

Modern Java

Improvements and new features

Tobias Andersson Gidlund

tobias.andersson.gidlund@lnu.se



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Introduction

The evolution of Java

- ▶ Java was first introduced in 1995 with version 1.0.
- ➤ Sun Microsystems lead the development from version 1.0 to 6.0 (2006).
- During Oracle's acquisition of Sun in 2009-2010 there was a rather long pause in development.
- Oracle released version 7 in 2011 with only minor additions.
 - Most notably a new file I/O and JVM support for dynamic languages.
- ► The start of "modern Java" can be seen with Java 8 in 2014.
 - Most visible was the inclusion of lambda expressions, discussed more later.

Java 9 and forward

- ▶ Java 9 was released in 2017 after a lengthy debate on how modules were to be be implemented.
- ► The module concept is the most visible *feature* of Java 9, however...
- ► The most talked about change was in the future release schedule.
- ► From Java 9, Java will be released on a six month basis.
 - Partly due to one feature holding the release of Java 9.
- ► This means that Java 10 was released in March 2018 and Java 11 in September 2018.
- ▶ Java 12 is schedule for release in March 2019.

Oracle JDK and OpenJDK

- Oracle is today working towards there being no technical difference between Oracle's JDK and OpenJDK.
 - ► The difference being that support by Oracle is given to the Oracle JDK.
 - It is also possible to get long term support by Oracle for paying customers.
- Support for public Java is now only six months, however many other companies package OpenJDK with both features and support.
 - For example Red Hat and AdoptOpenJDK.
- ➤ There are still some differences between the commercial JDK and OpenJDK but Oracle is opening up previously closed sourced software to iron out the differences.

New features in Java 8

- A number of new features in Java 8 will be presented next as this was a milestone release.
 - Additions in other versions will be covered later in the lecture.
- ► The by far largest contribution to Java 8 was the inclusion of *lambda expression*.
 - This makes use of closure, which allows for a more functional way of programming.
 - Functional programming is declarative, meaning it says "what" to do rather than "how" to do it.
- Streams give a new way to work with collections.
 - Works by using lambda and a number of functions.
 - Streams are very easy to parallelise and can most often be done automatically.



Lambdas

Lambdas

- Lambda gives functional programming to the object oriented language of Java.
 - Previously, Java supported procedural, object oriented and generic programming.
- ► Using lambda, the developer can concentrate on what to do, not how.
 - The "how" is now optimised by the compiler and JVM.
- The key points about lambdas are:
 - A lambda expression is a block of code with parameters.
 - Use lambda when execution of a block of code can be done later.
 - Lambda expressions can be converted into functional interfaces.

Why use lambdas?

- Simply put, a lambda expression is a piece of code that you can pass around.
- This means that execution can be done later and repeatedly.
- The syntax of a lambda expression is similar to that of a method.

```
(parameter1, parameter2...) -> { Block of code }
```

- If no parameters are used, the parenthesis can be left empty.
- ► If the block of code is just one line, then the curly brackets can be left out.

Example lambdas

A simple lambda returning a string:

```
() -> "The End!"
```

► A lambda returning the comparison between two strings using compare:

```
(str1, str2) -> Integer.compare(str1.length(), str2.length())
```

▶ If only one parameter is used, then the parenthesis can be left out as well:

```
value -> System.out.println(value+"")
```

Functional interfaces

- ► The lambda expressions themselves are not doing much, they need to be assigned to something.
- ► This "something" must be a *functional interface*.
 - It is not even possible to assign it to Object!
- A functional interface is a an interface with a single abstract method (SAM).
- A SAM acts as the object oriented equivalent of a function in a functional programming language.
- The lambda expression is then supplied as the implementation to that method.
- ► Variables are then declared of that type to store the lambda expression.

Predefined functional interfaces

- ► In the Java API, a number of generic functional interfaces are supplied in java.util.function.
- The simplest of those is Runnable which does not take any parameters nor returns any value.
- ➤ To create an object of that kind with a simple lambda expression, write:

```
Runnable really = () -> System.out.println("Really!");
```

- The object really now holds the expression but it hasn't executed it!
- ➤ To execute call the run() method on the object. really.run();

Other interfaces

- As stated, a number of functional interfaces are predefined and they all have the same basic structure.
- Some of the interfaces are:

Name	Parameter types	Return type	Abstract method
Runnable	none	void	run
Supplier< T >	none	T	get
Consumer< T >	T	void	accept
Function< T, R >	Т	R	apply
BiFunction $< T, U, R >$	T, U	R	apply
Predicate< T >	T	boolean	test
BiPredicate $< T, U >$	T, U	boolean	test

- ► It is also possible to create your own functional interfaces.
 - ► Tag them with the @FunctionalInterface for the get better compiler checks.

