

# Outline

- 1 Introduction
- 2 Generating Code for Classes and their Members
- 3 Generating Code for Control and Logical Expressions
- 4 Generating Code for Message, Field Selection, and Array Expressions
- 5 Generating Code for Assignment and Similar Operations
- 6 Generating Code for String Concatenation
- 7 Generating Code for Casts



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Running the javap program on the class file

```
>_ "/workspace/j--

$ javap -verbose Square
```

produces the symbolic representation of the file shown in the next slide



```
public class Square extends java.lang.Object
 minor version: 0
 major version: 49
 Constant pool:
const #1 = Asciz
                 Square;
const #2 = class #1; // Square
const #3 = Asciz java/lang/Object;
const #4 = class #3; // java/lang/Object
const #5 = Asciz <init>:
const #6 = Asciz ()V:
const #7 = NameAndType #5:#6;// "<init>":()V
const #8 = Method #4.#7; // java/lang/Object."<init>":()V
const #9 = Asciz
                 Code:
const #10 = Asciz square:
const #11 = Asciz (T)T:
public Square();
 Code:
  Stack=1. Locals=1. Args size=1
  0: aload 0
  1: invokespecial #8; //Method java/lang/Object."<init>":()V
  4. return
public int square(int);
 Code:
  Stack=2, Locals=2, Args_size=2
  0: iload 1
  1: iload 1
  2 · im11]
  3: ireturn
```



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For example, to generate the class header

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public class Square extends java.lang.Object
```

we would invoke the addClass() method on output, an instance of CLEmitter

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output.addClass(mods, "Square", "java/lang/Object", null, false);
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```

As another example, the no-argument instruction aload\_1 may be generated by

```
output.addNoArgInstruction(ALOAD_1);
```



For a more involved example of code generation, consider the Factorial program from before

```
package pass;
import java.lang.System;
public class Factorial {
   // Two methods and a field
   public static int factorial(int n) {
       // position 1:
       if (n <= 0) {
           return 1;
       } else {
           return n * factorial(n - 1);
   public static void main(String[] args) {
       int x = n:
       // position 2:
       System.out.println(n + "! = " + factorial(x)):
   static int n = 5;
```



Running javap on Factorial.class produced by the j-- compiler gives us

```
public class pass. Factorial extends java.lang. Object
 minor version: 0
 major version: 49
 Constant pool:
static int n:
public pass.Factorial():
 Code:
  Stack=1, Locals=1, Args_size=1
  0: aload_0
  1: invokespecial #8; //Method java/lang/Object."<init>":()V
  4: return
public static int factorial(int):
 Code:
  Stack=3, Locals=1, Args_size=1
  0: iload 0
  1: iconst 0
  2: if icmpgt 10
  5: iconst_1
  6: ireturn
  7: goto 19
  10: iload_0
  11: iload_0
  12: iconst_1
  13: isub
  14: invokestatic #13; //Method factorial:(I)I
  17: imul
  18: ireturn
  19: nop
```



```
public static void main(java.lang.String[]):
 Code .
  Stack=3, Locals=2, Args_size=1
  0: getstatic #19: //Field n:I
  3: istore 1
  4: getstatic #25; //Field java/lang/System.out:Ljava/io/PrintStream;
  7: new #27: //class java/lang/StringBuilder
  10: dup
  11: invokespecial
                        #28: //Method java/lang/StringBuilder."<init>":()V
   14: getstatic
                    #19: //Field n:I
   17: invokevirtual
                        #32; //Method java/lang/StringBuilder.append:
                             (I)Liava/lang/StringBuilder:
  20: ldc #34; //String ! =
   22. invokevirtual
                        #37: //Method java/lang/StringBuilder.append:
                             (Ljava/lang/String;)Ljava/lang/StringBuilder;
  25: iload 1
  26: invokestatic #13: //Method factorial:(I)I
   29. invokevirtual
                        #32: //Method java/lang/StringBuilder.append:
                             (I)Ljava/lang/StringBuilder:
                        #41: //Method java/lang/StringBuilder.toString:
   32. invokevirtual
                             ()Ljava/lang/String:
   35: invokevirtual
                        #47: //Method java/io/PrintStream.println:
                             (Ljava/lang/String;) V
   38: return
public static {}:
  Code:
  Stack=2, Locals=0, Args_size=0
  0: iconst_5
  1: putstatic #19; //Field n:I
   4: return
```





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- writes out the class to a class file in the destination directory, and
- adds the in-memory representation of the class to a list that stores such representations for all the classes within a compilation unit; this list is used in translating JVM byte code to native (SPIM) code

