Functional JDK 17

Jan Ypma

October 26, 2021

Contents

1	Introduction 2						
	1.1	About today's presentation	2				
2	Rec	Recent new JDK features 3					
	2.1	Records (Java 16)	3				
		2.1.1 Demo	3				
		2.1.2 Summary	4				
	2.2	Sealed classes	4				
		2.2.1 Implemented in different source files	4				
		2.2.2 Implemented in the same source file	4				
		2.2.3 Can't extend outside of what's sealed in	4				
	2.3	"Pattern matching" for switch	5				
		2.3.1 Switch in Java 7	5				
		2.3.2 Java 12: Strings, expressions	5				
		2.3.3 Java 12: Arrows for expressions	5				
		2.3.4 Java 13: Yield instead of break	5				
		2.3.5 Java 17: Pattern matching objects, and guards	6				
		2.3.6 Exhaustiveness check	6				
		2.3.7 Case branch for null	6				
		2.3.8 Limitations	6				
	2.4	Shenandoah GC and ZGC	7				
		2.4.1 Traditional garbage collectors	7				
		2.4.2 ZGC and Shenandoah GC	7				
		2.4.3 ZGC	7				
		2.4.4 Shenandoah GC	7				
	2.5	macOS / AArch64 port (Java 17)	8				
	2.6	Bonus: "Pattern matching" for instanceof (Java 16)	8				
	2.7	Bonus: Text blocks (Java 15)	8				
3	Practical reactive streams						
J	3.1	Reactive manifesto	8				
	3.2	Concurrency	8				
	0.2	3.2.1 Directness and laziness	8				
		3.2.2 Reactive manifesto: Threads	9				
		3.2.3 Reactive manifesto: Futures	9				
		3.2.4 Reactive manifesto: Functional effect systems	9				
		· · · · · · · · · · · · · · · · · · ·	10				
	3.3		10				
	5.5	immuumomuy	10				

4	Wra	apping	up	18
		3.7.5	Consumer variants	18
		3.7.4	Reading from a topic	17
		3.7.3	Producer variants	17
		3.7.2	Writing to a topic	16
		3.7.1	Preparation	16
	3.7	Case:	RabbitMQ processing with Akka Streams	16
		3.6.6	Transactions and "exactly-once" processing	16
		3.6.5	Consumer offset management	15
		3.6.4	Consuming from a topic	15
		3.6.3	Producer variants	15
		3.6.2	Writing to a topic	14
		3.6.1	Preparation	14
	3.6	Case:	Kafka processing with Akka Streams	14
		3.5.9	Use cases for reactive streams	14
		3.5.8	Custom graph stages	14
		3.5.7	Bounded processing	13
		3.5.6	Materialization	13
		3.5.5	Sink	13
		3.5.4	Flow (connecting)	12
		3.5.3	Flow (operators)	12
		3.5.2	Flow	12
		3.5.1	Source	11
	3.5	Akka s	streams introduction	11
	3.4	Null-fr	ree style	11
		3.3.1	VAVR	10

1 Introduction

1.1 About today's presentation

- Functional JDK 17
 - Selection of new JDK features that fit well for functional programming
 - Background and introduction to reactive streams
- A little about me, Jan Ypma
 - jan@ypmania.net
 - Independent software developer
 - Scala / Java, C++ (embedded), a little Rust, Lisp
- This presentation
 - https://github.com/jypma/java-17-demo



developing developers

2 Recent new JDK features

2.1 Records (Java 16)

```
Declare an immutable class with constructor, getters, equals, and hashCode():
```

```
record Point(int x, int y) { }
  is equivalent to

class Point {
    private final int x;
    private final int y;

    Point(int x, int y) {
        this.x = x;
        this.y = y;
    }

    int x() { return x; }
    int y() { return y; }

    @Override boolean equals(Object other) { ... }
    @Override int hashCode() { ... }
}
```

2.1.1 Demo

```
This means that we can do
record Point(int x, int y) {}
var p1 = new Point(1, 2)
   Use the getters:
"P1 is at " + p1.x() + ", " + p1.y()
   Check for equality:
"P1 is equal to itself: " + p1.equals(new Point(1,3))
```

2.1.2 Summary

Use cases

- Data Transfer Objects (API client or server, database input or results)
- Nicer replacement of *tuples* (method-local records are allowed)

Limitations

- Still no immutable collections to use as field types
 - Use the VAVR library instead, more about that later
- No *copy* constructor (apparently being worked on)
 - Curiously, both Kotlin and Scala allow this, using default arguments and a generated copy function:

```
val newPoint = p1.copy(x = 42)
```

2.2 Sealed classes

Interface or abstract class is marked as having a fixed set of implementations.

