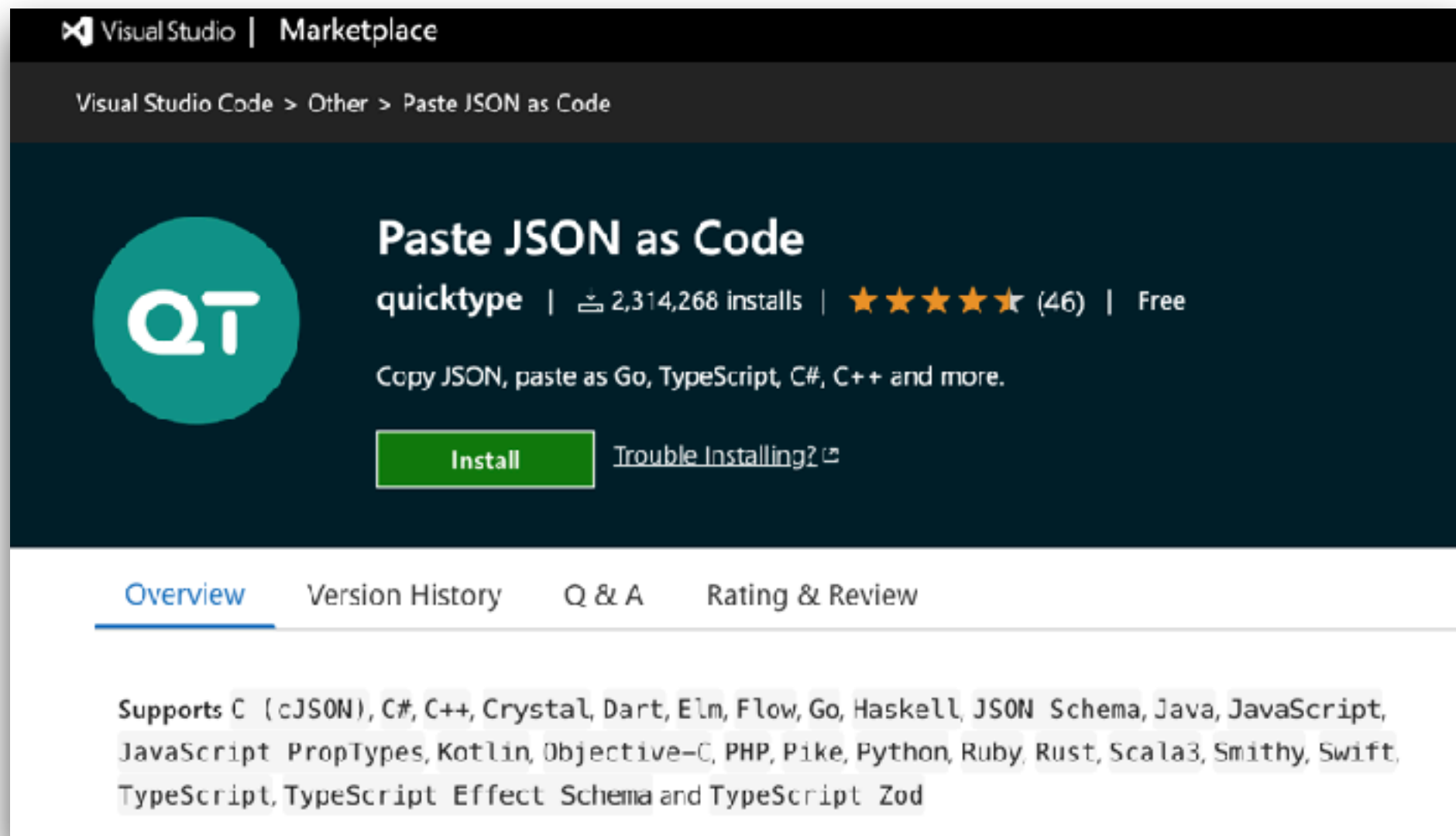
Generates Java, Java Records and Kotlin POJO files from JSON: GSON, FastJSON, AutoValue (GSON), Logan Square, Jackson, Lombok, Jakarta JSON Binding, empty annotations template. Supports: primitive types,

<https://plugins.jetbrains.com/plugin/8634-robopojogenerator>



Convert JSON to POJO

VS Code



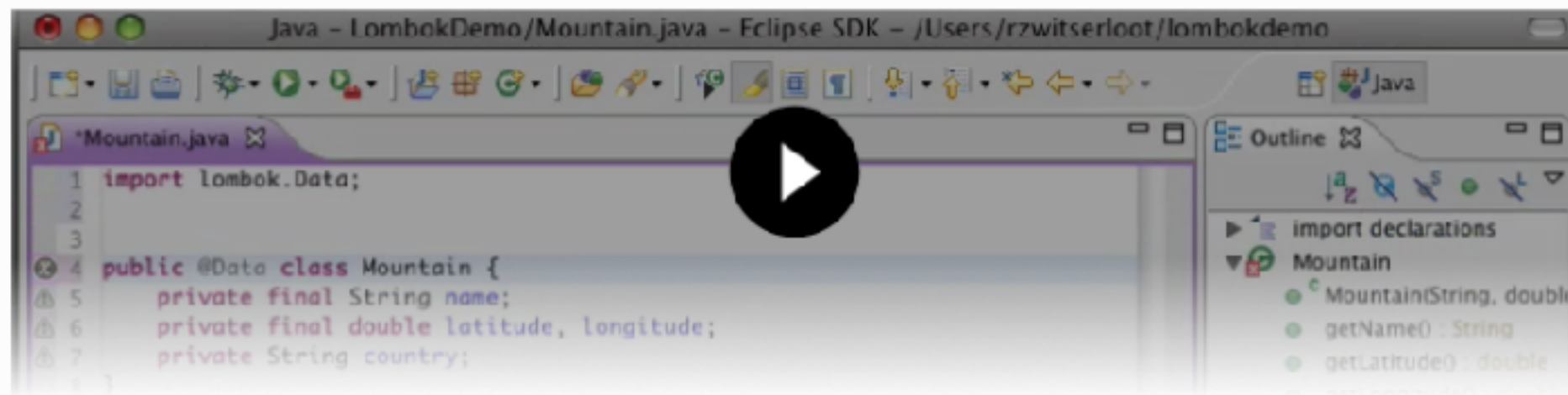
<https://marketplace.visualstudio.com/items?itemName=quicktype.quicktype>



Using Lombok

Project Lombok

Project Lombok is a Java library that automatically plugs into your editor and build tools, splicing up your Java. Never write another getter or equals method again, with one annotation your class has a fully featured builder, Automate your logging variables, and much more.



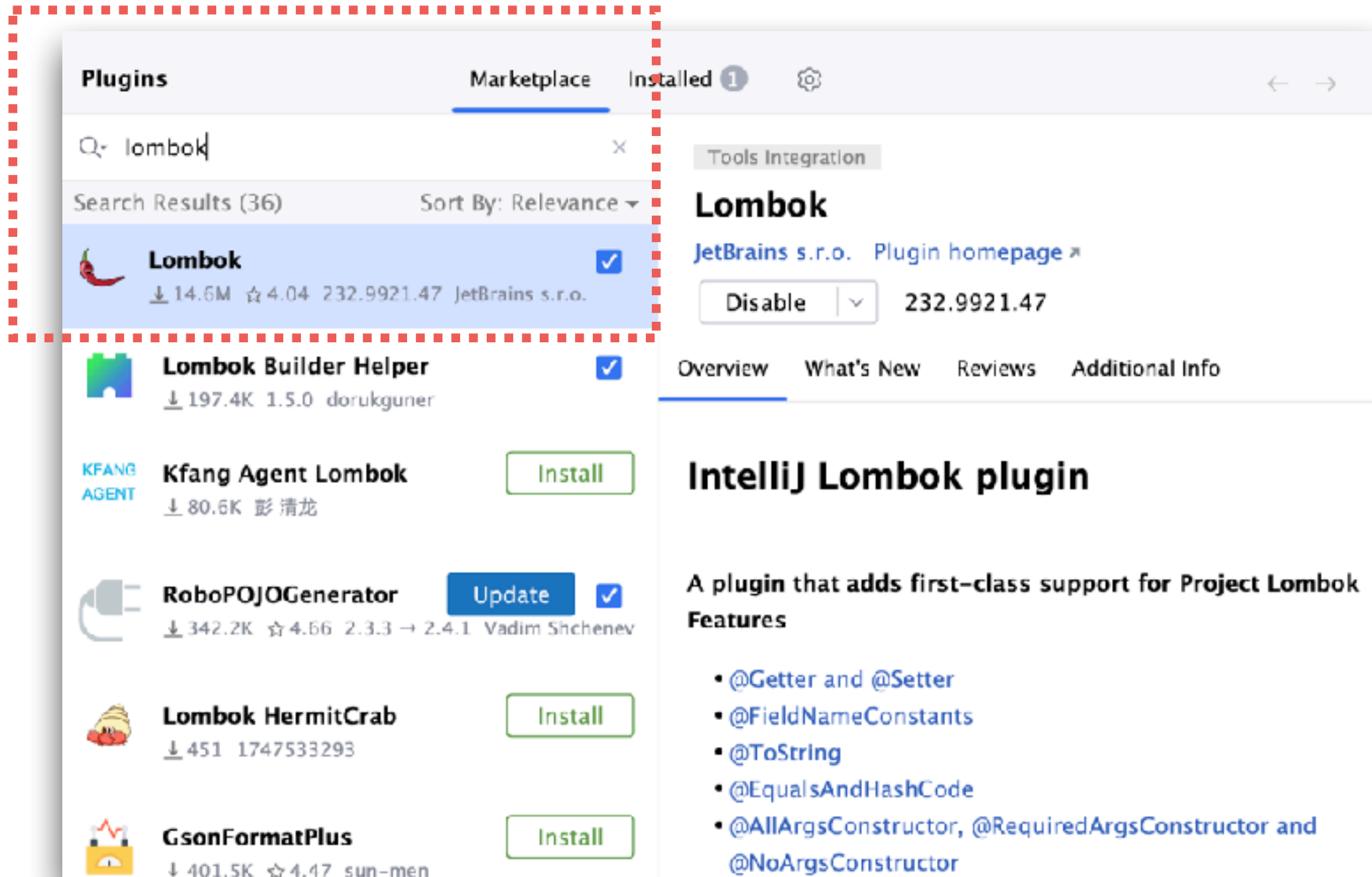
Show me a text and images based explanation and tutorial instead!

Project Lombok is **powered by:**

<https://projectlombok.org/>



IntelliJ IDEA plug-in



<https://plugins.jetbrains.com/plugin/6317-lombok>



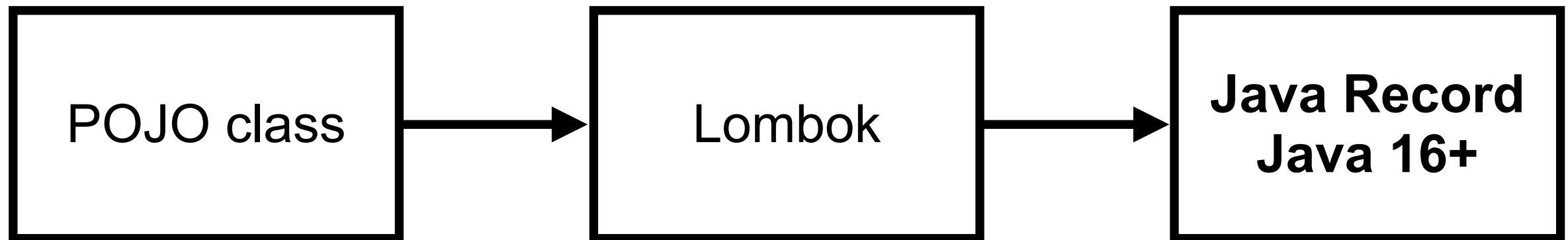
Use Lombok

```
@Data
@Builder
@NoArgsConstructor
@AllArgsConstructor
public class UserRequest {
    private String email;
    private String password;
}
```



POJO to Record

Reduce boilerplate code !!



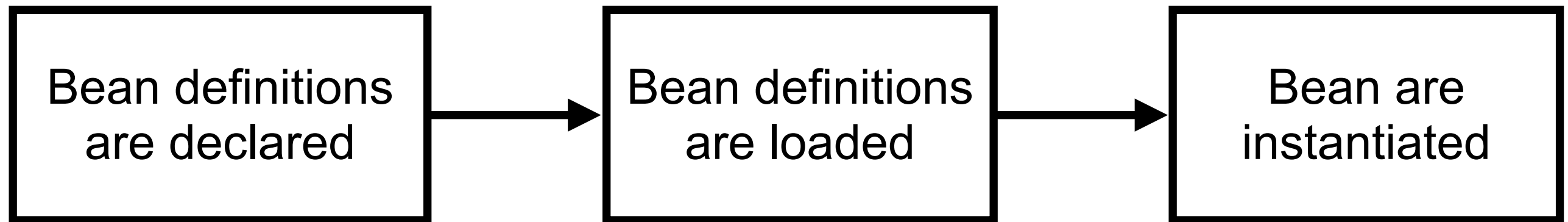
<https://docs.oracle.com/en/java/javase/21/language/records.html>



Workshop with Spring Boot



Spring Bean Life Cycle ?



@Bean

@Component

@RestController

@Service

@Repository

@Configuration

Bean Scopes ?



Spring Bean Scopes ?

Scope	Description	Environment
Singleton	One shared instance per spring container (default)	Core/Any
Prototype	A new instance created every time it is requested	Core/Any

<https://docs.spring.io/spring-framework/reference/core/beans/factory-scopes.html>

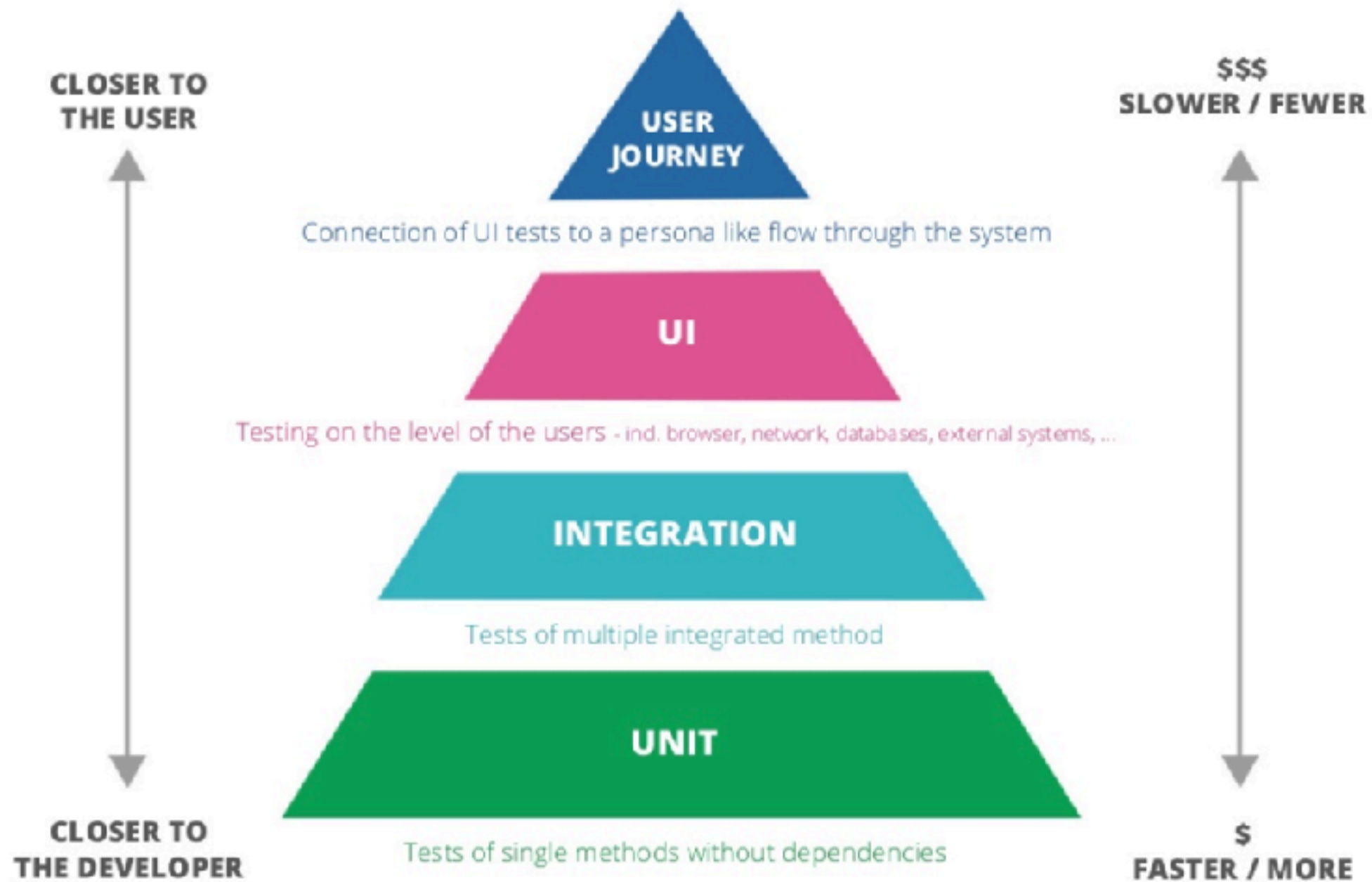


How many number of beans ?