```
public void codegen(CLEmitter output) {
   for (JAST typeDeclaration : typeDeclarations) {
       typeDeclaration.codegen(output);
       output.write();
       clFiles.add(output.clFile());
   }
}
```



JClassDeclaration.codegen() does the following

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- If there are any static field initializations in the class declaration, then it invokes the private method codegenClassInit() to generate the code necessary for defining a static block, a block of code that is executed after a class is loaded



JMethodDeclaration.codegen()

```
public void codegen(CLEmitter output) {
   output.addMethod(mods, name, descriptor, null, false);
   if (body != null) {
        body.codegen(output);
   }

   // Add implicit RETURN
   if (returnType == Type.VOID) {
        output.addNoArgInstruction(RETURN);
   }
}
```

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#### JConstructorDeclaration.codegen()



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|--|--|
|  |  |
|  |  |
|  |  |

**Generating Code for Classes and their Members** 

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For example, consider the if-then-else statement below

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if (a > b) { c = a; } else { c = b; }
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The JVM code produced for the statement is as follows

```
0: iload_1
1: iload_2
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12: . . .
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- We don't compute a Boolean value onto the stack and then branch on its value, but make use of the underlying JVM instruction set, which makes for more compact code
- 2 We branch to the else-part if the condition is false



Suppose we wish implement the Java do-while statement in j--; for example

```
do {
    a++;
}
while (a < b);</pre>
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The code we generate might have the form

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The CLEMITTER Instance

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```

The code we generate might have the form

```
topLabel:
     <code for body>
     branch to topLabel if <condition> is true
```

Note that we branch when the condition is true

In generating code for a condition, one needs a method specifying three arguments

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- A boolean flag onTrue; if onTrue is true then the branch should be made on the condition, and if false, the branch should be made on the condition's complement

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Thus, every boolean expression must support a version of <code>codegen()</code> with these three arguments; for example, here is that overloaded <code>codegen()</code> method for <code>JGreaterThamDp</code>

```
public void codegen(CLEmitter output, String targetLabel, boolean onTrue) {
    lhs.codegen(output);
    rhs.codegen(output);
    output.addBranchInstruction(onTrue ? IF_ICMPGT : IF_ICMPLE, targetLabel);
}
```



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For example, the codegen() method in JIfStatement makes use of the three-argument codegen() method in producing code for the if-then-else statement

```
public void codegen(CLEmitter output) {
   String elseLabel = output.createLabel();
   String endLabel = output.createLabel();
   condition.codegen(output, elseLabel, false);
   thenPart.codegen(output);
   if (elsePart != null) {
        output.addBranchInstruction(GUTO, endLabel);
   }
   output.addLabel(elseLabel);
   if (elsePart != null) {
        elsePart.codegen(output);
        output.addLabel(endLabel);
   }
}
```



The semantics of Java, and so of j--, requires that the evaluation of expressions such as  $\arg 1$  &&  $\arg 2$  be short-circuited, ie, if  $\arg 1$  is f also, then  $\arg 2$  is not evaluated

The semantics of Java, and so of j--, requires that the evaluation of expressions such as arg1 && arg2 be short-circuited, ie, if arg1 is false, then arg2 is not evaluated

The code to be generated depends of whether the branch for the entire expression is to be made on true, or on false

```
Branch to target when arg1 && arg2 is true: arg1 && arg2 is false:

branch to skip if branch to target if arg1 is false arg1 is false branch to target when branch to target if arg2 is true arg2 is false
```



For example, the code generated for

```
if (a > b && b > c) { c = a; } else { c = b; }
```

#### would be

```
0: iload_1
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5: iload_2
6: iload_3
7: if_icmple 15
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17: ...
```

#### The codegen() method in JLogicalAndOp

```
public void codegen(CLEmitter output, String targetLabel, boolean onTrue) {
   if (onTrue) {
      String falseLabel = output.createLabel();
      lhs.codegen(output, falseLabel, false);
      rhs.codegen(output, targetLabel, true);
      output addLabel(falseLabel);
   } else {
      lhs.codegen(output, targetLabel, false);
      rhs.codegen(output, targetLabel, false);
   }
}
```



Notice that our method prevents unnecessary branches to branches; for example, consider the slightly more complicated condition in

```
if (a > b && b > c && c > 5) { c = a; } else { c = b; }
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The JVM code produced for this targets the same exit on false, for each of the && operations