2.2.1 Implemented in different source files

```
package com.example.geometry;

public abstract sealed class Shape
    permits com.example.polar.Circle,
        com.example.quad.Rectangle,
        com.example.quad.simple.Square {
    // ... Shape abstract implementation...
}
```

2.2.2 Implemented in the same source file

```
abstract sealed interface Shape {
   record Circle(int diameter) implements Shape { /* ... */ }
   record Box(int width, int height) implements Shape { /* ... */ }
}
```

Each class implementing a sealed base can be either

- final (sealing the hierarchy here. All record classes are final.)
- sealed (implying further sub-types extending this one)
- non-sealed (breaking the promise of this being a sealed hierarchy)

2.2.3 Can't extend outside of what's sealed in

```
class OtherShape implements Shape {
}
```

2.3 "Pattern matching" for switch

Adds a type check to switch branches.

Let's recap and see how switch has evolved through recent Java versions.

2.3.1 Switch in Java 7

Simple replacement for goto, with mostly same semantics and syntax as C.

```
int value = 5;
switch(value) {
    case 1:
        System.out.println("One");
        break;
        System.out.println("five");
        break;
    default:
        System.out.println("Unknown");
}
       Java 12: Strings, expressions
2.3.2
String day = "Tuesday";
We can now switch on String, have multiple values in one branch, and return as an expression.
   Note: The following no longer compiles with Java 13+ (which requires yield instead of break).
switch(day) {
    case "Monday", "Tuesday":
        break "Week day";
    default:
        break "Unknown";
}
```

2.3.3 Java 12: Arrows for expressions

Instead of break or yield, arrows can be used to write a switch expression.

```
switch(day) {
    case "Monday", "Tuesday" -> "Week day";
    default -> "Unknown";
}
```

2.3.4 Java 13: Yield instead of break

```
Here's the Java 13+ equivalent:
```

```
switch(day) {
   case "Monday", "Tuesday":
       yield "Week day";
```

```
default:
     yield "Unknown";
}
```

2.3.5 Java 17: Pattern matching objects, and guards

We can now check the type of an object, including additional constraints, right inside a switch case.

```
Shape shape = new Shape.Box(10, 10)

switch(shape) {
  case Shape.Circle c -> "It's a circle with diameter " + c.diameter();
  case Shape.Box b && b.width() == b.height() -> "It's a square of size " + b.width();
  case Shape.Box b -> "It's a box of size " + b.width() + " by " + b.height();
}
```

2.3.6 Exhaustiveness check

Since we defined Shape as a sealed class, the compiler will now inform us if we forget to add a case.

```
switch(shape) {
  case Shape.Box b && b.width() == b.height() -> "It's a square of size " + b.width();
  case Shape.Box b -> "It's a box of size " + b.width() + " by " + b.height();
}
```

2.3.7 Case branch for null

A case branch for null is now allowed (but, please, don't). And default still doesn't handle null (this is unchanged).

(set this to non-null to compile the switch below)

```
Object nothing = null;
switch (nothing) {
   case String s -> "String";
   default -> "Something else";
}
```

2.3.8 Limitations

- No decomposition
 - Can't match nested object graphs

```
record Drawing (Shape shape, int color)
switch (myDrawing) {
    // Does not compile:
    case Drawing(Shape.Box box, color) ->
}
```

2.4 Shenandoah GC and ZGC

2.4.1 Traditional garbage collectors

- Parallel GC
 - Stop-the-world GC for Young and Old generation
- Concurrent Mark-Sweep GC
 - Stop-the-world GC for Young, concurrent for Old generation
 - No compaction of Old generation
- G1 garbage collector
 - Stop-the-world GC for Young, concurrent mark for Old generation, stop-the-world compaction in segments
 - Configurable GC pauses: either shorter pauses, or less CPU wasted on GC
 - Default since Java 9
 - Problematic on large heaps or high allocation counts