Testing with Spring Boot





Spring Boot Testing

```
<dependency>  
  <groupId>org.springframework.boot</groupId>  
  <artifactId>spring-boot-starter-webmvc-test</artifactId>  
  <scope>test</scope>  
</dependency>
```



<https://docs.spring.io/spring-boot/docs/current/reference/html/features.html#features.testing>



Testing in Spring Boot ?

@SpringBootTest

@WebMvcTest

@JsonTest

@DataJpaTest

@RestClientTest

<https://docs.spring.io/spring-boot/reference/testing/spring-boot-applications.html>



Testing in Spring Boot

@SpringBootTest

@WebMvcTest

@JsonTest

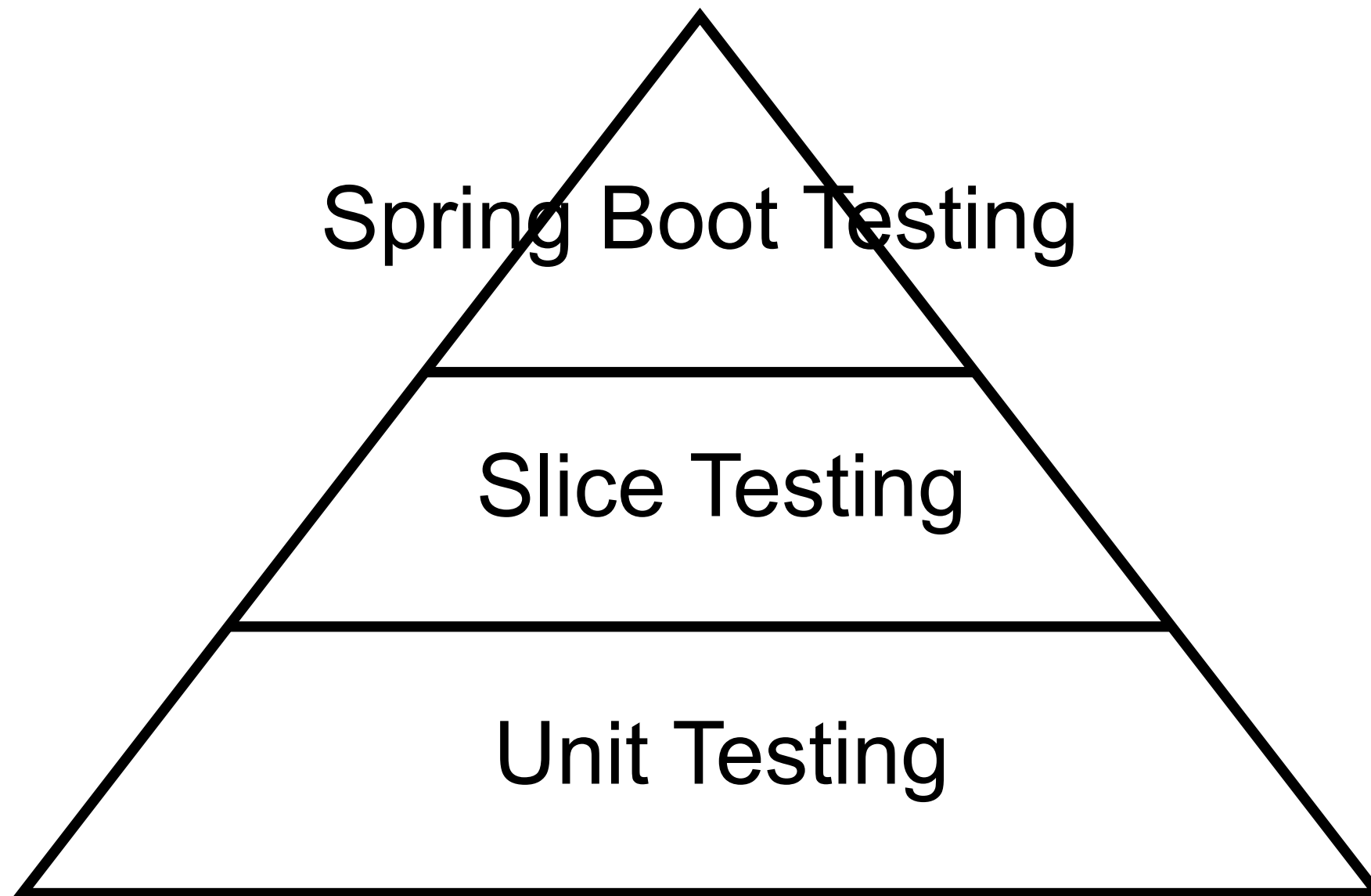
@DataJpaTest

@RestClientTest

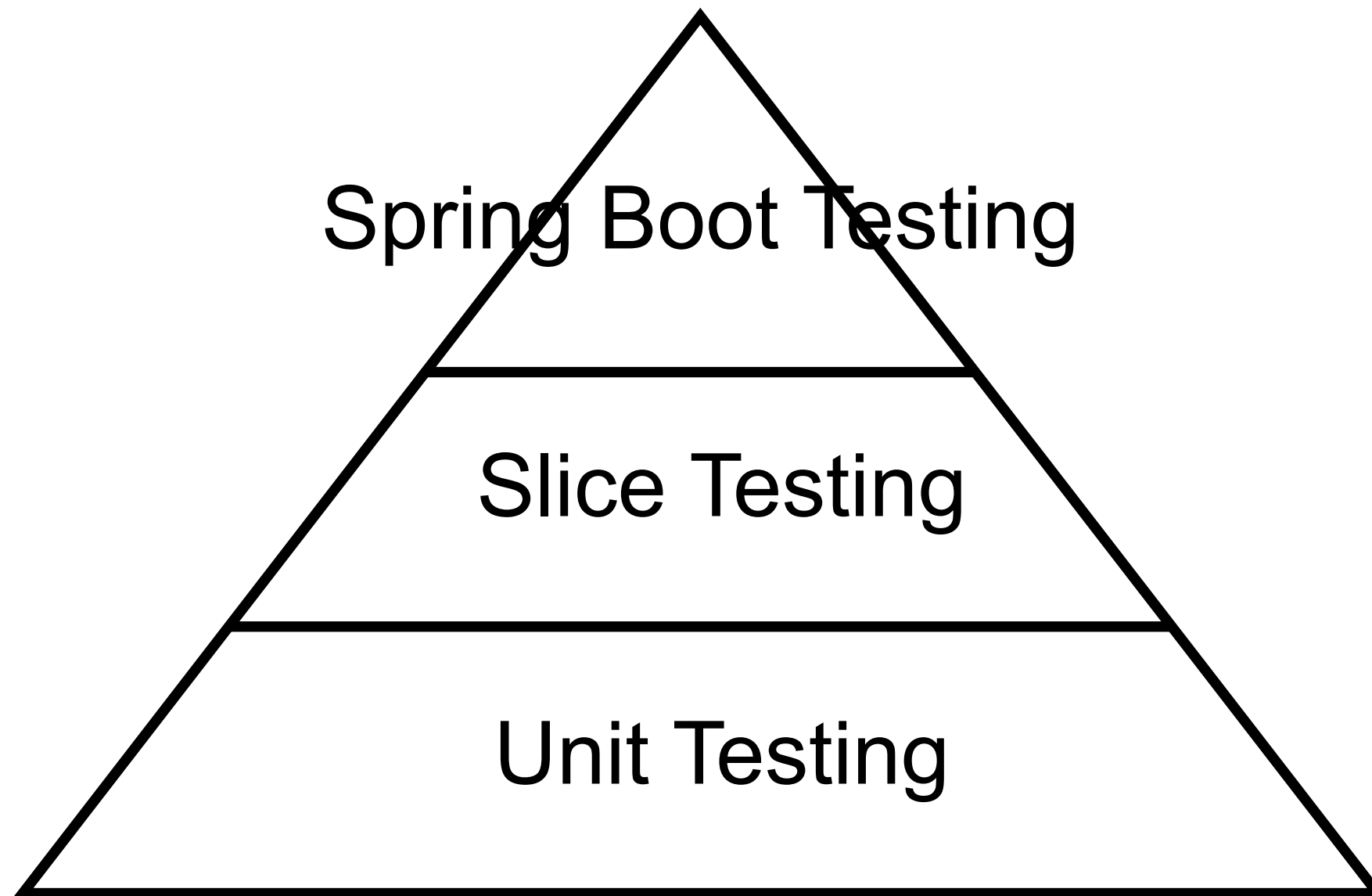
Slice testing



Testing in Spring Boot



Testing in Spring Boot



Controller testing

1. Spring Boot Testing
2. Slice Testing with MockMvc
3. Unit Testing



1. SpringBootTest

Application context

Controller Advice

Controllers

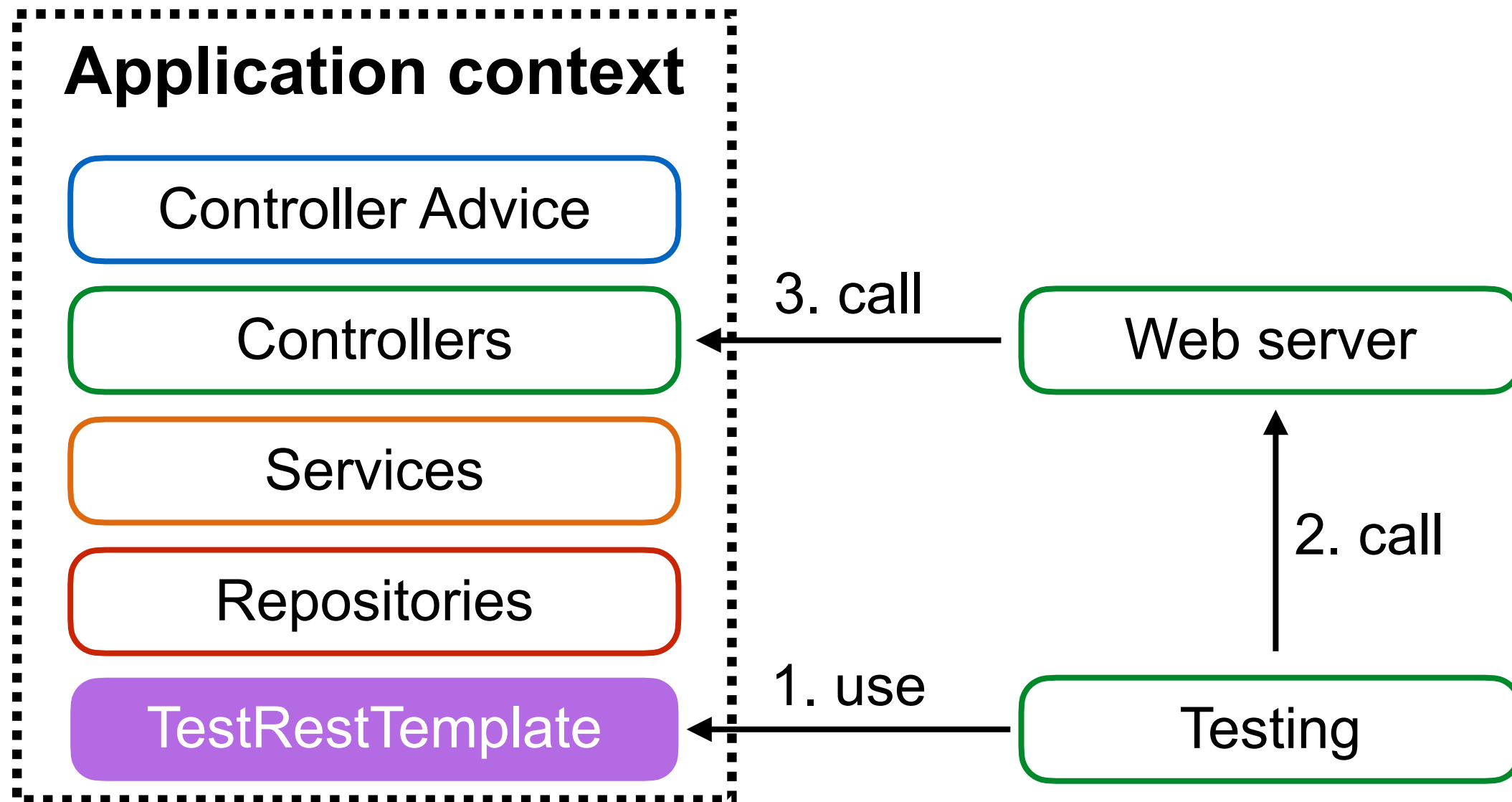
Services

Repositories

<https://docs.spring.io/spring-boot/docs/current/reference/htmlsingle/#features.testing>



1. SpringBootTest



SpringBootTest #1

```
@RunWith(SpringRunner.class)
@SpringBootTest(webEnvironment
    = SpringBootTest.WebEnvironment.RANDOM_PORT)
public class HelloControllerTest {
```

```
    @Autowired
    private TestRestTemplate testRestTemplate;
```

```
    @Test
    public void sayHi() {
        // Action :: Call controller
        Hello actualResult
            = testRestTemplate.getForObject("/hello/somkiat",
                                           Hello.class);

        // Assertion :: Check result with expected result
        assertEquals("Hello, somkiat", actualResult.getMessage());
    }
}
```



SpringBootTest #2

```
@RunWith(SpringRunner.class)
@SpringBootTest(webEnvironment
    = SpringBootTest.WebEnvironment.RANDOM_PORT)
public class HelloControllerTest {

    @Autowired
    private TestRestTemplate testRestTemplate;

    @Test
    public void sayHi() {
        // Action :: Call controller
        Hello actualResult
            = testRestTemplate.getForObject("/hello/somkiat",
                                           Hello.class);

        // Assertion :: Check result with expected result
        assertEquals("Hello, somkiat", actualResult.getMessage());
    }
}
```



