## 301AA - Advanced Programming

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**AP-21**: Lambdas and Streams in Java 8

## Java 8: language extensions

Java 8 is the biggest change to Java since the inception of the language. Main new features:

- Lambda expressions
  - Method references
  - Default methods in interfaces
  - Improved type inference
- Stream API

A big challenge was to introduce lambdas without requiring recompilation of existing binaries

## Benefits of Lambdas in Java 8

- Enabling functional programming =
  - Being able to pass behaviors as well as data to functions
  - Introduction of lazy evaluation with stream processing
- Writing cleaner and more compact code
- Facilitating parallel programming
- Developing more generic, flexible and reusable APIs

## Lambda expression syntax: Print a list of integers with a lambda

```
List<Integer> intSeq = Arrays.asList(1,2,3);

intSeq.forEach(x -> System.out.println(x));
```

is a lambda expression that defines an anonymous function (method) with one parameter named x of type Integer  $\equiv$ 

```
// equivalent syntax
intSeq.forEach((Integer x) -> System.out.println(x));
intSeq.forEach(x -> {System.out.println(x);});
intSeq.forEach(System.out::println); //method reference
```

Type of parameter inferred by the compiler if missing

## Multiline lambda, local variables, no new scope

```
List<Integer> intSeq = Arrays.asList(1,2,3);
// multiline: curly brackets necessary
intSeq.forEach(x -> {
  x += 2;
  System.out.println(x);
});
// local variable declaration
intSeq.forEach(x -> {
  int y = x + 2;
  System.out.println(y);
});
// no new scope!!!
int x = 0;
System.out.println(x + 2);
});
```

#### Local and Static Variable Capture

**Local variables** used inside the body of a lambda must be final or effectively final public class LVCExample { // local variable capture public static void main(String[] args) { List<Integer> intSeq = Arrays.asList(1,2,3); int var = 10; // must be [effectively] final intSeq.forEach(x -> System.out.println(x + var)); // var = 3; // uncommenting this line it does not compile public class SVCExample { // static variable capture private static int var = 10; public static void main(String[] args) { List<Integer> intSeg = Arrays.asList(1,2,3); intSeq.forEach(x -> System.out.println(x + var)); var = 3; // it compiles

## Implementation of Java 8 Lambdas

- The Java 8 compiler first converts a lambda expression into a function, compiling its code
- Then it generates code to call the compiled function where needed
- For example, x -> System.out.println(x) could be converted into a generated static function public static void genName(Integer x) {
   System.out.println(x);
   }
- But what type should be generated for this function? How should it be called? What class should it go in?

#### **Functional Interfaces**

- Design decision: Java 8 lambdas are instances of functional interfaces.
- A functional interface is a Java interface with exactly one abstract method. E.g.,

```
public interface Comparator<T> { //java.util
   int compare(T o1, T o2);
public interface Runnable {    //java.lang
   void run();
public interface Consumer<T>{     //java.util.function
   void accept(T t)
public interface Callable<V> {//java.util.concurrent
   V call() throws Exception;
```

### Functional interfaces and lambdas

- Functional Interfaces can be used as target type of lambda expressions, i.e.
  - As type of variable to which the lambda is assigned ≡
  - As type of formal parameter to which the lambda is passed \( \equiv \)
- The compiler uses type inference based on target type
- Arguments and result types of the lambda must match those of the unique abstract method of the functional interface
- The lambda is invoked by calling the only abstract method of the functional interface
- Lambdas can be interpreted as instances of anonymous inner classes implementing the functional interface

## Expanding a lambda

```
List<Integer> intSeq = Arrays.asList(1,2,3);
intSeq.forEach(x -> System.out.println(x));
                     // List<T> extends Iterable<T>
               default void forEach(Consumer<? super T> action)
                  for (T t : this)
                     action.accept(t);
           public interface Consumer<T>{ //java.util.function
               void accept(T t); } //functional interface
List<Integer> intSeq = Arrays.asList(1,2,3);
for (Integer t:intSeq)
   System.out.println(t);
```