Example

```
public static void main(String[] args) {
  BiFunction<String, String, Integer> comp =
    (str1, str2) -> Integer.compare(str1.length(), str2.length());
  int res = comp.apply("Anakin Skywalker", "Darth Vader");
 Consumer<String> valueOutput = value -> System.out.println(value+"");
  valueOutput.accept(res+"");
 Supplier<String> output = () -> "The End!";
  valueOutput.accept(output.get());
 Runnable really = () -> System.out.println("Now, really -- The End!");
 really.run();
Output:
The End!
Now, really -- The End!
```

Method references

- ► If a method already exists that does what is needed, it can be converted to a lambda expression.
- ► This is done using the new operator ::
- ► There are three principal cases:
 - object::instanceMethod
 - Class::staticMethod
 - Class::instanceMethod
- It is also possible to refer to the constructor of a class by using :: new
- Notice that in all cases we still need a functional interface to supply the value to the method.

Example

In the previous example we used a Consumer object to print a value on screen.

```
Consumer<String> valueOutput =
  value -> System.out.println(value+"");
valueOutput.accept(res+"");
```

► It is possible to do this even cleaner using method references, as only the method println is used.

```
Consumer<String> moreOutput = (System.out::println);
moreOutput.accept("Let's end this...");
```

The output is displayed when the accept method is executed.

Longer example

► Just to show that more than "one-liners" can be used, here is a (rather stupid) longer example:

```
int[] array = new int[]{1, 2, 3, 4, 5};

Runnable change = () -> {
    for(int i = 0; i < array.length; i++)
        if(array[i]%2==0)
        array[i]=array[i]+1;
};

change.run();</pre>
```

► The content of the array is changed to 1 3 3 5 5 after running the expression.

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Lambdas and inner classes

- Lambdas can also be used *instead of* inner classes.
 - This was one of the first uses and also in the beginning considered to be the only implementation.
- ► Inner classes are often used for actions in GUIs as they implement only one interface.
 - This is the case in Swing as well as in JavaFX.
- ► In the example we implement the EventHandler interface for a JavaFX button.
 - JavaFX button's use setOnAction to respond to an event.
- In the later JavaFX lectures you will see and understand this better.

Example

► The following code (as done before Java 8):

```
btn.setOnAction(new EventHandler<ActionEvent>() {
    @Override
    public void handle(ActionEvent event) {
        System.out.println("Hello World!");
    }
});
```

Can be replaced with the following in Java 8:

```
btn.setOnAction(event -> {
    System.out.println("Hello World!");
});
```

► The slim notation is possible since the only thing that can be instantiated in this method is an EventHandler.

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Streams

The Stream API

- ► To make it easier to use lambdas on collections of values, the *stream* API was introduced.
- This gives a more declarative way of working with values you say what should be done, not how.
- Another benefit of this is that it is much easier to parallelise the operation.
 - This is simply done by saying that you want it to be done in parallel and the implementation works it out.
 - In contrast to earlier attempt of this in Java, the chance that it will be run in parallel is much higher.
- With the Stream API an additional type is introduced, Optional, which is a safer null.

Streams

- A stream looks superficially like an iterator.
- Streams move elements through a sequence of processing steps – known as a stream pipeline
 - The process begins from a data source (for example an array or collection)
 - In the process, various intermediate operations are preformed on the elements, ending with a terminal operation.
 - A stream pipeline is formed by chaining method calls.
- In a stream, no values are stored, they may be stored in an underlying structure.

More on streams

- A stream is never mutated, it always returns a new stream with the new result.
- ► The intermediate operations are also called aggregated operations or stream operations.
- They are all defined in the Stream<T> interface.
- Working with streams is done in three stages:
 - Create the stream
 - 2. Specify intermediate operations for transformation(s)
 - 3. Apply a terminal operation that produces a result

Initial example

➤ To calculate the sum of the content in an array something like the following could be done:

```
double[] numbers = {1, 24, 36, 42, 75, 4, 93, 31, 5, 36, 9};
double total = 0;
for (double element : numbers) {
    total += element;
}
```

- ► The same can be done using the new Java 8 additions as: double total2 = Arrays.stream(numbers).sum();
- ► The first is using what is called *external iteration* which is error prone as it leaves everything to the developer.
- ► The other is using *internal iteration* which means that the library descides what is the best way to do it.

