# Code Generation through Passing Jump Targets

static int k = 0; Code Compiled with javac static boolean action(int si, **boolean** ob, 0: **iload** 2 int sm, int pr) { 1: iconst 2 2: **iload** 3 **if** (sm + 2\*pr > 10 && 3: **imul** !(si <= 5 && ob)) { 4: **iadd** k++; **return** true; 5: **bipush** 10 } else { 7: if\_icmple 29 10: **iload** 0 **return** false; 11: **iconst** 5 12: if icmpgt 19 15: **iload** 1 **Compared to our current translation:** 16: **ifne** 29 19: getstatic #2; //Field k if 'sm+2\*pr > 10' false, immediately ireturns 22: iconst 1 if 'si > 5' is true, immediately goes to 'then' part 23: iadd no intermediate result for if condition - do #2; //Field k 24: putstatic branches directly 27: iconst 1 negation sign eliminated and pushed through 28: ireturn 29: iconst 0 only one iconst\_0 and one iconst 1 30: ireturn

Translate This While Loop using Rules that Explicitly Put Booleans on Stack

nbegin: **iload** #counter iload #to if\_icmplt ntrue iconst 0 goto nafter ntrue: iconst 1 nafter: ifeq nexit **iload** #counter iload #step iadd istore #counter goto nbegin nexit:

#### **Towards More Efficient Translation**

## Macro 'branch' instruction

Introduce an imaginary big instruction

#### branch(c,nTrue,nFalse)

Here

c is a potentially *complex* Java boolean expression, *that* is the main reason why branch is not a real instruction
nTrue is label to jump to when c evaluates to true
nFalse is label to jump to when c evaluates to false
no "fall through" – always jumps (symmetrical)
We show how to:

- use **branch** to compile if, while, etc.
- expand **branch** recursively into concrete bytecodes

## Using **branch** in Compilation

[ while (c) s ] =
test: branch(c,body,exit)
body: [ s ]
 goto test
exit:

## Decomposing branch

branch(!c,nThen,nElse) =
 branch(c,nElse,nThen)

branch(c1 && c2,nThen,nElse) =
 branch(c1,nNext,nElse)
 nNext:branch(c2,nThen,nElse)

branch(c1 || c2,nThen,nElse) =
 branch(c1,nThen,nNext)
 nNext:branch(c2,nThen,nElse)

branch(true,nThen,nElse) =
 goto nThen

branch(false,nThen,nElse) =
 goto nElse

boolean var b with slot N
branch(b,nThen,nElse) =
 iload\_N
 ifeq nElse
 goto nThen

## **Compiling Relations**

#### branch(e1 R e2,nThen,nElse) =

## Putting boolean variable on the stack

- Consider storing x = c
- where x,c are boolean and c has &&, ||
- How to put result of **branch** on stack to allow **istore**?
- [ b = c ] = branch(c,nThen,nElse)
  - nThen: iconst\_1
    - goto nAfter
  - nElse: iconst\_0
  - nAfter: **istore** #b

# Compare Two Translations of This While Loop

```
while (counter < to) {</pre>
```

```
counter = counter + step;
```

old one:

}

nbegin: iload #counter iload #to if\_icmplt ntrue iconst\_0 goto nafter ntrue: iconst\_1 nafter: ifeq nexit iload #counter iload #step iadd istore #counter goto nbegin new one: test:

iload #counter iload #to if\_icmplt body goto exit iload #counter iload #step iadd istore #counter goto test

exit:

body:

nexit:

Complex Boolean Expression: Example		
Generate code for this:		
<b>if</b> ((x < y)&& !((y < z) && ok))		branch(x <y,n1,else)< td=""></y,n1,else)<>
return	n1:	branch(y <z,n2,then)< td=""></z,n2,then)<>
else	n2:	branch(ok,else,then)
y = y + 1	then:	return
		goto after
	else:	iload #y
This would be much		iconst_1
longer with		iadd
old translation.		istore #y
	after:	

# Implementing **branch**

- Option 1: emit code using branch, then rewrite
- Option 2: **branch** is a just a function in the compiler that expands into instructions

branch(c,nTrue,nFalse)

def compileBranch(c:Expression,

nTrue : Label, nFalse : Label) : List[Bytecode] =

{ ... }

The function takes two destination labels.

