

# Overview of Java Lambda Expressions

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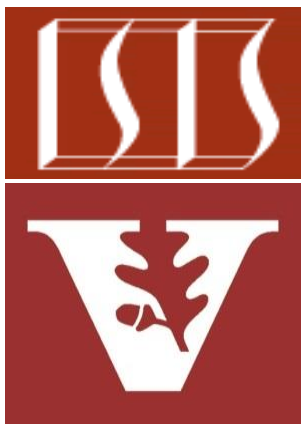
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# Learning Objectives in this Part of the Lesson

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- Understand foundational functional programming features in Java, e.g.,
  - Lambda expressions



Several examples showcase foundational Java functional programming features

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# Overview of Java Lambda Expressions

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- A *lambda expression* is an unnamed block of code (with optional parameters) that can be stored, passed around, & executed later

```
new Thread(() ->  
    System.out.println("hello world"))  
.start();
```

# Overview of Java Lambda Expressions

- A *lambda expression* is an unnamed block of code (with optional parameters) that can be stored, passed around, & executed later

```
new Thread( () ->  
    System.out.println("hello world") )  
.start();
```

*The Thread constructor expects an instance of Runnable.*



# Overview of Java Lambda Expressions

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```
new Thread( () ->  
    System.out.println("hello world") )  
    .start();
```

*This lambda expression takes no parameters, i.e., "()"*

# Overview of Java Lambda Expressions

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- A *lambda expression* is an unnamed block of code (with optional parameters) that can be stored, passed around, & executed later, e.g.,

```
new Thread(() -> ————— Arrow separates the param list from the lambda body.  
    System.out.println("hello world"))  
    .start();
```

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```
new Thread(() ->  
    System.out.println("hello world"))  
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```

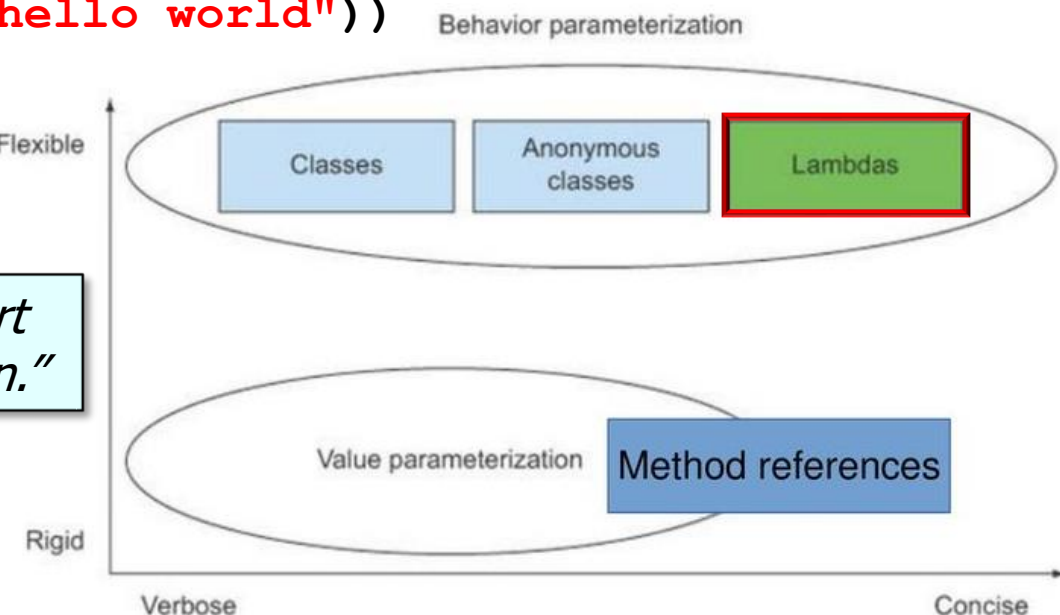
*The lambda body defines the computation.*

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```
new Thread(() ->  
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```

*Java's lambda expressions support concise "behavior parameterization."*



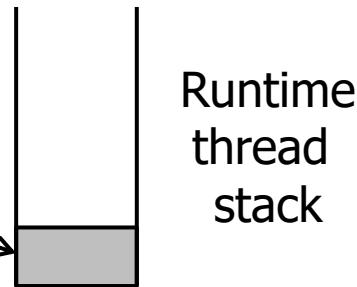
See [blog.indrek.io/articles/java-8-behavior-parameterization](http://blog.indrek.io/articles/java-8-behavior-parameterization)

# Overview of Java Lambda Expressions

- A *lambda expression* is an unnamed block of code (with optional parameters) that can be stored, passed around, & executed later, e.g.,