Next example

▶ Just to show how it works, here is an example where all the words longer than seven in the bible are counted (55824).

```
String contents = new String(Files.readAllBytes(
    Paths.get("theBible.txt")), StandardCharsets.UTF 8);
List<String> words = Arrays.asList(contents.split("[\\P{L}]+"));
// Using external iterator
int counterIter = 0:
for(String w: words) {
    if(w.length() > 7)
        counterIter++;
System.out.println("Number of words: " + counterIter);
// Using internal iterator (lambda)
long counterStream = words.stream().filter(w->w.length() > 7).count();
System.out.println("Number of words: " + counterStream);
```

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Intermediate operations

- Some of the more commonly used intermediate stream operations are:
 - ▶ filter returns a stream based on a condition.
 - distinct returns a stream with unique elements.
 - limit returns a stream with a specific number of elements.
 - map maps each element to a new, for example the square of each element.
 - sorted sorts and returns the stream.
- For each stream pipeline zero or more intermediate operations can be applied.

Terminal operations

- Common terminal stream operations include:
 - forEach processes each element.

Reduction operations (returns *one* value)

average, count, max and min.

Container returning:

collect and toArray

Search operations:

- ▶ findFirst, findAny, anyMatch and allMatch
- Only one terminal operation can be used.
- ► It always returns the result of the entire action.

Stage 1: Create a stream

- Any collection, array or iterator can be turned into a stream.
- ► The Stream class has a method called of() for the conversion.
- ▶ It is also, as seen previously, possible to call the stream() method for the collection.
- ► A number of other methods are also available:
 - empty() returns an empty stream
 - generate() returns an infinite stream
 - iterate() returns an infinite, but sequential, stream
- ► There are many others, but most often the stream is created with the three stages, as seen in the example.

More on creating

- ► In addition to using stream on the collection, there are also several classes for common streams.
 - ► Including IntStream, LongStream and DoubleStream.

```
int[] values = {6, 9, 2, 1, 3, 7, 8, 4};
System.out.println(IntStream.of(values).average().getAsDouble());
```

► These interfaces all inherit from BaseStream and can be used in the same way as a normal Stream.

Stage 2: Transformations

- A stream transformation reads data from one stream and puts the transformed data in another.
- ► The previously used filter() produces a new stream that matches a certain condition.
 - This can be seen when looking at the signature, it takes a Predicate<T> as input (which produces a boolean).
- ► For changing the content (or really, to produce a new and changed stream) use map.
- ➤ The input to the method is the function (lambda) to execute for change.

```
Stream<Character> firstChars = words.stream().map(s -> s.charAt(0));
firstChars.forEach(value -> System.out.print(value + ""));
```

Prints out the first letter in each word.

Another example

► To change words to lower case and count the number of words starting with 'q' use map() and filter().

```
long qWords = words.stream().map(String::toLowerCase)
    .filter(s->s.startsWith("q")).count();
System.out.println("Words starting with q: " + qWords);
```

- Assuming the same text as before, the number or words starting with 'q' is 300.
 - ► In a way, it concatenates several streams into one complete.

Other useful transformations

► To limit the size of a stream (remember that generated streams are infinite), use limit().

```
Stream<Double> randomDoubles = Stream.generate(Math::random).limit(100);
```

- ► The method skip() does the opposite, namely to skip the *n* first elements in a stream.
- Real concatenations can be done using the concat() method – but only if the stream is finite!
- distinct() returns only the unique entries in a stream.

```
long uniqueWords = words.stream().distinct().count();
```

▶ All things being equal in the text, 13556 is returned as the count.

Stage 3: Result

- As the last part we will look at how to get something from the stream.
- ► This part is also known as *reduction* as it reduces the stream to something that can be used in the program.
 - ► This is why they are called terminal operations.
- Several examples have used the count() reduction that calculates a number.
- Many of the different reductions return the new type Optional.
- The object has a method isPresent() that says if a result was obtained or not.
- ➤ To reach the the value itself (if present) use the get() method.

Example

► The following code searches a list (converted to a stream) for the name 'David Gilmour':

▶ In this case, the name will be found and displayed.

