

# 14a

## Lambda Expressions



# OBJECTIVES

**In this lecture you will learn:**

**The syntax of Lambda expressions.**

**Passing values to Lambda expressions**

**Referencing Lambda expressions by Functional interfaces**

**Different kinds of method references**

**Differences between Lambda expressions and anonymous inner classes**

**Using standard types of Functional interfaces in typical cases**

**Using default and static methods in interfaces**



- 14a.1 Introduction
- 14a.2 Lambda Expressions
- 14a.3 Functional interfaces
- 14a.4 Method references
- 14a.5 `default` Interface Methods
- 14a.6 `static` Interface Methods



# 14a.1 Introduction

Prior to Java SE 8, Java supported three programming paradigms- procedural programming, object- oriented programming and generic programming. **Java SE 8 adds functional programming.**

The **new language and library capabilities** that support functional programming were added to Java as part of **Project Lambda.**

In this lecture we learn many **examples of functional programming**, often showing simpler ways to implement tasks that you programmed in earlier lectures

**Java Lambda**



## 14a.2 Lambda Expressions

The **biggest language change** in Java 8 is the **introduction of lambda expressions**- a compact way for passing a method as an argument to another method.

**Concise syntax**- More succinct and clear than anonymous inner classes

**Remove deficiencies with anonymous inner classes** ( take more space, difficult to read, naming confusions about the **this** and other references, no non-final variables, hard to optimize)

**Convenient for new Streams API**

```
shapes.forEach(s -> s.setColor(Color.RED) );
```

**Similar constructs used in other languages**

– Callbacks, closures, map/reduce pattern



## 14a.2 Lambda Expressions

In the following example, we're creating a new object that provides an implementation of the

**EventHandler<ActionEvent> interface.**

This interface has a **single method**, **handle()**, which is called by the button instance in **JavaFX** when a user actually clicks the on-screen button. The **anonymous inner class** provides the implementation of this method.

```
button.setOnAction(new EventHandler<ActionEvent>() {  
    public void handle(ActionEvent event) {  
        System.out.println("button clicked");  
    }  
});
```



## 14a.2 Lambda Expressions

This is actually an example of *using code as data*, we're giving the button an object that represents an action.

**Anonymous inner classes** were designed for this purpose.

However, these classes take a lot of space to write and they are **fairly hard to read because their code obscures the programmer's intent**. In fact, in such cases **we don't want to pass in an object, what we really want to do is *pass in some behavior***.

**The business logic is intertwined with the technical garbage.** The core logic is very much tied to the implementing class



## 14a.2 Lambda Expressions

**Anonymous inner classes are inconvenient means** to support dozens of such requirements. It would require to create the additional logic path using a control statement (if-else or switch) or create a new anonymous class for each piece of logic. **Tightly coupling your business logic to its implementing class** is asking for **trouble-** especially, if we have frequently changing business rules. **Lambda expressions** are a better way to make it work.





## 14a.2 Lambda Expressions

A **lambda expression** associates the required behavior with a button click as follows

```
button.setOnAction(event ->  
    System.out.println("button clicked") );
```

Instead of passing in an object that implements an interface, we're *passing in a block of code- a function without a name*.

- ✓ **event** is the **name of a parameter**, the same **parameter** as in the anonymous inner class example.
- ✓ **->** separates the parameter from the **body of the lambda expression**, which is just some code that is run when a user clicks our button.



# 14a.2 Lambda Expressions

## Summary

Replace this anonymous class

```
new SomeInterface() {  
    @Override  
    public SomeType someMethod(args) {  
        body  
    }  
}
```

with this lambda expression

```
(args) -> { body }
```



# 14a.2 Lambda Expressions

## Old style

```
Arrays.sort(testStrings,  
            new Comparator<String>() {  
    public int compare(String s1, String s2)  
    {  
        return (s1.length() - s2.length());  
    }  
});
```

## New style

```
Arrays.sort(testStrings,  
            (String s1, String s2) ->  
                s1.length() - s2.length());
```



## 14a.2 Lambda Expressions

Another **difference** between **this example** and the **anonymous inner class** is how we declare the variable **event**. Previously, we needed to **explicitly provide its type**, **ActionEvent** event.

In this example, we **haven't provided the type** at all, yet this example still compiles. What is happening under the hood is that **the Java compiler infers the type** of the variable event from its context from the signature of **setOnAction()** method.

This means is that **you don't need to explicitly write out the type when it's obvious**. For the sake of readability and familiarity, you have the option to include the type declarations



## 14a.2 Lambda Expressions

A lambda expression is a shorthand that allows you to write a method in the same place you are going to use it.

Especially useful in places where **a method is being used only once**, and the **method definition is short**. It saves you the effort of declaring and writing a separate method to the containing class.

Lambda expressions in Java are usually written using the **syntax**

`(argument) -> (body)`

For example

`(arg1, arg2...) -> { body }`

`(type1 arg1, type2 arg2...) -> { body }`



# 14a.2 Lambda Expressions

## Examples of Lambda expressions

```
Arrays.sort(testStrings, (s1, s2) ->  
    s1.length() - s2.length());
```

```
(int a, int b) -> { return a + b; }
```

```
() -> System.out.println("Hello World");
```

```
(String s) -> { System.out.println(s); }
```

```
() -> 42
```

```
() -> { return 3.1415 };
```



# 14a.2 Lambda Expressions

## More Examples of Lambda expressions

```
// Concatenating strings  
(String s1, String s2) -> s1+s2;
```

```
// Squaring up two integers  
(i1, i2) -> i1*i2;
```

```
// Summing up the trades quantity  
(Trade t1, Trade t2) -> {  
    t1.setQuantity(t1.getQuantity() +  
t2.getQuantity());  
    return t1;  
};
```

```
// Expecting no arguments and invoking another method  
() -> doSomething();
```



# 14a.2 Lambda Expressions

The structure of lambda expressions.

- A **lambda expression** can have zero, one or more parameters.
- The **type** of the parameters can be explicitly declared or it can be inferred from the context.

`(int a)` is same as just `(a)`

- Parameters are enclosed in parentheses and separated by commas.

`(a, b)` or `(int a, int b)` or  
`(String a, int b, float c)`

- Empty parentheses are used to represent an empty set of parameters. i.e. `()`  $\rightarrow$  42





# 14a.2 Lambda Expressions

The structure of lambda expressions (cont'd).

