### Java 9 - 16

What happened the last 7 years

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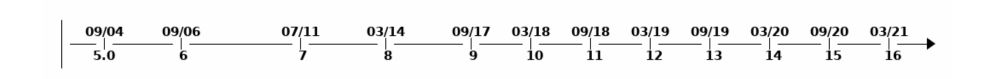
#### Disclaimer

- Part I (tried to focus on language Features & API)
  - maybe following parts with
    - java "internal" changes (e.g. Garbage Collector, Performance, tooling)
    - deprecations
- no guarantee on completeness

#### Sources

- OpenJDK
- Marcobehler.com
- .Lost in Coding
- Advanced Web Machinery

### Java history



#### Why Java 8

- rich feature set
  - Stream API (Collections)
  - Lambda Functions & Functional Interfaces
  - Optionals
  - New Date Time API
- changed licensing which lead to confusion (Java Distributions)
- initial problems with commonly used build tools
- is a LTS version

#### Collection factory methods

```
List<String> list = List.of("one", "two", "three");
Set<String> set = Set.of("one", "two", "three");
Map<String, String> map = Map.of("foo", "one", "bar", "two");
```

#### Streams

• takeWhile, dropWhile, iterate with condition

```
Stream<String> stream =
  Stream.iterate("", s -> s + "s")
  .takeWhile(s -> s.length() < 10);</pre>
```

#### Optionals: ifPresentOrElse()

```
user.ifPresentOrElse(this::displayAccount, this::displayLogin);
```

### JShell (Java Playground)

```
% jshell
| Welcome to JShell -- Version 16.0.1
| For an introduction type: /help intro

jshell> int x = 10
x ==> 10

jshell> System.out.println(x > 5 ? "big number" : "small number")
big number
```

#### Exit with

```
jshell> /exit
| Goodbye
```

(You are welcome ;-))

#### misc

- TLS1.3 Support
- Java Platform module System
- Flow API (reactive Streams)
- MultiResolutionImage
- Class.getPackageName()

### Local-variable type Inference: varkeyword

```
// Pre-Java 10
String myName = "Volker";

// With Java 10
var myName = "Volker"
```

#### new methods on String

repeat(), isBlank(), strip(), lines()

#### var supported by lambda parameters

```
(var firstName, var lastName) -> firstName + lastName
```

#### HTTPClient (Preview >= 9)

```Java import java.io.IOException; import java.net.http.HttpClient; import java.net.http.HttpRequest; import java.net.URI; import java.net.http.HttpResponse;

public class HttpClientExample {

```
public static void main(String[] args) throws IOException, InterruptedException {
   HttpClient httpClient = HttpClient.newBuilder().build();

HttpRequest request =
```

HttpRequest.newBuilder() .uri(URI.create("https://www.google.com/")) .GET() .build();

```
HttpResponse<String> response =
```

httpClient.send(request, HttpResponse.BodyHandlers.ofString());

```
System.out.println(response.statusCode());
System.out.println(response.body());
```

```
1
```

}

```
</div><!-- .element style="font-size: 0.8em;" -->
```

#### new methods on String

• indent(), transform()

#### CompactNumberFormat class

- formating numbers for a Local
  - US: 1000 -> 1K, 1000000 -> 1M
  - IN: 1000 -> 1 हज़ार, 50000000 -> 5 क
  - DE: 1000 -> 1.000, 1000000 -> 1 Mio

#### Unicode 11 support

OpenJDK 13

Unicode 12.1 support

### Switch Expression (Preview: 12, 13)

- new (including new yield keyword)
  - no fall-through
  - single statement and code block
  - supporting value return (with yield)

#### Helpfull NullPointerException message

```Java public class NullPointerExample {

```
public static void main(String[] args) {
   System.out.println("NullPointer Exception message:");
   MyClass myClass = null;
   try {
        System.out.println(myClass.myName.length());
    }catch (Exception e){
        e.printStackTrace();
   myClass = new MyClass();
   try {
        System.out.println(myClass.myName.length());
    }catch (Exception e){
        e.printStackTrace();
private static class MyClass{
    protected String myName;
```

```
</div><!-- .element style="font-size: 0.4em;" -->
* old
<div>
```

NullPointer Exception message: java.lang.NullPointerException: null at de.mubn.java15.NullPointerExample.main(NullPointerExample.java:11) java.lang.NullPointerException: null at de.mubn.java15.NullPointerExample.main(NullPointerExample.java:20)

```
</div><!-- .element style="font-size: 0.8em;" -->
* new
<div>
```

NullPointer Exception message: java.lang.NullPointerException: Cannot read field "myName" because "myClass" is null at de.mubn.java15.NullPointerExample.main(NullPointerExample.java:11) java.lang.NullPointerException: Cannot invoke "String.length()" because "myClass.myName" is null at de.mubn.java15.NullPointerExample.main(NullPointerExample.java:20)

#### Text Blocks (Preview: 13, 14)

old

new

```
</html>
```

### Pattern Matching for instanceof

```
if (x instanceOf String s) {
   String a = s;
}
```

#### Record Type

- immutable data Class
- implicit methods -> avoiding boiler plate code
  - getters, constructor, equals, hashCode, toString

```
record Point(int x, int y){ }
Point myPoint = new Point(10, 15);
myPoint.x();
    // -> 10
System.out.println(myPoint); // -> "Point[x=10, y=15]"
```

### Sealed Classes (still PREVIEW)

```
public abstract sealed class Shape permits Circle, Rectangle, Square {
    // •••
}
```