Collecting the result

- The transformations result in a modified stream.
- ► It is often the case that we need this stream as a collection to continue working on it.
- ► The easiest way to do this is to use the collect() method as our reduction.
- This method can use an Collector class to return a collection class.
 - Easy to list or to set using toList() or toSet() more are available.
- ► It is also possible to specify the data type by using the toCollection() method.

Example

► The following takes the words of the bible and makes them lower case, finds all starting with 'q' and turns everything to a list.

► The list can then be worked with as normal, for example printing it.

```
for(String w : uniqueWordsList)
    System.out.println(w);
```

Or using lambda...

```
uniqueWordsList.stream().forEach(value -> System.out.print(value + " "));
```

Parallel streams

- One of the advantages of streams is that they are easy to parallelise.
- ► The easiest way to do this is to use parallelStream() instead of the normal stream().
- Even though the JVM handles the implementation, it is important that the stream *can* be parallelised.
 - The operations need to be stateless and able to run in any order.
- Notice that even if the end result needs an order, it is possible to parallelise.
 - The stream will be partitioned into segments that are reassembled.
- ► Be certain, though, that the collection used for the stream isn't modified in any way.

Example

► This snippet first counts the words of the Veda in sequence and then in parallel.

 4,240,954 nanoseconds (0.0042 seconds) versus 2,605,946 nanoseconds (0.0026 seconds).

Much more

- ► There are many more parts to streams than we can fit here.
- Searching with your favourite search engine will help you to find it.
- Things not covered in this lecture:
 - Several operations like boxed.
 - Functions like identity
 - More of Collectors like groupingBy
- ► The best way to learn is to try it out.





Date and Time API

The new date and time API

- The old API for date and time has needed to be replaced for a long time.
- It had a number of problems.
 - It wasn't thread safe.
 - Years in Date start at 1900.
 - Months start at 1 but week days a 0 not very intuitive.
- Numerous third party libraries have been developed to make time easier.
- ► Starting with Java 8, a new standard way of handling time is introduced.

The time line

- ► In the Java 8 date and time API a day has exactly 86,400 seconds.
- A point in time is represented by Instant which has en *epoch* (or origin) at midnight January 1, 1970.
 - Calculated from Greenwich Royal Observatory in London.
 - Which is the UTC standard.
- Instant goes back a billion years for time calculations.
- ► Time will "end" in Java 8 at the year 1,000,000,000 on December 31.
 - ► This should be sufficient for most needs...

Time measuring in Java 8

- ▶ Previously we saw that System.nanoTime could be used to measure time.
- ► In Java 8 the preferred way is actually using Instant:

```
Instant start = Instant.now();
doSomethingMethod();
Instant end = Instant.now();
Duration timeElapsed = Duration.between(start, end);
long millis = timeElapsed.toMillis();
```

- ▶ Using Duration the time elapsed can be better calculated.
- ► The time can be recalculated to seconds, minutes, hours and so on.

Arithmetic operations

- ► To help calculations there are a number of operations predefined for Instant.
 - plus() and minus() to add or subtract Instant or Duration.
 - plusNanos(), plusMillis() and so on for adding an amount of time unit.
 - The same for minus...
 - multiplyedBy(), dividedBy() and negated().
 - ▶ isZero() and isNegative().
- Notice that all times in Java 8 are immutable so all methods return a new instance.

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Local dates

- ► Instant works with time calculated from the epoch, but that is not really usable for humans.
- ► In Java 8 there are two kinds of "human" times
 - Local date/time
 - Zoned time
- The zoned time is more precise as it takes into account the clock time as well as the time zone.
- Use local time if zone is not required!
 - ► The launch of Apollo 11 was done at an exact time and place and requires a time zone.
 - Your birthday does not need to be that exact.
- Local date classes also has a number of methods to help calculations.

Example

```
public static void main(String[] args) {
    LocalDate today = LocalDate.now();
    System.out.println("Today it is " + today);
    System.out.println("Tomorrow will be " + today.plusDays(1));
    System.out.println("Next week it will be " + today.plusWeeks(1));
    System.out.println("The day is " + today.getDayOfWeek());
    if(today.isLeapYear())
        System.out.println("This is a leap year.");
    else
        System.out.println("This is not a leap year.");
    Period until = today.until(LocalDate.of(2019, Month.DECEMBER, 19));
    System.out.println("Time before Star Wars IX: " +
            until.getYears() + " year(s), " + until.getMonths() +
            " months and " + until.getDays() + " days.");
```

Output

► The, not too surprising, output of the program is:

```
Tomorrow will be 2019-01-19
Next week it will be 2019-01-25
The day is FRIDAY
This is not a leap year.
Time before Star Wars IX: 0 year(s), 11 months and 1 days.
```

- Also notice how the program uses the class Period which handles time between two different times.
- ➤ Some of the methods could possibly return non-existing dates but this is handled by the implementation.
 - Adding one month to the last of January will give the last day in February, not 30 or 31.

