

Understanding Java Method Invocation with Invokedynamic

In the [first part](#) of this two-part series, I discussed four of Java's five method-invocation opcodes. These are the bytecode representations of the standard forms of method invocation used in Java 8 and Java 9.

This raises the question of how the fifth opcode, `invokedynamic`, enters the picture. The short answer is that, as of Java 9, there is no direct support for `invokedynamic` in the Java language. In fact, when `invokedynamic` was added to the runtime in Java 7, the `javac` compiler would not emit the new bytecode under any circumstances whatsoever.

As of Java 8, invokedynamic is used as a primary implementation mechanism to provide advanced platform features. One of the clearest and simplest examples of this use of the opcode is in the implementation of lambda expressions. To follow along with the rest of this article, you'll need to have some familiarity with how the JVM invokes methods, or you'll need to read the first article in this series.

Lambdas Are Object References

Before diving into how `invokedynamic` is used to enable lambdas, a brief reminder of what lambdas actually are is in order. Java has only two types of values: primitive types (such as `char`, `int`, and so on) and object references. Lambdas are obviously not primitive types, so they must be object references. Consider this lambda:

```
public class LambdaExample {
```



```
0: getstatic      #7  // Field
                  //  java/lang/System.out:Ljava/io/PrintStream;
3: ldc           #9  // String Hello
5: invokevirtual #10 // Method
                  //  java/io/PrintStream.println:
                  //  (Ljava/lang/String;)V
8: return
```

The lambda factory will return an instance of some type that implements `Runnable`, and the `run()` method of that type will call back to this private method when the lambda is executed.

Using `javap -v` to look inside the constant pool shows this entry:

```
#2 = InvokeDynamic      #0:#40      //
#0:run:()Ljava/lang/Runnable;
```

Looking at the BSM section of the class file shows the factory that is being called:

BootstrapMethods:

```
0: #37 REF_invokeStatic
java/lang/invoke/LambdaMetafactory.metafactory:(Ljava/lang/invoke/MethodH
andles$Lookup;Ljava/lang/String;Ljava/lang/invoke/MethodType;Ljava/lang/i
nvoke/MethodType;Ljava/lang/invoke/MethodHandle;Ljava/lang/invoke/MethodT
ype;)Ljava/lang/invoke/CallSite;
```

Method arguments:

#38 ()V

```
#39 REF invokeStatic optjava/LambdaExample.lambda$main$0:()V
```

#38 ()V

This output refers to a static factory method, called `metafactory()`, on the `LambdaMetafactory` implementation class in `java.lang.invoke`. This is a BSM that will create the linkage bytecode at runtime, if the lambda is ever created. The metafactory code takes in a lookup object and the