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The codegen() method in JLogicalNotOp

```
public void codegen(CLEmitter output, String targetLabel, boolean onTrue) {
    arg.codegen(output, targetLabel, !onTrue);
}
```





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  - 4 The descriptor of the invoked method, which was determined in analysis.
- If the message expression is being used as a statement expression and the return type of the method is non-void, then the method addNoArgInstruction() is invoked for generating a pop instruction; this is necessary because executing the message expression will produce a result on top of the stack, and this result is to be thrown away



For example, the code generated for

```
... = s.square(6);
```

#### would be

```
aload s' # s' denotes offset of s
bipush 6
invokevirtual #6; //Method square:(I)I
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whereas the code generated for

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#### We invoke static methods using the invokestatic instruction; for example the following j-- code

```
... = Square.square(5);
```

where  $_{\text{int square}(\text{int})}$  is a static method in  $_{\text{square}}$ , would generate the following JVM code

```
iconst_5
invokestatic #5; //Method square:(I)I
```





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  - 1 The instruction (getfield or getstatic)
  - 2 The JVM name for the target's type
  - 3 The field name

- 1 It generates code for its target; if the target is a class, no code is generated
- The compiler must again treat the special case, a.length where a is an array; the code generated makes use of the special instruction, arraylength
- Otherwise, it is treated as a proper field selection; the field selection instruction is determined: getfield for instance fields and getstatic for static fields
- 4 The addMemberAccessInstruction() method is invoked with the following arguments
  - $\ensuremath{\text{1}}$  The instruction (getfield or getstatic)
  - 2 The JVM name for the target's type
  - 3 The field name
  - 4 The JVM descriptor for the type of the field, and so the type of the result



For example, the following code

```
... = s.instanceField;
```

would be translated as

```
aload s' getfield instanceField
```

whereas the following code

```
... = Square.staticField;
```

would be translated as

```
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would be translated as

```
getstatic staticField
```

Code generation for array access expressions is straightforward; for example, if the variable a references an array object, and 1 is an integer, then the following code

```
... = a[i];
```

is translated to

```
aload a' iload i' iaload
```



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```
x = y;
```

which asks that the value of the variable  ${\mbox{\tiny y}}$  be stored in variable  ${\mbox{\tiny x}}$ 

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All expressions have r-values, but many have no l-values; for example, if a is an array of ten integers, and o is an object with field f, g is a class with static field g, and g is a local variable, the following have both l-values and g-values

```
a[3]
o.f
C.sf
x
```

while the following have *r*-values, but not *l*-values

```
5
x+5
Factorial.factorial(5)
```



## **Generating Code for Assignment and Similar Operations**The right-hand-side expression is compiled to produce code for computing its *r*-value and leaving it on the stack

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produces

iload y'
istore x'
```

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a[x] = y;
produces
 aload a'
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```

#### On the other hand, compiling

```
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```

#### .

x = y;

```
aload a'
iload x'
iload y'
iastore
```

#### An assignment may act as a statement, as shown below

```
x = y;
```

#### or as an expression, as shown below

```
z = x = y;
```



In the first case, no value is left on the stack

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In the second case, x = y must assign the value of y to x but also leave a value (the r-value for y) on the stack so that it may be popped off and assigned to z, ie, the code might look something like

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iload y'
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istore x'
istore z'
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```
x--
++x
x *= 6
```



The table below compares the various operations (labeled down the left), with an assortment of left-hand sides (labeled across the top)

|          | x          | a[i]     | o.f        | C.sf         |
|----------|------------|----------|------------|--------------|
| lhs = y  | iload y'   | aload a' | aload o'   | iload y'     |
|          | [dup]      | iload i' | iload y    | [dup]        |
|          | istore x'  | iload y' | [dup_x1]   | putstatic sf |
|          |            | [dup_x2] | putfield f |              |
|          |            | iastore  |            |              |
| lhs += y | iload x'   | aload a' | aload o'   | getstatic sf |
|          | iload y'   | iload i' | dup        | iload y'     |
|          | iadd       | dup2     | getfield f | iadd         |
|          | [dup]      | iaload   | iload y'   | [dup]        |
|          | istore x'  | iload y' | iadd       | putstatic sf |
|          |            | iadd     | [dup_x1]   |              |
|          |            | [dup_x2] | putfield f |              |
|          |            | iastore  |            |              |
| ++lhs    | iinc x',1  | aload a' | aload o'   | getstatic sf |
|          | [iload x'] | iload i' | dup        | iconst_1     |
|          |            | dup2     | getfield f | iadd         |
|          |            | iaload   | iconst_1   | [dup]        |
|          |            | iconst_1 | iadd       | putstatic sf |
|          |            | iadd     | [dup_x1]   |              |
|          |            | [dup_x2] | putfield f |              |
|          |            | iastore  |            |              |
| lhs      | [iload x'] | aload a' | aload o'   | getstatic sf |
|          | iinc x',-1 | iload i' | dup        | [dup]        |
|          |            | dup2     | getfield f | iconst_1     |
|          |            | iaload   | [dup_x1]   | isub         |
|          |            | [dup_x2] | iconst_1   | putstatic sf |
|          |            | iconst_1 | isub       |              |
|          |            | isub     | putfield f |              |
|          |            | iastore  |            |              |