SpringBootTest #3

```
@RunWith(SpringRunner.class)
@SpringBootTest(webEnvironment
    = SpringBootTest.WebEnvironment.RANDOM_PORT)
public class HelloControllerTest {
```

```
    @Autowired
    private TestRestTemplate testRestTemplate;
```

```
    @Test
    public void sayHi() {
        // Action :: Call controller
        Hello actualResult
            = testRestTemplate.getForObject("/hello/somkiat",
                                           Hello.class);

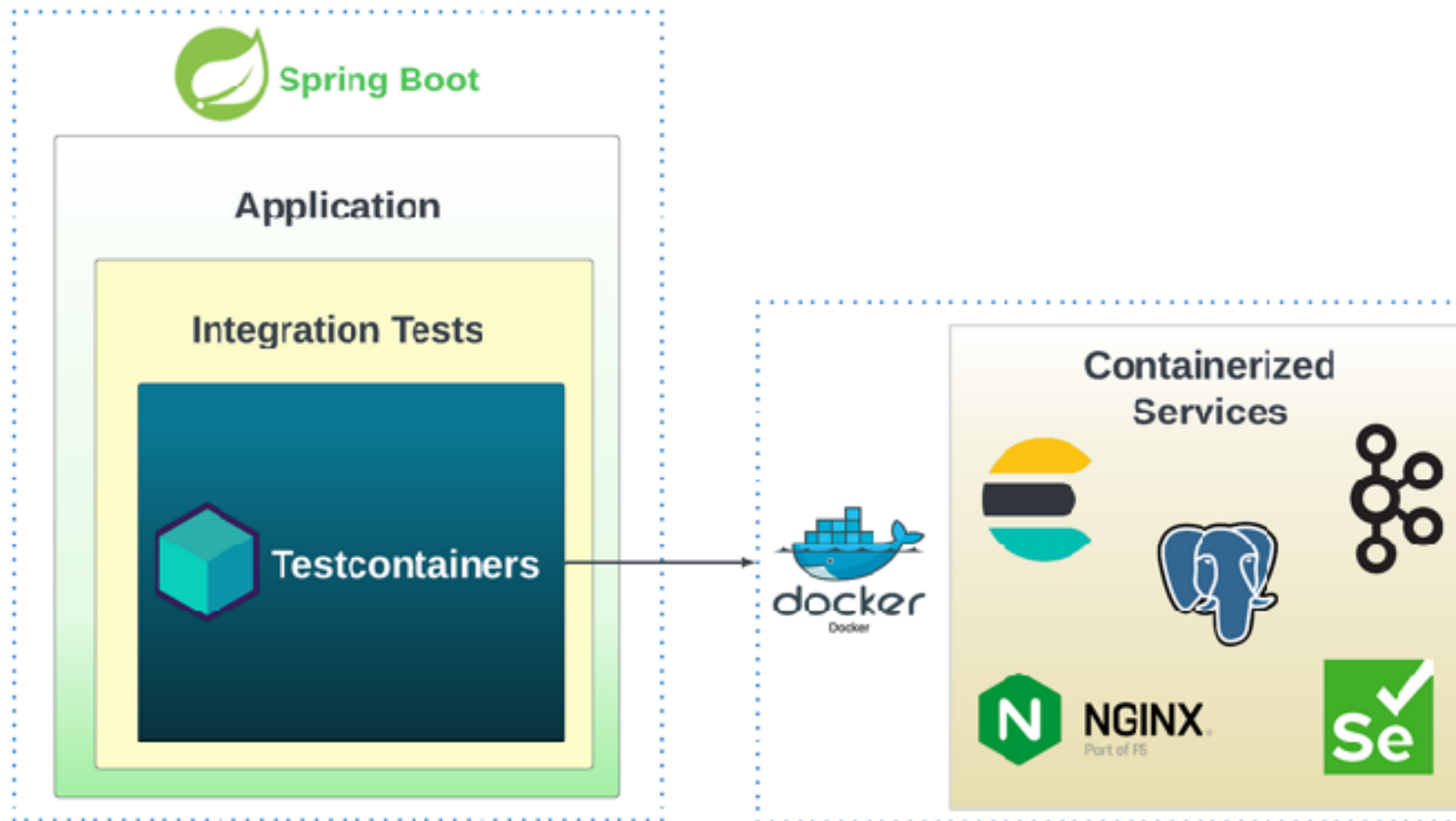
        // Assertion :: Check result with expected result
        assertEquals("Hello, somkiat", actualResult.getMessage());
    }
```

```
}
```



Testing in Spring Boot

Manage dependencies with TestContainers



<https://docs.spring.io/spring-boot/reference/testing/testcontainers.html>



Error handling



Working with Error Responses

ErrorResponse

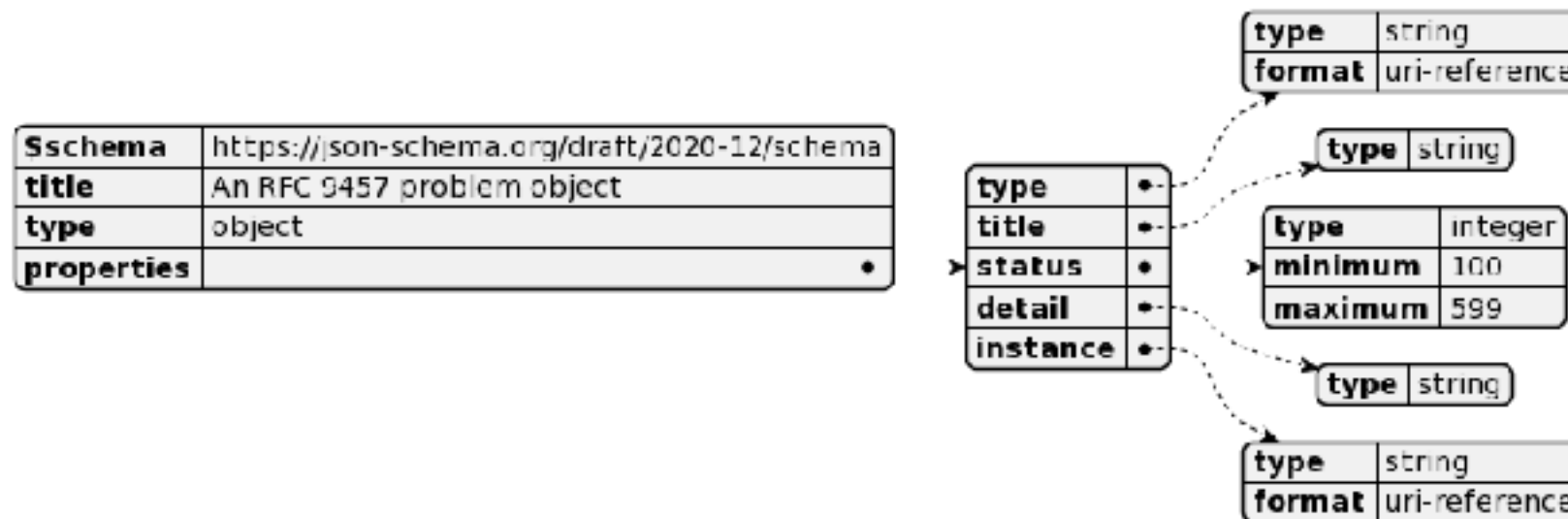
ProblemDetail

Customization

<https://docs.spring.io/spring-framework/reference/web/webmvc/mvc-ann-rest-exceptions.html>



ProblemDetail



```
{
  "type": "https://problems-registry.smartbear.com/missing-body-property",
  "status": 400,
  "title": "Missing body property",
  "detail": "The request is missing an expected body property.",
  "code": "400-09",
  "instance": "/logs/regisrations/d24b2953-ce05-488e-bf31-67de50d3d085",
  "errors": [
    {
      "detail": "The body property {name} is required",
      "pointer": "/name"
    }
  ]
}
```

<https://docs.spring.io/spring-framework/docs/current/javadoc-api/org/springframework/http/ProblemDetail.html>



ProblemDetail

Enable ProblemDetail for error by default

application.properties

```
spring.mvc.problemdetails.enabled=true
```



Example in ControllerAdvice

```
@RestControllerAdvice
class HelloControllerAdvice {

    @ExceptionHandler(InvalidInputException.class)
    public ProblemDetail handleInvalidInputException(
        InvalidInputException e, WebRequest request) {

        ProblemDetail problemDetail
            = ProblemDetail
                .forStatusAndDetail(HttpStatus.BAD_REQUEST, e.getMessage());
        problemDetail.setInstance(URI.create("demo-instance"));
        problemDetail.setTitle("demo");

        return problemDetail;
    }
}
```



Error handling

```
@Service
public class UserService {

    private AccountRepository accountRepository;

    @Autowired
    public UserService(AccountRepository accountRepository) {
        this.accountRepository = accountRepository;
    }

    public Account getAccount(int id) {
        Optional<Account> account = accountRepository.findById(id);
        if(account.isPresent()) {
            return account.get();
        }
        throw new MyAccountNotFoundException(
            String.format("Account id=[%d] not found", id));
    }
}
```



MyAccountNotFoundException

```
public class MyAccountNotFoundException  
    extends RuntimeException {
```

```
    public MyAccountNotFoundException(String message) {  
        super(message);  
    }
```

```
}
```



Response Status

404 = Not Found

Status	Description
400	Request body doesn't meet API spec
401	Authentication/Authorization fail
403	User can't perform the operation
404	Resource does not exist
405	Unsupported operation
500	Error on server



Handling error in Spring Boot

```
@RestControllerAdvice  
public class AccountControllerHandler {
```

1

```
@ExceptionHandler(MyAccountNotFoundException.class)  
public ResponseEntity<ExceptionResponse> accountNotFound(  
    MyAccountNotFoundException exception) {  
  
    ExceptionResponse response =  
        new ExceptionResponse(exception.getMessage(),  
                               "More detail");  
  
    return new ResponseEntity<ExceptionResponse>(response,  
                                                  HttpStatus.NOT_FOUND);  
}  
}
```



Handling error in Spring Boot

```
@RestControllerAdvice
public class AccountControllerHandler {

    @ExceptionHandler(MyAccountNotFoundException.class)
    public ResponseEntity<ExceptionResponse> accountNotFound(
        MyAccountNotFoundException exception) {

        ExceptionResponse response =
            new ExceptionResponse(exception.getMessage(),
                                "More detail");

        return new ResponseEntity<ExceptionResponse>(response,
                                                    HttpStatus.NOT_FOUND);
    }
}
```

2



ExceptionResponse

Response format of error

```
public class ExceptionResponse{  
  
    private Date timestamp = new Date();  
    private String message;  
    private String detail;  
  
    public ExceptionResponse(String message, String detail) {  
        this.message = message;  
        this.detail = detail;  
    }  
}
```



Result of API

```
localhost:8888/account/2  
{  
  timestamp: "2018-09-15T15:25:44.776+0000",  
  message: "Account id=[2] not found",  
  detail: "More detail"  
}
```

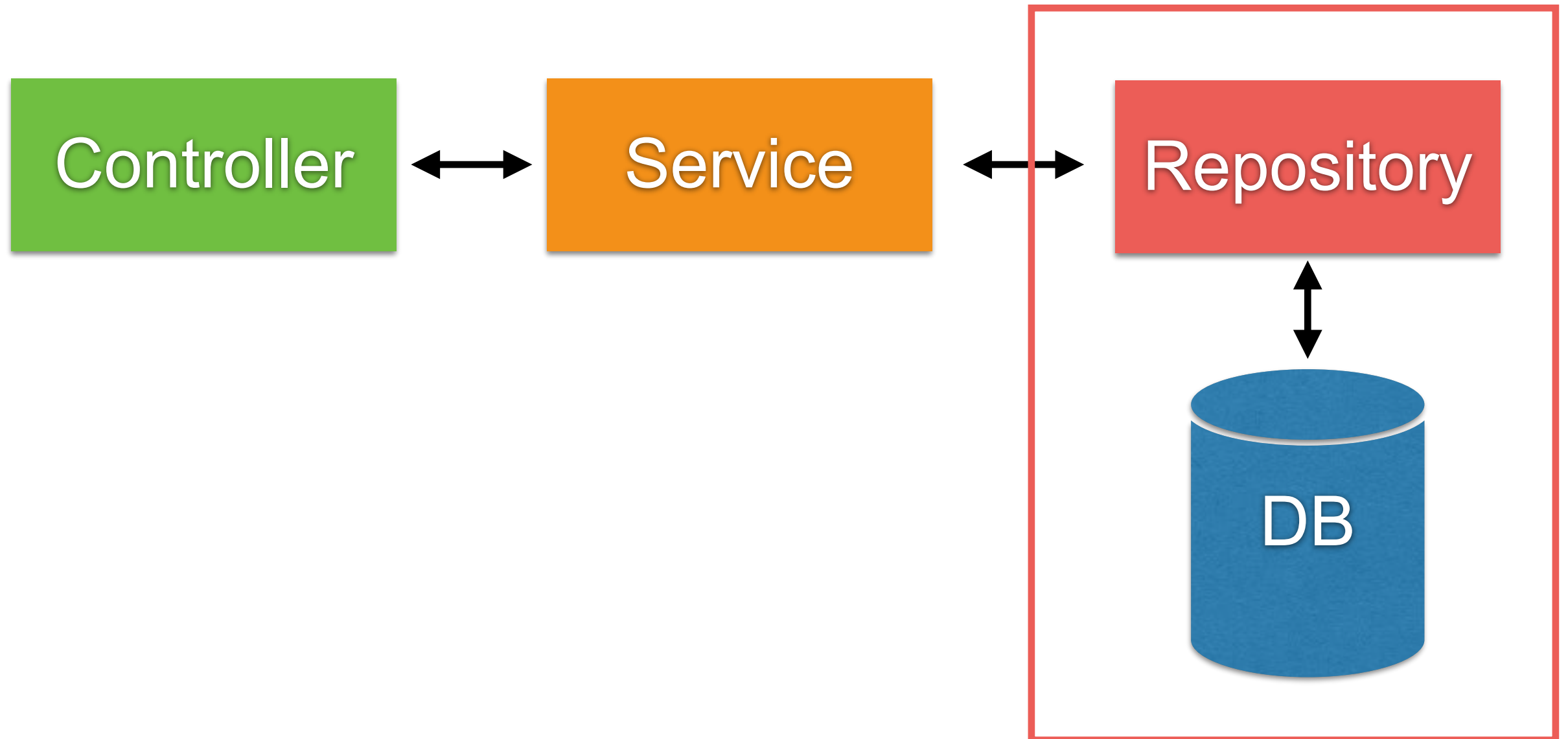




Working with Database



Repository Layer in Spring



Basic of JDBC

```
// 1. Load jdbc driver
Class.forName("postgresql");

// 2. Create connection
Connection connection = DriverManager.getConnection("", "", "");

// 3. Prepared Statement
String sql = "SELECT * FROM TABLE WHERE name=?";
PreparedStatement pstmt = connection.prepareStatement(sql);

// 4. Query
ResultSet resultSet = pstmt.executeQuery();
while(resultSet.next()) {

}

// 5. Release resource
if(resultSet != null) {
    resultSet.close();
    resultSet = null;
}
```



Framework !!

```
// 1. Load jdbc driver
Class.forName("postgresql");

// 2. Create connection
Connection connection = DriverManager.getConnection("", "", "");
```

Manage by Framework

```
// 3. Prepared Statement
String sql = "SELECT * FROM TABLE WHERE name=?";
PreparedStatement pstmt = connection.prepareStatement(sql);

// 4. Query
ResultSet resultSet = pstmt.executeQuery();
while(resultSet.next()) {

}
```

```
// 5. Release resource
if(resultSet != null) {
    resultSet.close();
    resultSet = null;
}
```

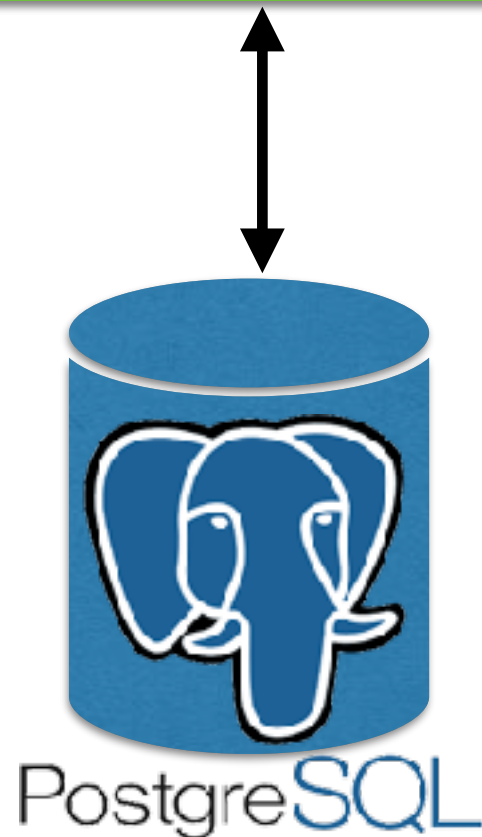
Manage by Framework



Working with Database ?

