

Best of Modern Java 21 – 25 My Favorites

https://github.com/Michaeli71/Best-Of-Modern-Java-21-25-My-Favorite-Features



Michael Inden

Head of Development, freelance author and trainer

Speaker Intro



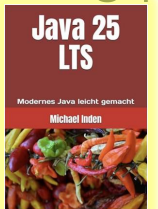


michael_inden@hotmail.com



- Michael Inden, Year of Birth 1971
- Diploma Computer Science, C.v.O. Uni Oldenburg
- ~8 1/4 Years SSE at Heidelberger Druckmaschinen AG in Kiel
- ~6 ¾ Years TPL, SA at IVU Traffic Technologies AG in Aachen
- ~4 ¼ Years LSA / Trainer at Zühlke Engineering AG in Zurich
- ~3 Years TL / CTO at Direct Mail Informatics / ASMIQ in Zurich
- Independent Consultant, Conference Speaker and Trainer
- Since January 2022 Head of Development at Adcubum in Zurich

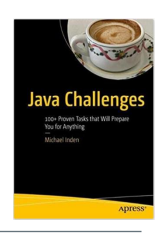
Author @ dpunkt.verlag and APress













Agenda

All Time Favorites + My Top 10 from Java 21 LTS to Java 25 LTS (in chronological order)



All Time Favorites:

- ATF1: Switch Expressions / Text Blocks / Records (Java 17)
- ATF2: Helpful NullPointerExceptions / Pattern Matching for instanceof (Java 17)

My top 10 from Java 21 LTS to Java 25 LTS:

- 1. Record Patterns (Java 21)
- 2. Pattern Matching for switch (Java 21)
- 3. Virtual Threads (Java 21)
- 4. Structured Concurrency (Preview) (Java 21 & 25)
- 5. Unnamed Variables & Patterns (Java 22)
- 6. Launch Multi-File Source-Code Programs (Java 22)
- 7. Markdown Comments (Java 23)
- 8. Stream Gatherers (Java 24)
- 9. Flexible Constructor Bodies (Java 25)
- 5. Compact Source Files and Instance Main Methods (Java 25)





Build-Tools, IDEs and Sandbox





- Eclipse: Version 2025-09 (mit Plugin)
- IntelliJ: Version 2025.2.1
- Maven: 3.9.11, Compiler Plugin: 3.13.0
- Gradle: 9.0 (officially 9.1)
- Activation of preview features / Incubator necessary
 - In dialogs
 - In build scripts

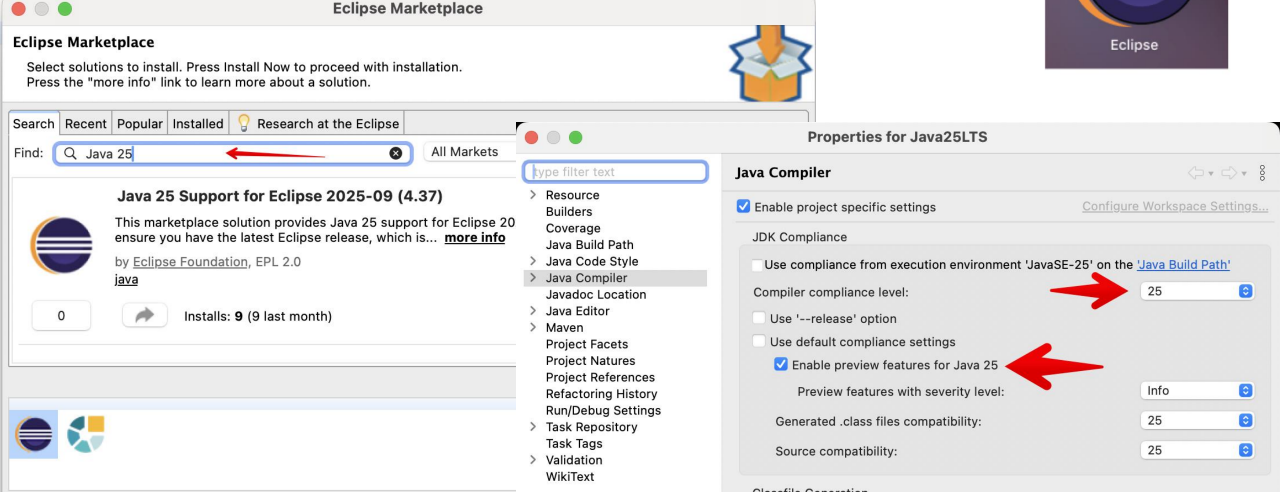






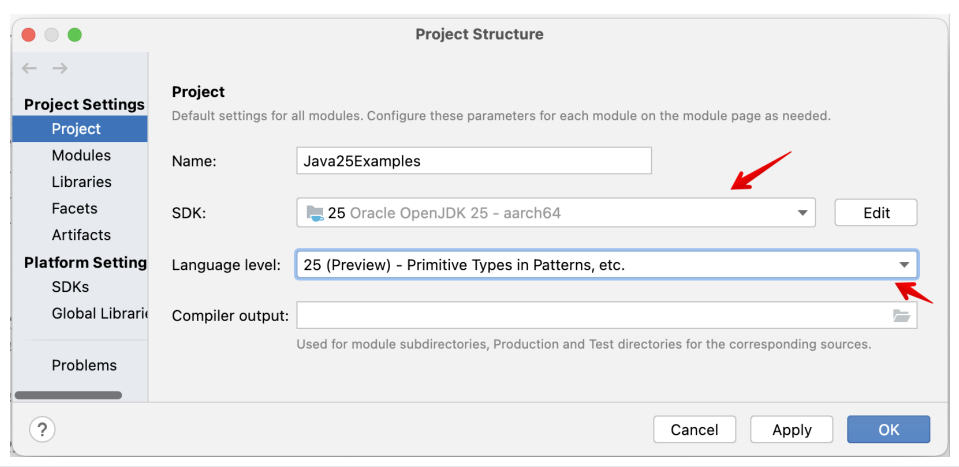


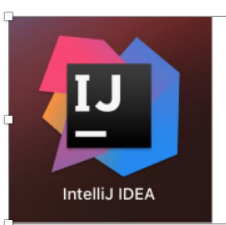
- Eclipse 2025-09 with Plugin
- Activation of preview features / Incubator necessary