#### **More Complex Control Flow**

## **Destination Parameters in Compilation**

- To compilation functions [...] pass a **label** to which instructions should jump **after** they finish.
  - No fall-through

[ x = e ] after = // new parameter 'after'
 [ e ]
 istore #x
 goto after // at the end jump to it

[ s1 ; s2 ] after =
 [ s1 ] freshL we could have any junk in here
 freshL: [ s2 ] after because ([s1] freshL) ends in a jump

Translation of **if**, **while**, **return** with one 'after' parameter

[ return exp ] after = [ exp ] ireturn

[ while (c) s ] after =
test: branch(c,body,after)
body: [ s ] test

## **Generated Code for Example**

```
[ if (x < y) return; else y = 2; ] after =
       iload #x
       iload #y
       if_icmp_lt nTrue
       goto nFalse
nTrue: return
nFalse: iconst 2
       istore #y
       goto after
```

#### Note: no goto after return because

- translation of 'if' does not generate goto as it did before, since it passes it to the translation of the body
- translation of 'return' knows it can ignore the 'after' parameter

#### break statement

A common way to exit from a loop is to use a 'break' statement e.g.

```
while (true) {
  code1
  if (cond) break
  cond2
}
```

Consider a language that has expressions, assignments, the {...} blocks, 'if' statements, while, and a 'break' statement. The **'break' statement exits the innermost loop and can appear inside arbitrarily complex blocks and if conditions**. How would translation scheme for such construct look like?

#### **Two Destination Parameters**

[ s1 ; s2 ] after brk = [s1] freshL brk freshL: [s2] after brk [x = e] after brk = [ e ] istore #x goto after

[return exp] after = [exp] ireturn [ break ] after brk = goto brk [ while (c) s ] after brk = test: **branch**(c,body,after) body: [s] test after this is where the second parameter gets bound to the exit of the loop

#### if with two parameters

**break** and **continue** statements? Three parameters!

[ break ] after brk cont =
 goto brk

[ continue ] after brk cont =
 goto cont

[ while (c) s ] after brk cont =
test: branch(c,body,after)
body: [ s ] test after test

## Some High-Level Instructions for JVM

## Method Calls

## Invoking methods (arguments pushed onto stack) invokestatic invokevirtual

Returning value from methods:

ireturn - take integer from stack and return it
areturn - take reference from stack and return it
return - return from a method returning 'void'

#### invokestatic

invokestatic indexbyte1 indexbyte2

#### ..., [arg1, [arg2 ...]] → ...

The unsigned **indexbyte1** and **indexbyte2** are used to construct an index into the run-time **constant pool** of the current class (§2.6), where the value of the index is

(indexbyte1 << 8) | indexbyte2. The run-time constant pool item at that index must be a symbolic reference to a method (§5.1), which gives the name and descriptor (§4.3.3) of the method as well as a symbolic reference to the class in which the method is to be found. The named method is resolved (§5.4.3.3). The resolved method must not be an instance initialization method (§2.9) or the class or interface initialization method (§2.9). It must be static, and therefore cannot be abstract.

On successful resolution of the method, the class that declared the resolved method is initialized (§5.5) if that class has not already been initialized.

The operand stack must contain nargs argument values, where the number, type, and order of the values must be consistent with the descriptor of the resolved method.

If the method is synchronized, the monitor associated with the resolved Class object is entered or reentered as if by execution of a monitorenter instruction (§monitorenter) in the current thread.

If the method is not native, the nargs argument values are popped from the operand stack. A new frame is created on the Java Virtual Machine stack for the method being invoked. The nargs argument values are consecutively made the values of local variables of the new frame, with arg1 in local variable 0 (or, if arg1 is of type long or double, in local variables 0 and 1) and so on. Any argument value that is of a floating-point type undergoes value set conversion (§2.8.3) prior to being stored in a local variable. The new frame is then made current, and the Java Virtual Machine pc is set to the opcode of the first instruction of the method to be invoked. Execution continues with the first instruction of the method.

If the method is native and the platform-dependent code that implements it has not yet been bound (§5.6) into the Java Virtual Machine, that is done. The nargs argument values are popped from the operand stack and are passed as parameters to the code that implements the method. Any argument value that is of a floatingpoint type undergoes value set conversion (§2.8.3) prior to being passed as a parameter. The parameters are passed and the code is invoked in an implementation-dependent manner. When the platform-dependent code returns, the following take place:

If the native method is synchronized, the monitor associated with the resolved Class object is updated and possibly exited as if by execution of a monitorexit instruction (§monitorexit) in the current thread.