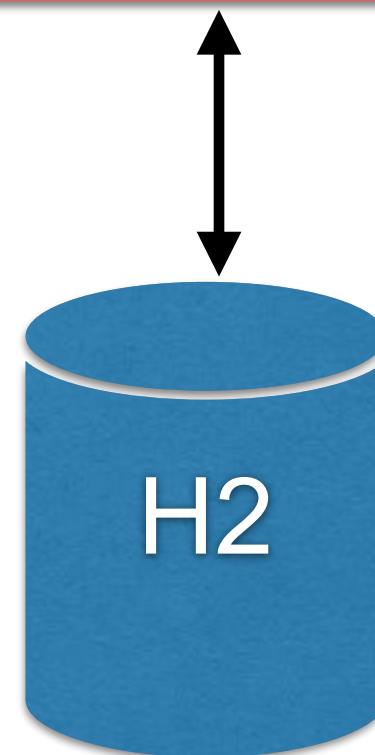
Production

Application



Testing

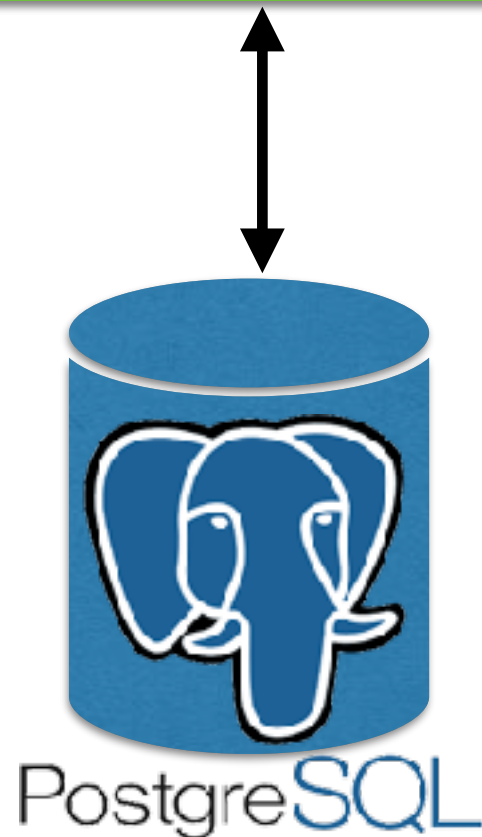
Application



Working with Database ?

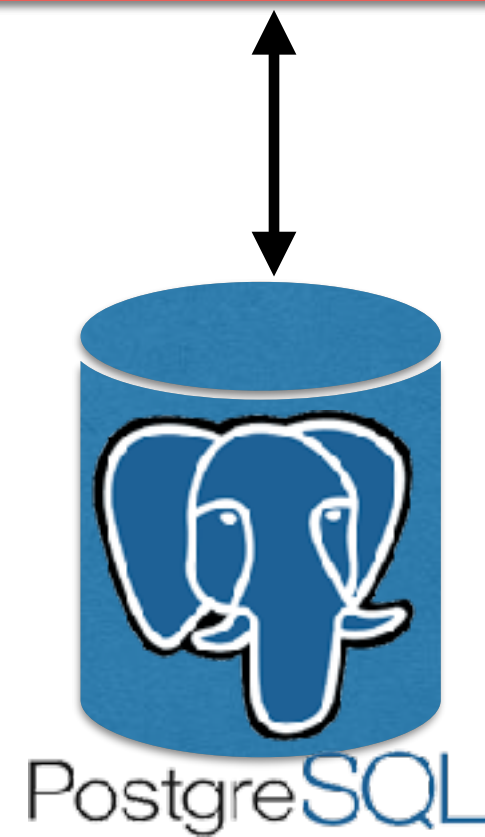
Production

Application



Testing

Application



Working with repository

We're using Spring Data



<https://spring.io/projects/spring-data>

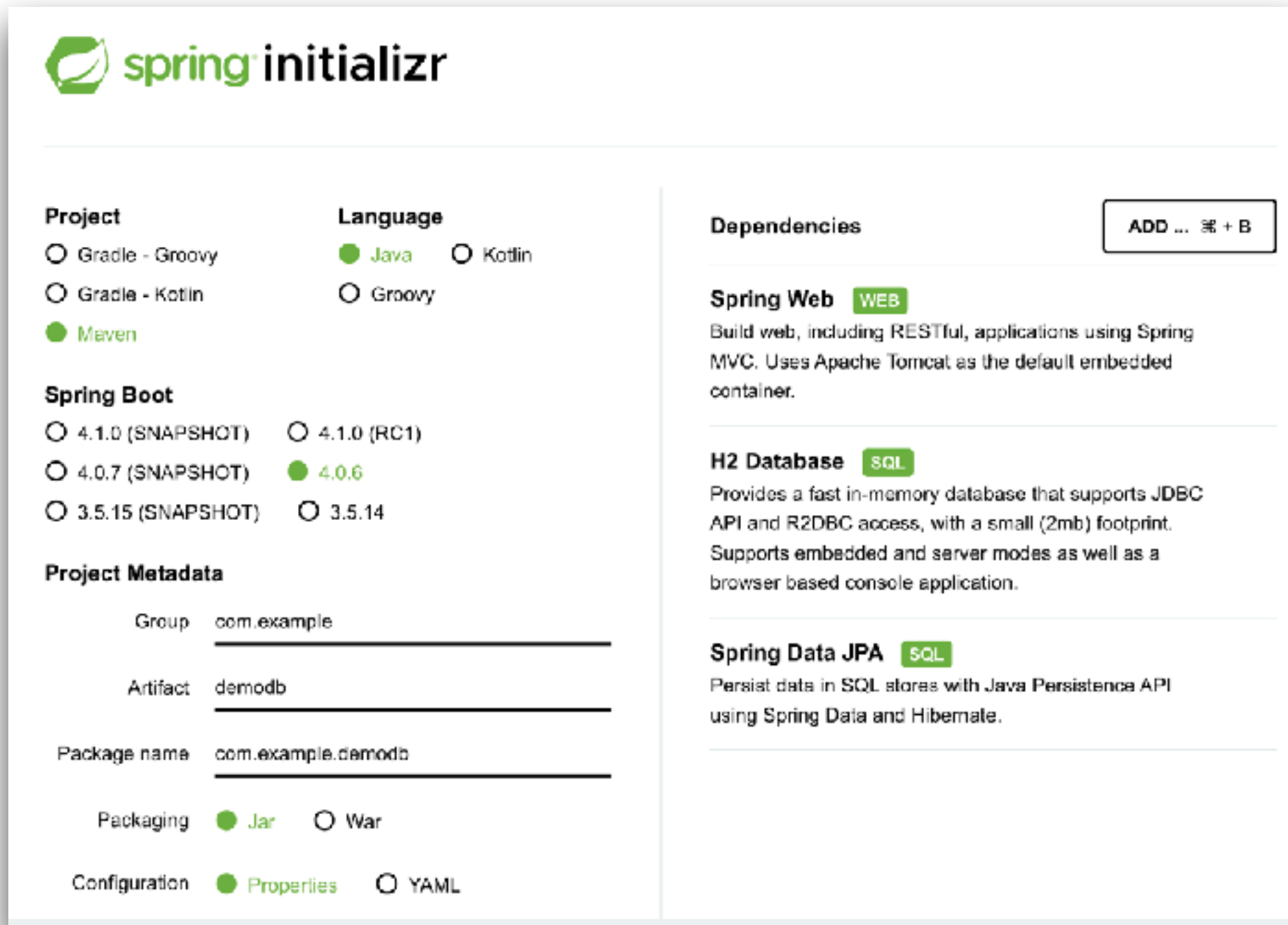


Working with Database

Manage transactions with @Transactional
Manage multiple datasources



Create Project



The image shows the Spring Initializr web interface for creating a new project. The form is divided into several sections: Project, Language, Spring Boot, Project Metadata, Dependencies, and a list of selected dependencies.

Project

- ☐ Gradle - Groovy
- ☐ Gradle - Kotlin
- ☒ Maven

Language

- ☒ Java
- ☐ Kotlin
- ☐ Groovy

Spring Boot

- ☐ 4.1.0 (SNAPSHOT)
- ☐ 4.1.0 (RC1)
- ☐ 4.0.7 (SNAPSHOT)
- ☒ 4.0.6
- ☐ 3.5.15 (SNAPSHOT)
- ☐ 3.5.14

Project Metadata

Group:

Artifact:

Package name:

Packaging: ☒ Jar ☐ War

Configuration: ☒ Properties ☐ YAML

Dependencies ADD ... ⌵ + B

- Spring Web** WEB
Build web, including RESTful, applications using Spring MVC. Uses Apache Tomcat as the default embedded container.
- H2 Database** SQL
Provides a fast in-memory database that supports JDBC API and R2DBC access, with a small (2mb) footprint. Supports embedded and server modes as well as a browser based console application.
- Spring Data JPA** SQL
Persist data in SQL stores with Java Persistence API using Spring Data and Hibernate.

<https://start.spring.io/>



Transaction Propagation



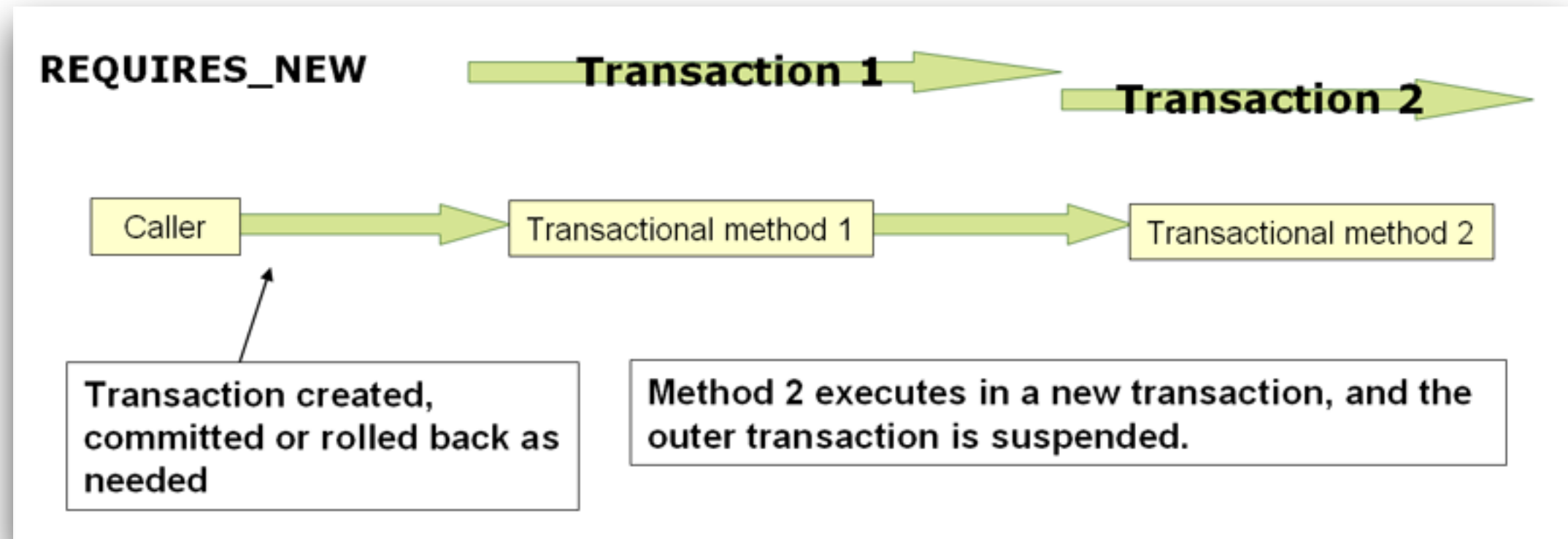
Transaction Propagation (1)

Define how a transaction boundary with
`@Transaction`

Propagation	Existing tx	No existing tx
REQUIRED	Joins the transaction	Start a new transaction
REQUIRES_NEW	Suspend current, start new	Start a new transaction
SUPPORTS	Joins the transaction	Run with non-transaction
MANDATORY	Joins the transaction	Throw exception
NOT_SUPPORTED	Suspend current, run with non-transaction	Run with non-transaction
NEVER	Throw exception	Run with non-transaction



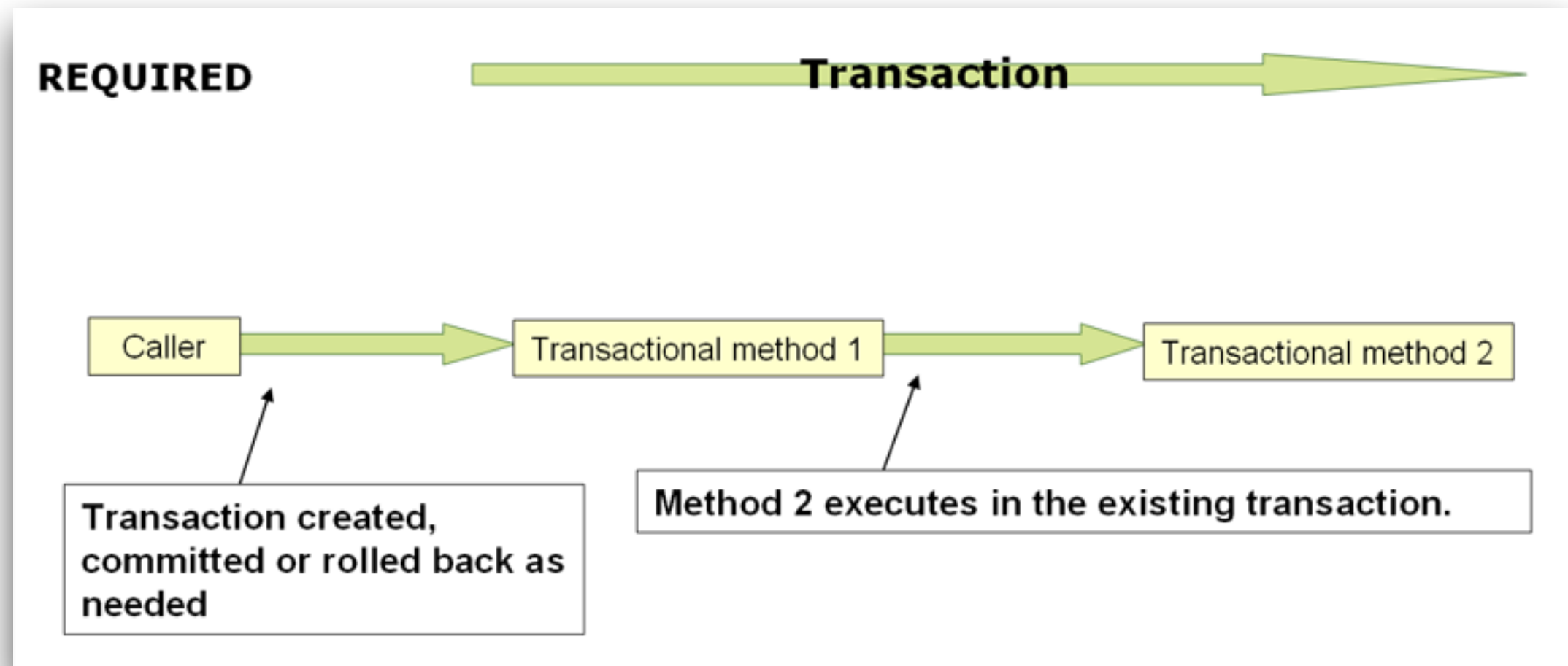
Transaction Propagation (2)



