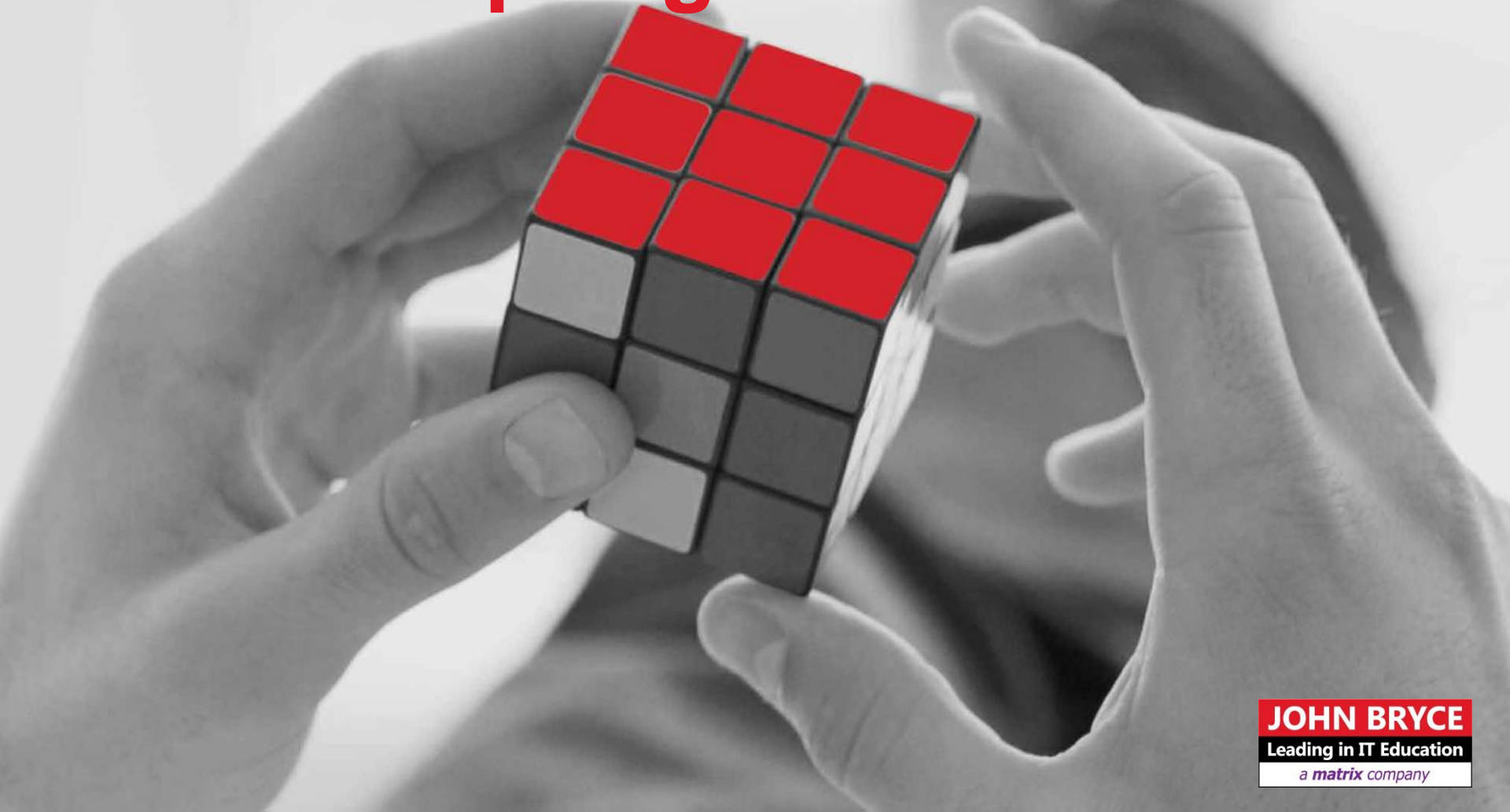


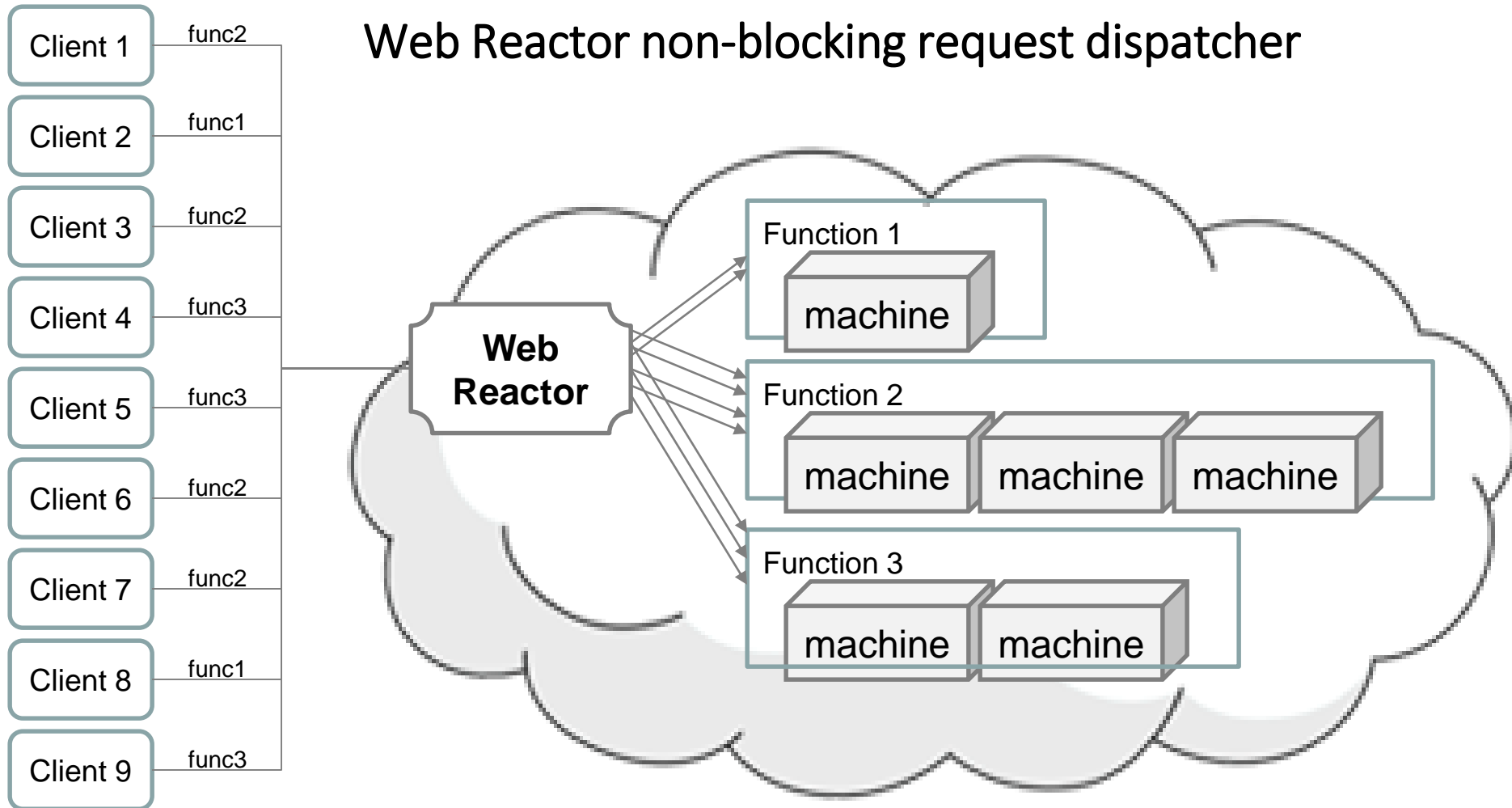
Streams, Functional & Reactive Programming with Java & Spring WebFlux