- IntelliJ 2025.2.1
- Activation of preview features / Incubators necessary







Activation of preview features / Incubators necessary

```
java {
  toolchain {
   languageVersion = JavaLanguageVersion.of(25)
tasks.withType(JavaCompile).configureEach {
  options.compilerArgs += ["--enable-preview"]
tasks.withType(JavaCompile).configureEach {
  options.compilerArgs += ["--enable-preview",
                "--add-modules", "jdk.incubator.vector"]
```







Activation of preview features / Incubators necessary



The Java Version Almanac

Systematic collection of information about the history and the future of Java.





Sandbox - https://javaalmanac.io/



Sandbox

Instantly compile and run Java 25 snippets without a local Java installation.

Sandbox

Instantly compile and run Java 25 snippets without a local Java installation.

No Support for Preview Features!

```
Java25.java ▶ Run

Hello Java bytecode version 69!
```



All Time Favorites





ATF 1: Switch Expressions / Text Blocks / Records



Switch Expressions



Mapping of weekdays to their length ... elegantly with modern Java:

```
PayOfWeek day = DayOfWeek. FRIDAY;
int numOfLetters = switch (day)

{
    case MONDAY, FRIDAY, SUNDAY -> 6;
    case TUESDAY -> 7;
    case THURSDAY, SATURDAY -> 8;
    case WEDNESDAY -> 9;
};
```

- More elegance using case:
 - Besides the obvious arrow instead of the colon also several values allowed
 - No break necessary, no case-through either
 - switch can now return a value, avoids artificial auxiliary variables

Switch Expressions



Mapping months to their names... elegantly with modern Java:

```
static String monthToName(final Month month)
{
    return switch (month)
    {
        case JANUARY -> "January";
        default -> "N/A"; // here is NO Fall Through
        case FEBRUARY -> "February";
        case MARCH -> "March";
        case JULY -> "JULY";
    };
}
```

Switch Expressions: yield with return value



```
public static void main(final String[] args)
  DayOfWeek day = DayOfWeek.SUNDAY;
  int numOfLetters = switch (day)
    case MONDAY, FRIDAY, SUNDAY -> {
      if (day == DayOfWeek.SUNDAY)
        System.out.println("SUNDAY is FUN DAY");
      yield 6;
    case TUESDAY
                       -> 7;
    case THURSDAY, SATURDAY -> 8;
    case WEDNESDAY
                          -> 9;
  System.out.println(numOfLetters);
```



Text Blocks



Text Blocks



Text Blocks



```
public String exportAsHtml()
  String result = """
      <html>
        <head>
          <style>
            td {
               font-size: 18pt;
          </style>
        </head>
      <body>
      nnn.
  result += createTable();
  result += createWordList();
  result += """
          </body>
       </html>
  return result;
```

```
      D F I L Z N C O M P U T E R K B H L M G

      V N T Ö N B V R M M L M S J Z O Ä U Q R

      G L C W C A L A R G L Q I D T R Z R N Y

      C J L E M E C V A W E U A T H B S L D Z

      F L E R I J J U R I A H T E L E F A N T

      B A M Z R P K V V Q H P J Y U X M M O F

      Y T E L Q B U B Y C C X Q C J C C E J F

      J Y N Z R N X S P I I U G I R A F F E V

      C Q S O N D N N V M M K C E K W Z J Y Y

      W O Q O V A H A N D Y O Z D G H A Z V A
```

- LÖWE
- COMPUTER
- BÄR
- GIRAFFE
- HANDY
- CLEMENS
- ELEFANT
- MICHAEL
- TIM



Records



Enhancement Record

```
record MyPoint(int x, int y) { }
```



What you get

```
Michaels-iMac:java14 michaeli$ javap MyPoint
Compiled from "MyPoint.java"
final class java14.MyPoint extends java.lang.Record {
   public java14.MyPoint(int, int);
   public int x();
   public int y();
   public java.lang.String toString();
   public int hashCode();
   public boolean equals(java.lang.Object);
}
```

```
public final class MyPoint
   private final int x;
   private final int y;
   public MyPoint(int x, int y)
        this.x = x;
       this.y = y;
    @Override
   public boolean equals(Object o)
        if (this == 0)
            return true;
        if (o == null || getClass() != o.getClass())
            return false;
        MyPoint point = (MyPoint) o;
        return x == point.x && y == point.y;
   @Override
   public int hashCode()
        return Objects.hash(x, y);
   @Override public String toString()
        return "MyPoint[x=" + x + ", y=" + y + "]";
    // Zugriffsmethoden auf x und y
```