- When there is a single parameter, if its type is inferred, it is not mandatory to use parentheses.  
`a -> return a*a`
- The body of the lambda expressions can contain zero, one or more statements.
- If body of lambda expression has single statement curly brackets are not mandatory and the return type of the anonymous function is the same as that of the body expression.
- When there is more than one statement in body than these must be enclosed in curly brackets (a code block) and the return type of the anonymous function is the same as the type of the value returned within the code block, or `void` if nothing is returned.



# 14a.2 Lambda Expressions

## Passing a value to a Lambda expression

Using a variable from the method embedding anonymous inner classes requires to declare such a variable as **final**, as in the following example.

```
final String name = getUsername();  
button.addActionListener(new ActionListener() {  
    public void actionPerformed(ActionEvent event) {  
        System.out.println("hi " + name);  
    }  
});
```

Making a variable **final** means that **you can't reassign to that variable**. It also means that whenever you're using a **final** variable, you know you're using a specific value that has been assigned to the variable



## 14a.2 Lambda Expressions

### Passing an effective **final** value to a Lambda expression

This restriction is relaxed a bit in Java 8. It's possible to **refer to variables that aren't **final****; however, they still have to be *effectively final*. **Although** you haven't declared the variable(s) as **final**, you still **cannot use them as nonfinal variable(s)** if they are to be used in lambda expressions. If you do use them as nonfinal variables, then the compiler will show an error.

```
String name = getUsername();  
button.addActionListener(event ->  
    System.out.println("hi " + name));
```

This behavior also helps explain one of the reasons some people refer to lambda expressions as “**closures**.” The **variables that aren't assigned to** are *closed* over the surrounding state in order to bind them to a value



# 14a.2 Lambda Expressions

## Difference between Lambda Expression and Anonymous class

**One key difference** between using Anonymous class and Lambda expression is the use of **this** keyword. For anonymous class '**this**' keyword **resolves to anonymous class**, whereas for lambda expression '**this**' keyword **resolves to enclosing class** where lambda is written.

Another difference between lambda expression and anonymous class is in **the way these two are compiled**. Java compiler compiles lambda expressions and convert them into **private** method of the class. It uses **invokedynamic** instruction that was added in Java 7 to bind this method dynamically.



## 14a.3 Functional interfaces

Lambda expressions are statically typed, so let's investigate the types of lambda expressions themselves. These types are called *functional interfaces*.

A functional interface is an **interface** with a single **abstract** method (SAM) that is used as the type of a lambda expression.

In Java, all method **parameters have types**. When we were passing the integer 33 as an argument to a method, then parameter would be an **int**. Similarly, when we are passing a **Lambda** expression the parameter type would be a **functional interface** matching the **Lambda expression**.



## 14a.3 Functional interfaces

For example, the following snippet defines an `IAddable` interface. This is a **functional interface** whose job is to simply add two identical items of type `T`.

```
@FunctionalInterface
```

```
public interface IAddable<T> {  
    // To add two objects  
    public T add(T t1, T t2);  
}
```

Because this interface has one and only one abstract method and it is annotated with `@FunctionalInterface`, it **can be used as a type for referencing lambda functions**



## 14a.3 Functional interfaces

```
// Our interface implementations using Lambda expressions  
// Joining two strings—note the interface is a generic type
```

```
IAddable<String> stringAdder = (String s1, String s2) ->  
s1+s2;
```

```
// Squaring the number
```

```
IAddable<Integer> square = (i1, i2) -> i1*i2;
```

```
// Summing up the trades quantity
```

```
IAddable<Trade> tradeAdder = (Trade t1, Trade t2) -> {  
    t1.setQuantity(t1.getQuantity() + t2.getQuantity());  
    return t1;  
};
```



## 14a.3 Functional interfaces

Once we have the implementations ready, we can use them in our class by simply **invoking the respective method**.

```
// A lambda expression for adding two
// strings.
IAddable<String> stringAdder = (s1, s2) ->
s1+s2;
// this method adds the two strings using
// the first lambda expression
private void addStrings(String s1,String s2)
{
    log("Concatenated Result: " +
        stringAdder.add(s1, s2));
}
```





## 14a.3 Functional interfaces

// Summing up the trades quantity

```
IAddable<Trade> aggregatedQty = (t1, t2) -> {  
    t1.setQuantity(t1.getQuantity() + t2.getQuantity());  
    return t1;  
};
```

// Return a large trade

```
IAddable<Trade> largeTrade = (t1, t2) -> {  
    if (t1.getQuantity() > 1000000)  
        return t1;  
    else  
        return t2;  
};
```

// Encrypting the trades (Lambda uses an existing method)

```
IAddable<Trade> encryptTrade = (t1, t2) ->  
    encrypt(t1, t2);
```



## 14a.3 Functional interfaces

We have declared **lambdas** for each our respective **functionalities**. The method can now be modeled to expect an expression, as shown below.

```
//A generic method with an expected lambda  
public void applyBehaviour(  
    IAddable<Trade> addable, Trade t1, Trade t2) {  
    addable.add(t1, t2);  
}
```

The method is generic enough that it can apply functionality to any two trades with the given behavior using the given lambda expression (the **IAddable<Trade>** interface).

## 14a.3 Functional interfaces

Now, the **client** has the control of **creating the behaviors and pass it on to the remote server** for application of them. This way, the **client** cares about *what* to do, while the **server** cares about *how* to do it. As long as the interface is designed to accept the lambda expression, the client can create a number of those expressions according to its requirements and invoke the method.

Before we **sum up**, let's take an existing **EventHandler<ActionEvent>** interface, which comes with lambda support, and see how it can be used.



## 14a.3 Functional interfaces

References to Lambda expressions are widely used in handling events in the GUI in particular:

```
EventHandler<ActionEvent> listener = event ->  
    System.out.println("button clicked");
```

where `EventHandler<ActionEvent>` is the functional interface matching the Lambda expression

```
public interface EventHandler<T extends Event> extends  
    EventListener{  
    public void handle(T event);  
}
```

As a result of the above assignment you get an instance of a class that implements the interface that was expected in that place



## 14a.3 Functional interfaces

`EventHandler<ActionEvent>` **has only one** abstract method, `handle()`, and we use it to *represent* an **action** that **takes one argument** and **produces no result**.