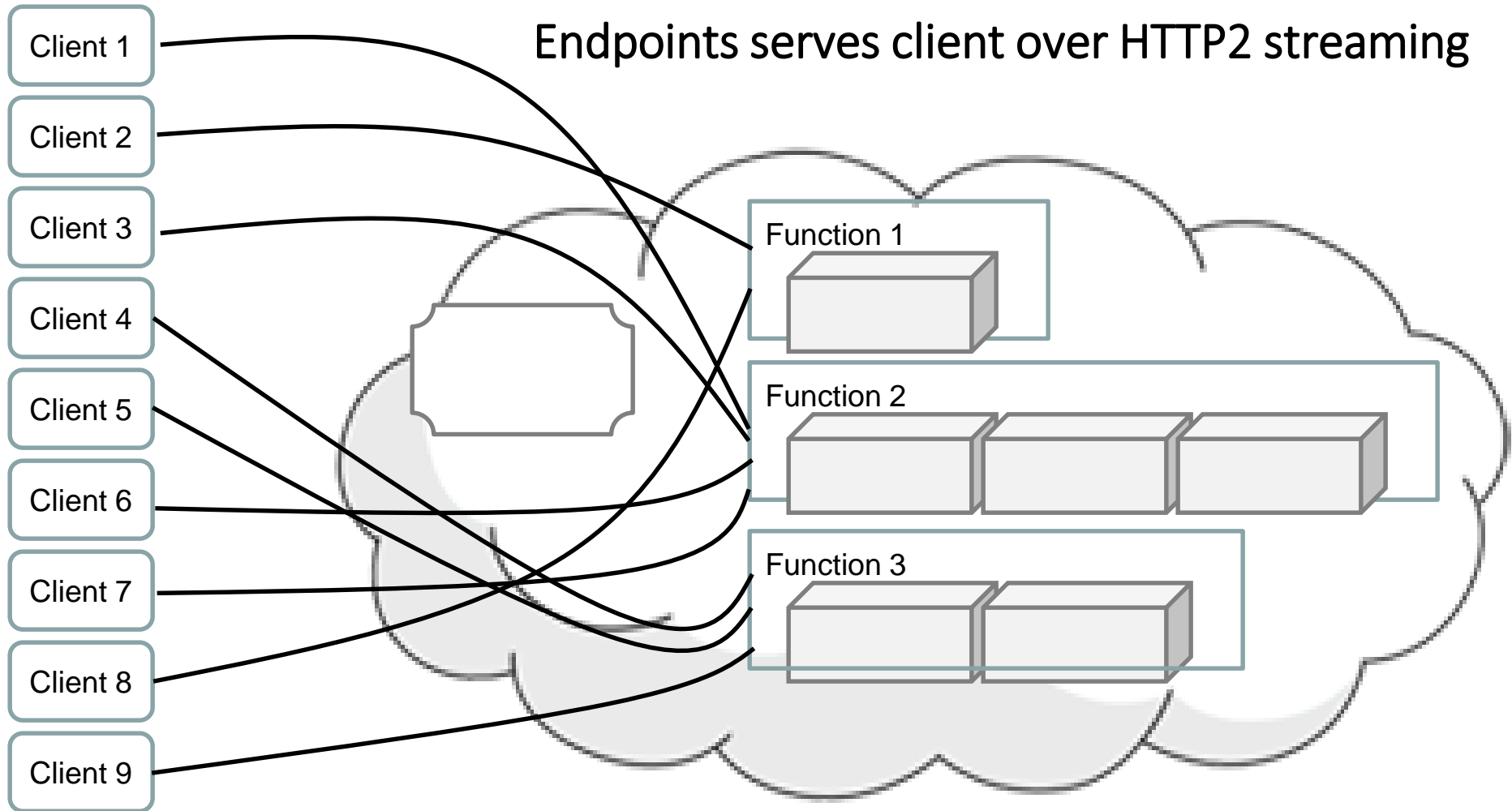
Reactive programming requires understanding the following:

- Functional programming
- Streams
- Reactor – reactive programming
- Reactive Streams (Flow, Flux & Mono)
- Multiplexing over HTTP2

Web Reactor non-blocking request dispatcher



Endpoints serves client over HTTP2 streaming



Functional programming

- Java 8 offer these relevant @FunctionalInterfaces:
 - Consumer<T>
 - Supplier<T>
 - Function<T,R>
 - Predicate<T>
- Remember those when going SERVERLESS ! (if time permits)

- Java 8 relevant @FunctionalInterfaces:
 - `Predicate<T>.test(T) : boolean`
Accepts T and calculate a boolean result. True = passed the test
 - `Consumer<T>.accept(T) : void`
Accept T and perform an operation. No result
 - `Supplier<T>.get() : T`
Produces T. Therefore accepts no parameters and returns T
 - `Function<T,R>.apply(T) : R`
Maps T value to R. Accepts T and calculate result R

Example:

```
Function<String, Integer> f = value -> value.length();  
Consumer<String> c = System.out::println;  
Supplier<Integer> s = () -> (int)(Math.random()*100);  
  
System.out.println("Function: "+f.apply("Hello"));  
System.out.print("Consumer: "); c.accept("Hello");  
System.out.println("Supplier: "+s.get());  
  
System.out.println("length(): "+length().apply("Hello"));
```

```
public static Function<String,Integer> length(){  
    return value -> value.length();  
}
```

