# Native code generation

JOOS programs are compiled into bytecode.

This bytecode can be executed thanks to either:

- an interpreter;
- an Ahead-Of-Time (AOT) compiler; or
- a Just-In-Time (JIT) compiler.

Regardless, bytecode must be implicitly or explicitly translated into native code suitable for the host architecture before execution. Interpreters:

- are easier to implement;
- can be very portable; but
- suffer an inherent inefficiency:

```
pc = code.start;
while(true)
  { npc = pc + instruction_length(code[pc]);
     switch (opcode(code[pc]))
       { case ILOAD_1: push(local[1]);
                         break;
                         push(local[code[pc+1]]);
          case ILOAD:
                         break;
                         t = pop();
          case ISTORE:
                         local[code[pc+1]] = t;
                         break;
                         t1 = pop(); t2 = pop();
          case IADD:
                         push(t1 + t2);
                         break;
                         t = pop();
          case IFEQ:
                         if (t == 0) npc = code[pc+1];
                         break;
           . . .
       }
     pc = npc;
  }
```

## Ahead-of-Time compilers:

- translate the low-level intermediate form into native code;
- create all object files, which are then linked, and finally executed.

This is not so useful for Java and JOOS:

- method code is fetched as it is needed;
- from across the internet; and
- from multiple hosts with different native code sets.

Just-in-Time compilers:

- merge interpreting with traditional compilation;
- have the overall structure of an interpreter; but
- method code is handled differently.

When a method is invoked for the first time:

- the bytecode is fetched;
- it is translated into native code; and
- control is given to the newly generated native code.

When a method is invoked subsequently:

• control is simply given to the previously generated native code.

#### Features of a JIT compiler:

- it must be *fast*, because the compilation occurs at run-time (Just-In-Time is really Just-Too-Late);
- it does not generate optimized code;
- it does not compile every instruction into native code, but relies on the runtime library for complex instructions;
- it need not compile every method; and
- it may concurrently interpret and compile a method (Better-Late-Than-Never).

Problems in generating native code:

- *instruction selection*: choose the correct instructions based on the native code instruction set;
- *memory modelling*: decide where to store variables and how to allocate registers;
- *method calling*: determine calling conventions; and
- *branch handling*: allocate branch targets.

Compiling JVM bytecode into VirtualRISC:

- map the Java local stack into registers and memory;
- do instruction selection on the fly;
- allocate registers on the fly; and
- allocate branch targets on the fly.

This is successfully done in the Kaffe system.

### The general algorithm:

- determine number of slots in frame: locals limit + stack limit + #temps;
- find starts of basic blocks;
- find local stack height for each bytecode;
- emit prologue;
- emit native code for each bytecode; and
- fix up branches.

NaÏve approach:

- each local and stack location is mapped to an offset in the native frame;
- each bytecode is translated into a series of native instructions, which
- constantly move locations between memory and registers.

This is similar to the native code generated by a non-optimizing compiler.

# Example:

```
public void foo() {
    int a,b,c;
    a = 1;
    b = 13;
    c = a + b;
}
```

Generated bytecode:

```
.method public foo()V
  .limit locals 4
  .limit stack 2
 iconst_1
                   ; 1
 istore_1
                    ; 0
 ldc 13
                   ; 1
 istore_2
                   ; 0
                   ; 1
 iload_1
                   ; 2
 iload_2
 iadd
                   ; 1
 istore_3
                    ; 0
                   ; 0
 return
```

- compute frame size = 4 + 2 + 0 = 6;
- find stack height for each bytecode;
- emit prologue; and
- emit native code for each bytecode.

## Assignment of frame slots:

name	offset	location			
a	1	[fp-32]			
b	2	[fp-36]			
c	3	[fp-40]			
stack	0	[fp-44]			
stack	1	[fp-48]			

## Native code generation:

		save sp,-136,sp
a = 1;	$iconst_1$	mov 1,R1
		st R1,[fp-44]
	$istore_1$	ld [fp-44],R1
		st R1,[fp-32]
b = 13;	ldc 13	mov 13, R1
		st R1,[fp-44]
	$istore_2$	ld [fp-44], R1
		st R1,[fp-36]
c = a + b;	iload_1	ld [fp-32],R1
		st R1,[fp-44]
	iload_2	ld [fp-36],R1
		st R1,[fp-48]
	iadd	ld [fp-48],R1
		ld [fp-44],R2
		add R2,R1,R1
		st R1,[fp-44]
	istore_3	ld [fp-44],R1
		st R1,[fp-40]
	return	restore
		ret

The naïve code is very slow:

- many unnecessary loads and stores, which
- are the *most* expensive operations.