```
new Thread( () ->  
    System.out.println("hello world"))  
.start();
```

*This lambda defines a computation  
that runs in a separate Java thread.*



Runtime  
thread  
stack

# Overview of Java Lambda Expressions

- A *lambda expression* is an unnamed block of code (with optional parameters) that can be stored, passed around, & executed later, e.g.,

```
new Thread( () ->  
    System.out.println("hello world") )  
    .start();
```

```
Runnable r = () -> System.out.println("hello world");  
new Thread(r).start();
```



You can also store a lambda expression into  
a variable & pass that variable to a method

# Overview of Java Lambda Expressions

- A *lambda expression* is an unnamed block of code (with optional parameters) that can be stored, passed around, & executed later, e.g.,

```
new Thread(() ->  
    System.out.println("hello world"))  
.start();
```

Lambda expressions are compact since they just focus on computation(s) to perform.



# Overview of Java Lambda Expressions

- A *lambda expression* is an unnamed block of code (with optional parameters) that can be stored, passed around, & executed later, e.g.,

```
new Thread( () ->  
    System.out.println("hello world") )  
.start();
```

vs

*Conversely, this anonymous inner class requires more code to write each time*

```
new Thread(new Runnable() {  
    public void run() {  
        System.out.println("hello world");  
    } }).start();
```



# Overview of Java Lambda Expressions

- A lambda expression can access (effectively) final variables from the enclosing scope

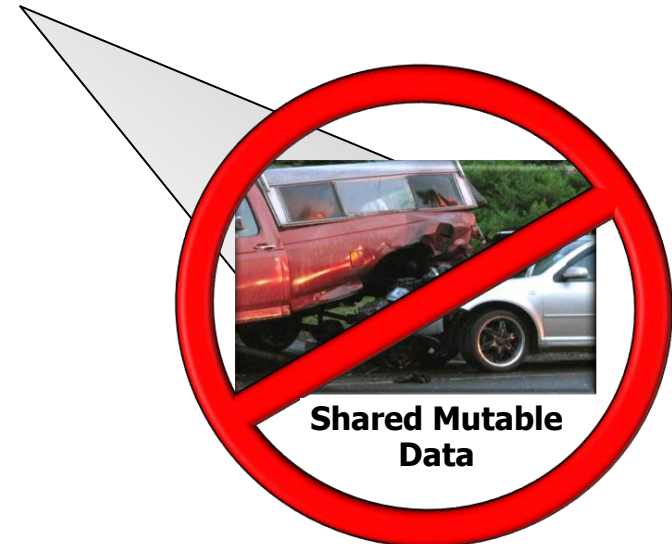
```
int answer = 42;  
new Thread(() ->  
    System.out.println("The answer is " + answer))  
.start();
```

*This lambda expression can access the value of "answer," which is an effectively final variable whose value never changes after it's initialized*

# Overview of Java Lambda Expressions

- Lambda expressions are most effective when they are “stateless” & have no shared mutable data.

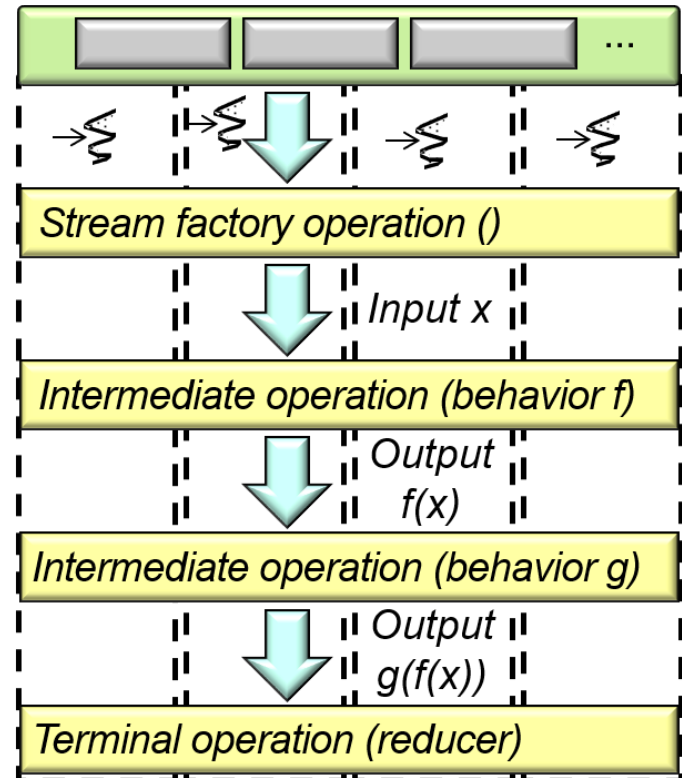
```
int answer = 42;  
new Thread(() -> System.out.println("The answer is " + answer))  
.start();
```



# Overview of Java Lambda Expressions

- Lambda expressions are most effective when they are “stateless” & have no shared mutable data.

*Stateless lambda expressions  
are particularly useful when  
applied to Java parallel streams.*



See [docs.oracle.com/javase/tutorial/collections/streamparallelism.html](https://docs.oracle.com/javase/tutorial/collections/streamparallelism.html)

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# Benefits of Lambda Expressions

# Benefits of Lambda Expressions

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- Lambda expressions can work with multiple parameters in a *much* more compact manner than anonymous inner classes