Date adjusters and local time

- ► The class TemporalAdjuster helps in adjusting dates.
 - For example to get the first Tuesday of a month.

```
LocalDate firstThursday = LocalDate.of(2014, Month.March, 1)
    .with(TemporalAdjuster.nextOrSame(DayOfWeek.TUESDAY));
```

- Several other such methods exist for firstDayOfMonth(), lastInMonth() and so on.
- A part from a local date, it is also possible to create local time.

```
LocalTime bedtime = LocalTime.of(22, 30);
LocalTime wakeup = bedtime.plusHours(8);
```

► It too has a number of methods (like plusHours() shown), similar to the local date.

Zoned time

- ► Time based on earth's rotation and astral observation is irregular.
- ► Even more messy is the notion of *time zones* since it is an all human creation.
- Java uses the Internet Assigned Numbers Authority (IANA) database of time zones.
 - This is updated several times per year, mainly due to changing rules for daylight savings time...
- Each time zone has an ID such as Europe/Stockholm.
 - In total there are close to 600 time zones
- ► To set a zoned time for the launch of Apollo 11, write:

```
ZonedDateTime apollo11Launch = ZonedDateTime.of(1969, 7, 16, 9, 32, 0, 0,
ZoneId.of("America/New York"));
```

More on date and time...

- There are a number of additional parts to the date and time API
 - ▶ New formatters, for example DateTimeFormatter.
 - ► The possibility to print time according to other locales (French, Swedish and so on).
 - Interoperability with legacy code for easy migration.
 - Clock makes it possible to use the machine clock for time measuring.
- ► It is also possible to use other calendars, the following shows today's date according to Thai buddist time (ThaiBuddhist BE 2557-04-04).

ThaiBuddhistDate tdate = ThaiBuddhistDate.from(LocalDateTime.now());

Resources

- ► The Internet is a good source of information about Java 8.
- A good starting point is the official Java 8 page at Oracle. http://docs.oracle.com/javase/8/
- Coreservlets has a nice set of presentations about mainly lambdas and streams http://www.coreservlets.com/java-8-tutorial/
- ▶ A few printed sources are available too, most notably the book "Java SE 8 for the really impatient" by Cay S. Horstmann.
 - Much of this lecture is based on this book.
- Much can be learned by looking at the API or searching the Internet.



LATER VERSIONS OF JAVA

Java 9

- ► As stated, Java 9 was released in 2017.
- ► The major new addition in Java 9 was the new module system.
- ► For a long time it has been problematic to package Java applications with dependencies.
 - ► This is the reason for tools like Maven to exist.
- ► The module system in Java makes it easier to tell what parts of Java, internal or external, that a project depends on.
- Likewise, it makes it possible to create modules and define what parts are visible for use.
- ► In the end, this makes for smaller executables only containing the parts used.

JSR-376

- ▶ The reason for modules is defined in JSR-376:
 - ▶ Reliable configuration no more use of brittle classpaths.
 - Strong encapsulation components can decided what parts of its implementation that are accessible by other components.
 - Scalability only the parts needed are used.
 - Greater platform integrity strong encapsulation also guards the use of internal API usage.
 - Improved performance.
- In order for this to work, the entire JDK has been modularised.
 - All parts, like base, sq1, xm1 and so on, have been made into modules.

Export and require

- ► Each module *exports* a number of packages and *requires* another set of packages.
- ► This information is put in a file called modules-info.java or can be queried with java --describe-module [name_of_module]
- The command java --describe-module java.sql will return (for Java 10):

```
java.sql@10.0.1
exports java.sql
exports javax.sql
exports javax.transaction.xa
requires java.base mandated
requires java.logging transitive
requires java.xml transitive
uses java.sql.Driver
```

► The last line declares services the module uses.