Remember, because `handle()` is defined in an **interface**, it **doesn't actually need** the **abstract** keyword in order to be abstract. It also **has a parent interface**, `EventListener`, with **no methods at all**.

So it's a functional interface. **It doesn't matter what the single method on the interface is called-** it'll get **matched up** to your **lambda expression as long as it has a compatible method signature**. Functional interfaces also let us give **a useful name to the type** of the parameter



## 14a.3 Functional interfaces

**Functional interfaces** are also known as **Single Abstract Method** (SAM) interfaces.

Package **java.util.function**

- **Six basic functional interfaces**
- The following slide shows the basic generic functional interfaces.

Many specialized **versions of the basic** functional interfaces

- Use with **int**, **long** and **double** primitive values.

Also generic customizations of **Consumer**, **Function** and **Predicate**

- for binary operations(methods that take two arguments).



Interface name	Arguments	Returns	Example
Predicate<T>	T	boolean	Has this album been released yet?
Consumer<T>	T	void	Printing out a value
Function<T,R>	T	R	Get the name from an Artist object
Supplier<T>	None	T	A factory method
UnaryOperator<T>	T	T	Logical not (!)
BinaryOperator<T>	(T, T)	T	Multiplying two numbers (*)

**Fig. 14a.1** | Using an anonymous inner class to associate behavior with a button click.

# 14a.3 Functional interfaces

## Function<T, R>

Contains method `apply` that **takes a** T argument and **returns a value** of type R. Calls a method on the T argument and returns the method's result.

## BinaryOperator<T>

Contains method `apply` that **takes two** T arguments, performs an operation on them (such as calculation) and **returns a value** of type T

## UnaryOperator<T>

Contains method `apply` that **takes no arguments** and **returns a value** of type T. Inherits interface `Function<T,T>`





# 14a.3 Functional interfaces

## Predicate<T>

Contains method `test` that takes a T argument and `returns` a boolean. Tests whether T argument satisfies a condition

## Consumer<T>

Contains method `accept` that `takes a` T argument, `performs a task` with its T argument such as outputting the object, invoking a method on the object.

## Supplier<T>

Contains method `get` that `takes no arguments` and `returns (produces, delivers) a value` of type T. Often used to create a collection object in which stream operations are placed.



## 14a.3 Functional interfaces

### Example 1.

Consider a lambda that tests whether an Integer is greater than 5. The type of this lambda is actually a **Predicate**, a **functional interface** that checks whether something is true or false.

```
Predicate<Integer> atLeast5 = x -> x > 5;
```

**Predicate** has a single generic type, here we've used an **Integer**. The only argument of the lambda expression implementing **Predicate** is therefore **inferred** as an **Integer**. The Java compiler makes a check whether the return value is a **boolean**, as that is the **return type** of the **Predicate** method



## 14a.3 Functional interfaces

### Example 2.

The **BinaryOperator** functional interface takes two arguments and returns a value, all of which are the same type. In the code example here, this type is **Long**.

```
BinaryOperator<Long> addLongs = (x, y) -> x + y;
```

The inference is smart, but **if it doesn't have enough information**, it won't be able to make the right decision. In these cases, the compiler issues a compile error. For example, if we remove the type information

```
BinaryOperator add = (x, y) -> x + y;
```

we get a **compile error**.



## 14a.3 Functional interfaces

**Example 3.** We use a **Function** for **transformation purposes**, such as converting temperature from Centigrade to Fahrenheit, transforming a String to an Integer, etc

```
//convert centigrade to fahrenheit
Function<Integer,Double> centigradeToFahrenheitInt =
    x -> new Double((x*9.0/5)+32);

// String to an integer
Function<String, Integer> stringToInt = x ->
    Integer.parseInt(x);

// tests
System.out.println("Centigrade to Fahrenheit:" +
    centigradeToFahrenheitInt.apply(centigrade))
System.out.println(" String to Int: " +
    stringToInt.apply("4"));
```



## 14a.3 Functional interfaces

**Example 4.** A bit more sophisticated requirement, like **aggregating the trade quantities** for a given **list of trades**, can be expressed as a **Function**

```
Function<List<Trade>, Integer> aggregatedQuantity =  
    trades -> {    int aggregatedQuantity = 0;  
                   for (Trade t: trades){  
                       aggregatedQuantity+=t.getQuantity();  
                   }  
                   return aggregatedQuantity;  
    };
```



## 14a.3 Functional interfaces

**Example 5.** Java 8 has introduced `forEach` method in `java.lang.Iterable` interface so that **while writing code we focus on business logic only.**

The `forEach` method takes `java.util.function.Consumer` object as argument, so it helps in having our **business logic at a separate location that we can reuse.**

The `forEach` method helps in having the logic for iteration and business logic at separate place resulting in higher separation of concern and cleaner code



```

1 class IteratorWithConsumerDemo {
2     public static void main(String[] args) {
3         //creating sample Collection
4         List<Integer> myList = new ArrayList<Integer>();
5         for(int i=0; i<10; i++) myList.add(i);
6         //traversing using Iterator
7         Iterator<Integer> it = myList.iterator();
8         while(it.hasNext()){
9             Integer i = it.next();
10            System.out.println("Iterator Value::"+i);
11        }
12        //traversing through forEach method of Iterable with anonymous class
13        myList.forEach(new Consumer<Integer>() {
14            public void accept(Integer t) {
15                System.out.println("forEach anonymous class Value::"+t);
16            }
17        });
18        //traversing with Consumer interface implementation
19        MyConsumer action = new MyConsumer();
20        myList.forEach(action);
21        //traversing with Consumer Lambda type
22        myList.forEach(v->System.out.println("Consumer impl Value::"+v));
23    }
24 }
25 //Consumer implementation that can be reused
26 class MyConsumer implements Consumer<Integer>{
27     public void accept(Integer t) {
28         System.out.println("Consumer impl Value::"+t);
29     }
30 }

```

## 14a.3 Functional interfaces

### Two argument functions

Until now, we have dealt with functions that only accept a single input argument. There are use cases that may have to **operate on two arguments**. For example, a function that expects two arguments but produces a result by operating on these two arguments. This type of functionality fits into two-argument functions bucket such as `BiPredicate`, `BiConsumer`, `BiFunction`, etc. They are pretty easy to understand too except that the signature will have an additional type (**two input types** and **one return type**)





