

**Java Core**

# Java 8. Features

# Agenda

- Anonymous classes
- Default methods in interfaces
- Lambda expressions
- Functional Interfaces
- Method and Constructor References
- Lambda Scopes
  - Accessing local variables
  - Accessing fields and static variables
  - Accessing Default Interface Methods
- Built-in Functional Interfaces
- Optional interface

# Anonymous Inner Classes

- **Anonymous inner** class – class that has no name and is used if you need to create a single instance of the class.
- Any parameters needed to create an anonymous object class, are given in parentheses following name **supertype**:

```
new Supertype(list_of_parameters) {  
    // body  
};
```

# Anonymous Inner Class - Example

```
people.sort( new Comparator<Person>() {  
  
    @Override  
    public int compare(Person p1, Person p2) {  
        return p1.getName().compareTo(p2.getName());  
    }  
  
} );
```

- **new** creates an object
- **Comparator( ... )** begins definition of anonymous class
- Similar to

```
public class NameComparator implements Comparator<Person>()  
{  
    // ...  
}
```

# Default Methods for Interfaces

- Java 8 enables us to add non-abstract method implementations to interfaces by utilizing the default keyword. This feature is also known as *Extension Methods*.

For example:

```
public interface Formula {  
    double calculate(int a);  
  
    default double sqrt(int a) {  
        return Math.sqrt(a);  
    }  
}
```

# Default Methods for Interfaces

- Besides the abstract method `calculate` the interface **Formula** also defines the default method **`sqrt`**.
- Concrete classes only have to implement the abstract method **`calculate`**.
- The default method **`sqrt`** can be used out of the box.

```
Formula formula = new Formula() {  
    @Override  
    public double calculate(int a) {  
        return sqrt(a * 100);  
    }  
};  
  
formula.calculate(100);    // 100.0  
formula.sqrt(16);        // 4.0
```

# Default Methods for Interfaces

- The **formula** is implemented as an *anonymous object*.

```
formula.calculate(100);    // 100.0  
formula.sqrt(16);         // 4.0
```

- As we'll see in the next section, there's a much nicer way of implementing *single method* objects in Java 8.

# Private methods for Interfaces

- From Java SE 9 on-wards, we can write **private** and **private static** methods too in an interface using **private** keyword.

```
public interface Formula {  
    private int pow(int a, int b) {  
        return (int) Math.pow(a, b);  
    }  
  
    private static double getPI() {  
        return Math.PI;  
    }  
  
    default double circleArea(int radius) {  
        return Formula.getPI() * pow(radius, 2);  
    }  
}
```



# Lambda expressions

- Sort a list of strings in *prior* versions of Java:

```
List<String> names = Arrays
    .asList("Ivan", "Olexandra", "Anton", "Polina");

Collections.sort(names, new Comparator<String>() {
    @Override
    public int compare(String a, String b) {
        return b.compareTo(a);
    }
});
```

# Lambda expressions

- The static utility method **Collections.sort** accepts a *list* and a *comparator* in order to sort the elements of the given list.
- You often find yourself creating anonymous comparators and pass them to the sort method.

# Lambda expressions

- In Java 8 comes with a much shorter syntax, *lambda expressions*

```
Collections.sort(names, (String a, String b)  
    -> { return b.compareTo(a); }  
);
```

# Lambda expressions

- As you can see the code is much shorter and easier to read. But it gets even shorter:

```
Collections.sort(names, (String a, String b)  
    -> b.compareTo(a));
```

- For one line method bodies you can skip both the braces { } and the **return** keyword. But it gets even more shorter:

```
Collections.sort(names, (a, b) -> b.compareTo(a));
```

- The java compiler is aware of the parameter types so you can skip them as well.

# Functional Interfaces

- How do lambda expressions fit into Java's type system? Each lambda corresponds to a given type, specified by an interface. A so-called *functional interface* must contain *exactly one abstract method* declaration.
- Each lambda expression of that type will be *matched* to this *abstract method*.
- To ensure that your interface meets the requirements, you should add the **@FunctionalInterface** annotation. The compiler is aware of this annotation and throws a compiler error as soon as you try to add a second abstract method declaration to the interface.

# Functional Interfaces

For example,

```
@FunctionalInterface
interface Converter<F, T> {
    T convert(F from);
}

Converter<String, Integer> converter =
    (from) -> Integer.valueOf(from);

Integer converted = converter.convert("123");

System.out.println(converted);           // 123
```

- Keep in mind that the code is also valid if the **@FunctionalInterface** annotation would be omitted.

# Method and Constructor References

- The above example code can be further simplified by utilizing static method references:

```
Converter<String, Integer> converter = Integer::valueOf;  
Integer converted = converter.convert("123");  
System.out.println(converted);           // 123
```

- Java 8 enables you to pass references to methods or constructors via the `::` ***expression***. The above example shows how to reference a ***static method***.