Records for Complex Return Types or Parameters



```
record IntStringReturnValue(int code, String info) { }
record IntListReturnValue(int code, List<String> values) { }
record ReturnTuple(String first, String last, int amount) { }
record CompoundKey(String name, int age) { }
IntStringReturnValue calculateTheAnswer()
  // Some complex stuff here
  return new IntStringReturnValue(42, "the answer");
IntListReturnValue calculate(CompoundKey inputKey)
  // Some complex stuff here
  return new IntListReturnValue(201,
                   List.of("This", "is", "a", "complex", "result"));
```

Records for modelling Pairs and Tupels



```
record IntIntPair(int first, int second) {};

record StringIntPair(String name, int age) {};

record Pair<T1, T2>(T1 first, T2 second) {};

record Top3Favorites(String top1, String top2, String top3) {};

record CalcResultTuple(int min, int max, double avg, int count) {};
```

- Extremely little effort
- Very practical for Pairs, Tuples etc.
- Records work great with primitive types
- Implementations of accessor methods as well as equals() and hashCode() automatically and adhering to contracts



ATF 2:

Helpful NullPointerExceptions / Pattern Matching for instanceof



Helpful NullPointerExceptions



```
public static void main(final String[] args)
{
    SomeType a = null;
    a.value = "ERROR";
}
```

Exception in thread "main" <u>java.lang.NullPointerException</u> at java14.NPE_Example.main(<u>NPE_Example.java:8</u>)



Helpful NullPointerExceptions



```
public static void main(final String[] args)
{
    SomeType a = null;
    a.value = "ERROR";
}
```

Exception in thread "main" <u>java.lang.NullPointerException</u> at java14.NPE_Example.main(<u>NPE_Example.java:8</u>)

-XX:+ShowCodeDetailsInExceptionMessages

Exception in thread "main" <u>java.lang.NullPointerException</u>: Cannot assign field "value" because "a" is null at java14.NPE_Example.main(<u>NPE_Example.java:8</u>)

Helpful NullPointerExceptions



```
public static void main(final String[] args)
{
  int width = getWindowManager().getWindow(5).size().width();
  System.out.println("Width: " + width);
}
```

Exception in thread "main" <u>java.lang.NullPointerException</u>: Cannot invoke "jvm.NPE_Third_Example\$Window.size()" because the return value of "jvm.NPE_Third_Example\$WindowManager.getWindow(int)" is null at jvm.NPE_Third_Example.main(<u>NPE_Third_Example.java:7</u>)



Pattern Matching instanceof



Pattern Matching instanceof



OLD STYLE

```
final Object obj = new Person("Michael", "Inden");
if (obj instanceof Person)
{
    final Person person = (Person) obj;
    // ... Access to person...
}
```

NEW STYLE

```
if (obj instanceof Person person)
{
    // here is is possible to access variable person directly
}
```

Pattern Matching instanceof



```
if (obj2 instanceof String str2 && str2.length() > 5)
{
    System.out.println("Length: " + str2.length());
}
```



My Top 10





Position 1: Record Patterns



JEP 440: Record Patterns



The basis for this JEP is the pattern matching for instanceof from Java 16:

```
record Point(int x, int y) {}

static void printCoordinateInfo(Object obj)
{
   if (obj instanceof Point point)
   {
     int x = point.x();
     int y = point.y();

     System.out.println("x: %d, y: %d, sum: %d".formatted(x, y, x + y));
   }
}
```

- Although this is often already practical, you still have to access the individual components in some cases in a cumbersome way.
- The goal is to be able to decompose records into their components and access them.

JEP 440: Pattern Matching for switch



Decompose records into their components and make them accessable

```
static void printCoordinateInfo(Object obj)
  if (obj instanceof Point point)
    int x = point.x();
    int y = point.y();
    System. out. println("x: %d y: %d, sum: %d". formatted(x, y, x + y));
static void printCoordinateInfoNew(Object obj)
  if (obj instanceof Point(int x, int y))
    System. out. println("x: %d y: %d, sum: %d". formatted(x, y, x + y));
```

JEP 440: Pattern Matching for switch



- Record patterns can be nested
- provide a declarative, powerful, and combinable form of data navigation and processing.

```
record Point(int x, int y) {}
enum Color { RED, GREEN, BLUE }
record ColoredPoint(Point point, Color color) {}
record Rectangle(ColoredPoint upperLeft, ColoredPoint lowerRight) {}
static void printColorOfUpperLeftPoint(Rectangle rect)
  if (rect instance of Rectangle (Colored Point (Point point, Color color),
                   ColoredPoint lowerRight))
    System.out.println(color);
```





Where can Record Patterns show their strength?



Let's assume the following records as a data model:

```
record Person(String firstname, String lastname, LocalDate birthday) {
record Phone(String areaCode, String number) {
record City(String name, String country, String languageCode) {
record FlightReservation(Person person,
              Phone phoneNumber,
              City origin,
              City destination) {
```



Legacy code contains deeply nested queries like this:

```
boolean checkAgeAndDestinationLanguageCorrectOld(Object obj)
  if (obj instanceof FlightReservation reservation)
    if (reservation.person() != null)
      Person person = reservation.person();
      LocalDate birthday = person.birthday();
      if (reservation.destination() != null) {
        City destination = reservation.destination();
        String languageCode = destination.languageCode();
        if (birthday != null && languageCode != null) {
           long years = ChronoUnit.YEARS.between(birthday, LocalDate.now());
          return years >= 18 && List.of("EN", "DE", "FR").contains(languageCode);
  return false;
```