<https://docs.spring.io/spring-framework/reference/data-access/transaction/declarative/tx-propagation.html>



Transaction Propagation (3)



<https://docs.spring.io/spring-framework/reference/data-access/transaction/declarative/tx-propagation.html>



Isolation Levels

Performance (concurrency) vs Consistency (data integrity)

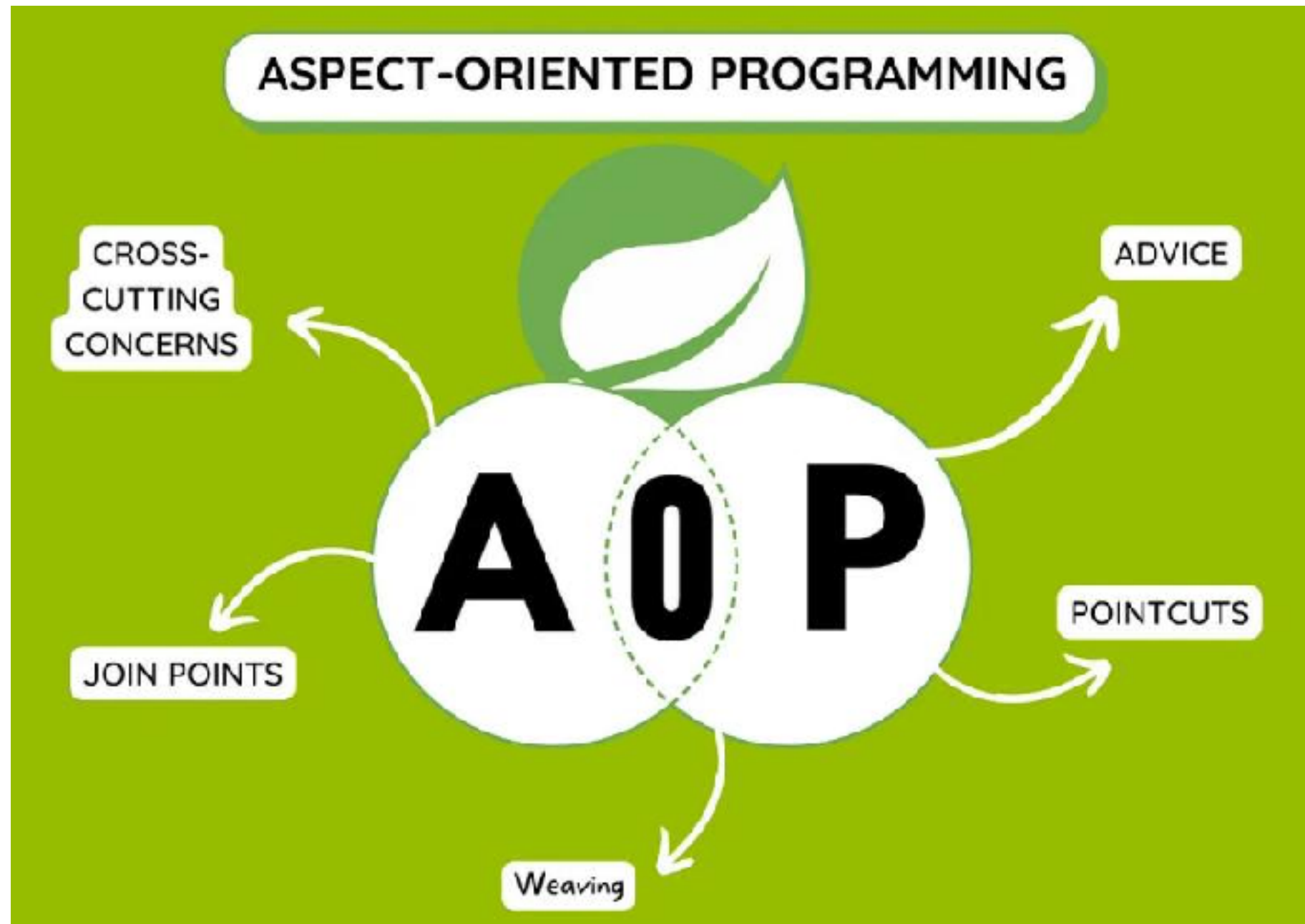
Isolation Level	Dirty read	Non-repeatable read	Phantom read	Performance
READ_UNCOMMITTED	Allowed	Allowed	Allowed	Fastest
READ_COMMITTED	Prevented	Allowed	Allowed	Fast
REPEATABLE_READ	Prevented	Prevented	Allowed*	Moderate
SERIALIZABLE	Prevented	Prevented	Prevented	Slowest



Spring AOP !!

<https://docs.spring.io/spring-framework/reference/core/aop.html>





<https://docs.spring.io/spring-framework/reference/core/aop.html>



Spring AOP

Logging
Null-safety
Resilience

<https://github.com/up1/course-springboot-2024/wiki/AOP-with-Logging>



Resilience Patterns



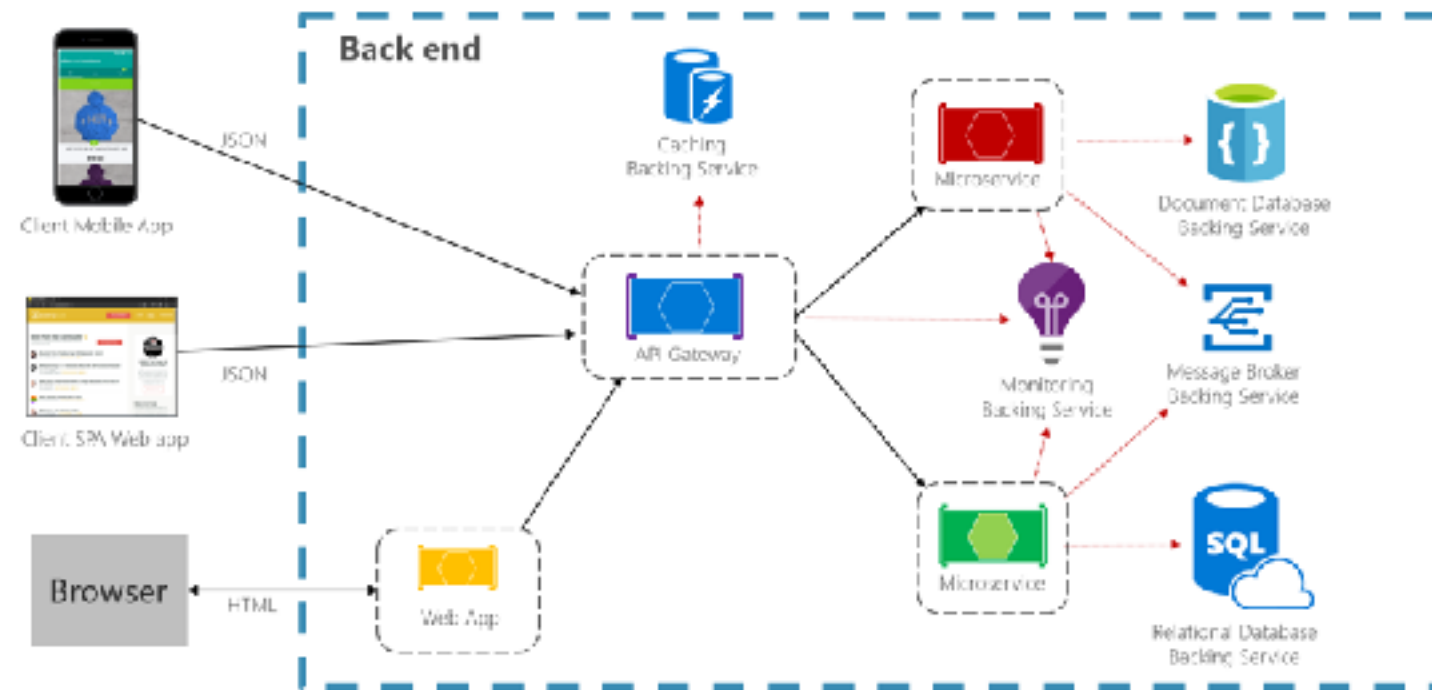
Cascading effects of Failure !!



Resilience Patterns

Ability of your system to react to failure and still remain functionality

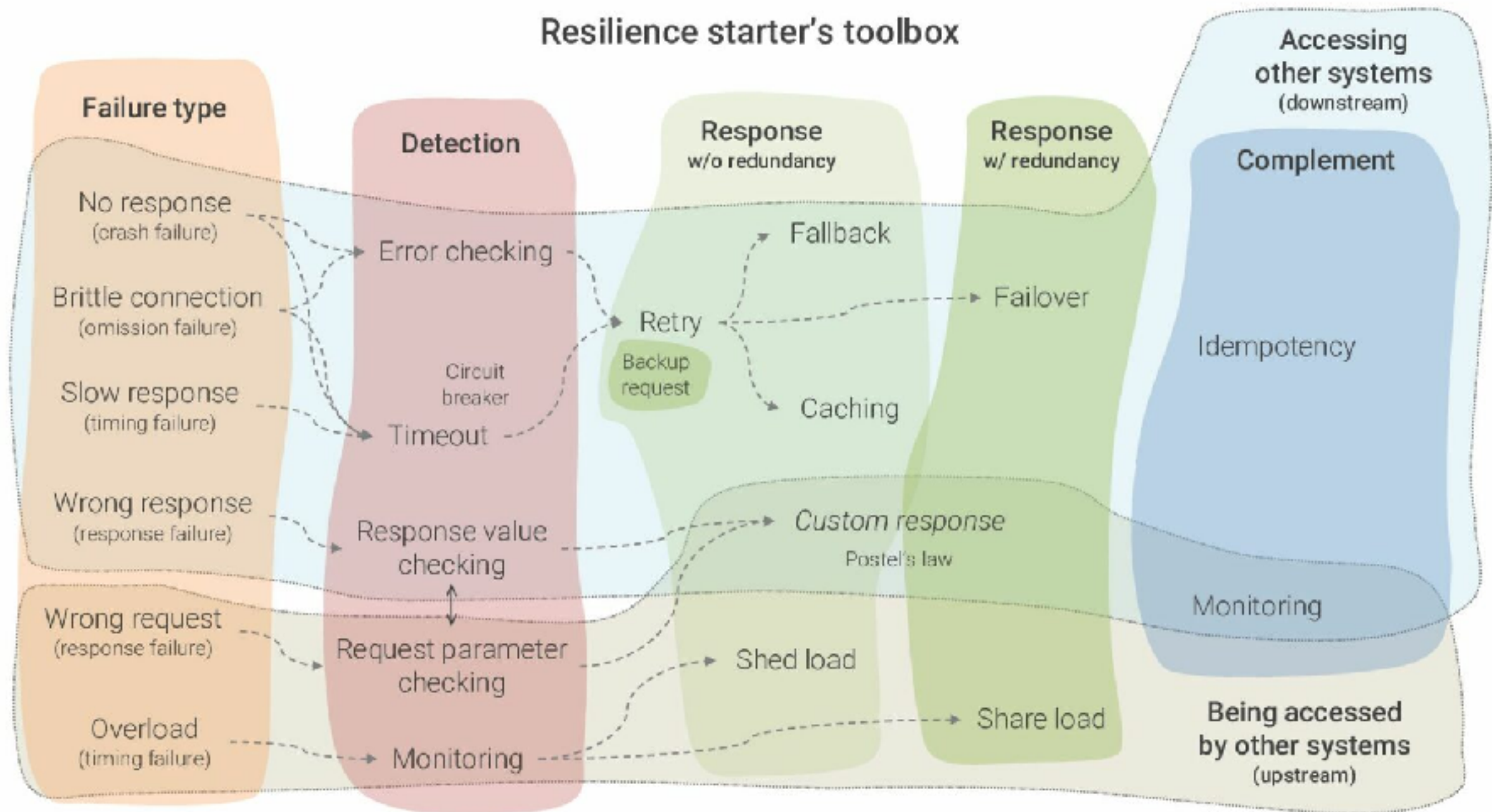
It's not about avoiding failure, but accepting failure