# Method and Constructor References

- We can also reference instance methods:

```
class StringUtil {  
    char startsWith(String s) {  
        return Character.valueOf(s.charAt(0));  
    }  
}
```

```
StringUtil strUtil = new StringUtil();
```

```
Converter<String, Character> converter = strUtil::startsWith;
```

```
char converted = converter.convert("Java");
```

```
System.out.println(converted);           // "J"
```



# Method and Constructor References

- Let's see how the `::` *expression* works for constructors.

```
class Person {  
  
    String firstName;  
    String lastName;  
  
    Person() { }  
  
    Person(String firstName, String lastName) {  
        this.firstName = firstName;  
        this.lastName = lastName;  
    }  
}
```

# Method and Constructor References

- Next we specify a person factory interface to be used for creating new persons:

```
interface PersonFactory<P extends Person> {  
    P create(String firstName, String lastName);  
}
```

- Instead of implementing the factory manually, we glue everything together via constructor references:

```
PersonFactory<Person> personFactory = Person::new;  
Person person = personFactory.create("Peter", "Parker");
```

- We create a reference to the Person constructor via **Person::new**. The compiler automatically chooses the right constructor by matching the method signature **create**.

# Lambda Scopes

- Accessing outer scope variables from lambda expressions is very similar to anonymous objects. You can now access “*effectively final*” variables from outer scope as well as *instance* and *static fields*.
- Lets consider
  - Accessing local variables
  - Accessing fields and static variables
  - Accessing Default Interface Methods

# Accessing local variables

- We can read **final** local variables from outer scope of lambda expressions:

```
final int num = 1;
Converter<Integer, String> stringConverter =
    (from) -> String.valueOf(from + num);
stringConverter.convert(2);           //3
```

- As well as in anonymous objects the variable **num** is not required to be **final**. This code is also valid:

```
int num = 1;
Converter<Integer, String> stringConverter =
    (from) -> String.valueOf(from + num);
stringConverter.convert(2);           //3
```

- However **num** must be *effectively final* for the code to compile. The following code does *not* compile:

```
int num = 1;
Converter<Integer, String> stringConverter =
    (from) -> String.valueOf(from + num);
num = 3;
```

# Accessing fields and static variables

- We also have both read and write access to instance *fields* and *static variables* from within lambda expressions.

```
class Test {
    static int outerStaticNum;
    int outerNum;

    void testScopes() {
        Converter<Integer, String> stringConverter1 = (from) -> {
            outerNum = 23;
            return String.valueOf(from);
        };
        Converter<Integer, String> stringConverter2 = (from) -> {
            outerStaticNum = 72;
            return String.valueOf(from);
        };
    }
}
```

# Accessing Default Interface Methods

- Interface **Formula** defines a default method **sqrt** which can be accessed from each formula instance including anonymous objects.

```
public interface Formula {  
    double calculate(int a);  
  
    default double sqrt(int a) {  
        return Math.sqrt(a);  
    }  
}
```

- But, *default methods* cannot be accessed from within lambda expressions. The following code does not compile:

```
Formula formula = (a) -> sqrt(a * 100);
```

# Built-in Functional Interfaces

- The JDK 1.8 API contains many built-in functional interfaces. Some of them are well known from older versions of Java like **Comparator** or **Runnable**.
- Those existing interfaces are extended to enable Lambda support via the **@FunctionalInterface** annotation.
- But the Java 8 API is also full of new functional interfaces to make your life easier which contains in package **java.util.function**

# Predicates

- **Predicates** are boolean-valued functions of one argument. The interface contains various default methods for composing predicates to complex logical terms (**and**, **or**, **negate**)

```
public interface Predicate<T> {  
  
    boolean test(T t);  
  
}
```



# Functions

- **Functions** accept one argument and produce result. Default methods can be used to chain multiple functions together(**compose**, **andThen**).

```
public interface Function<T, R> {  
    R apply(T t);  
}
```

# Suppliers

- **Suppliers** produce a result of a given generic type. Unlike Functions, Suppliers don't accept arguments.

```
public interface Supplier<T> {  
  
    T get();  
}
```

# Consumers

- **Consumers** represents operations to be performed on a single input argument.

```
public interface Consumer<T> {  
    void accept(T t);  
}
```

# Optionals

- **Optionals** are not functional interfaces, instead it's a nifty utility to prevent **NullPointerException**.
- Optional is a simple container for a value which may be **null** or non-**null**.
- Think of a method which may return a non-**null** result but sometimes return nothing. Instead of returning **null** you return an **Optional** in Java 8.

```
Optional<String> optional = Optional.of("Java");

optional.isPresent();           // true
optional.get();                 // "Java"
optional.orElse("fallback");   // "Java"

optional.ifPresent((s) ->
    System.out.println(s.charAt(0))); // "J"
```

# The end

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