- Nested record patterns allow a more elegant and much more understandably way
- Checking with instanceof automatically fails if one of the record components is null, i.e. here Person or City (destination).

```
boolean checkAgeAndDestinationLanguageCorrectNew(Object obj)
  if (obj instance of FlightReservation(
      Person(String firstname, String lastname, LocalDate birthday),
      Phone phoneNumber, City origin,
      City(String name, String country, String languageCode)))
    if (birthday != null && languageCode != null)
      long years = ChronoUnit. YEARS. between (birthday, LocalDate. now());
      return years >= 18 &&
          List.of("EN", "DE", "FR").contains(languageCode);
  return false;
```



```
boolean checkAgeAndDestinationLanguageCorrectNew(Object obj)
{
    if (obj instanceof FlightReservation(
        Person(String firstname, String lastname, LocalDate birthday),
        Phone phoneNumber, City from,
        City(String name, String country, String languageCode)))
{
    if (birthday != null && languageCode != null)
    {
        long years = ChronoUnit.YEARS.between(birthday, LocalDate.now());
        return years >= 18 &&
            List.of("EN", "DE", "FR").contains(languageCode);
    }
    return false;
}
```

- Only the attributes are not protected in this way and may need to be checked for null.
- However, if you get into the good habit of avoiding null as a value of parameters in calls, you can even do without it.



Position 2: Pattern Matching and switch



JEP 427: Pattern Matching for switch: Dominance check



Problem area: Multiple patterns can match on one input.

```
public static void main(String[] args) {
  multiMatch("Python");
  multiMatch(null);
static void multiMatch(Object obj) {
  switch (obj) {
    case null -> System.out.println("null");
   case String s && s.length() > 5 -> System.out.println(s.toUpperCase());
                           -> System.out.println(s.toLowerCase());
   case String s
                            -> System.out.println(i * i);
    case Integer i
    default -> {}
```

- The one that fits "most generally" is called the dominant pattern.
- In the example, the shorter pattern String s dominates the longer one specified before it.

JEP 441: Pattern Matching for switch: Dominance check



The whole thing becomes problematic when the order of the patterns is reversed:

- The dominance check uncovers the problem and leads to a compile error since Java 18 and Java 17.0.6, because the second case is de facto unreachable code.
- With the first Java 17 versions this was not detected as error!

JEP 427: Pattern Matching for switch with Record Patterns



```
record Pos3D(int x, int y, int z) { }
enum RgbColor {RED, GREEN, BLUE}
static void recordPatternsAndMatching(Object obj) {
  switch (obj) {
    case RgbColor color when color == RgbColor.RED ->
       System.out.println("RED WARNING");
    case Pos3D pos when pos.z() == 0 ->
       System.out.println("Record: " + pos);
    case Pos3D(int x, int y, int z) when y > 0 ->
       System.out.println("Record decomposed: " + x + ", " + y + ", " + z);
    default -> System.out.println("Something else");
```



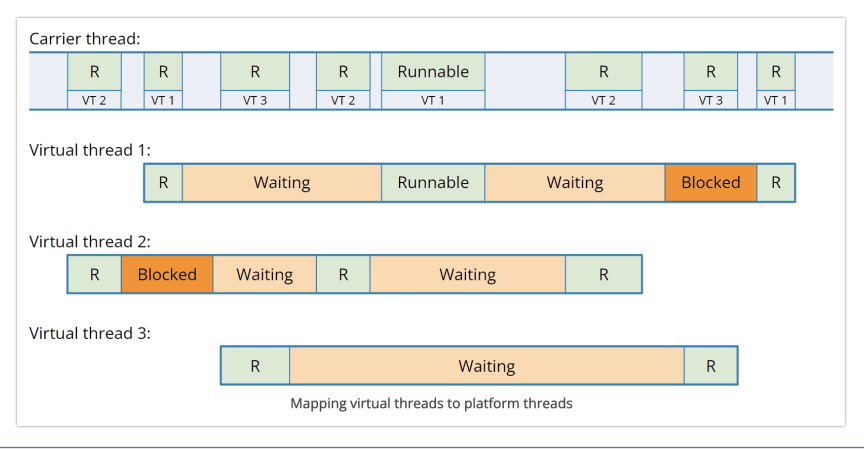
Position 3: Virtual Threads



JEP 444: Virtual Threads



- Concept of lightweight virtual threads
- Virtual threads "feel" like normal threads, but are not mapped 1:1 to operating system threads.





What is the problem with blocking I/O? => miserable server utilization



- Virtual threads permit to work with a separate thread per request.
- This is helpful because many client requests usually perform blocking I/O such as retrieving resources.

JEP 444: Platform Threads => Virtual Threads



```
public static void main(String[] args)
  System.out.println("Start");
  try (var executor = Executors.ne | Executors.newVirtualThreadPerTaskExecutor())
    for (int i = 0; i < 10 000; i++) 10 000 000; i++)
      final int pos = i;
      executor.submit(() -> {
         Thread.sleep(Duration.ofSeconds(5));
         return pos;
      });
  // executor.close() is called implicitly,
  // and waits until all tasks are completed
  System.out.println("End");
```



Position 4: Structured Concurrency (Preview)



Sigificant changes in Java 25

JEP 505: Structured Concurrency



- Structured Concurrency as a simplification of multithreading.
- Different tasks executed in multiple threads are considered as a single unit.
- This improves reliability, reduces the risk for errors and simplifies their handling.
- Let's consider determining a user and their orders based on a user ID:

```
static Response handleSynchronously(Long userId) throws InterruptedException
{
   var user = findUser(userId);
   var orders = fetchOrders(userId);
   return new Response(user, orders);
}
```

- Both actions could run in parallel.
- If one of both throws an exception, complete execution is aborted

Try 1: Classical ExecutorService



```
static Response handleOldStyle(Long userId) throws ExecutionException,
                            InterruptedException
  var executorService = Executors.newCachedThreadPool();
  var userFuture = executorService.submit(() -> findUser(userId));
  var ordersFuture = executorService.submit(() -> fetchOrders(userId));
  var user = userFuture.get(); // Join findUser
  var orders = ordersFuture.get(); // Join fetchOrders
  return new Response(user, orders):
```

- Because the subtasks are executed in parallel, they can succeed or fail independently.
- Error handling can become quite complicated.
- Often, for example, one does not want the second get() to be called if an exception has already occurred during the processing of the findUser() method.