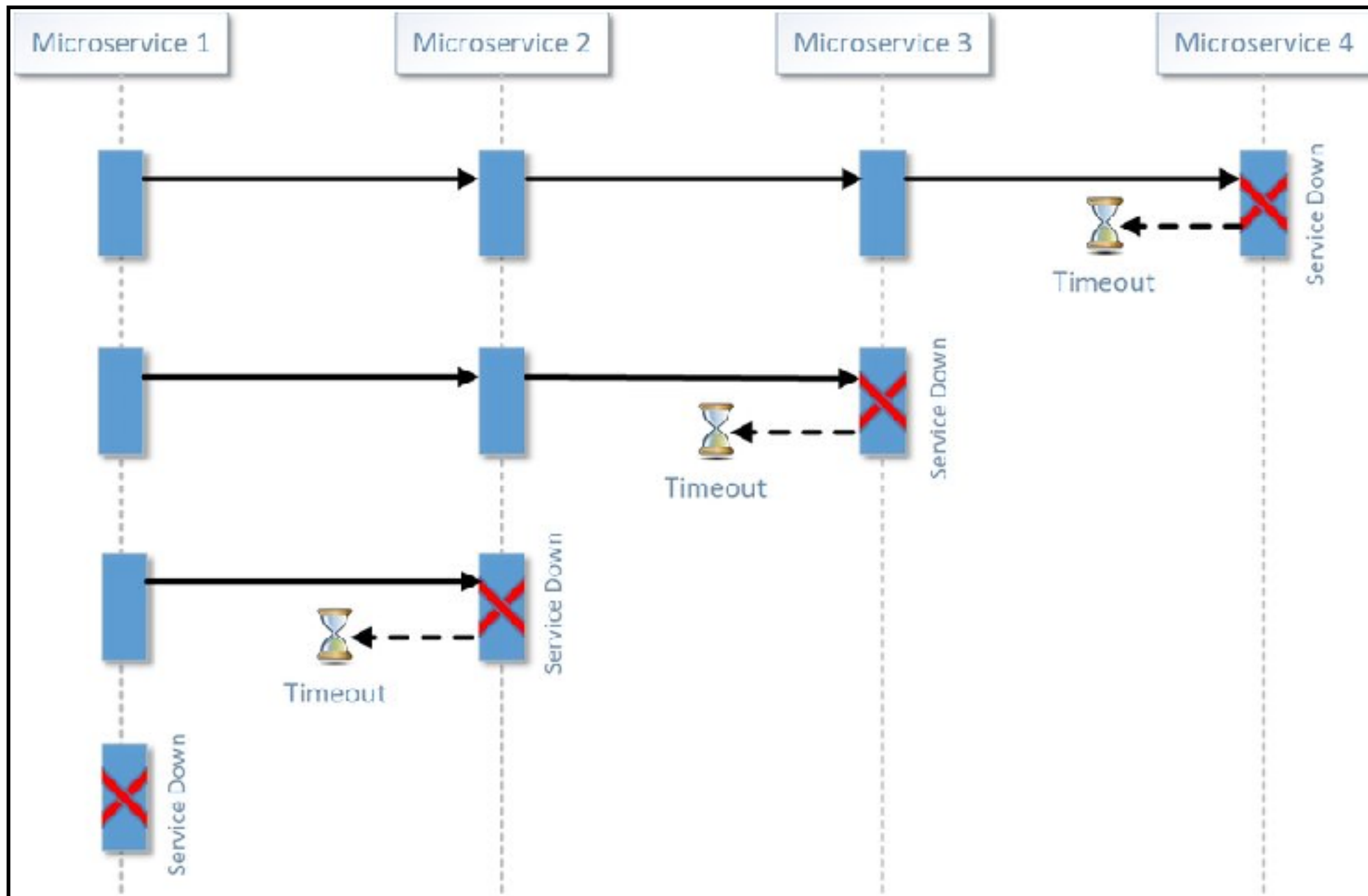


<https://learn.microsoft.com/en-us/dotnet/architecture/cloud-native/resiliency>



Resilience Patterns

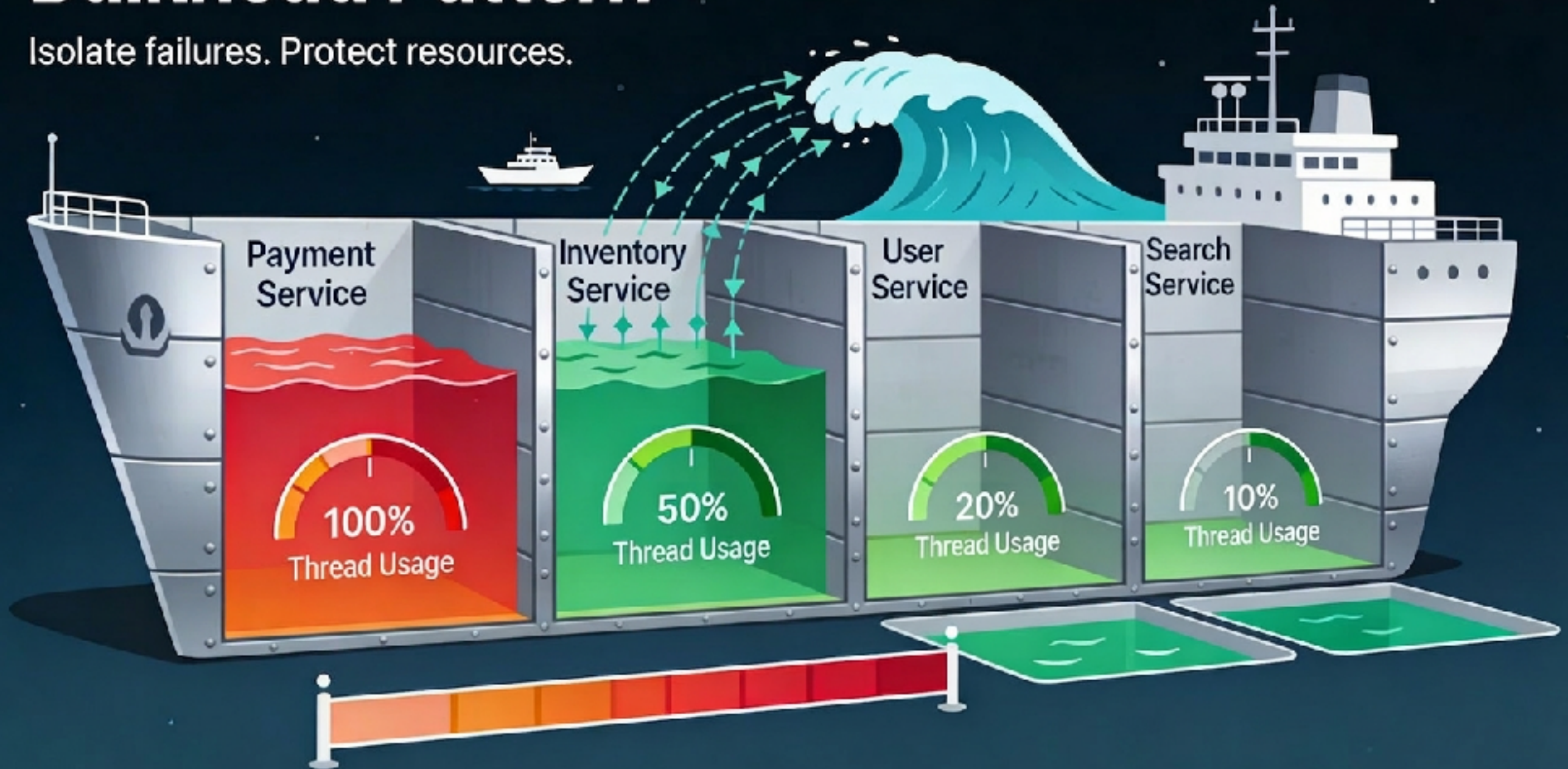




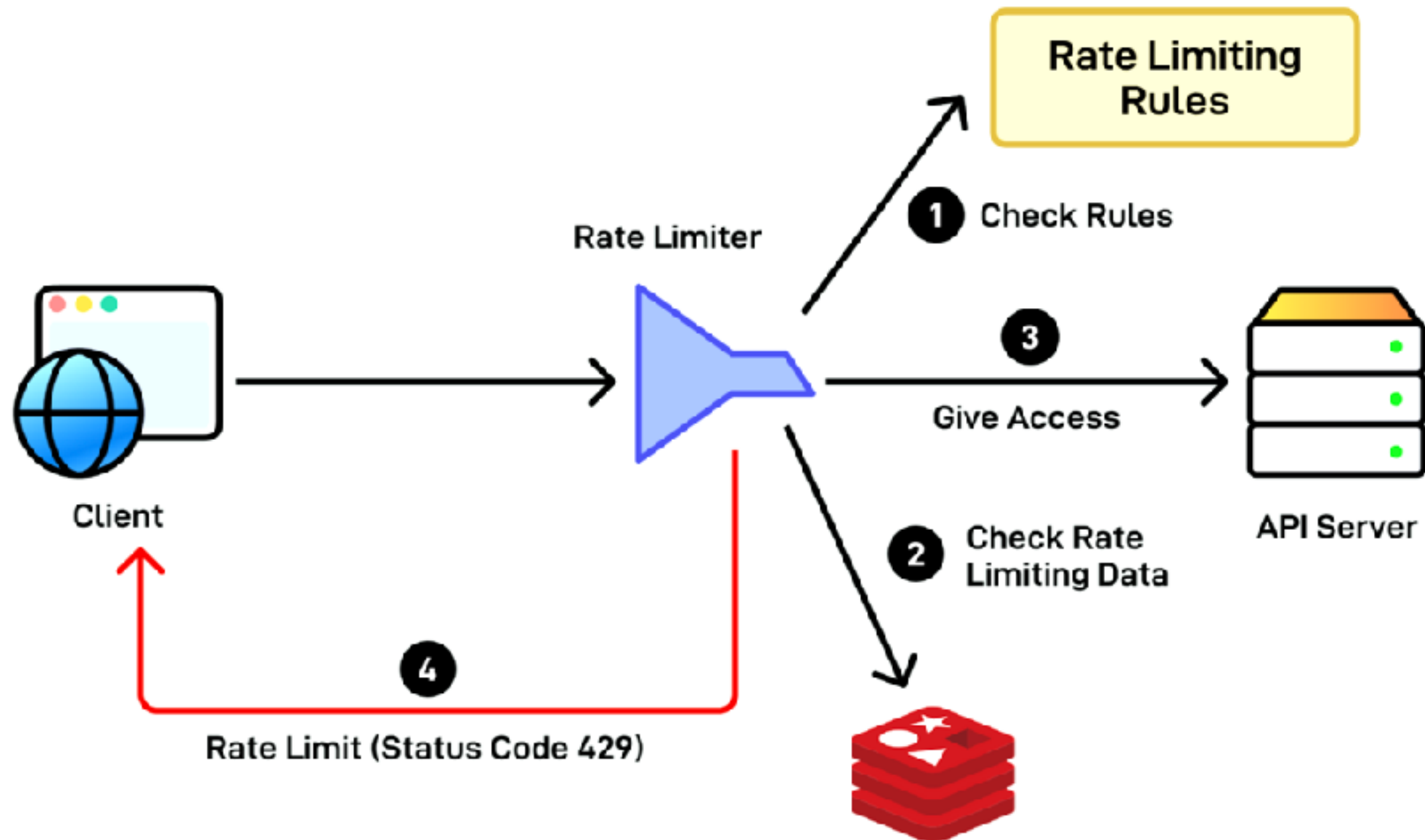
Bulk Head

Bulkhead Pattern

Isolate failures. Protect resources.



Rate Limiting



Resilience Strategies (Reactive)

Strategy	Description
Retry	Many faults are transient and may self-correct after a short delay
Circuit breaker	When a system is seriously struggling, failing fast is better than making users/callers wait
Fallback	Things will still fail plan what you will do when that happens



Resilience Strategies (Proactive)

Strategy	Description
Timeout	Beyond a certain wait, a success result is unlikely
Rate limit	Limiting the rate a system handles requests is another way to control load
Queue/Messaging	Back pressure, wait to processing