2.4.2 ZGC and Shenandoah GC

- Scalable, low-latency GC
- No generations
- Concurrent mark and compaction

2.4.3 ZGC

- Since Java 11, but only on 64-bit linux (no compressed pointers)
- Store objects in ZPages (small, medium, large), compact when almost all objects in a page are dead
- Clever x86 JVM pointer tricks (colored pointers)
- More info on OpenJDK wiki

2.4.4 Shenandoah GC

- Developed by Red Hat
- Since Java 12 (but not in Oracle builds), but backported to 11 and 8
- Architecture independent (windows, linux and macOS)
- Derived from G1 (same marking), but divides heap into (many) regions
- Metadata in JVM object header
- More info on OpenJDK wiki
- So which one should I use?
 - Both ZGC and Shenandoah will probably improve your latencies
 - Try both!

2.5 macOS / AArch64 port (Java 17)

- Recent apple computers have 64-bit ARM processors, but don't run Linux
- There already was an aarch64 port for Linux
- Java 17 brings native support for aarch64 under MacOS

2.6 Bonus: "Pattern matching" for instanceof (Java 16)

• The switch pattern matching syntax can also be used with a plain instanceof

```
Object obj = getMyObject();
if (obj instanceof String s) {
    System.out.println(s.length());
}
```

2.7 Bonus: Text blocks (Java 15)

• Finally, we can have multi-line string constants in Java

- No escaping for single quotes
- Indentation is removed (up until the least indented line)
- Trailing spaces are removed

3 Practical reactive streams

3.1 Reactive manifesto

- Published in 2014, intends to push software systems to be better-behaved.
 - Responsive: The system responds in a timely manner if at all possible.
 - Resilient: The system stays responsive in the face of failure.
 - Elastic: The system stays responsive under varying workload.
 - Message driven: Establish a boundary between components that ensures loose coupling, isolation and location transparency.

3.2 Concurrency

3.2.1 Directness and laziness

- Direct value: Person p
 - Value is already calculated

- This is good, we know there's no more I/O
- Direct asynchronous value: CompletionStage<Person> p
 - Computation already in progress: problematic
- Lazy value: Supplier<Person> p
 - Computation doesn't start until invoking p.get()
 - Nice, but not asynchronous
- Lazy asynchronous value: (no plain Java type) "Supplier<CompletionStage<Person» p"
 - All Akka Streams types are lazy and asynchronous (but multi-valued)
 - Hence, Akka can optimize and change a stream before starting it
 - * For example, adding retry behavior to stream components

3.2.2 Reactive manifesto: Threads

- Synchronous method calls
 - Hard to make responsive (can't really abort a thread, unless all code constantly checks time)
 - Hard to make *resilient* in Java (failure is realistically limited to exceptions, of which many are unchecked and invisible)
 - Not message-driven (methods return values synchronously, and/or have side effects)
- Doesn't affect *elastic*

3.2.3 Reactive manifesto: Futures

- Java calls them CompletionStage (CompletionStage<T>, CompletableFuture<T>,)
 - Handle to an on-going background computation
 - Hard to make responsive (computation already started, not cancellable in practice)
 - Even harder than Threads to make *resilient* in Java (exceptions are now hidden behind CompletionException plus cancellation)
 - Can model message-driven by having future callbacks
- \bullet Doesn't affect elastic

3.2.4 Reactive manifesto: Functional effect systems

- Think of "CompletionStageRecipe<T,E>"
 - Description of (not yet started) background computation
 - All of responsive, elastic (since description can be altered before launch) and message-driven
 - Very active in the Scala world (cats-effect, ZIO)
 - Not so much in plain Java or Kotlin, potentially due to missing language constructs
- Doesn't affect *elastic*

3.2.5 Reactive manifesto: Reactive streams

- Reactive streams
 - Covers a variety of independent frameworks
 - * rxJava (2014), porting Microsoft's "reactive extensions" to Java
 - * Akka Streams (2015), building on Akka with a component-based streaming framework
 - * Project Reactor (2015), built by Spring directly decorating java.util.concurrent.Flow
 - * Many others
 - Interoperability through java.util.concurrent.Flow
 - * Low-level
 - We'll look at Akka Streams today
 - * Trivially responsive (real time is a core element of streams)
 - * Resilient due to well-defined error propagation and handling
 - * Gives some *elastic* guarantees due to bounded processing (more on that later)
 - * Integrates well in message-driven architectures (native actors support)