Output:

```
Function: 5  
Consumer: Hello  
Supplier: 26  
length(): 5
```

Streams

- New kind of iterating
- Uses internal iteration
 - Uses a pipeline
 - Pipeline is mounted with logic
 - Filter
 - Map
 - Reduce
 - For-each...
 - Elements are streamed through the pipeline once triggered with a terminal operation
 - Collect
 - Groupby
 - Partitioning
 - Statistics (sum, min, max, count, average)

Streams

- Streams are executed lazily
- Supports functional programming

```
List<String> words =  
Arrays.asList("This", "Is", "Java", "8", "In", "Action", "Check", "Out", "This", "Stream", "API",  
              "Example");  
  
Stream<String> longWords = words.stream().filter(s->s.length()>4);  
IntStream wordsLength = words.stream().mapToInt(s->s.length());  
Map<Character, List<String>> initials=words.stream()  
    .collect(Collectors.groupingBy(s->new Character(s.charAt(0)), Collectors.toList()));  
  
System.out.println("All words:");  
words.stream().forEach(System.out::print);  
System.out.println("\nLong words:");  
longWords.forEach(System.out::print);  
System.out.println("\nWord length avg:");  
System.out.println(wordsLength.average().getAsDouble());  
System.out.println("Grouping By Initials:");  
System.out.println(initials);
```

Streams

- Streams are executed lazily
- Supports functional programming

Output:

All words:

ThisIsJava8InActionCheckOutThisStreamAPIExample

Long words:

ActionCheckStreamExample

Word length avg:

3.9166666666666665

Grouping By Initials:

{A=[Action, API], S=[Stream], C=[Check], T=[This, This], E=[Example], 8=[8], I=[Is, In], J=[Java], O=[Out]}

Reactive programming

- Reactive programming is handling different parts of the request asynchronously while propagating the change
- To do that we need to:
 - Implement request handling in pipelines
 - Use a Fork-Join platforms to encapsulate parallel pipeline executions
- Java 9 Flow API offers a way of splitting and forking requests

Reactive programming – Java9.Flow

- Flow – unit that processes events and encapsulates concurrency
- Subscriber – event endpoint
 - Subscriber events
 - `onSubscribe()` – after calling `Publisher.subscribe(Subscriber s)`
 - `onNext()` – notifies `Subscription.request(long)`
- Publisher – generates events and publishes to registered subscribers
 - Publisher supports registering subscribers for consuming data over reactive platforms
 - `Subscribe(Subscriber<T> sub)`
 - Extends Subscriber. Publishers are also Subscribers
- Processors – subscribing interceptors (for creating subscription chain)

Reactive programming – Java9.Flow

```
public class MySubscriber<T> implements Subscriber<T> {  
  
    private Subscription subscription;  
  
    @Override  
    public void onSubscribe(Subscription subscription) {  
        this.subscription = subscription;  
        //a value of Long.MAX_VALUE may be considered as effectively unbounded  
        subscription.request(1);  
    }  
    @Override  
    public void onNext(T item) {  
        System.out.println("Got : " + item);  
        //a value of Long.MAX_VALUE may be considered as effectively unbounded  
        subscription.request(1);  
    }  
    @Override  
    public void onError(Throwable t) {  
        t.printStackTrace();  
    }  
    @Override  
    public void onComplete() {  
        System.out.println("Done");  
    }  
}
```

Reactive programming – Java9.Flow

```
public class MyProcessor<T,R> extends SubmissionPublisher<R> implements Processor<T, R> {

    private Function<? super T, ? extends R> function;
    private Subscription subscription;

    public MyTransformProcessor(Function<? super T, ? extends R> function) this.function = function;}
    @Override
    public void onSubscribe(Subscription subscription) {
        this.subscription = subscription;
        subscription.request(1);
    }
    @Override
    public void onNext(T item) {
        submit((R) function.apply(item));
        subscription.request(1);
    }
    @Override
    public void onError(Throwable t) {
        t.printStackTrace();
    }
    @Override
    public void onComplete() {
        close();
    }
}
```

