## Lambda Expressions

A *lambda expression* is an unnamed function, together with its scope (called a *closure*). To use lambdas in Java, you need at least Java version 8. The syntax of a lambda expression is:

(*Datatype variable[,...]*) -> { *statement block;* }

for example, a lambda that prints its argument to System.out is:

(Object x) -> { System.out.println(x); }

in cases where there is only one variable and the data type can be inferred from context, you can omit the data type and parenthesis:

x -> { System.out.println( x ); }

if the lambda definition is only a single statement you can omit the brackets { } and semi-colon, too.

x -> System.out.println( x )

## Use of Lambda Expressions

The most common use is to define an implementation of an interface that has only one required method. These are called *functional interfaces.* The examples below illustrate this use.

## Examples

In a Swing GUI, we can add an ActionListener to a button using an anonymous class like this:

**button.addActionListener( new ActionListener( ) {**

**@Override**

**public void actionPerformed( ActionEvent evt ) {**

**System.out.println( evt.getSource() + " pressed" );**

**}**

**} );**

Usiing a lambda expression we could write this as:

**button.addActionListener(**

**( ActionEvent evt ) -> {**

**System.out.println( evt.getSource() + " pressed" ); } );**

Java knows from context that an ActionListener is required as argument to addActionListener( ) and it knows that ActionListener has only one method, with a parameter of type ActionEvent. Hence, the meaning of the Lambda is clear from context. Thus, we can further simplify this to:

**button.addActionListener(**

**evt -> System.out.println( evt.getSource() + " pressed" ) );**

Suppose we want a Comparator to preform a *case insensitive* sorting of an array of Strings.

String [] array = { "Jack fruit", "durian", "Apple", "fig", "banana"}; Comparator<String> comp = new Comparator<String>( ) {

public int compare(String a, String b) {

return a.compareToIgnoreCase(b);

}

};

Arrays.sort( array, comp );

Using a lambda expression, with 2 parameters, we would write this as:

Comparator<String> comp = (a,b) -> a.compareToIgnoreCase(b) ;

Arrays.sort( array, comp );

Or we could define the comparator inline:

Arrays.sort( array, (a,b) -> a.compareToIgnoreCase(b) );

The Java compiler knows that the second argument to Arrays.sort must be a Comparaotr, and can infer that the type must be String.

Lambdas for Functions without Arguments

To write a lambda expression for a method without parameters, use () for the lambda params, as down in method declarations. For example, the Runnable interface has a single method run( ). To write a lambda as Runnable:

Runnable task = **() -> System.out.println("running") ;**

## Lambda as Commands

**Student**

name: String

id: String

birthday: LocalDate

Suppose we have a list of Students with a name, id, and birthday.

We want to print all the students born this month (so we can send them a birthday greeting.

A simple code for this is:

public void filterAndPrint( List<Student> students, int month ) {

for(Student s : students ) {

if (s.getBirthday().getMonthValue() == month) System.out.println( s );

}

}

Code improvement:

1) define a Filter interface with a single method boolean test(Student s).

2) use anonymous class to define Filter for birthday.

3) use lambda instead of anonymous class.

4) don't need Filter: java.util.function.Predicate does the same thing.

5) add a Consumer to generalize "print".

## References

* Oracle's *Java Tutorial* has a section on Lambda expressions. It also has a section on the new properties of interfaces in Java 8.l