Remedy: Structured Concurrency



Implementation of Structurd Concurrency with class StructuredTaskScope:

```
static Response handleJava25(Long userId) throws InterruptedException
  //var joiner = StructuredTaskScope.Joiner.awaitAllSuccessfulOrThrow();
  try (var scope = StructuredTaskScope.open())
    var userSubtask = scope.fork(() -> findUser(userId));
    var orderSubtask = scope.fork(() -> fetchOrder(userId));
    scope.join();
                   // Join both forks
    // Here, both forks have succeeded, so compose their results
    return new Response(userSubtask.get(), orderSubtask.get());
```

- With structured concurrency, one splits off competing subtasks with fork().
- The results are collected with a blocking call to join(), which waits until all subtasks are processed or an error occurred.

JEP 453: Structured Concurrency



The StructuredTaskScope class offers two main joining strategies:

- awaitAllSuccessfulOrThrow() catches the first exception and terminates the StructuredTaskScope. This class is intended when results of all subtasks are needed ("invoke all"); if one subtask fails, the results of the other uncompleted subtasks are no longer needed.
- anySuccessfulResultOrThrow() determines the first incoming result and then terminates the StructuredTaskScope. This helps when the result of an arbitrary subtask is already sufficient ("invoke any") and it is not necessary to wait for the results of other uncompleted tasks.

JEP 505: Structured Concurrency



Implementation of Structurd Concurrency with class StructuredTaskScope:

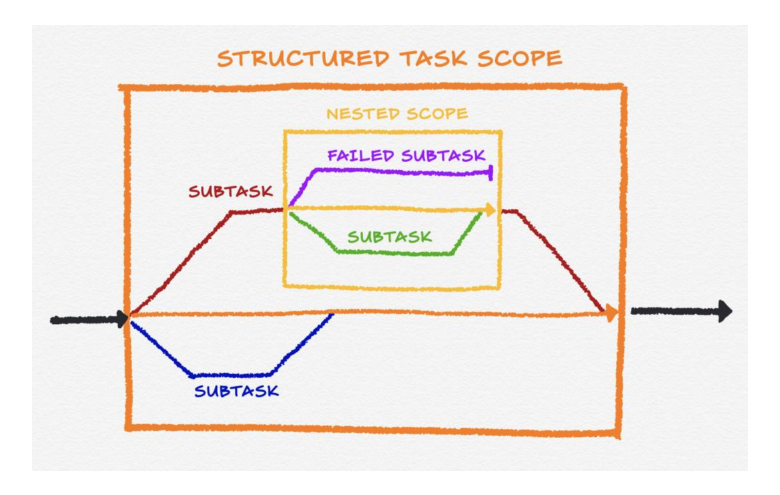
```
var joiner =
  StructuredTaskScope.Joiner.<NetworkConnection>anySuccessfulResultOrThrow();
try (var scope = StructuredTaskScope.open(joiner))
  var result1 = scope.fork(() -> tryToGetWifi());
  var result2 = scope.fork(() -> tryToGet5q());
  var result3 = scope.fork(() -> tryToGet4g());
  var result4 = scope.fork(() -> tryToGet3g());
  NetworkConnection result = scope.join();
  System.out.println("Wifi " + result1.state() + "/5G " + result2.state() +
             "/4G " + result3.state() + "/3G " + result4.state());
  System.out.println("found connection: " + result);
```

- Konkurrierende Teilaufgaben mit fork() abspalten und mit blockierendem Aufruf von join() das zuerst vorliegende Ergebnis einsammeln
- join() wartet, bis eine Teilaufgabe erfolgreich ist
- state() liefert SUCCESS (erster), UNAVAILABLE (andere) oder FAILED (Exception)

JEP 505: Structured Concurrency



Structured concurrency can also be nested:





Position 5: Unnamed Variables and Patterns



JEP 456: Unnamed Patterns and Variables (Preview)



What do you observe using record patterns?

```
Point point = new Point(3, 4);
var coloredPoint = new ColoredPoint(point, Color.GREEN);
if (coloredPoint instanceof ColoredPoint(Point point, Color color))
  System.out.println("x = " + point.x());
if (coloredPoint instanceof ColoredPoint(Point(int x, int y),
                        Color color))
  System.out.println("x = " + x);
```

Only a few parts are really of interest



And what about similar situations in «normal» Java code:

Some variables are unused



- The following three variations exist:
 - **1. unnamed variable** allows to use _ for naming or marking unused variables
 - 2. unnamed pattern variable allows the identifier that would normally follow the type (or var) in a record pattern to be omitted
 - **3. unnamed pattern** allows to omit the type and name of a record pattern component completely (and replace with single _)



Unnamed variable

• Interestingly, multiple unnamed variables can also be used in the same scope, which (besides simple lambdas) is of interest especially for record patterns and in switch.