## 14a.3 Functional interfaces

**Example:** The `BiFunction` interface definition is shown below

`@FunctionalInterface`

```
public interface BiFunction<T, U, R> {  
    R apply(T t, U u);  
}
```

The above function has three types `T`, `U` and `R`



## 14a.3 Functional interfaces

**Example:** `BiFunction` usage

Accepts two `Trades` to produce sum of trade quantities.  
The **input** types are `Trade` and **return** type is `Integer`:

```
BiFunction<Trade, Trade, Integer> sumQuantities =  
    (t1, t2) -> {  
        return t1.getQuantity()+t2.getQuantity();  
    };
```



## 14a.3 Functional interfaces

### Example: `BiPredicate` usage

`BiPredicate` expects two input arguments and returns a `boolean` value :

```
// Predicate expecting two trades to compare and  
// returning the condition's output
```

```
BiPredicate<Trade, Trade> isBig =  
    (t1, t2) -> t1.getQuantity() > t2.getQuantity();
```



## 14a.3 Functional interfaces

Example: **BiConsumer** usage

**BiPredicate** expects two input arguments and returns a **boolean** value :

```
// Predicate expecting two trades to compare and  
// returning the condition's output
```

```
BiConsumer<String,Integer> printf =  
    (f, v) -> System.out.printf(f,v);  
printf.accept("%d", 10);
```



## 14a.3 Functional interfaces

**Example:** `Runnable` usage

```
@FunctionalInterface
```

```
public interface Runnable {
```

```
    public void run();
```

```
}
```

```
// Executes a method without args
```

```
// and returns void
```

```
Runnable action = () ->
```

```
System.out.println("Printing ...");
```

```
    action.run();
```



## 14a.3a Specialized Functional interfaces

Package `java.util.function` package provides a large array of functional interface definitions for use in lambda expressions and method references.

In general it is recommended to use the more specialized form to avoid auto-boxing.

For instance `IntFunction<Foo>` should be preferred over `Function<Integer, Foo>`

# 14a.3a Specialized Functional interfaces

```
public class Foo implements Supplier<Integer> { // Noncompliant version
    @Override
    public Integer get() {
        // ...
        return 1;
    }
}

class FooSpecialized implements IntSupplier { // Compliant version

    @Override
    public int getAsInt() {
        // ...
        return 2;
    }
}
```

## 14a.3a Specialized Functional interfaces

```
class MoreSpecialized implements DoubleSupplier { // Compliant version
```

```
    @Override
```

```
    public double getAsDouble() {  
        return 0;  
    }
```

```
}
```

```
class FuncSpecialized implements DoubleToLongFunction { // Compliant version
```

```
    @Override
```

```
    public long applyAsLong(double value) {  
        return 0;  
    }
```

```
}
```



# 14a.3a Specialized Functional interfaces

## Current Interface

Function<Integer, R>

Function<Long, R>

Function<Double, R>

Function<Double, Integer>

Function<Double, Long>

Function<Long, Double>

Function<Long, Integer>

Function<R, Integer>

Function<R, Long>

Function<R, Double>

Function<T, T>

BiFunction<T, T, T>

## Preferred Interface

IntFunction<R>

LongFunction<R>

DoubleFunction<R>

DoubleToIntFunction

DoubleToLongFunction

LongToDoubleFunction

LongToIntFunction

ToIntFunction<R>

ToLongFunction<R>

ToDoubleFunction<R>

UnaryOperator<T>

BinaryOperator<T>



# 14a.3a Specialized Functional interfaces

## Current Interface

Consumer<Integer>

Consumer<Double>

Consumer<Long>

BiConsumer<T,Integer>

BiConsumer<T,Long>

BiConsumer<T,Double>

Predicate<Integer>

Predicate<Double>

Predicate<Long>

Supplier<Integer>

Supplier<Double>

Supplier<Long>

Supplier<Boolean>

## Preferred Interface

IntConsumer

DoubleConsumer

LongConsumer

ObjIntConsumer<T>

ObjLongConsumer<T>

ObjDoubleConsumer<T>

IntPredicate

DoublePredicate

LongPredicate

IntSupplier

DoubleSupplier

LongSupplier

BooleanSupplier



# 14a.3a Specialized Functional interfaces

## Current Interface

UnaryOperator<Integer>  
UnaryOperator<Double>  
UnaryOperator<Long>  
BinaryOperator<Integer>  
BinaryOperator<Long>  
BinaryOperator<Double>  
Function<T, Boolean>  
BiFunction<T,U,Boolean>

## Preferred Interface

IntUnaryOperator  
DoubleUnaryOperator  
LongUnaryOperator  
IntBinaryOperator  
LongBinaryOperator  
DoubleBinaryOperator  
Predicate<T>  
BiPredicate<T,U>



## 14a.3 Functional interfaces

When you want **compile-time checking** that interface is in right form (exactly one abstract method), and want to **alert other developers that lambdas can be used** use

**@FunctionalInterface**

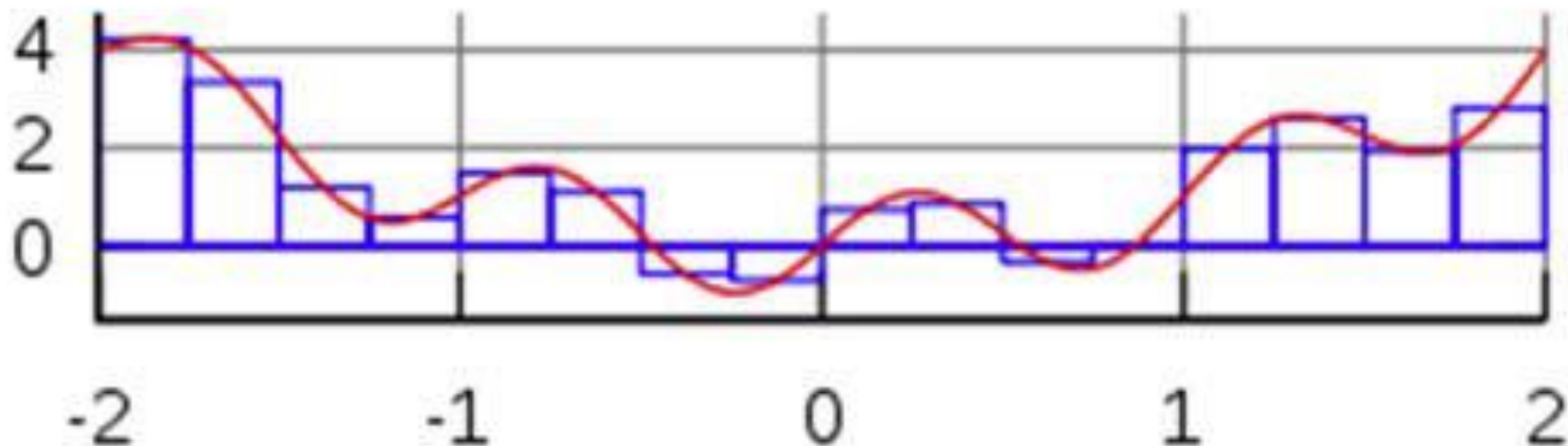
### Example

```
@FunctionalInterface
```

```
public interface Integrable {  
    double eval(double x);  
}
```