The instructions in brackets [...] must be generated if and only if the operation is a sub-expression of some other expression, ie, if the operation is not a statement expression



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The code needed for each of these differs for each potential left-hand side of an assignment: a simple local variable x, an indexed array element a[x], an instance field o.sf, and a static field c.sf

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The code necessary for each of the four operations, and for each left-hand-side form, is illustrated in the table below

|                          | x         | a[i]     | o.f        | C.sf         |
|--------------------------|-----------|----------|------------|--------------|
| codegenLoadLhsLvalue()   | [none]    | aload a' | aload o'   | [none]       |
|                          |           | iload i' |            |              |
| codegenLoadLhsRvalue()   | iload x'  | dup2     | dup        | getstatic sf |
|                          |           | iaload   | getfield f | -            |
| codegenDuplicateRvalue() | dup       | dup_x2   | dup_x1     | dup          |
| codegenStore()           | istore x' | iastore  | putfield f | putstatic sf |



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Of course, one must also be able to generate code for the right-hand side expression, but codegen() is sufficient for that

For example, JPlusAssignOp's codegen() is shown below

```
public void codegen(CLEmitter output) {
    ((JLhs) lhs).codegenLoadLhsLvalue(output);
    if (lhs.type().equals(Type.STRING)) {
        rhs.codegen(output);
    } else {
        ((JLhs) lhs).codegenLoadLhsRvalue(output);
        rhs.codegen(output);
        output.addNoArgInstruction(IADD);
    }
    if (!isStatementExpression) {
        // Generate code to leave the r-value atop stack
        ((JLhs) lhs).codegenDuplicateRvalue(output);
    }
    ((JLhs) lhs).codegenStore(output);
}
```



In j--, as in Java, the binary + operator is overloaded; if both of its operands are integers, it denotes addition, but if either operand is a string then the operator denotes string concatenation and the result is a string

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The compiler's analysis phase determines whether or not string concatenation is implied, and when it is, the concatenation is made explicit, ie, the operation's AST is rewritten, replacing <code>JPlusOp</code> with a <code>JStringConcatenationOp</code>

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### Also, when x is a string, analysis replaces

```
x += <expression>
```

by

```
x = x + <expression>
```



## $\label{lem:concatenation} \textbf{Generating Code for String Concatenation}$

To implement string concatenation, the compiler generates code to do the following

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For example, given the j-- expression

```
x + true + "cat" + 0
```

the compiler generates the following JVM code

```
new java/lang/StringBuilder
dup
invokespecial StringBuilder."<init>":() V
aload x'
invokevirtual append:(Ljava/lang/String;)StringBuilder;
iconst_1
invokevirtual append:(Z)Ljava/lang/StringBuilder;
ldc "cat"
invokevirtual append:(Ljava/lang/String;)Ljava/lang/StringBuilder;
iconst_0
invokevirtual append:(Ljava/lang/StringBuilder;
iconst_0
invokevirtual append:(I)Ljava/lang/StringBuilder;
invokevirtual StringBuilder.toString:()Ljava/lang/String;
```



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For example, consider the converter for casting a reference type to one of its sub-types (narrowing cast) which requires that a checkcast instruction be generated

```
class NarrowReference implements Converter {
    private Type target;
    public NarrowReference(Type target) {
        this.target = target;
    }
    public void codegen(CLEmitter output) {
            output.addReferenceInstruction(CHECKCAST, target.jvmName());
    }
}
```

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    }
}
```

On the other hand, when any type is cast to itself (the identity cast), or when a reference type is cast to one of its super types (called widening), no code need be generated



Casting an int to an Integer is called boxing and requires an invocation of the Integer.valueOf() method

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There is a converter defined for each valid conversion in j--