Unnamed pattern variable

```
if (green_p3_4 instanceof ColoredPoint(Point point, Color color))
{
    System.out.println("x = " + point.x());
}

if (green_p3_4 instanceof ColoredPoint(Point point, Color_))
{
    System.out.println("x = " + point.x());
}
```

• Same applies for case ColoredPoint(Point point, Color _)



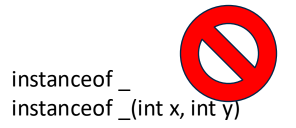
Unnamed pattern

```
if (green_p3_4 instanceof ColoredPoint(Point(int x, int y), Color color))
{
    System.out.println("x = " + x);
}
```

• =>

```
if (cp instanceof ColoredPoint(Point(int x, _), _))
{
    System.out.println("x = " + x);
}
```

Same applies for case.



Unnamed Variables & Patterns



```
static boolean checkFirstNameTravellingTimeAndZipCode(Object obj)
  if (obj instanceof Journey(
     Person(var firstname, _, _),
     TravelInfo(_, var maxTravellingTime), _,
     City(var zipCode, _))) {
    if (firstname != null && maxTravellingTime != null && zipCode != null) {
     return firstname.length() > 2 && maxTravellingTime.toHours() < 7 &&
         zipCode >= 8000 && zipCode < 8100;
  return false;
```



Position 6: Launch Multi-File Source-Code Programs



JEP 458: Launch Multi-File Source-Code Programs: Direct Compilation



- Allows Java applications consisting of only one file to be compiled and executed directly in one go.
- Saves work and requires no knowledge of bytecode or .class files
- Particularly useful for executing smaller Java files as scripts and for getting started with Java

```
package direct.compilation;

public class HelloWorld
{
   public static void main(String... args)
   {
      System.out.println("Hello Execute After Compile");
   }
}
```

java ./HelloWorld.java



Hello Execute After Compile

However, up to and including Java 21 LTS, only for a single Java file!

JEP 458: Launch Multi-File Source-Code Programs



```
package jep458_Launch_MultiFile_SourceCode_Programs;
public class MainApp
  public static void main(final String[] args) {
    var result = Helper.performCalculation();
    System.out.println(result);
package jep458_Launch_MultiFile_SourceCode_Programs;
class Helper
  public static String performCalculation() {
    return "Heavy, long running calculation!";
```

\$ java MainApp.java
Heavy, long running calculation!

JEP 458: Launch Multi-File Source-Code Programs



```
package jep458_Launch_MultiFile_SourceCode_Programs;
public class MainAppV2
  public static void main(final String[] args) {
    var result = StringHelper.mark(Helper.performCalculation());
    System.out.println(result);
package jep458_Launch_MultiFile_SourceCode_Programs;
class StringHelper
  public static String mark(String input) {
    return ">>" + input + "<<";
```

\$ java MainAppV2.java
>>Heavy, long running calculation!<</pre>



Position 7: Markdown Comments



JEP 467: Markdown Documentation Comments



- Document your code using mark down
- It is also displayed in IntelliJ directly on the commented program element (class / method)

```
/// Returns the greater of two `int` values. That is, the
/// result is the argument closer to the value of
/// [Integer#MAX_VALUE]. If the arguments have the same
/// value, the result is that same value.
///
/// @param a an argument.
/// @param b another argument.
/// @return the larger of `a` and `b`.
public static int max(int a, int b) {
   return (a >= b) ? a : b;
}
```

```
c syntax.MarkDownComment

@Contract(pure = true) > >
public static int max(
    int a,
    int b
)

Returns the greater of two int values. That is,
the result is the argument closer to the value of
Integer#MAX_VALUE. If the arguments have the
same value, the result is that same value.
```

```
Params: a – an argument.
b – another argument.
```

Returns: the larger of a and b.





JEP 467: Markdown Documentation Comments -- Formatierung



- Text passages should be emphasized from time to time
 - italics (*...* or _..._) or bold (**...**)
 - Change font by backtick ('...') to typewriter font. Bold and/or italics are also possible.
 - Integrate multi-line source code snippets with ("'...") into a comment.

```
/// **FETT** \
/// *kursiv* \
/// kursiv \
/// **FETT und KURSIV** \
/// `code-font` \
///_**`code-font FETT und KURSIV`**_ \
/// Mehrzeiliger Sourcecode:
/// ```
/// public static int max(int a, int b) {
/// return (a \ge b)? a : b;
```

```
syntax
public class MarkDownComment
FETT
kursiv
kursiv
FETT und KURSIV
code-font
code-font FETT und KURSIV \
Mehrzeiliger Sourcecode:
  public static int max(int a, int b) {
     return (a >= b) ? a : b;
```

JEP 467: Markdown Documentation Comments – Lists & Tables



```
/// - Punkt B
/// - Punkt C
///
/// 1. Eintrag 1
/// 1. Eintrag 2 -- **wird automatisch nummeriert, also 2.**
/// 1. Eintrag 3
/// 2. Eintrag 4 -- **wird automatisch auf 4. geändert**
```

- Punkt A
- Punkt B
- Punkt C
- 1. Eintrag 1
- 2. Eintrag 2 -- wird automatisch nummeriert, als
- 3. Eintrag 3
- 4. Eintrag 4 -- wird automatisch auf 4. geändert

Latein Griechisch

```
a \alpha (alpha)
```

b β (beta)

c γ (gamma) // Γ

z ω (omega)



Position 8: Stream Gatherers



JEP 485: Stream Gatherers



 Let's assume we want to filter out all duplicates from a stream and specify a criterion for this:

You can solve this conventionally with a trick as follows:

JEP 485: Stream Gatherers



Another example is grouping a stream's data into sections of a fixed size.