More on modules

- ▶ There is much more to learn on modules but...
- ▶ In reality nothing has to be done or used.
- ➤ This means that we can use Java just as before modules were introduced.
- However, know that modularising Java applications in the long run makes for easier development, depolyment and execution.
 - Especially when creating executable jar-files.
- More on modules can be found on the Internet.

JShell

- ▶ Another feature of Java 9 was the introduction of JShell.
- ► JSHell is a Java **REPL**, read-evaluate-print loop.
- It makes it possible to type code snippets that are immediately read and evaluated with printing of the result.
- This makes for a spelendid learning tool as well as for testing out "stuff".
- Code snippets can be expressions, statements (individual or multi-line) or classes.
- Most of the Java language is available.
- ► The application itself is available in most IDEs as well as from the command line by simple running jshell.

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Example

► This is a small example of running JShell and entering a output statement:

```
tanmsi@vader:~$ jshell
| Welcome to JShell -- Version 10.0.2
| For an introduction type: /help intro
jshell> System.out.println("Hello JSHell");
Hello JSHell
jshell>
```

Notice that it loops as the prompt appears again as soon as the statement is executed.

Another example

► The following example shows how to use variables in JShell:

```
jshell> int number1 = 10;
number1 ==> 10
jshell> int number2 = 20;
number2 ==> 20
jshell> int sum = number1 + number2;
sum ==> 30
jshell> System.out.println("The sum is " + sum);
The sum is 30
```

► There is even rudimentary support for auto-completion using the tab key.

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Much, much more...

Modern Java

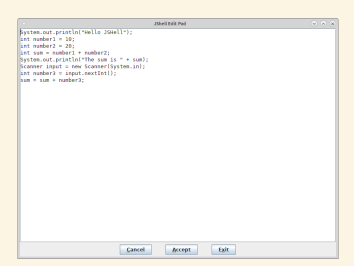
- ▶ There is of course much more that can be done.
 - Declaring and using classes, if statements and iteration, getting input.
- When reading from the keybord, the Scanner class does not need to be imported as it is done automatically.

```
jshell> Scanner input = new Scanner(System.in);
input ==> java.util.Scanner[delimiters=\p{javaWhitespace}+] ...
  \E][infinity string=\Q\o\E]

jshell> int number3 = input.nextInt();
42
number3 ==> 42
```

- ► The complete listing can be seen with /list and everything can be resetted using /reset
- ► There is even an (ugly) editor available by typing /edit!

JShell editor



Java 10

- This version var introduced in March 2018 and has 12 new features.
 - Better garbage collector and memory optimisations for example.
- The most talked about is probably "Local-variable type inference"
- This makes it possible to replace the left hand side of a variable declaration with var if the type can be inferred by the right hand side.
- This is especially useful when working with streams when the result can be somewhat obscured.
- ► You should, however, *not* use it only because you are lazy...

Example

► We will leave for you to find out how SecureRandom works and what the lambda expression does...

Output:

11 3

4 1 6 1 3 2 6 6 4 1

Java 11

- The eleventh version of Java was released in September 2018.
- It, again, contains many minor (or major, depending how you see it) features.
 - More work on the garbage collector, flight recorder (data collection framework for JVM) and heap profiling.
- ► The most important addition is perhaps the new HTTP client with HTTP/2 support.
- New methods have been added to the String class.
 - boolean isBlank(): Returns true if the string is empty or contains only white space codepoints, otherwise false.
 - String repeat(int): Returns a string whose value is the concatenation of this string repeated count times.
 - String strip(): Returns a string whose value is this string, with all leading and trailing whitespace removed.
 - String stripLeading(): Returns a string whose value is this string, with all leading whitespace removed.

Java 11 removes stuff...

- Java 11 is, however, mostly remembered for what was removed:
 - Java EE libraries as Java EE was handed over to Eclipse as Jakarta EE.
 - Corba modules for being obsolete.
 - JavaFX is now a separate package not part of standard Java.
- The last part will have an impact later in the course...
- ▶ It is now available from https://openjfx.io/ and needs to be used as a third party library.
 - Much more on this later in the course.

Java 12 and forward

- ► As mentioned, Java 12 will be released in March 2019.
 - ► More optimisations to the garbage collector.
 - switch will become a statement.
- ► The promised feature of "raw strings" has been dropped, will probably return in Java 13.
- ▶ Java 13 will probably be released in September 2019.
 - Not much is know at this point about new features.
- As it looks right now, this is the pace with which Java will evolve.
- Not all releases will bring large changes, but over time much will happen!