Spring Framework 7

Resilience build-in features

@Retryable

@ConcurrencyLimit

<https://docs.spring.io/spring-framework/reference/core/resilience.html>



Java Resilience Libraries

Resilience4j
Netflix Hystrix



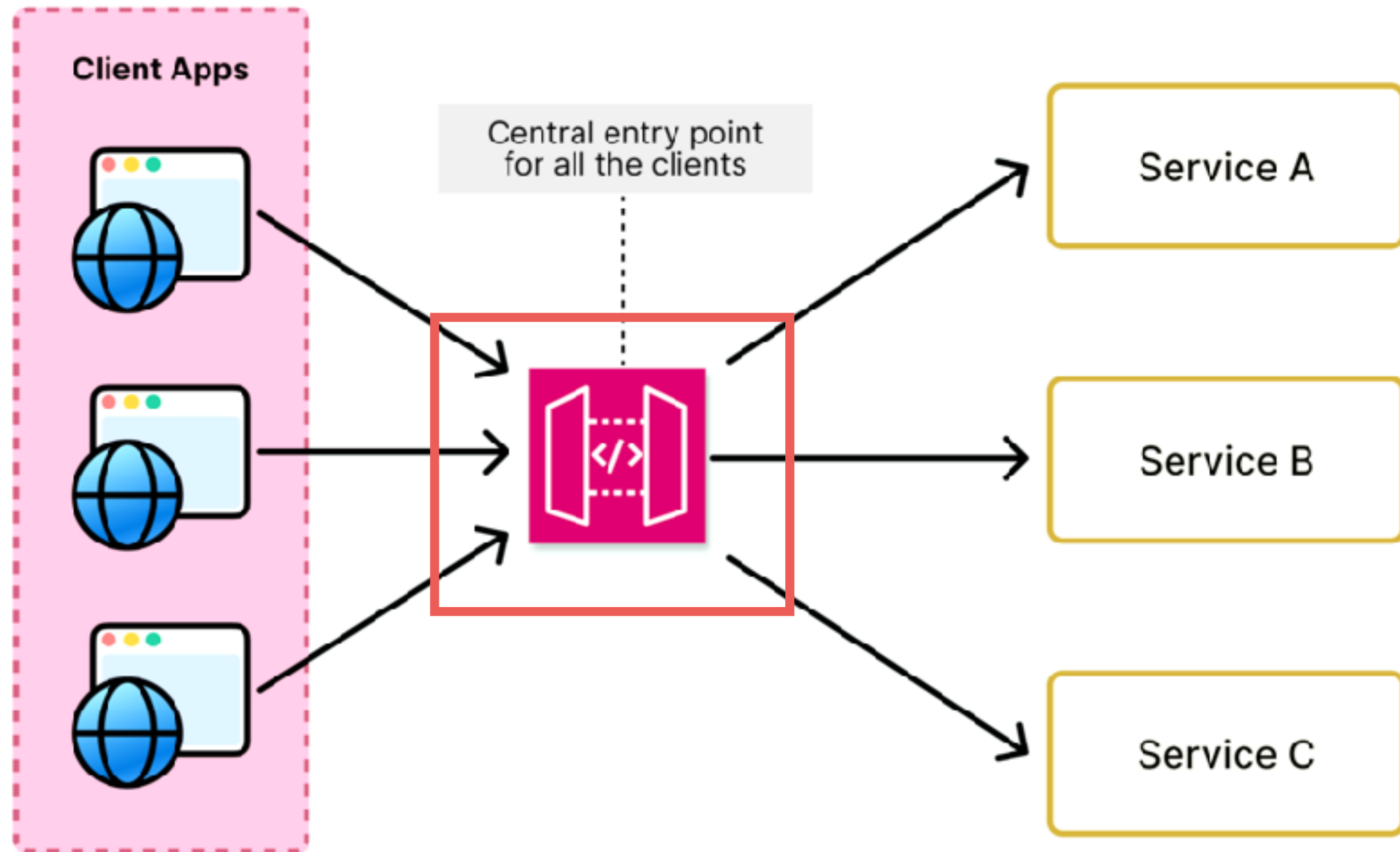
Resilience4j



HYSTRIX



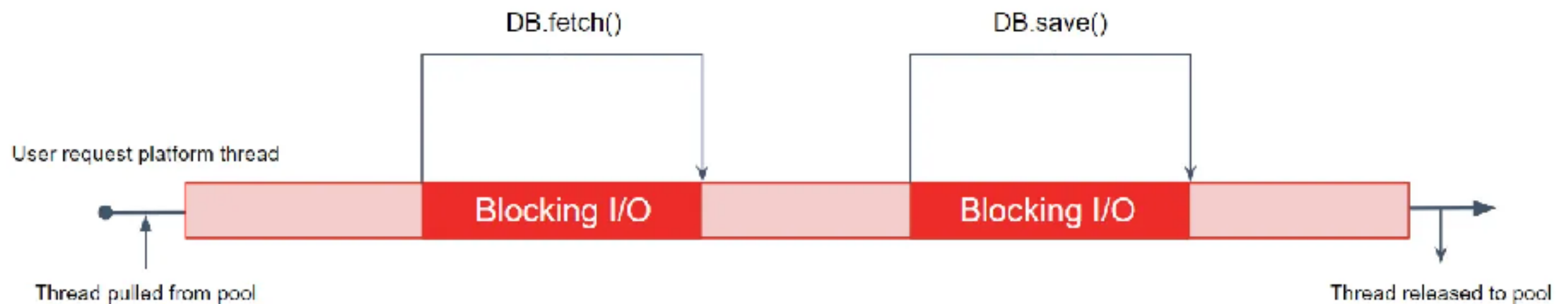
Working with API Gateway



Non-Blocking I/O



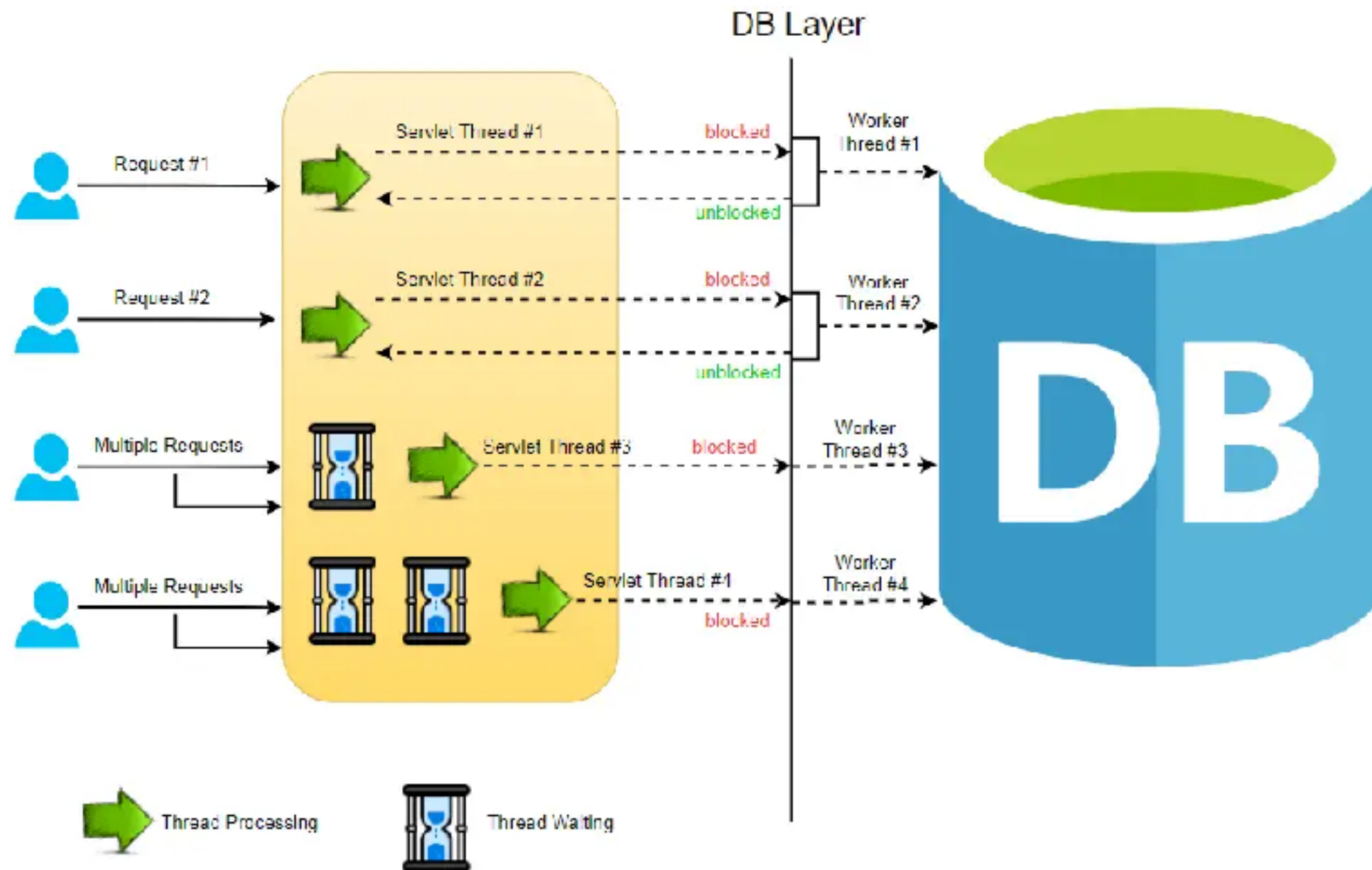
Blocking I/O



<https://developers.ascendcorp.com/why-are-my-java-virtual-threads-slower-than-the-platform-threads-74612a1587f3>



Blocking I/O

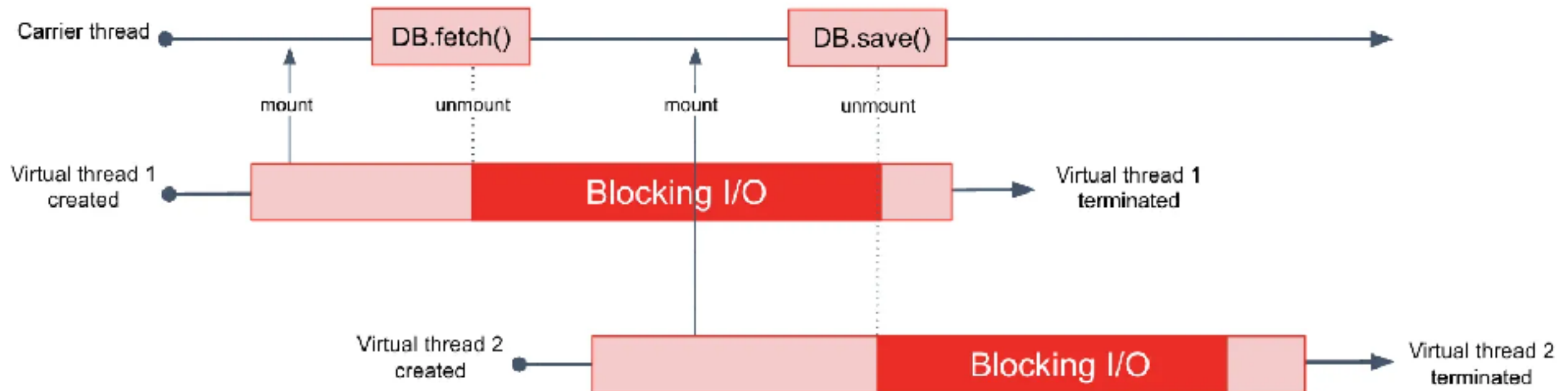


<https://reflectoring.io/getting-started-with-spring-webflux/>



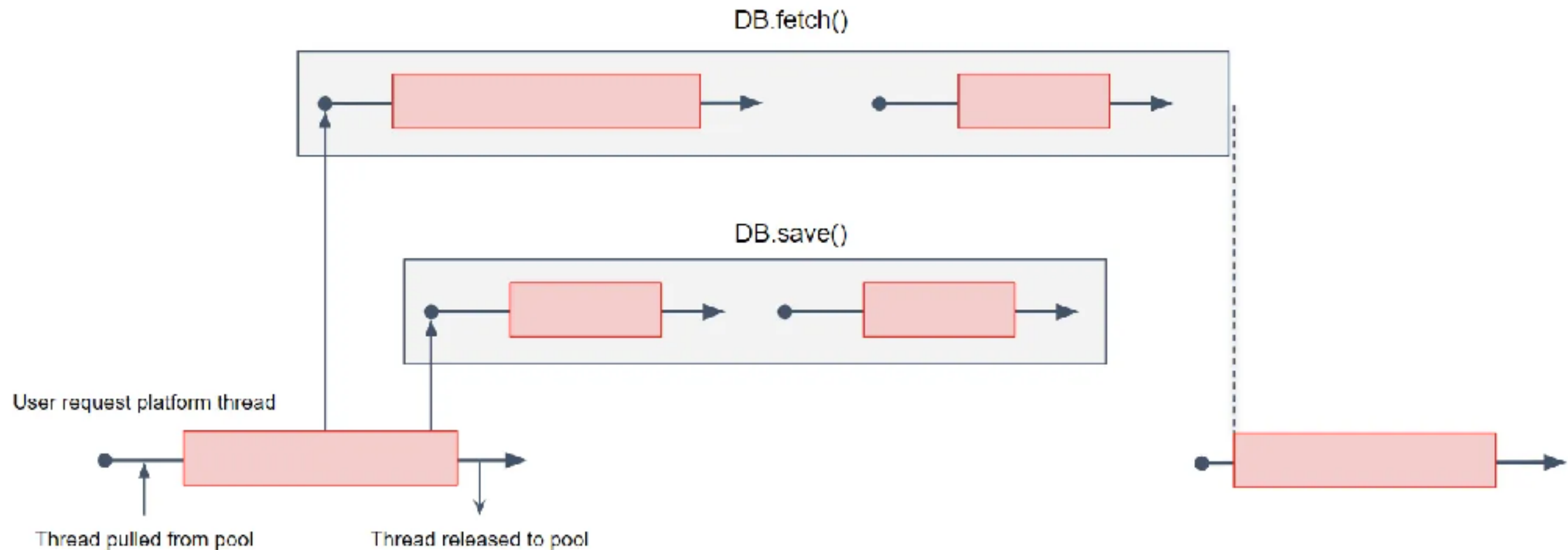
Blocking I/O with Virtual Thread

The carrier thread is non-blocking, ready to mount and run with any other virtual thread

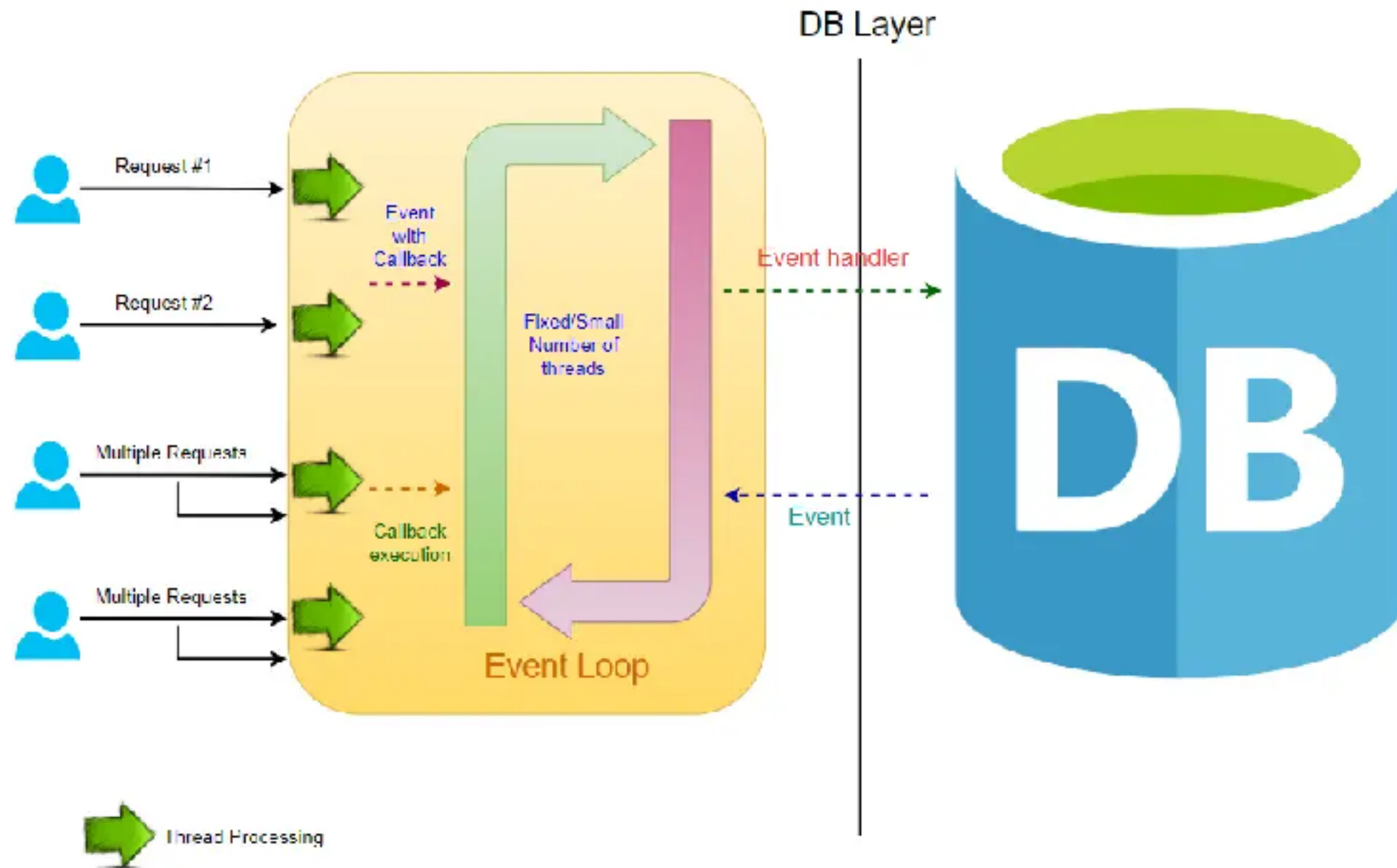


Non-Blocking I/O

Reactive framework



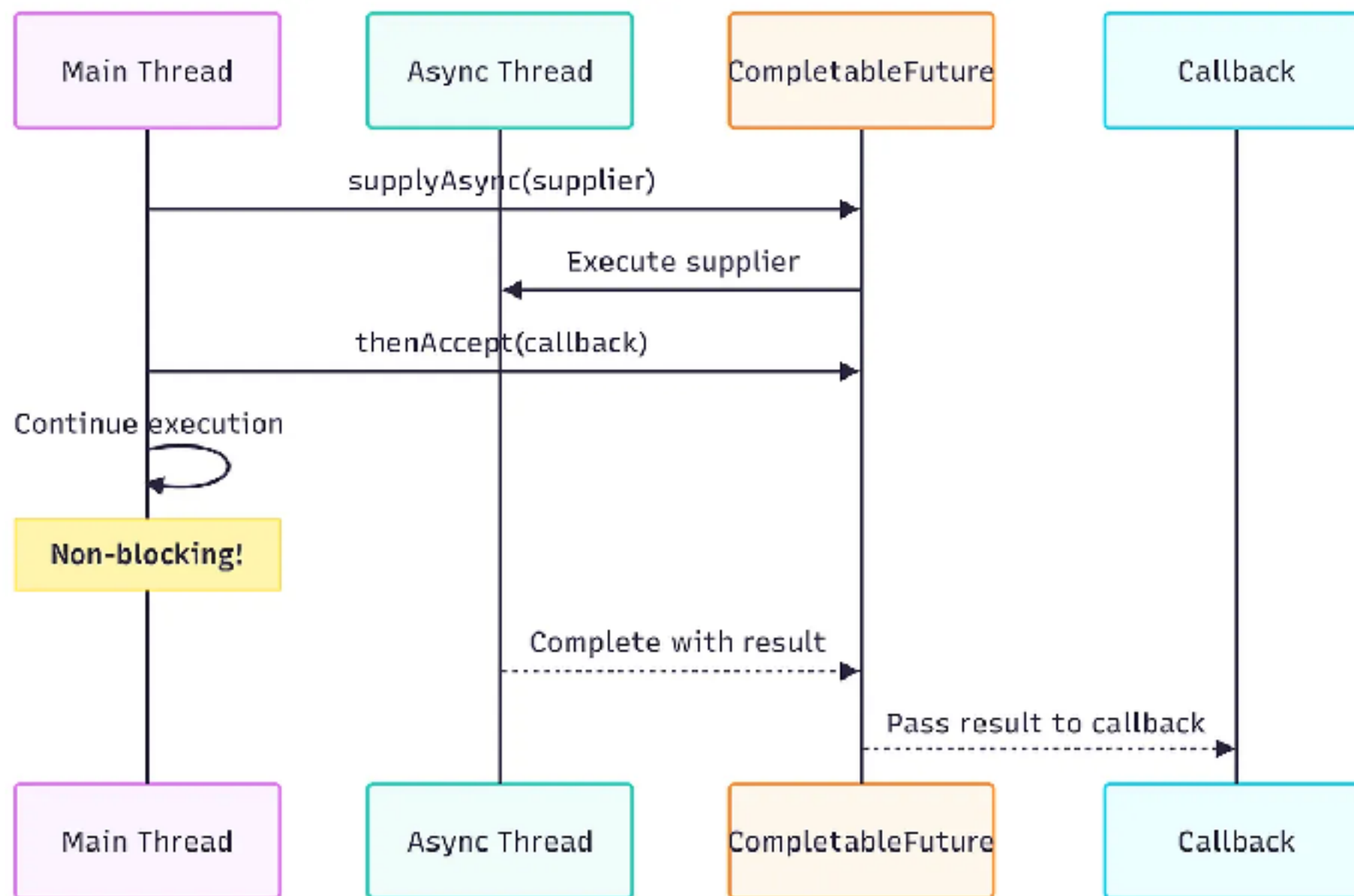
Non-Blocking I/O



<https://reflectoring.io/getting-started-with-spring-webflux/>



CompletableFuture



<https://mobisoftinfotech.com/resources/blog/java-programming/java-async-programming-guide>