3.3 Immutability

- Asynchronous processing on data needs guarantees
 - Locks? Not if each and every data object is processed concurrently.
- "I promise I won't change this object anymore" just isn't cutting it
- Need actual immutability
 - Have compiler help guaranteeing objects won't be changed
 - No setters
 - record anyone?
 - Can't use java.util.List or java.util.Map

3.3.1 VAVR

- Functional library for Java, focusing on immutable values
- JavaDoc shows collection, control and concurrency primitives

Create an immutable sequence:

```
Seq<Integer> seq = Vector.of(1, 2, 3)
seq.forEach(i -> System.out.println(i))
```

- All VAVR collections are persistent data structures, for example
 - List (single-linked list)
 - Vector (bit-mapped trie)
 - HashMap (hash array mapped trie)

3.4 Null-free style

- Nobody likes NullPointerException
- Reactive streams, and most functional libraries, don't allow (or like) null as values
- So, why are we still using null to indicate optionality?
 - Use java.util.Optional or the more powerful io.vavr.control.Option (or io.vavr.control.Either) instead.

```
Option<User> getUserIfExists(userId: long) {
   // ...
}
```

• In case of optional method arguments, consider method overloading instead of passing null (but Option is also fine here).

```
void saveUser(String userName, String petName) {
  // Save a user who signed up together with their pet.
}

void saveUser(String userName) {
  // Save a user who signed up by themselves.
}
```

- In short
 - The word null should never occur in your pull requests for new code
 - Only exception is interacting with external null-loving libraries

3.5 Akka streams introduction

- Akka Streams: Composable reactive streams framework
- Implemented on top of Akka actors (but invisibly so). You need an ActorSystem to launch streams:

```
ActorSystem system = ActorSystem.create("Demo")
```

- Streams form a graph, built using components called *graph stages*
 - Type-safe input(s) and/or output(s)
 - Number of inputs and outputs defines its shape
- Stream objects are descriptions only, and need to be materialized to actually do something

3.5.1 Source

source.gif

- Has a single output of type T, no inputs
- Emits elements

For example, a source that emits the same element every second:

Or a source that emits all integers up to one million, as fast as the stream can use them:

```
Source<Integer, NotUsed> integers = Source.range(1, 1000000)
```

3.5.2 Flow

flow.gif

- Has a single input of type T, and one output of type U
- Typically emits elements on its output as it receives them in the input

For example, a flow that converts integers to strings:

```
Flow<Integer,String,NotUsed> intToString = Flow.<Integer>create().
   map(i -> i.toString())
```

3.5.3 Flow (operators)

But we have more complex, useful operators. For example, process a sliding window of 10 elements: (we'll map to VAVR's Vector to ensure immutability)

```
Flow<Integer, Seq<Integer>, NotUsed> intSliding = Flow.<Integer>create().
    sliding(1, 10).
    map(Vector::ofAll)
```

Or, group elements up to a certain count, OR until some time has elapsed:

```
Flow<Integer, Seq<Integer>, NotUsed> intGrouped = Flow.<Integer>create().
  groupedWithin(256, Duration.ofSeconds(1)).
  map(Vector::ofAll)
```

3.5.4 Flow (connecting)

• Connecting a Flow to a Source (of compatible type) can be viewed as a Source (of the Flow's output type)

For example, let's hook up our integers source to the intToString flow:

```
Source<String,NotUsed> strings = integers.via(intToString)
```

In order to test, let's print the first 10 elements which that flow produces.

```
strings.
```

```
take(10).
runForeach(System.out::println, system).
toCompletableFuture().get(1, TimeUnit.SECONDS)
```

3.5.5 Sink

sink.gif

- Has a single input of type T
- Typically "consumes" the elements

- Connecting a Source to a Sink leaves no inputs or outputs
 - Akka calls this a RunnableGraph

RunnableGraph<NotUsed> graph = strings.to(printStrings)

• We won't run the above graph, since there's no CompletionStage indicating when it's done (only NotUsed)

