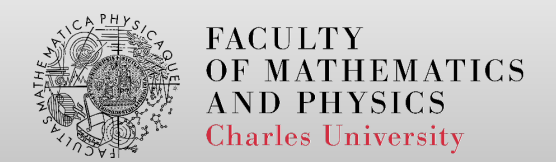
Bytecode

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Bytecode

- Machine code of a JVM
 - stack-based
 - with constructs for manipulation with classes/instances

- The Java™ Virtual Machine Specification
 - https://docs.oracle.com/javase/specs/jvms/se8/jvms8.pdf

- Instructions Overview
 - http://en.wikipedia.org/wiki/Java bytecode instruction listings



Example – Basics

```
void spin() {
 int i;
 for (i = 0; i < 100; i++) {
      // Loop body is empty
Method void spin()
0 iconst 0
           // Push int constant 0
 1 istore_1 // Store into local variable 1 (i=0)
2 goto 8 // First time don't increment
 5 iinc 1 1 // Increment local variable i by 1
8 iload_1  // Push local variable 1 (i)
9 bipush 100 // Push int constant 100
11 if_icmplt 5 // Compare and loop if (i < 100)</pre>
14 return
         // Return void when done
```



Instruction set – Load and Store

- Load a local variable onto the operand stack
 - iload, iload_<n>, lload, lload_<n>, fload, fload_<n>, dload, dload_<n>, aload, aload_<n>
- Store a value from the operand stack into a local variable
 - istore, istore_<n>, lstore, lstore_<n>, fstore, fstore_<n>, dstore, dstore_<n>, astore_<n>
- Load a constant onto the operand stack
 - bipush, sipush, ldc, ldc_w, ldc2_w, aconst_null, iconst_m1, iconst_<i>, lconst_<l>, fconst_<f>, dconst_<d>
- Gain access to more local variables using a wider index, or to a larger immediate operand
 - wide



Example – Constants

```
void useManyNumeric() {
    int i = 100;
    int j = 1000000;
    long 11 = 1;
    long 12 = 0xffffffff;
    double d = 2.2;
    ...do some calculations...
Method void useManyNumeric()
 0 bipush 100 // Push a small int with bipush
 2 istore_1
 3 ldc #1
               // Push int constant 1000000
 5 istore 2
 6 lconst_1
              // A tiny long value uses short, fast lconst_1
7 lstore 3
8 ldc2_w #6
              // Push long 0xfffffffff (that is, an int -1)
11 1store 5
13 ldc2 w #8
                        // Push double constant 2.200000
16 dstore 7
 ...do those calculations...
```



Instruction set – Arithmetics

- Add
 - iadd, ladd, fadd, dadd
- Subtract
 - isub, Isub, fsub, dsub
- Multiply
 - imul, Imul, fmul, dmul
- Divide
 - Idiv, Idiv, fdiv, ddiv
- Remainder
 - irem, Irem, frem, drem
- Negate
 - ineg, Ineg, fneg, dneg

- Shift
 - ishl, ishr, iushr, Ishl, Ishr, lushr
- Bitwise OR
 - ior, lor
- Bitwise AND
 - iand, land
- Bitwise exclusive OR
 - ixor, lxor
- Local variable increment
 - iinc
- Comparison
 - dcmpg, dcmpl, fcmpg, fcmpl, lcmp



Example – Arithmetics

```
int align2grain(int i, int grain) {
    return ((i + grain-1) & ~(grain-1));
Method int align2grain(int,int)
0 iload 1
 1 iload_2
 2 iadd
 3 iconst_1
 4 isub
 5 iload_2
6 iconst_1
 7 isub
8 iconst_m1
 9 ixor
10 iand
11 ireturn
```



Instruction set – Execution control

- Conditional branch
 - ifeq, iflt, ifle, ifne, ifgt, ifge, ifnull, ifnonnull, if_icmpeq, if_icmpne, if_icmplt, if_icmpgt, if_icmple, if_icmpge, if_acmpeq, if_acmpne
- Compound conditional branch
 - tableswitch, lookupswitch
- Unconditional branch
 - goto, goto_w, jsr, jsr_w, ret



Example – Comparison

```
int lessThan100(double d) {
   if (d < 100.0) {
     return 1;
   } else {
     return -1;
   }
}</pre>
```



Instruction set – Type conversions

- Widening numeric conversions
 - *i21, i2f, i2d, l2f, l2d, f2d*
- Narrowing numeric conversions
 - *i2b, i2c, i2s, l2i, f2i, f2l, d2i, d2l, d2f*



Example – Type conversion

```
void sspin() {
 short i;
 for (i = 0; i < 100; i++) {
        // Loop body is empty
Method void sspin()
0 iconst_0
 1 istore_1
 2 goto 10
5 iload_1 // The short is treated as though an int
 6 iconst_1
 7 iadd
8 i2s
            // Truncate int to short
9 istore 1
10 iload_1
11 bipush 100
13 if_icmplt 5
16 return
```

Instruction set – Calling a method

invokevirtual

invokes an instance method of an object, dispatching on the (virtual) type of the object. This is the normal method dispatch in the Java programming language.