## 

```
public class Calculator1 { // Pre Java 8
    interface IntegerMath { // (inner) functional interface
       int operation(int a, int b);
   public int operateBinary(int a, int b, IntegerMath op) {
       return op.operation(a, b);
   } // parameter type is functional interface
   // inner class implementing the interface
    static class IntMath$Add implements IntegerMath{
       public int operation(int a, int b) {
            return a + b;
        } }
    public static void main(String... args) {
        Calculator1 myApp = new Calculator1();
        System.out.println("40 + 2 = " +
              myApp.operateBinary(40, 2, new IntMath$Add()));
      anonymous inner class implementing the interface
       IntegerMath subtraction = new IntegerMath() {
               public int operation(int a, int b) {
                    return a - b;
               };
        };
        System.out.println("20 - 10 = " +
              myApp.operateBinary(20, 10, subtraction));
} }
```

## ... to lambda expressions =

```
public class Calculator {
    interface IntegerMath { // (inner) functional interface
        int operation(int a, int b);
    public int operateBinary(int a, int b, IntegerMath op) {
        return op.operation(a, b);
          // parameter type is functional interface
    public static void main(String... args) {
        Calculator myApp = new Calculator();
           // lambda assigned to functional interface variables
        IntegerMath addition = (a, b) -> a + b;
        System.out.println("40 + 2 = " +
            myApp.operateBinary(40, 2, addition);
           // lambda passed to functional interface formal parameter
        System.out.println("20 - 10 = " +
           myApp.operateBinary(20, 10, (a, b) \rightarrow a - b)); \equiv
```

### Other examples of lambdas: Runnable

```
public class ThreadTest {// using functional interface Runnable
 public static void main(String[] args) {
    Runnable r1 = new Runnable() { // anonymous inner class
   @Override
      public void run() {
        System.out.println("Old Java Way");
    };
 Runnable r2 = () -> { System.out.println("New Java Way"); };
  new Thread(r1).start();
    new Thread(r2).start();
```

```
// constructor of class Thread
public Thread(Runnable target)
```

### Other examples of lambdas: Listener

```
JButton button = new JButton("Click Me!");
// pre Java 8
button.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent evt)
        System.out.println("Handled by anonymous class listener");
});
// Java 8
button.addActionListener(
   e -> System.out.println("Handled by Lambda listener"));
```

# New Functional Interfaces in package java.util.function

### Other examples of lambdas

```
List<Integer> intSeq = new ArrayList<>(Arrays.asList(1,2,3));

// sort list in descending order using Comparator<Integer>
intSeq.sort((x,z) -> z - x); // lambda with two arguments intSeq.forEach(System.out::println);

// remove odd numbers using a Predicate<Integer>
intSeq.removeIf(x -> x%2 == 1); intSeq.forEach(System.out::println); // prints only '2'
```

```
// default method of Interface List<E>
default void sort(Comparator<? super E> c)
// default method of Interface Collection<E>
default boolean removeIf(Predicate<? super E> filter)
// default method of Interface Iterable<T>
default void forEach(Consumer<? super T> action)
```

## Default Methods

Problem: Adding new abstract methods to an interface breaks existing implementations of the interface =

#### Java 8 allows interface to include

- Abstract (instance) methods, as usual
- Static methods
- **Default methods**, defined in terms of other possibly abstract methods

Java 8 uses lambda expressions and default methods in conjunction with the Java collections framework to achieve backward compatibility with existing published interfaces



#### Method References

- Method references can be used to pass an existing function in places where a lambda is expected
- The signature of the referenced method needs to match the signature of the functional interface method

Method Reference Type	Syntax	Example
static	ClassName::StaticMethodName	String::valueOf
constructor	ClassName::new	ArrayList::new
specific object instance	objectReference::MethodName	x::toString
arbitrary object of a given type	ClassName::InstanceMethodName	Object::toString

## From Lambdas to Bytecode

- Lambdas can, in principle, be compiled as instances of anonymous inner classes
- Neither JLS 8 nor JVMS 8 prescribe a specific compilation strategy for lambdas
- The strategy is left to the designer of the compiler, which can exploit this freedom on behalf of efficiency
- For a discussion about the possible compilation strategies and the choice of using invokedynamic ≡ to defer the choice to runtime, see
   From Lambdas to Bytecode by Brian Goetz