- Over the years, various intermediate operations such as distinctBy() or windowFixed()
 have been proposed as additions to the Stream API.
- These are often useful in specific contexts, but they would make the Stream API rather bloated and (further) complicate access to the (already extensive) API.

JEP 485: Stream Gatherers



- Java 24 now provides a gather (Gatherer) method for providing a user-defined intermediate operation, analogous to collect (Collector) for terminal operations.
- This is done using the java.util.stream.Gatherer interface, which may initially seem a
 little challenging to implement yourself.
- Conveniently, the java.util.stream.Gatherers utility class provides various predefined gatherers such as:
 - windowFixed()
 - windowSliding()
 - fold()
 - scan()

JEP 485: Stream Gatherers — windowFixed()



 To divide a stream into smaller components of fixed size without overlapping, windowFixed() is used.

• In some cases, the dataset does not contain enough elements. This means that the last subrange simply contains fewer elements.

```
windowFixed(4): [[0, 1, 2, 3], [4, 5, 6, 7], [8, 9, 10, 11]] windowFixed(3): [[0, 1, 2], [3, 4, 5], [6]]
```

JEP 485: Stream Gatherers - windowSliding()



To divide a stream into smaller components of fixed size with overlapping, windowSliding() is used:

 In some cases, the dataset does not contain enough elements. This means that the last subrange simply contains fewer elements (not shown here):

```
windowSliding(4): [[0, 1, 2, 3], [1, 2, 3, 4], [2, 3, 4, 5]]
windowSliding(3): [[0, 1, 2], [1, 2, 3], [2, 3, 4], [3, 4, 5], [4, 5, 6]]
```

JEP 485: Stream Gatherers – fold()



• The fold() method is used to combine the values of a stream. Similar to reduce(), a start value and a calculation rule are specified:

To access the value, the call to findFirst() is used again, which returns an Optional<T>:

```
mult with fold(): Optional[12000000]
```

JEP 485: Stream Gatherers – fold()



- What happens if we also want to execute actions for the value combination and these actions are not defined for the types of the values, in this case int?
- As an example, a numerical value is converted into a string and this is repeated according to the numerical value with repeat():

The output is as follows:

```
repeat with fold(): [1223334444555556666667777777]
```

JEP 485: Stream Gatherers – scan()



- If the elements of a stream are to be merged into new combinations so that one element is added at a time, then this is the task of scan().
- scan() works in a similar way to fold(), however, a new result is produced for each combination of values:

The output is as follows:

```
repeat with scan(): [1, 122, 122333, 1223334444, 122333444455555, 122333444455555666666, 1223334444555556666667777777]
```



Position 9: Flexible Constructor Bodies





- If we look at the source code, it doesn't look very elegant. Furthermore, the check only takes place after the base class has been constructed ...
- Potentially unnecessary calls and object constructions have already taken place
- Espacially older legacy code is often ingloriously characterized by the fact that (too) many actions already take place in the constructor.



Conventional workaround: static helper method

```
public class PositiveBigIntegerOld2 extends BaseInteger
  public PositiveBigIntegerOld2(final long value)
    super(verifyPositive(value));
  private static long verifyPositive(final long value)
    if (value <= 0)
      throw new IllegalArgumentException("non-positive value");
    return value;
```



- The argument check is much easier to read and understand if the validation logic takes
 place directly in the constructor before super() is called.
- JEP 482 allows the arguments of a constructor to be validated before the constructor of the super class is called:

```
public class PositiveBigIntegerNew extends BaseInteger
{
   public PositiveBigIntegerNew(final long value) {
     if (value <= 0)
        throw new IllegalArgumentException("non-positive value");
     super(value);
   }
}</pre>
```



 Sometimes it makes sense to execute actions before calling this() to avoid multiple actions, like calls to split(), in the following:

```
record MyPointOld(int x, int y)
  public MyPointOld(final String values)
    this(Integer.parseInt(values.split(",")[0].strip()),
       Integer.parseInt(values.split(",")[1].strip()));
record MyPoint3dOld(int x, int y, int zy)
  public MyPoint3dOld(final String values)
    this(Integer.parseInt(values.split(",")[0].strip()),
       Integer.parseInt(values.split(",")[1].strip()),
       Integer.parseInt(values.split(",")[2].strip()));
```



- With the new syntax, we can extract the actions from the call to this() and, in particular, call the split() only once.
- An additional helper method parseInt() may be introduced if you want to make the stripping more elegant and the constructor easier to read:

```
record MyPoint3d(int x, int y, int z)
  public MyPoint3d(final String values)
    var separatedValues = values.split(",");
    int x = parseInt(separatedValues[0]);
    int y = parseInt(separatedValues[1]);
    int z = parseInt(separatedValues[2]);
    this(x, y, z);
  private static int parseInt(final String strValue)
    return Integer.parseInt(strValue.strip());
```