• invokeinterface

invokes a method that is implemented by an interface, searching the methods implemented by the particular runtime object to find the appropriate method.

invokespecial

invokes an instance method requiring special handling, whether an instance initialization method, a private method, or a superclass method.

• invokestatic

invokes a class (static) method in a named class.

• invokedynamic

invokes a method obtained by calling a bootstrap method



Example – Calling a virtual method

```
int add12and13() {
  return addTwo(12, 13);
Method int add12and13()
 0 aload_0 // Push local variable 0 (this)
 1 bipush 12 // Push int constant 12
 3 bipush 13 // Push int constant 13
 5 invokevirtual #4 // Method Example.addtwo(II)I
 8 ireturn // Return int on top of operand stack; it is
             // the int result of addTwo()
```



Type specification

BaseType Character	Туре	Interpretation
В	byte	signed byte
С	char	Unicode character
D	double	double-precision floating-point value
F	float	single-precision floating-point value
I	int	integer
J	long	long integer
L Classname;	reference	an instance of class <classname></classname>
S	short	signed short
Z	boolean	true or false
	reference	one array dimension

Examples:

- double d[][][] ⇒ [[[D



Example – Calling a static method

```
int add12and13() {
  return addTwoStatic(12, 13);
}

Method int add12and13()
  0 bipush 12
  2 bipush 13
  4 invokestatic #3 // Method Example.addTwoStatic(II)I
  7 ireturn
```

Example – Calling a special method

```
class Near {
  int it;
  public int getItNear() {
    return getIt();
  }
  private int getIt() {
    return it;
  }
}
```

```
class Far extends Near {
  int getItFar() {
    return super.getItNear();
  }
}
```

```
Method int getItNear()
0 aload_0
1 invokespecial #5
    // Method Near.getIt()I
4 ireturn
```

Invokedynamic

```
static void test() throws Throwable {
    // THE FOLLOWING LINE IS PSEUDOCODE FOR A JVM INSTRUCTION
    InvokeDynamic[#bootstrapDynamic].baz("baz arg", 2, 3.14);
private static void printArgs(Object... args) {
 System.out.println(java.util.Arrays.deepToString(args));
private static CallSite bootstrapDynamic(MethodHandles.Lookup caller,
                                              String name, MethodType type) {
 MethodHandles.Lookup lookup = MethodHandles.lookup();
 Class thisClass = lookup.lookupClass(); // (who am I?)
 MethodHandle printArgs = lookup.findStatic(thisClass,
      "printArgs", MethodType.methodType(void.class, Object[].class));
 // ignore caller and name, but match the type:
 return new ConstantCallSite(printArgs.asType(type));
```

Instruction set – Instance manipulation

- Create a new class instance
 - new
- Access fields of classes (static fields, known as class variables) and fields of class instances (non-static fields, known as instance variables)
 - getfield, putfield, getstatic, putstatic
- Check properties of class instances or arrays
 - instanceof, checkcast



Example – Instance creation

```
Object create() {
    return new Object();
}

Method java.lang.Object create()
    0 new #1 // Class java.lang.Object
    3 dup
    4 invokespecial #4 // Method java.lang.Object.<init>()V
    7 areturn
```

Example – Attribute access

```
void setIt(int value) {
  i = value;
int getIt() {
  return i;
Method void setIt(int)
 0 aload_0
 1 iload_1
 2 putfield #4
                     // Field Example.i I
 5 return
Method int getIt()
0 aload_0
 1 getfield #4
                       // Field Example.i I
 4 ireturn
```

Instruction set – Array manipulation

- Create a new array
 - newarray, anewarray, multianewarray
- Load an array component onto the operand stack
 - baload, caload, saload, iaload, laload, faload, daload, aaload
- Store a value from the operand stack as an array component
 - bastore, castore, sastore, iastore, lastore, fastore, dastore, aastore
- Get the length of array
 - arraylength



