# Lambda Expressions, Methods Refrences

Object Oriented Programming in Java

## Writing Lambda Expressions as Method References

- A lambda expression implements the only abstract method of a functional interface.
- Often called "anonymous methods".
- Can be assigned to variables, passed around, or returned.
- Sometimes lambdas are just method calls, e.g.:

```
Consumer<String> printer = s -> System.out.println(s);
```

• This is where method references come in.

# Your First Method Reference

- A lambda can be simplified if it just refers to an existing method.
- Example:

## Consumer<String> printer = System.out::println;

- This is an unbound method reference.
- 4 categories of method references:
  - Static
  - Bound
  - Unbound
  - Constructor

# Writing Static Method References

- A reference to a static method.
- Example:

```
DoubleUnaryOperator sqrt = a -> Math.sqrt(a);
DoubleUnaryOperator sqrt = Math::sqrt;
```

- General syntax: RefType::staticMethod
- Works with multiple arguments:

```
IntBinaryOperator max = (a, b) -> Integer.max(a, b);
IntBinaryOperator max = Integer::max;
```

## Writing Unbound Method References

- Methods That Do Not Take Any Argument
  - Example:

```
Function<String, Integer> toLength = s -> s.length();
Function<String, Integer> toLength = String::length;
```

- Looks like a static call, but isn't.
- Useful for calling getters:

```
Function<User, String> getName = user -> user.getName();
Function<User, String> getName = User::getName;
```

#### Unbound Method References with Parameters

• Example:

```
BiFunction<String, String, Integer> indexOf = (sentence, word) -> sentence.indexOf(word);
BiFunction<String, String, Integer> indexOf = String::indexOf;
```

- Syntax: RefType::instanceMethod
- Type signature of the method reference helps determine the arguments.

## Writing Bound Method References

- The object is fixed in the reference.
- Example:

```
Consumer<String> printer = System.out::println;
```

- Bound to System.out.
- Compare with unbound:

```
Function<User, String> getName = User::getName;
User anna = new User("Anna");
String name = getName.apply(anna);
```

• Syntax: expr::instanceMethod (expr is an actual object or expression)

## Writing Constructor Method References

- Refers to a class constructor.
- Example:

```
Supplier<List<String>> newListOfStrings = () -> new ArrayList<>();
Supplier<List<String>> newListOfStrings = ArrayList::new;
```

• Diamond operator is optional, but if you use it then specifying the type:

```
Supplier<List<String>> newListOfStrings = ArrayList<String>::new;
```

#### Constructor References with Parameters

Can refer to different constructors:

```
Function<Integer, List<String>> newListOfNStrings = size -> new ArrayList<>(size);
Function<Integer, List<String>> newListOfNStrings = ArrayList::new;
```

- Always infer intent from the functional interface's signature.

# Bound vs Unbound Method References in Java

In Java method references, the key difference between a bound and unbound method reference is:

	Bound Method Reference	Unbound Method Reference
Object instance Syntax Example	Already known and fixed inside the reference. instance::methodName System.out::println	Not known yet; will be passed later as a parameter. ClassName::methodName String::toLowerCase
Lambda Equivalent When used	<pre>x -&gt; instance.methodName(x) When you already have the specific object.</pre>	<pre>(obj, args) -&gt; obj.methodName(args) When the object to call the method on will come later.</pre>

# Wrapping Up Method References

Name	Syntax	Lambda Equivalent
Static Bound Unbound Constructor	expr::instanceMethod RefType::instanceMethod	<pre>(args) -&gt; RefType.staticMethod(args) (args) -&gt; expr.instanceMethod(args) (obj, rest) -&gt; obj.instanceMethod(rest) (args) -&gt; new ClassName(args)</pre>

- Method references simplify lambda expressions.
- IDEs often suggest method reference replacements.