3.5.6 Materialization

- Instances of graphs (Source, Sink, ...) are descriptions, and don't run yet
- Need to invoke RunnableGraph.run() (or one of the shorthands on Source) to actually start a stream
- Running a stream gives a materialized value
 - Source<T, M>. emits elements of type T, results in a value M when started
 - Sink<T, M>. consumes elements of type T, results in a value M when started
 - RunnableGraph<M>. results in a value M when started (.run() returns M)
- Now, we can construct graph again, but this time use the materialized value of the sink
 - By default, .to() uses the materialized value of the source

3.5.7 Bounded processing

- When writing data processing software, always make sure to be explicit in how much of each you want in memory
- Akka makes this explicit wherever possible
 - groupedWithin takes a maximum amount of elements AND a duration. There is no variant that only takes a duration.

```
source.groupedWithin(100, Duration.ofSeconds(1))
```

- groupBy(Integer maxStreams, Function<T,K> key) (grouping substreams by key) needs to specify the maximum number of open streams
- mapAsync (allowing to map each element to a CompletionStage 's result) needs to specify the number of in-flight elements
- Akka helps you towards bounded processing

3.5.8 Custom graph stages

- Writing your own Source, Flow or Sink is easy and well-documented
- These are ideal building blocks for data-processing systems
 - Encapsulate resource handling inside your building block
 - Well-defined error handling and propagation

3.5.9 Use cases for reactive streams

Good reasons to reach for reactive streams:

- Variance in iteration size
 - Being able to handle, simultaneously, both many small requests but also few large requests with the same code
- Heterogeneous systems
- Predictable memory usage

3.6 Case: Kafka processing with Akka Streams

3.6.1 Preparation

- Kafka is running locally, started from docker-compose.yml
- Let's make sure we have an empty topic to play with:

```
kafkactl delete topic demo 2>/dev/null
kafkactl create topic demo
```

• Akka can make use of Kafka through the Alpakka Kafka library

3.6.2 Writing to a topic

• Let's use akka's Producer.plainSink in a simple example

```
void writeToTopic() throws Exception {
    final ProducerSettings<String, String> producerSettings =
        ProducerSettings.create(system, new StringSerializer(), new StringSerializer())
        .withBootstrapServers("localhost:9092");

Source.range(1, 10)
        .map(number -> number.toString())
        .map(value -> new ProducerRecord<String, String>("demo", value))
        .runWith(Producer.plainSink(producerSettings), system)
        .toCompletableFuture().get(10, TimeUnit.SECONDS);
}
writeToTopic()
```

• Let's see if they arrived:

kafkactl consume demo --from-beginning --exit

3.6.3 Producer variants

The Alpakka Producer class has several ways of defining a Kafka producer.

- Producer.plainSink: Sends ProducerMessage objects to Kafka
 - Suitable when sending to Kafka is the last step in a stream
- Producer.flexiFlow: Sends Envelope to Kafka, and passes it on down-stream
 - An Envelope can potentially contain more than one Kafka message, and an arbitrary context object
 - Useful when you need to do more after sending to Kafka
- Producer.committableSink: Automatically commits messages read from another Kafka topic
 - Useful in consume process produce type flows

3.6.4 Consuming from a topic

• Let's use the Alpakka Consumer.plainSource in a simple example

```
Seq<String> readFromTopic() throws Exception {
    final ConsumerSettings<String, String> consumerSettings =
        ConsumerSettings.create(system, new StringDeserializer(), new

→ StringDeserializer())
        .withBootstrapServers("localhost:9092")
        .withGroupId("group1")
        .withProperty(ConsumerConfig.AUTO_OFFSET_RESET_CONFIG, "earliest");
    return Consumer.plainSource(consumerSettings, Subscriptions.topics("demo"))
        .take(1)
        .map(record -> record.value())
        .runWith(Sink.seq(), system)
        .thenApply(Vector::ofAll)
        .toCompletableFuture()
        .get(20, TimeUnit.SECONDS);
}
   (demo is unfortunately not working due to JShell limitations)
```

3.6.5 Consumer offset management

Kafka can store the offset for consumer groups, or consumers can provide (and store) it themselves.