If the native method returns a value, the return value of the platform-dependent code is converted in an implementationdependent way to the return type of the native method and pushed onto the operand stack.

## invokevirtual

invokevirtual indexbyte1 indexbyte2

..., objectref, [arg1, [arg2 ...]]  $\rightarrow$ ...

Description

The unsigned indexbyte1 and indexbyte2 are used to construct an index into the run-time constant pool of the current class (§2.6), where the value of the index is **(indexbyte1 << 8) | indexbyte2**. The run-time constant pool item at that index must be a symbolic reference to a method (§5.1), which gives the name and descriptor (§4.3.3) of the method as well as a symbolic reference to the class in which the method is to be found. The named method is resolved (§5.4.3.3). The resolved method must not be an instance initialization method (§2.9) or the class or interface initialization method (§2.9). Finally, if the resolved method is protected (§4.6), and it is a member of a superclass of the current class, and the method is not declared in the same run-time package (§5.3) as the current class, then the class of objectref must be either the current class or a subclass of the current class.

If the resolved method is not signature polymorphic (§2.9), then the invokevirtual instruction proceeds as follows.

Let C be the class of objectref. The actual method to be invoked is selected by the following lookup procedure:

If C contains a declaration for an instance method m that overrides (§5.4.5) the resolved method, then m is the method to be invoked, and the lookup procedure terminates. Otherwise, if C has a superclass, this same lookup procedure is performed recursively using the direct superclass of C; the method to be invoked is the result of the recursive invocation of this lookup procedure.

Otherwise, an AbstractMethodError is raised.

The objectref must be followed on the operand stack by nargs argument values, where the number, type, and order of the values must be consistent with the descriptor of the selected instance method.

If the method is synchronized, the monitor associated with objectref is entered or reentered as if by execution of a monitorenter instruction (§monitorenter) in the current thread.

If the method is not native, the **nargs argument values and** objectref are popped from the operand stack. A new frame is created on the Java Virtual Machine stack for the method being invoked. The objectref and the argument values are consecutively made the values of local variables of the new frame, with objectref in local variable 0, arg1 in local variable 1 (or, if arg1 is of type long or double, in local variables 1 and 2), and so on. Any argument value that is of a floating-point type undergoes value set conversion (§2.8.3) prior to being stored in a local variable. The new frame is then made current, and the Java Virtual Machine pc is set to the opcode of the first instruction of the method to be invoked. Execution continues with the first instruction of the method.

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## **Translating Method Calls: Example**

```
[ x = objExpr.myMethodName(e1,e2) ] =
 [objExpr]
 [ e1 ]
 [ e2 ]
 invokevirtual #13
 istore #x
                                     constant pool area:
                                      0: "hello, world"
                                      1:
                                       . . .
                                    13: className.myMethodName/(II)I
```

...

## Rule for Method Call Translation

[ objExpr.myMethodName(e1,...,en) ] =
 [ objExpr ]
 [ e1 ]
 ...
 [ en ]

invokevirtual #constantPoolAddr

## **Objects and References**

**ifnull** label - consume top-of-stack reference and jump if it is null **ifnonnull** label - consume top-of-stack reference, jump if *not* null

**new** #className - create fresh object of class pointed to by the offset #className in the constant pool (does not invoke any constructors)

getfield #field – consume object reference from stack, obj.field then dereference the field of that object given by (field,class) stored in the #field pointer in the constant pool and put the value of the field on the stack

putfield #field - consume an object reference obj and a value v
 obj.field= v from the stack and store v it in the #field of obj
"If the field descriptor type is boolean, byte, char, short, or int, then the value must
be an int."

## **Array Manipulation**

a = reference - "address" arrays

i = int arrays (and some other int-like value types)

Selected array manipulation operations:

**newarray**, **anewarray**, **multianewarray** – allocate an array object and put a reference to it on the stack

aaload, iaload – take: a reference to array and index from stack load the value from array and push it onto the stack

**aastore**, **iastore** – take: a reference to array, an index, a value from stack, store the value into the array index

arraylength – retrieve length of the array

Java arrays store the size of the array and its time, which enables run-time checking of array bounds and object types.

## There are Floating Point Operations...

- fadd
- faload (for floating point arrays)
- fastore (for floating point arrays)
- fcmp<op>
- fconst\_<f>
- fdiv
- fload
- fload\_<n>
- fmul
- fneg
- frem
- freturn
- fstore
- fstore\_<n>
- fsub

When needed, READ THE JVM Spec 😊