Reactive in Java





VERT.X



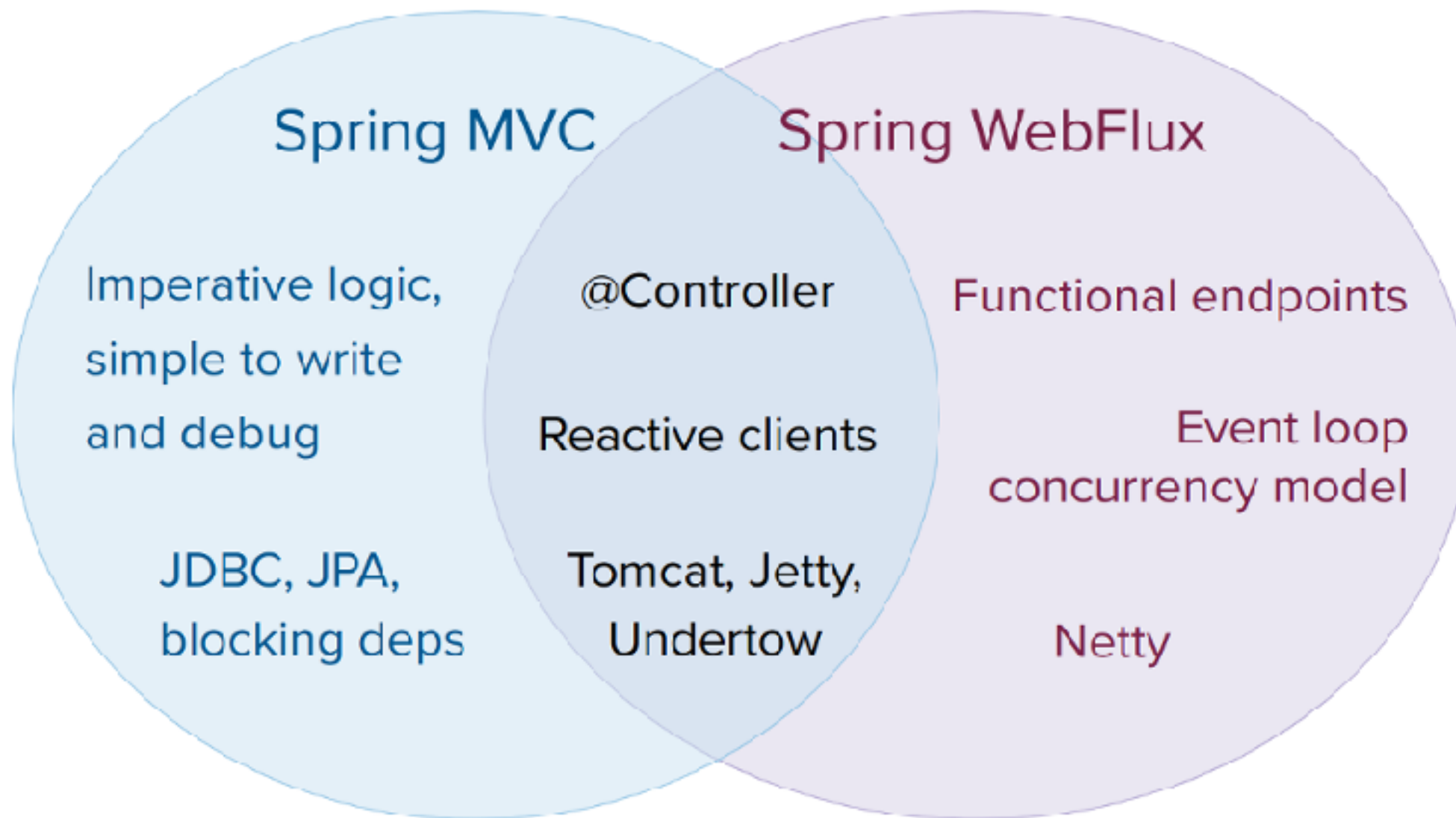
QUARKUS



Spring Webflux



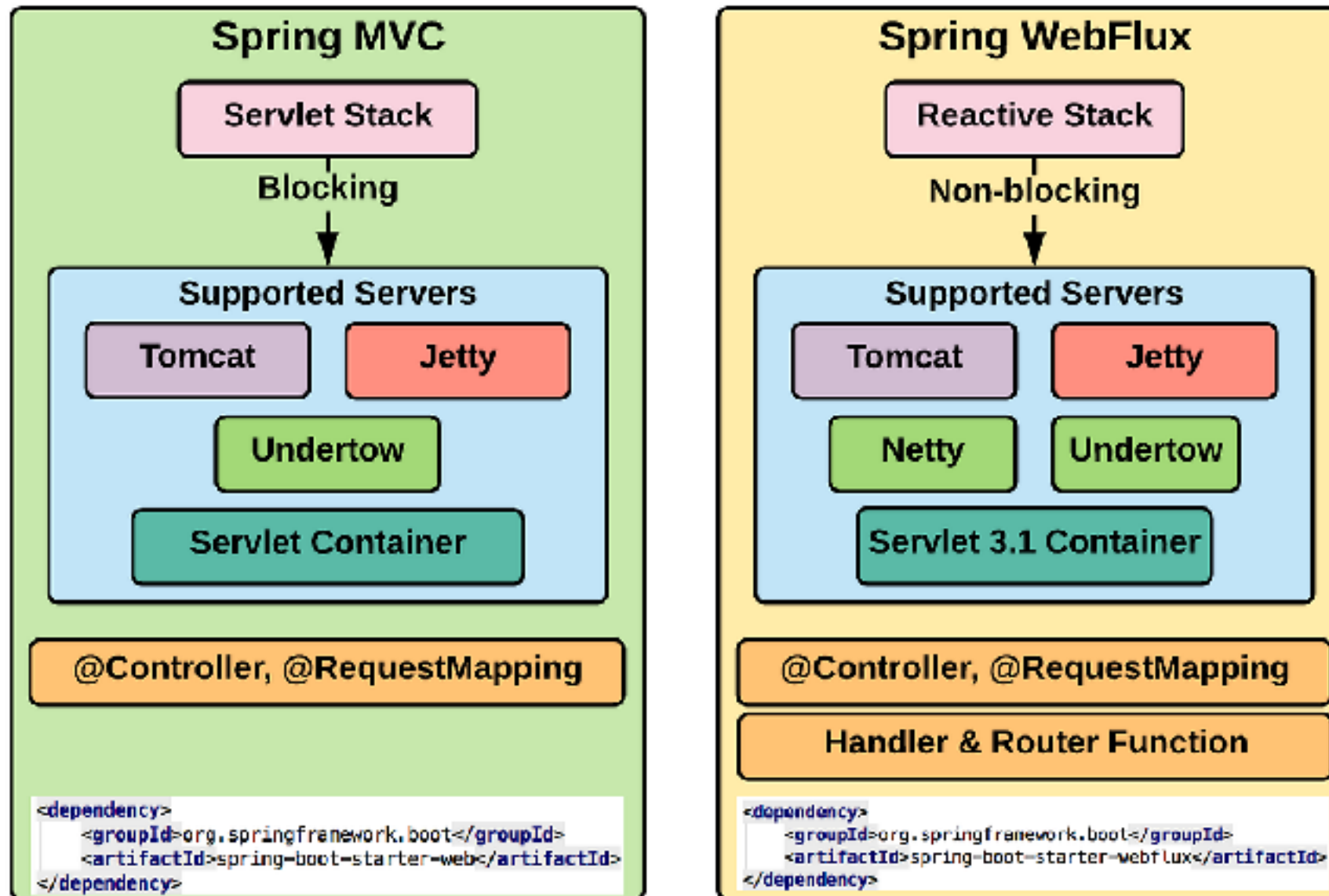
Spring WebFlux



<https://docs.spring.io/spring-framework/reference/web/webflux.html>



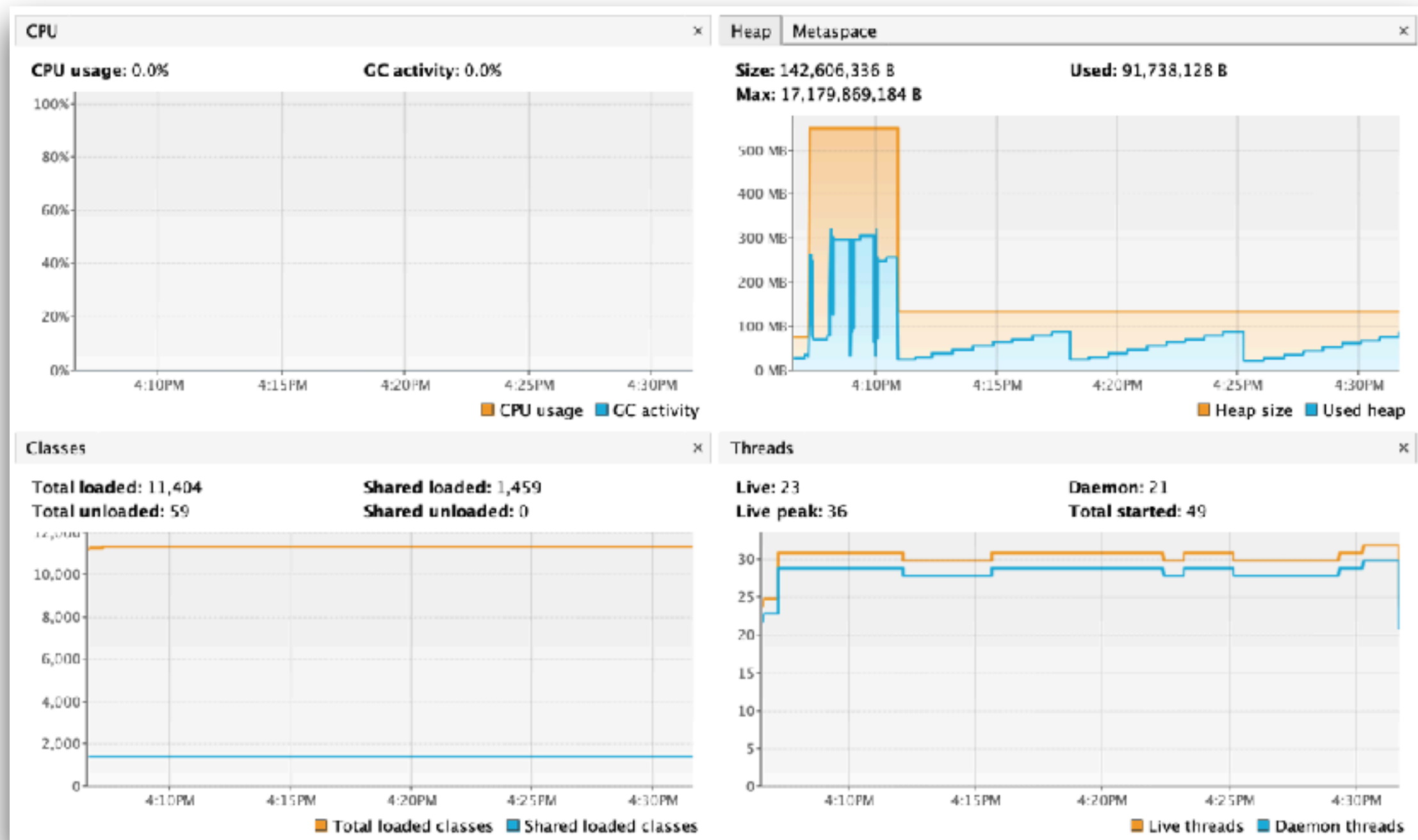
Spring MVC vs WebFlux



<https://docs.spring.io/spring-framework/reference/web/webflux.html>



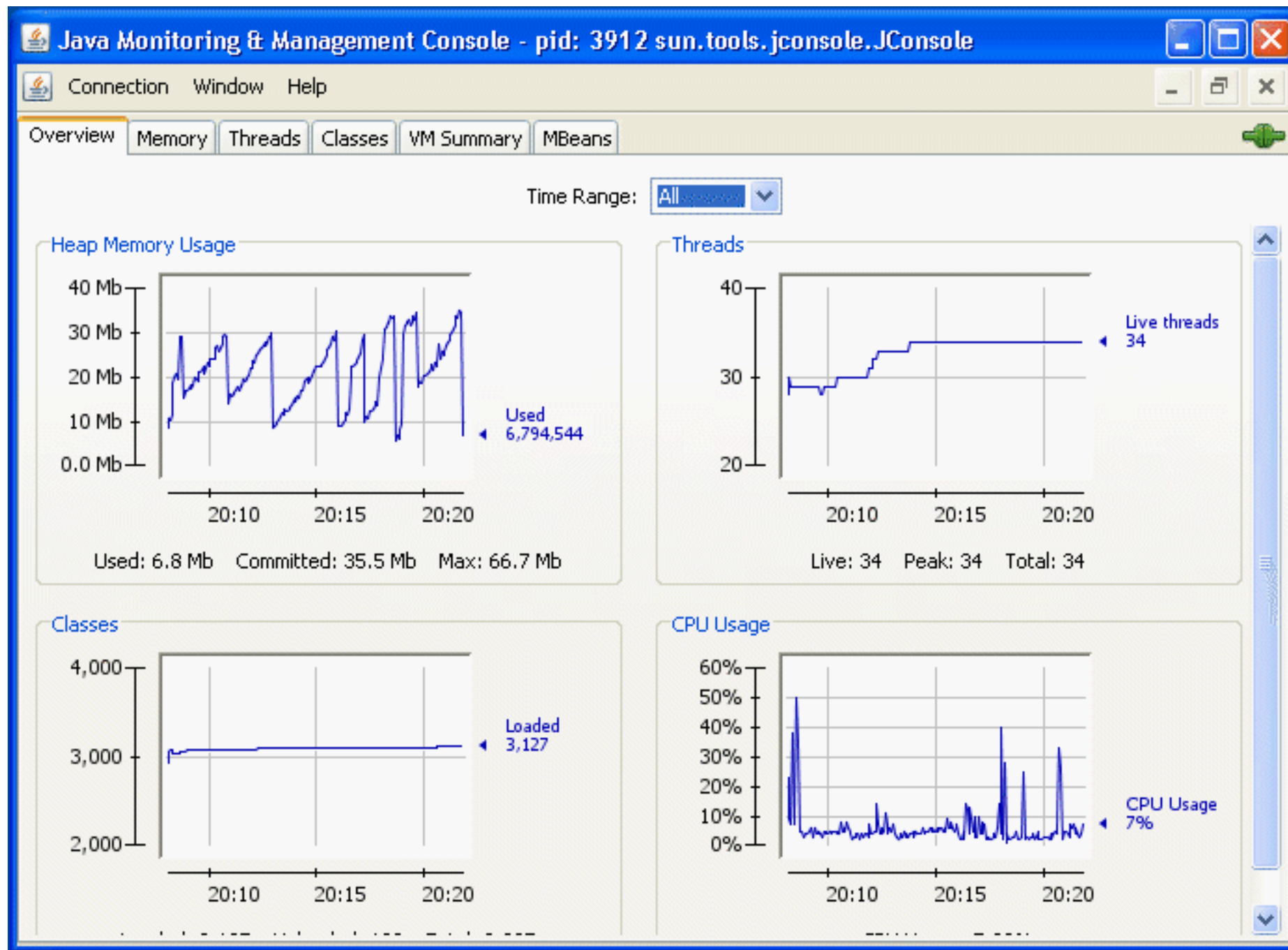
Monitoring with VisualVM



<https://visualvm.github.io/>



Monitoring with JConsole



<https://docs.oracle.com/en/java/javase/26/management/using-jconsole.html>



JAVA 27

<https://openjdk.org/projects/jdk/27/>



Learning ...



Q/A