Example – Array (primitive type)

```
void createBuffer() {
 int buffer[]; int bufsz = 100;
 int value = 12; buffer = new int[bufsz];
 buffer[10] = value; value = buffer[11];
Method void createBuffer()
0 bipush 100  // Push int constant 100 (bufsz)
2 istore 2 // Store bufsz in local variable 2
 3 bipush 12 // Push int constant 12 (value)
 5 istore_3 // Store value in local variable 3
6 iload 2 // Push bufsz...
7 newarray int // ...and create new array of int of that length
9 astore 1 // Store new array in buffer
10 aload 1 // Push buffer
11 bipush 10 // Push int constant 10
              // Push value
13 iload 3
14 iastore // Store value at buffer[10]
15 aload 1 // Push buffer
16 bipush 11
            // Push int constant 11
18 iaload
               // Push value at buffer[11]...
19 istore_3
               // ...and store it in value
20 return
```

Example – Array (reference)

```
void createThreadArray() {
  Thread threads[];
  int count = 10;
  threads = new Thread[count];
 threads[0] = new Thread();
Method void createThreadArray()
0 bipush 10
                      // Push int constant 10
                      // Initialize count to that
 2 istore 2
 3 iload 2
                   // Push count, used by anewarray
 4 anewarray class #1 // Create new array of class Thread
 7 astore 1
                      // Store new array in threads
 8 aload 1
                      // Push value of threads
                      // Push int constant 0
 9 iconst 0
10 new #1
                       // Create instance of class Thread
13 dup
                      // Make duplicate reference...
                      // ...to pass to instance initialization
14 invokespecial #5
                       // method Method java.lang.Thread.<init>()V
                       // Store new Thread in array at 0
17 aastore
18 return
```

Example – Array (multidimensional)

```
int[][][] create3DArray() {
   int grid[][][];
   grid = new int[10][5][];
   return grid;
}
```

Instruction set – Stack manipulation

• pop, pop2, dup, dup2, dup_x1, dup2_x1, dup_x2, dup2_x2, swap



Example – Array (multidimensional)

```
public long nextIndex() {
   return index++;
private long index = 0;
Method long nextIndex()
 0 aload 0 // Push this
 1 dup // Make a copy of it
2 getfield #4 // One of the copies of this is consumed
                // pushing long field index,
                // above the original this
                // The long on top of the operand stack is
 5 dup2 x1
                // inserted into the operand stack below the
                // original this
6 lconst 1
                // Push long constant 1
 7 ladd
                // The index value is incremented...
 8 putfield #4
                // ...and the result stored back in the field
11 lreturn
                // The original value of index is left on top
                // of the operand stack, ready to be returned
```

Instruction set – Monitors

- monitorenter
- monitorexit

Example – Exceptions (throw)

```
void cantBeZero(int i) throws TestExc {
  if (i == 0) {
    throw new TestExc();
  }
}
```

Example – Exceptions (catch)

```
void catchOne() {
 try {
   tryItOut();
  } catch (TestExc e) {
   handleExc(e);
Method void catchOne()
0 aload_0 // Beginning of try block
 1 invokevirtual #6 // Method Example.tryItOut()V
4 return
                   // End of try block; normal return
                   // Store thrown value in local variable 1
 5 astore 1
6 aload 0
                 // Push this
7 aload_1 // Push thrown value
 8 invokevirtual #5 // Invoke handler method:
                    // Example.handleExc(LTestExc;)V
                    // Return after handling TestExc
 11 return
Exception table:
    From
           To
                  Target
                          Type
```

Class TestExc

0

Example – Exceptions (nested)

```
void nestedCatch() {
   try {
      tryItOut();
   } catch (TestExc1 e) {
      handleExc1(e);
   }
  } catch (TestExc2 e) {
   handleExc2(e);
  }
}
```



Instruction set – Exceptions

- Throwing an exception
 - athrow
- Try-catch declaration
 - Via special exception table associated with a method
- Finally
 - Implemented by the compiler



Example – Monitors

11

```
void onlyMe(Foo f) {
  synchronized(f) {
   doSomething();
Method void onlyMe(Foo)
            // Push f
0 aload 1
 1 astore 2 // Store it in local variable 2
2 aload 2 // Push local variable 2 (f)
 3 monitorenter // Enter the monitor associated with f
4 aload 0
            // Holding the monitor, pass this and...
 5 invokevirtual #5 // ...call Example.doSomething()V
8 aload 2 // Push local variable 2 (f)
9 monitorexit
              // Exit the monitor associated with f
10 return
              // Return normally
                  // In case of any throw, end up here
11 aload 2
12 monitorexit
                  // Be sure to exit monitor...
                  // ...then rethrow the value to the invoker
13 athrow
Exception table:
           To
    From
                 Target
                          Type
```

any