• Store offset in Kafka

readFromTopic()

- Consumer.committableSource
- No offset management
 - Consumer.plainSource(settings, Subscriptions.topics("topic"))

- Do your own offset management
 - Consumer.plainSource(settings, Subscriptions.assignmentWithOffset(new TopicPartition("top:partition0), fromOffset)))
 - After each element, store its partition and offset in your own storage

3.6.6 Transactions and "exactly-once" processing

- Recent Kafka versions implement an extension that allows clients to atomically
 - Consume from one topic
 - Produce results to another topic
- Kafka refers to this both as transactions and exactly-one processing
- This feature can be used from Akka using the Alpakka Transactional class, e.g.

```
Transactional.source(consumerSettings, Subscriptions.topics(sourceTopic))
   .via(business())
   .map(
        msg ->
        ProducerMessage.single(
            new ProducerRecord<>(targetTopic, msg.record().key(), msg.record().value()),
            msg.partitionOffset()))
   .toMat(
        Transactional.sink(producerSettings, transactionalId),
        Consumer::createDrainingControl)
   .run(system);
```

- PartitionOffset holds the partition number and offset of the originally consumed message
- This is passed as context argument to the ProducerRecord

3.7 Case: RabbitMQ processing with Akka Streams

3.7.1 Preparation

- RabbitMQ is running locally, started from docker-compose.yml
- Communication is over AMQP, using akka's Alpakka AMQP library

3.7.2 Writing to a topic

```
Seq<WriteResult> writeToTopic() throws Exception {
   var settings = AmqpWriteSettings.create(AmqpLocalConnectionProvider.getInstance())
    .withRoutingKey("demo-queue")
    .withDeclaration(QueueDeclaration.create("demo-queue"))
    .withBufferSize(10)
    .withConfirmationTimeout(Duration.ofMillis(200));

return Source.range(1, 10)
   .map(number -> number.toString())
   .map(value -> WriteMessage.create(ByteString.fromString(value)))
```

```
.via(AmqpFlow.createWithConfirm(settings))
.runWith(Sink.seq(), system)
.thenApply(Vector::ofAll)
.toCompletableFuture().get(10, TimeUnit.SECONDS);
}
writeToTopic()
```

3.7.3 Producer variants

RabbitMQ (and its underlying AMQP protocol) allows varying degrees of consistency when producing messages.

- Fire-and-forget: Fastest performance, but messages may be lost in case of broker or network issues
 - Use AmqpFlow.apply
- Publisher confirms: Asynchronous message from RabbitMQ to client (after fsync)
 - Use AmqpFlow.withConfirm (setting bufferSize to the allowed number of parallel in-flight messages)
 - Use AmqpFlow.withConfirmUnordered for maximum throughput, sacrificing ordering guarantees
- Transactions
 - Traditionally considered "slow" by RabbitMQ
 - Not directly supported by the Alpakka library (just use publisher confirms)

3.7.4 Reading from a topic

```
Seq<String> readFromTopic() throws Exception {
    var bufferSize = 10;
    Source < ReadResult, NotUsed > amqpSource =
        AmqpSource.atMostOnceSource(
            NamedQueueSourceSettings.create(AmqpLocalConnectionProvider.getInstance(),
            → "demo-queue")
            .withDeclaration(QueueDeclaration.create("demo-queue"))
            .withAckRequired(false),
            bufferSize);
    return amqpSource.take(10)
        .map(readResult -> readResult.bytes().utf8String())
        .runWith(Sink.seq(), system)
        .thenApply(Vector::ofAll)
        .toCompletableFuture()
        .get(1, TimeUnit.SECONDS);
}
readFromTopic()
```

3.7.5 Consumer variants

RabbitMQ (and its underlying AMQP protocol) allows varying degrees of consistency when consuming messages.

- Consumer acknowledgement
 - Consumers send an ack message to RabbitMQ to indicate that they've successfully processed a message
 - Consumers can ack all messages up to the current one with one confirmation
 - Use AmqpSource.committableSource, process each element, and then invoke .ack() on it
 - * .mapAsync(committableReadResult -> committableReadResult.ack()
- Automatic acknowledgement
 - Akka can automatically acknowledge messages as soon as they're read
 - $-~\mathrm{Use}$ AmqpSource.atMostOnceSource
- Transactions
 - Traditionally considered "slow" by RabbitMQ
 - Not directly supported by the Alpakka library (just use consumer acknowledgement)

4 Wrapping up

- Thanks for your participation!
- Any final thoughts / questions?
- Curious how this presentation was made?
 - Attend my talk at EmacsConf 2021