```
String[] nameArray = {"Barbara", "James", "Mary", "John",
                      "Robert", "Michael", "Linda", "james", "mary"};
```

```
Arrays.sort(nameArray, new Comparator<String>() {
    public int compare(String s, String t) { return
        s.toLowerCase().compareTo(t.toLowerCase()); }});
```

VS

```
Arrays.sort(nameArray,
            (s, t) -> s.compareToIgnoreCase(t));
```

# Benefits of Lambda Expressions

- Lambda expressions can work with multiple parameters in a *much* more compact manner than anonymous inner classes, e.g.

```
String[] nameArray = {"Barbara", "James", "Mary", "John",
    "Robert", "Michael", "Linda", "james", "mary"};
```

*Array of names represented as strings*

```
Arrays.sort(nameArray, new Comparator<String>() {
    public int compare(String s, String t) { return
        s.toLowerCase().compareTo(t.toLowerCase()); }});
```

VS

```
Arrays.sort(nameArray,
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```

```
Arrays.sort(nameArray, new Comparator<String>() {
    public int compare(String s, String t) { return
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```



*Extraneous syntax for  
anonymous inner class*

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String[] nameArray = {"Barbara", "James", "Mary", "John",
                      "Robert", "Michael", "Linda", "james", "mary"};
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Arrays.sort(nameArray, new Comparator<String>() {
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VS

```
Arrays.sort(nameArray,
            (s, t) -> s.compareToIgnoreCase(t));
```



*(s, t)* is short for *(String s, String t)*, which leverages Java's type inference capabilities.

See [docs.oracle.com/javase/tutorial/java/generics/genTypeInference.html](https://docs.oracle.com/javase/tutorial/java/generics/genTypeInference.html)

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```

VS

```
Arrays.sort(nameArray,
    (s, t) -> s.compareToIgnoreCase(t));
```



*This lambda expression omits the method name & extraneous syntax.*

# Benefits of Lambda Expressions

- Lambda expressions can work with multiple parameters in a *much* more compact manner than anonymous inner classes, e.g.