Reactive programming – Java9.Flow

```
//Create Publisher
SubmissionPublisher<String> publisher = new SubmissionPublisher<>();

//Creating Endpoint Subscriber
MySubscriber<Integer> subscriber = new MySubscriber<>();

//Creating Midpoints Processors
MyProcessor<String, String> p1 = new MyProcessor<>(s -> {if(s.equals("x"))return "0"; return s;});
MyProcessor<String, Integer> p2 = new MyProcessor<>(s -> Integer.parseInt(s));

//Configuring subscription chain
publisher.subscribe(p1);
p1.subscribe(p2);
p2.subscribe(subscriber);

//Publish items
System.out.println("Publishing Items...");
String[] items = {"1", "x", "2", "x", "3", "x"};
Arrays.asList(items).stream().forEach(publisher::submit);
publisher.close();
```

Output:

Publishing Items...

Got : 1

Got : 0

Got : 2

Got : 0

Got : 3

Got : 0

Done

Spring Streams

- Flux & Mono are Reactive Streams
 - Pipeline is evaluated using executors
- Flux – multi-element stream
- Mono – single element stream

Flux & Mono

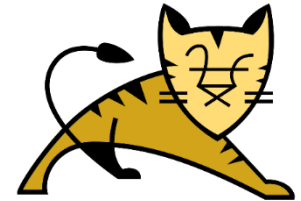
- Java8 Streams are for in-memory powerful stream manipulation
- Flux & Mono are mostly focused on how streams are consumed
- Clients may specify all types of consumer settings
 - Numbers of elements
 - Delays
 - Re-iterating
 - Pausing
 - Caching & replays
 - Joining...

Supported servers:

Netty (default)

Tomcat

Jetty



Tomcat & Jetty

are based on Servlet API

relevant when using both SpringMVC & WebFlux

WebFlux uses low-level Servlet TCP communication for streaming

must support Servlet 3.1 (NIO)



Configuration

Maven dependency

Includes embedded Netty

```
<dependency>  
  <groupId>org.springframework.boot</groupId>  
  <artifactId>spring-boot-starter-webflux</artifactId>  
</dependency>
```

Spring property `spring.main.web-application-type` is set to 'reactive' by default

```
spring.main.web-application-type=reactive
```

Set the web engine to be reactive

Disabling Spring-MVC is a must!

Flux & Mono

```
Flux.range(0,10);  
Flux.range(1,10).delayElements(Duration.ofMillis(100));  
Flux.range(0,10).take(endAt);  
Flux.range(0,10).doOnNext(System.out::print)
```

```
List<Person> people = Lists.of(...);  
Flux<Person> flux=Flux.fromIterable(people);  
flux.subscribe(System.out::println);
```

```
ConnectableFlux<Integer> counter = flux. range(0,10).delayElements(Duration.ofSeconds(1)).replay(1);  
counter.connect();
```

Reactor Design Pattern

- A single treaded reactor maintains handlers in a pool
- The thread uses an Event-Loop:
 - When a request is initialized or become unblocked an event is received
 - Handler is attached to the event and becomes active
 - When request are blocked – paired handlers becomes inactive
- Active handlers are asynchronously signaled to subsystems
- When request is completed - its handler can be reused

Spring WebFlux

- Reactive web framework
- Uses Reactor to dispatch events to `IOSessions`
- Uses multiplexing and non-blocking IO
- Flux endpoint – forces multiple client events
- Mono endpoint – is a single client event

Spring WebFlux - Streaming with HTTP2

HTTP2

- Stream MIME types:
 - Text (JSON) Streaming -
`MediaType.TEXT_EVENT_STREAM_VALUE`
 - Binary data –
`MediaType.APPLICATION_OCTET_STREAM_VALUE`

Spring WebFlux

Reactive
REST

```
@RestController
public class ReactiveController {

    @GetMapping(value="read/{num}", produces=MediaType.TEXT_EVENT_STREAM_VALUE)
    public Flux<Integer> readNums(@PathVariable("nums")int num){
        return Flux.range(0,num);
    }

    @GetMapping(value="read/{fromId}/{toId}", produces=MediaType.TEXT_EVENT_STREAM_VALUE)
    public Flux<Person> loadPeople(@PathVariable("fromId")long from,
        @PathVariable("toId")long to){
        List<Person> people = Lists.of(...);
        Flux<Person> flux=Flux.fromIterable(people);
        return flux.skipWhile(p->p.getId()<from).takeUntil(p->p.getId()>=to);
    }
}
```