# Method for numerical integration using the Method of the rectangles



## 14a.3 Functional interfaces

```
@FunctionalInterface  
public interface Integrable {  
    double eval(double x);  
}
```

## 14a.3 Functional interfaces

```
public static double integrate(Integrable function,  
                               double x1, double x2,  
                               int numSlices) {  
    if (numSlices < 1) {  
        numSlices = 1;  
    }  
    double delta = (x2 - x1)/numSlices;  
    double start = x1 + delta/2;  
    double sum = 0;  
    for(int i=0; i<numSlices; i++) {  
        sum += delta * function.eval(start + delta * i);  
    }  
    return(sum) ;  
}
```



# 14a.3 Functional interfaces

```
public static void integrationTest(Integrable function,
                                   double x1, double x2) {
    for(int i=1; i<7; i++) {
        int numSlices = (int)Math.pow(10, i);
        double result =
            MathUtilities.integrate(function, x1, x2, numSlices);
        System.out.printf("  For numSlices =%,10d result = %, .8f%n",
                           numSlices, result);
    }
}
```

```
MathUtilities.integrationTest(x -> x*x, 10, 100);
MathUtilities.integrationTest(x -> Math.pow(x,3), 50, 500);
MathUtilities.integrationTest(x -> Math.sin(x), 0, Math.PI);
MathUtilities.integrationTest(x -> Math.exp(x), 2, 20);
```





## 14a.3 Functional interfaces

Interfaces like **Integrable** are widely used and **java.util.function** defines many simple functional (SAM) interfaces that are named according to arguments and return values

Hence, replace my **Integrable** with built-in **DoubleFunction<Double>**.

You need to look in API for the method names. Although lambdas don't refer to method names, your code that *uses* the lambdas will need to call the methods.



## 14a.3 Functional interfaces

Because **DoubleFunction** is a functional interface, containing a method with same signature as the method of the **Integrable** interface, you may omit the definition of **Integrable** entirely and replace

```
public static double integrate(  
    Integrable function, ...) {  
    ... function.eval (...) ; ...  
}
```

with

```
public static double integrate(  
    DoubleFunction<Double>function, ... ) {  
    ... function.apply (...) ; ...  
}
```



## 14a.4 Method references

**Method references** are shortcuts that you can use anywhere you would use a lambda expression. They are **especially useful** in cases **when a lambda expression** does nothing but **call an existing method**. In those cases, it's often clearer to refer to the existing method by name. Method references enable you to do this because they are compact, easy-to-read lambda expressions for methods that already have a name.

Kind	Example
Reference to a static method	<code>ContainingClass::staticMethodName</code>
Reference to an instance method of a particular object	<code>ContainingObject::instanceMethodName</code>
Reference to an instance method of an arbitrary object of a particular type	<code>ContainingType::methodName</code>
Reference to a constructor	<code>ClassName::new</code>



# 14a.4 Method references

Kind	Syntax	Example
Reference to a static method	<code>Class::staticMethodName</code>	<code>String::valueOf</code>
Reference to an instance method of a specific object	<code>object::instanceMethodName</code>	<code>x::toString</code>
Reference to an instance method of a arbitrary object supplied later	<code>Class::instanceMethodName</code>	<code>String::toString</code>
Reference to a constructor	<code>ClassName::new</code>	<code>String::new</code>

Kind	Syntax	As Lambda
Reference to a static method	<code>Class::staticMethodName</code>	<code>(s) -&gt; String.valueOf(s)</code>
Reference to an instance method of a specific object	<code>object::instanceMethodName</code>	<code>() -&gt; "hello".toString()</code>
Reference to an instance method of a arbitrary object supplied later	<code>Class::instanceMethodName</code>	<code>(s) -&gt; s.toString()</code>
Reference to a constructor	<code>ClassName::new</code>	<code>() -&gt; new String()</code>



## 14a.4 Method references

Method reference in Java 8 is the ability to **use a method as an argument for a matching functional interface.**

The **method in the functional interface** and the **passing method reference** should match for the **argument and return type.** Method reference can be done for both **static** and **class** methods.



# 14a.4 Method references

```
public static void integrationTest(DoubleFunction<Double> function,
    double x1, double x2) {
    for (int i = 1; i < 7; i++) {
        int numSlices = (int) Math.pow(10, i);
        double result
            = MathUtilsWithStandardSAM.integrate(function, x1, x2, numSlices);
        System.out.printf(" For numSlices =%,10d result = %,8f%n",
            numSlices, result);
    }
}

public static void main(String[] args) {
    MathUtilsWithStandardSAM.integrationTest(Math::sin, 0, Math.PI);
    MathUtilsWithStandardSAM.integrationTest(x -> Math.sin(x), 0, Math.PI);
}
```



## 14a.4 Method references

There are several different kinds of method references, each with slightly different syntax:

- A **static** method (**ClassName :: methName**)
- An instance method of a particular object (**instanceRef :: methName**)
- A **super** method of a particular object (**super :: methName**)
- An instance method of an arbitrary object of a particular type (**ClassName :: methName**)
- A **class** constructor reference (**ClassName :: new**)
- An array constructor reference (**TypeName [ ] :: new**)



## 14a.4 Method references

**For a static method reference**, the `class` to which the method belongs precedes the `::` delimiter, such as in `Integer::sum`.