```
String[] nameArray = {"Barbara", "James", "Mary", "John",
    "Robert", "Michael", "Linda", "james", "mary"};
```

```
Arrays.sort(nameArray, new Comparator<String>() {
    public int compare(String s, String t) { return
        s.toLowerCase().compareTo(t.toLowerCase()); }});
```

VS

```
Arrays.sort(nameArray,
    (s, t) -> s.compareToIgnoreCase(t));
```



Therefore, it's good practice to use lambda expressions whenever you can!

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# Implementing Closures with Java Lambda Expressions

# Implementing Closures with Java Lambda Expressions

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- Lambda expressions can implement (simplified) variants of “closures”

```
class ClosureExample {  
    private int mRes;  
  
    Thread makeThreadClosure(String s, int n) {  
        return new Thread(() -> System.out.println(s + (mRes += n)));  
    }  
  
    ClosureExample() throws InterruptedException {  
        Thread t = makeThreadClosure("result = ", 10);  
        t.start(); t.join();  
    }  
}
```

# Implementing Closures with Java Lambda Expressions

- Lambda expressions can implement (simplified) variants of “closures”

```
class ClosureExample {  
    private int mRes;
```

*A closure is an object storing a method together w/  
an environment that has least one bound variable*

```
    Thread makeThreadClosure(String s, int n) {  
        return new Thread(() -> System.out.println(s + (mRes += n)));  
    }
```

```
ClosureExample() throws InterruptedException {  
    Thread t = makeThreadClosure("result = ", 10);  
    t.start(); t.join();  
}  
}
```

See [en.wikipedia.org/wiki/Closure\\_\(computer\\_programming\)](https://en.wikipedia.org/wiki/Closure_(computer_programming))

# Implementing Closures with Java Lambda Expressions

- Lambda expressions can implement (simplified) variants of “closures”

```
class ClosureExample {  
    private int mRes;
```

*This private field & the method params are “bound variables”*

```
    Thread makeThreadClosure(String s, int n) {  
        return new Thread(() -> System.out.println(s + (mRes += n)));  
    }
```

```
ClosureExample() throws InterruptedException {  
    Thread t = makeThreadClosure("result = ", 10);  
    t.start(); t.join();  
}  
}
```

A bound variable is name that has a *value*, such as a number or a string

# Implementing Closures with Java Lambda Expressions

- Lambda expressions can implement (simplified) variants of “closures”

```
class ClosureExample {  
    private int mRes;  
  
    Thread makeThreadClosure(String s, int n) {  
        return new Thread(() -> System.out.println(s + (mRes += n)));  
    }  
}
```

*This lambda implements a closure that captures a private field & method params*

```
ClosureExample() throws InterruptedException {  
    Thread t = makeThreadClosure("result = ", 10);  
    t.start(); t.join();  
}  
}
```

# Implementing Closures with Java Lambda Expressions

- Lambda expressions can implement (simplified) variants of “closures”

```
class ClosureExample {  
    private int mRes;
```

*Values of private fields can be updated in a lambda,  
but not params or local vars (which are read-only)*

```
    Thread makeThreadClosure(String s, int n) {  
        return new Thread(() -> System.out.println(s + (mRes += n)));  
    }
```

```
ClosureExample() throws InterruptedException {  
    Thread t = makeThreadClosure("result = ", 10);  
    t.start(); t.join();  
}  
}
```

# Implementing Closures with Java Lambda Expressions

- Lambda expressions can implement (simplified) variants of “closures”

```
class ClosureExample {  
    private int mRes;  
  
    Thread makeThreadClosure(String s, int n) {  
        return new Thread(() -> System.out.println(s + (mRes += n)));  
    }  
}
```

*This factory method creates a closure that then runs in a background thread*

```
ClosureExample() throws InterruptedException {  
    Thread t = makeThreadClosure("result = ", 10);  
    t.start(); t.join();  
}  
}
```

See [en.wikipedia.org/wiki/Factory\\_method\\_pattern](https://en.wikipedia.org/wiki/Factory_method_pattern)

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# End of Overview of Java Lambda Expressions