JEP 513: Flexible Constructor Bodies – New since Java 23



 When using inheritance, surprises can sometimes occur when methods are called in constructors that are overridden in subclasses.

```
public class BaseClass
  private final int baseValue;
  public BaseClass(int baseValue)
    this.baseValue = baseValue;
    logValues();
  protected void logValues()
    System.out.println("baseValue: " + baseValue);
```



```
public class SubClass extends BaseClass
  private final String subClassInfo;
  public SubClass(int baseValue, String subClassInfo)
    super(baseValue);
    this.subClassInfo = subClassInfo;
  protected void logValues()
    super.logValues();
    System.out.println("subClassInfo: " + subClassInfo);
  public static void main(final String[] args)
    new SubClass(42, "SURPRISE");
```

baseValue: 42

subClassInfo: null

During the processing of the base class constructor, the attribute subClassInfo is still unassigned, as the call to super() takes place BEFORE the assignment to the variable. This results in the above but unexpected output.



```
public class NewSubClass extends BaseClass {
  private final String subClassInfo;
  public NewSubClass(int baseValue, String subClassInfo)
     this.subClassInfo = subClassInfo;
     super(baseValue);
  protected void logValues()
    super.logValues();
    System.out.println("subClassInfo: " + subClassInfo);
  public static void main(final String[] args)
    new NewSubClass(42, "AS_EXPECTED");
```

baseValue: 42

subClassInfo: AS EXPECTED

During the processing of the base class constructor, the attribute subClassInfo is now already unassigned, as the call to super() takes place AFTER the assignment to the variable. This results in the above and expected output.



Position 10: Compact Source Files and Instance Main Methods



Implicitly Declared Classes and Instance Main Methods



- Maybe it's been a while since you learned Java, too.
- If you want to teach Java to novice programmers, you realize how difficult it is to get started.
- From the beginner's perspective Java has a really steep learning curve.
- It already starts with the simplest Hello-World.

```
package preview;

public class OldStyleHelloWorld {
   public static void main(String[] args) {
      System.out.println("Hello, World!");
   }
}
```

 Python – reduced to the essentials: print("Hello, World!") You as trainer mention the following facts for beginners:

- Forget about package, public, class, static, void, etc. they are not important right now ...
- 2) Just look at the one line with the System.out.println()
- 3) Oh yes, System.out is an instance of a class, but even that is not important now.

Quite a lot of confusing and distracting words and concepts apart from the actual task.

Implicitly Declared Classes and Instance Main Methods



PAST

```
public class InstanceMainMethodOld {
   public static void main(final String[] args) {
      System.out.println("Hello, World!");
   }
}
```

PRESENT

```
class InstanceMainMethod {
   void main() {
      System.out.println("Hello, World!");
   }
}
```

PRESENT OPTIMIZED

```
void main() {
    System.out.println("Hello World!");
}
```

Implicitly Declared Classes and Instance Main Methods



Further possibilities

```
String greeting = "Hello again!!";
String enhancer(String input, int times)
  return " ---> " + input.repeat(times) + " <---";
void main()
   System.out.println("Hello World!");
   System.out.println(greeting);
   System.out.println(enhancer("Michael", 2));
$ java --enable-preview --source 21\ src/main/java/preview/UnnamedClassesMoreFeatures.java
Hello, World!
Hello again!
---> MichaelMichael <---
```

JEP 512: Compact Source Files and Instance Main Methods



- Two significant innovations were already added in Java 23 and finalized in Java 25 LTS:
 - Interaction with the console: Implicitly declared classes automatically import three static methods print(), println() and readln() defined in the java.io.IO class that simplify textual interaction with the console.
 - Automatic module import from java.base: Implicitly declared classes automatically import all public classes and interfaces of the packages exported by the java.base module.
- Based on both, the main() method in Java 23 can be written more clearly and briefly as follows:

```
void main()
{
    IO.println("Shortest and Python-like 'Hello World!'");
}
```



Conclusion

Positive things



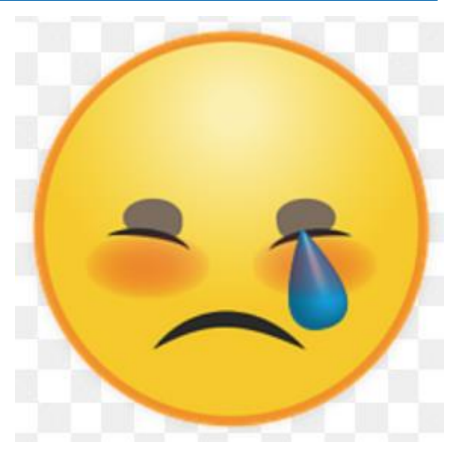
- Reliable 6-month release cadence and LTS versions will be released every 2 years
- Java becomes easier and more attractive
- Many nice improvements in syntax and APIs like switch, records, text blocks, ...
- Pattern Matching and record patterns
- Virtual Threads & Structured Concurrency
- JAVA 25 LTS has recently been released ©



On the negative side



- Next releases were on time, but sometimes bringing just a few new features (execpt Java 14), even only preview features.
- Java 21 LTS contains lots of unfinished things ...
 in my opinion LTS should contain only few preview and
 incubators, ideally none
- We have to wait 2 more years to have the nice unnamed classes and vars accessible for stable use
- Why is the syntax of pattern matching inconsistent for instanceof and switch?





Try it out :-)

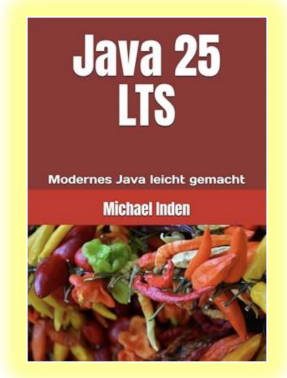




https://github.com/Michaeli71/Best-Of-Modern-Java-21-25-My-Favorite-Features

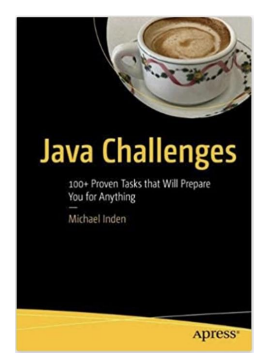














Questions?



Thank You