**For a reference to an instance method** of a particular object, an **expression** evaluating to an **object reference** precedes the delimiter:

```
ArrayList<String> knownNames = //some List  
Predicate<String> isKnown =  
    knownNames::contains;
```

Here, the **implicit lambda expression** would capture the `String` object referred to by `knownNames`, and the body would invoke `ArrayList.contains` using that object as the receiver.





## 14a.4 Method references

The ability to **reference the method of a specific object** provides a convenient way to convert between different functional interface types:

```
Comparable<Computer> c = ...
```

```
PrivilegedAction<Computer> a = c::compareTo;
```

```
BiConsumer<String,Integer> printFormat=
                                System.out::printf;
```

```
Consumer<Integer> printLine=
                                System.out::println;
```

```
printLine.accept("%d%n", 11);
printFormat.accept("%d%n", 10);
```

11

10



## 14a.4 Method references

For a **reference to an instance method of an arbitrary object**, the type to which the method belongs precedes the delimiter, and the invocation's receiver is the first parameter of the functional interface method:

```
Function<String, String> upperfier1 =  
    String::toUpperCase;  
Function<String, String> upperfier2 =  
    x->x.toUpperCase();
```

Here, **the implicit lambda expression** has **one** parameter, the string to be converted to upper case, which becomes the **receiver** of the invocation of the `toUpperCase()` method. If the class of the instance method is **generic**, its type parameters can be provided before the **:: delimiter** or, in most cases, inferred from the **target type**



## 14a.4 Method references

Constructors can be referenced in much the same way as static methods by using the name **new**:

```
Supplier<Computer> computerFactory =  
    Computer::new;  
System.out.print(computerFactory.get()  
    instanceof Computer);  
  
// prints 'true'
```

If a class has **multiple constructors**, the target type's **method signature is used** to select the best match in the same way that a constructor invocation is resolved.



## 14a.4 Method references

If we want to **obtain the reference** of the **general purpose constructor** `Computer (String name)` **constructor**, the target type should allow one parameter of type `String`, as we see below:

```
Function<String,Computer> compFactory = Computer::new;  
System.out.print(compFactory.apply("HP").getText());  
// prints 'HP'
```



## 14a.4 Method references

Our last example deals with an **array constructor reference**. If we would like to create an array of ten `Computer` objects we would write

```
new Computer [10];
```

Consequently the **target variable type** should allow **one parameter** of type `Integer` (defining the array's **length**) and a `Computer []` **return type**:

```
Function<Integer,Computer[]> computerArrayFactory =  
                                                                    Computer[]::new;  
System.out.print(computerArrayFactory.apply(10).length);  
// prints '10'  
IntFunction<int[]> arrayMaker = int[]::new;  
int[] array = arrayMaker.apply(10);  
// creates an int[10]
```



# 14a.4 Method references

The following code shows how to **use Constructor as method reference** for **Supplier**.

1	<code>public class ConstructorSupplier {</code>
2	<code>    public static void main(String[] args) {</code>
3	<code>        System.out.println(ConstructorSupplier.<b>maker</b>(Employee::new)) ;</code>
4	<code>    }</code>
5	<code>    private static Employee <b>maker</b>(Supplier&lt;Employee&gt; fx) {</code>
6	<code>        return fx.<b>get</b>(); // creates an Employee object</code>
7	<code>    }</code>
8	<code>}</code>
9	<code>class Employee {</code>
10	<code>    @Override</code>
11	<code>    public String toString() {</code>
12	<code>        return "An Employee supplied";</code>
13	<code>    }</code>
14	<code>}</code>
15	



# 14a.4 Method references

The following code shows how [assign](#) user defined function to `Supplier`

```

1 public class GenerateObjects {
2     private static Random rand = new Random();
3     public static void main(String[] args) {
4         Supplier<Student> studentGenerator = GenerateObjects::employeeMaker;
5
6         for (int i = 0; i < 10; i++) {
7             System.out.println("#" + i + ": " + studentGenerator.get());
8         }
9     }
10    public static Student employeeMaker() {
11        return new Student("A Student", rand.nextInt(5) + 2);
12    }
13 }
14 class Student {
15     public String name;
16     public double gpa;
17
18     Student(String name, double g) {
19         this.name = name;
20         this.gpa = g;
21     }
22
23     @Override
24     public String toString() {
25         return name + ": " + gpa;
26     }
27 }

```

## 14a.5 default Interface Methods

Prior to Java SE 8, interface methods could be *only* `public` `abstract` methods.

- An interface specified *what* operations an implementing class must perform but not *how* the class should perform them.

In **Java SE 8**, interfaces also may contain `public default methods` with concrete default implementations that specify how operations are performed **when an implementing class does not override the methods.**

If a class implements such an interface, the class also receives the interface's `default` implementations (if any).

To declare a default method, place the keyword `default` before the method's return type and **provide a concrete method implementation.**





## 14a.5 default Interface Methods

**Default methods** provide a more object-oriented way to add concrete behavior to an interface. These are **a new kind of method**- interface method can either be **abstract** or **default**.

Default methods have an **implementation that is inherited by classes that do not override it**.

Default methods **in a functional interface don't count against its limit of one abstract method**.

For example, we could have (though did not) add a **skip** method to **Iterator**, as shown in the next slide:



## 14a.5 default Interface Methods

```
interface Iterator<E> {  
    boolean hasNext();  
    E next();  
    void remove();  
  
    default void skip(int i) {  
        for (; i > 0 && hasNext(); i--)  
            next();  
    }  
}
```



## 14a.5 default Interface Methods

From a client's perspective, method skip is just **another virtual method** provided by the interface.

Any class that implements the original interface **will not break** when a default method skip is added.

- The class simply receives the new **default** method.

When a class implements a Java SE 8 interface, the class “*signs a contract*” with the compiler that says,

- “I will declare all the *abstract* methods specified by the interface or I will declare my class abstract”

The implementing class is **not required to override** the interface’s **default** methods, but it can if necessary.



## 14a.5 default Interface Methods

*Note:*

*Java SE 8 default (virtual) methods enable you to evolve existing interfaces by adding new methods to those interfaces without breaking code that uses them.*

Default methods are also referred to as **Defender Methods** or **Virtual extension methods**



## 14a.5 default Interface Methods

For example, let's assume that every component is said to have a `name` and `creation date` when instantiated. However, **should the implementation doesn't provide concrete implementation** for the `name` and `creation date`, they **would be inherited from the interface** by **default**. For our example, the `IComponent` interface defines a set of default methods as shown on the following slide.

In this case **the interfaces now have an implementation** rather than just being **abstract**. The methods are prefixed with a keyword **default** to indicate them as the **default methods**



## 14a.5 default Interface Methods

```
@FunctionalInterface
public interface IComponent {

    // Functional method - note we must have one of
    // these functional methods only
    public void init();

    // default method - note the keyword default
    default String getComponentName() {
        return "DEFAULT NAME";
    }

    // default method - note the keyword default
    default Date getCreationDate() {
        return new Date();
    }
}
```



## 14a.5 default Interface Methods

When you **extend** an interface that contains a **default** method, you can do the following:

- **Not mention the default method at all**, which lets your extended interface **inherit the default method**. Any class that implements the derived interface will get the implementation specified by the default method in the base interface.
- **Redeclare the default method**, which makes it **abstract**. Any class that implements the **derived interface has to implement that method**.
- **Redefine the default method**, which overrides it. Any class that implements the derived interface will use the implementation of the default method in that interface



# 14a.5 default Interface Methods

```
interface IAA {  
    default void foo() {  
        System.out.println("Calling IAA.foo()");  
    }  
}  
  
interface IBB extends IAA { // inherits default method  
}  
  
interface IC extends IAA {  
  
    void foo(); // default method converted to an abstract method  
}  
  
public interface IDD extends IAA {  
    default void foo() { // overrides the default method from IAA  
        System.out.println("Calling IDD.foo()");  
    }  
}
```





# Examples for default methods

```
public class CClass implements IAA, IDD {  
    public void foo() {  
        IAA.super.foo(); // call IAA foo()  
        IDD.super.foo(); // calls IDD foo()  
    }  
}  
  
public class BClass implements IC {  
    public void foo() {  
        System.out.println("Implement foo()");  
    }  
}  
  
public class DClass implements IBB {  
    public void foo() {  
        IBB.super.foo(); // calls IAA foo()    }  
}
```



## 14a.5 default Interface Methods

**Multiple inheritance is not new to Java. Java has provided multiple inheritance of types since its inception. If we have an object hierarchy implementing various interfaces, there are a few rules help us understand which implementation is applied to the child class.**

**The fundamental rule is that the closest concrete implementation to the subclass wins the inherited behavior over others. The immediate concrete type has the precedence over any others**



## 14a.5 default Interface Methods

```
// Person interface with a
// concrete implementation of name
interface Person{
    default String getName(){
        return "Person";
    }
}

// Faculty interface extending Person
// but with its own name implementation
interface Faculty extends Person{
    default public String getName(){
        return "Faculty";
    }
}
```



## 14a.5 default Interface Methods

```
// The Student inherits Faculty's name  
// rather than Person  
class Student implements Faculty, Person{  
.. }
```

```
// the getName() prints Faculty  
private void test() {  
    String name = new Student().getName();  
    System.out.println("Name is "+name);  
}
```

output: Name is Faculty

## 14a.5 default Interface Methods

```
interface Person{ .. }  
// Notice that the faculty is NOT  
// implementing Person  
interface Faculty { .. }  
  
// As there's a conflict, our Student class must  
// explicitly declare whose name it's going to  
// inherit!  
class Student implements Faculty, Person{  
    @Override  
    public String getName() {  
        return Person.super.getName();  
    }  
}
```

## 14a.5 default Interface Methods

It is **forbidden** to **define default** methods in interfaces for methods in `java.lang.Object`, since the **default methods would never be "reachable"**.

Default interface methods can be overwritten in classes implementing the interface **and the class implementation of the method has a higher precedence than the interface implementation**, even if the method is implemented in a superclass. Since all classes inherit from `java.lang.Object`, the methods in `java.lang.Object` would have precedence over the **default** method in the interface and be invoked instead.



## 14a.5 default Interface Methods

Simply put, **default** methods were designed to **provide the default behavior where there is no other definition** and not to provide implementations that will "*compete*" with other existing implementations.

The "**base class always wins**" rule has its solid reasons, too. It is supposed that classes define real implementations, while **interfaces** define **default implementations**, which are somewhat **weaker**.



## 14a.5 default andThen() Consumer

Functional interface **Consumer** has a default method **andThen()**

```
default Consumer<T> andThen(Consumer<? super T> after)
```

**andThen** returns a composed **Consumer** that performs, in sequence, for the current operation followed by the **after** operation





# 14a.5 default andThen() Consumer

Functional interface **Consumer** has a default method **andThen()**

**default** **Consumer**<T> **andThen**(**Consumer**<? **super** T> **after**)

**andThen** returns a composed **Consumer** that performs, in sequence, for the current operation followed by the **after** operation

```
class Main {
    public static void main(String[] args) {
        Consumer<String> printNext= (x) -> System.out.println(x.toLowerCase());
        c.andThen(printNext).accept("consume me first");
    }
}
```

// Output

consume me first  
consume me first



# 14a.5 default andThen() Consumer

```
class Student {  
    public int id;  
    public double gpa;  
    public String name;  
  
    Student(int id, long g, String name) {  
        this.id = id;  
        this.gpa = g;  
        this.name = name;  
    }  
    @Override  
    public String toString() {  
        return id + ">" + name + ": " + gpa;  
    }  
}
```

# 14a.5 default andThen() Consumer

```

public class ConsumerSample {
    public static void main(String[] args) {
        List<Student> students = Arrays.asList(
            new Student(1, 3, "John"),
            new Student(2, 4, "Jane"),
            new Student(3, 3, "Jack"));

        Consumer<Student> raiser = e -> {
            e.gpa = e.gpa * 1.1;
        };

        raiseStudents(students, System.out::println);
        raiseStudents(students, raiser.andThen(System.out::println));
    }

    private static void raiseStudents(List<Student> employees,
        Consumer<Student> fx) {
        for (Student e : employees) {
            fx.accept(e);
        }
    }
}

```

1. raiser
2. System.out::println

1>John: 3.0  
2>Jane: 4.0  
3>Jack: 3.0

1. System.out::println

1>John: 3.30000000000000003  
2>Jane: 4.4  
3>Jack: 3.30000000000000003

# 14a.5 default andThen() Consumer

```
class ConsumerSpecialized implements IntConsumer { // Compliant version
```

```
    @Override
```

```
    public void accept(int value) {
```

```
    }
```

```
    // optional override
```

```
    @Override
```

```
    public IntConsumer andThen(IntConsumer after) {
```

```
        return null;
```

```
    }
```

```
}
```

## 14a.6 **static** Interface Methods

It is common to associate with an interface a class containing **static** helper methods for working with objects that implemented the interface.

For example class **Collections** contains many **static** helper methods for working with objects that implement interfaces **Collection**, **List**, **Set** and more.

**Collections** method **sort** can sort objects of *any* class that implements interface **List**.

With **static** interface methods, **such helper methods** can now be declared directly in interfaces rather than in separate classes.



## 14a.6 **static** Interface Methods

**Static** methods are similar to **default** methods except that **we can't override them** in the implementation classes. This feature helps us in **avoiding undesired results in case of poor implementation** in child classes.

Consider **interface MyData** with a **static isNull()** method and **class MyDataImpl** with an existing poor implementation of method **isNull()** .

**Note**, that method **isNull()** in **class MyDataImpl** is **not overriding** the **interface** method. For example, if we will add **@Override** annotation to the **isNull()** method, it will result in compiler error



# 14a.6 static Interface Methods

```
public interface MyData {  
    default void print(String str) {  
        if (!isNull(str)) //call the static method  
            System.out.println("MyData Print::" + str);  
    }  
    static boolean isNull(String str) {  
        System.out.println("Interface Null Check");  
        return str == null ? true : "".equals(str) ? true : false;  
    }  
}
```



## 14a.6 static Interface Methods

```
public class MyDataImpl implements MyData {  
    public boolean isNull(String str) {  
        System.out.println("Impl Null Check");  
        return str == null ? true : false;  
    }  
    public static void main(String args[]){  
        MyDataImpl obj = new MyDataImpl();  
        obj.print(""); // call the static method  
        obj.isNull("abc"); // call the instance method  
    }  
}
```

// Output

Interface Null Check

Impl Null Check





## 14a.6 **static** Interface Methods

If we make the interface method from **static** to **default**, we will get following output.

```
Impl Null Check
```

```
MyData Print::
```

```
Impl Null Check
```

The **static** methods are **visible** to **interface** methods **only**, if we remove the **isNull()** method from the **MyDataImpl** class, we **won't be able to use it** for the **MyDataImpl** object. However like other **static** methods, we can use **interface static** methods using **class** name. For example, a valid statement will be:

```
boolean result = MyData.isNull("abc");
```



# 14a.7 private Interface Methods

Let's have default implementation and static methods in interface itself using Java 8.

```
public class Tester {  
    public static void main(String []args) {  
        LogOracle log = new LogOracle();  
        log.logInfo("");  
        log.logWarn("");  
        log.logError("");  
        log.logFatal("");  
  
        LogMySQL log1 = new LogMySQL();  
        log1.logInfo("");  
        log1.logWarn("");  
        log1.logError("");  
        log1.logFatal("");  
    }  
}  
  
final class LogOracle implements Logging { }  
final class LogMySQL implements Logging { }
```



```
interface Logging { // note code duplication
    default void logInfo(String message) {
        getConnection();
        System.out.println("Log Message : " + "INFO");
        closeConnection();
    }
    default void logWarn(String message) {
        getConnection();
        System.out.println("Log Message : " + "WARN");
        closeConnection();
    }
    // similarly write
    default void logError(String message) { /*...*/ }
    default void logFatal(String message) { /*...*/ }
    static void getConnection() {
        System.out.println("Open Database connection");
    }
    static void closeConnection() {
        System.out.println("Close Database connection");
    }
}
```



# 14a.7 **private** Interface Methods

In above example, we're having duplication of code. With Java 9 *interfaces can have following type* of variables/methods.

- ✓ Constant variables (not typical)
- ✓ Abstract methods
- ✓ Default methods
- ✓ Static methods
- ✓ **Private methods**
- ✓ **Private Static methods**

Let's have private methods and use them in Java 9.



# 14a.7 private Interface Methods

Nothing changes in the client classes

```
public class Tester {  
    public static void main(String []args) {  
        LogOracle log = new LogOracle();  
        log.logInfo("");  
        log.logWarn("");  
        log.logError("");  
        log.logFatal("");  
  
        LogMySQL log1 = new LogMySQL();  
        log1.logInfo("");  
        log1.logWarn("");  
        log1.logError("");  
        log1.logFatal("");  
    }  
}  
  
final class LogOracle implements Logging { }  
final class LogMySQL implements Logging { }
```



```
interface Logging {  
    private void log(String message, String prefix) {  
        getConnection();  
        System.out.println("Log Message : " + prefix);  
        closeConnection();  
    }  
    default void logInfo(String message) {  
        log(message, "INFO");  
    }  
    default void logWarn(String message) {  
        log(message, "WARN");  
    }  
    // similarly write  
    default void logError(String message) { /*...*/ }  
    default void logFatal(String message) { /*...*/ }  
    private static void getConnection() {  
        System.out.println("Open Database connection");  
    }  
    private static void closeConnection() {  
        System.out.println("Close Database connection");  
    }  
}
```



## 14a.7 **private** Interface Methods

In case you want to use a method **inside the interface** but not let it be accessed **from outside** the **interface** then **private** methods in interfaces are the best choice.

In case you want a method to be **private** so that it can **only be accessed from inside the class** and **static**, so that it can be used without initializing the class then **private static methods** are used **in Java classes**

In that case, what is the purpose of a **private static** method in an **interface**? Considering that, you can achieve the accessibility part by a **private** method in interface and that an **interface** can anyways be not initialized, so no need for it to be **static**.

**What's the difference between **private** methods and **private static methods** in an interface. Moreover, what's the need for private static methods in an interface?**



# 14a.7 private Interface Methods

Private static methods are useful **when you have multiple public static methods that share some common code**. So, you can only **extract that shared code into a static method, but not into an instance method**.

```
interface Example {  
  
    static void doJob1(String arg) {  
        verifyArg(arg);  
        ...  
    }  
  
    static void doJob2(String arg) {  
        verifyArg(arg);  
        ...  
    }  
  
    private static void verifyArg(String arg) {  
        ...  
    }  
}
```





# Questions