We wish to replace loads and stores:

c = a + b;	iload_1	ld [fp-32],R1
		st R1,[fp-44]
	iload_2	ld [fp-36],R1
		st R1,[fp-48]
	iadd	ld [fp-48],R1
		ld [fp-44],R2
		add R2,R1,R1
		st R1,[fp-44]
	$istore_3$	ld [fp-44],R1
		st R1,[fp-40]

by registers operations:

c = a + b;	iload_1	ld [fp-32],R1
	iload_2	ld [fp-36],R2
	iadd	add R1,R2,R1
	istore_3	st R1,[fp-40]

where R1 and R2 represent the stack.

The *fixed* register allocation scheme:

- assign m registers to the first m locals;
- assign n registers to the first n stack locations;
- assign  $\boldsymbol{k}$  scratch registers; and
- spill remaining locals and locations into memory.

Example for 6 registers (m = n = k = 2):

name	offset	location	register
a b c	1 2 3	[fp-40]	R1 R2
stack	0		R3
stack	1		R4
scratch	0		R5
scratch	1		R6

Improved native code generation:

	save sp,-136,sp
$iconst_1$	mov 1,R3
$istore_1$	mov R3,R1
ldc 13	mov 13,R3
$istore_2$	mov R3,R2
iload_1	mov R1,R3
iload_2	mov R2,R4
iadd	add R3,R4,R3
$istore_3$	st R3,[fp-40]
return	restore
	ret
	istore_1 ldc 13 istore_2 iload_1 iload_2 iadd istore_3

This works quite well if:

- the architecture has a large register set;
- the stack is small most of the time; and
- the first locals are used most frequently.

Summary of fixed register allocation scheme:

- registers are allocated once; and
- the allocation does not change within a method.

Advantages:

- it's simple to do the allocation; and
- no problems with different control flow paths.

Disadvantages:

- assumes the first locals and stack locations are most important; and
- may waste registers within a region of a method.

The *basic block* register allocation scheme:

- assign frame slots to registers on demand within a basic block; and
- update *descriptors* at each bytecode.

The descriptor maps a slot to an element of the set  $\{\perp, \text{mem}, Ri, \text{mem}\&Ri\}$ :

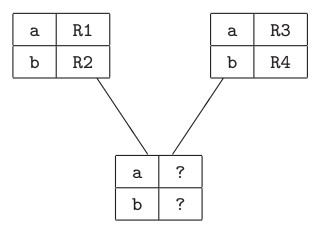
R2
mem
mem&R4
R1
$\perp$

We also maintain the inverse register map:

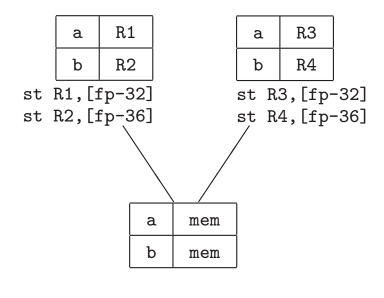
R1	s_0
R2	а
R3	
R4	с
R5	

At the beginning of a basic block, all slots are in memory.

Basic blocks are merged by control paths:



Registers must be spilled after basic blocks:



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#### Native code generation (19)

		R1			a	mem
		R2	 		b a	mem
	save sp,-136,sp	R3			c	mem
		R4			s_0	
		R5			s_1	
		R1	s_0	ן	a	mem
		R2		ľ	b	mem
const_1	mov 1,R1	R3			с	mem
		R4		ĺ	s_0	R1
		R5			s_1	
				,	·	
		R1			a	R2
		R2	a		b	mem
store_1	mov R1,R2	R3			с	mem
		R4			s_0	
		R5			s_1	
			,			
		R1	s_0	]	a	R2
		R2	a		b	mem
lc 13	mov 13,R1	R3			с	mem
		R4		ĺ	s_0	R1
		R5		ĺ	s_1	
		R1			a	R2
		R2	a		b	R3
store_2	mov R1,R3	R3	b		с	mem
		R4			s_0	
		R5			s_1	⊥

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#### Native code generation (20)

		R1	s_0	a	R2
		R2	a	Ъ	R3
$iload_1$	mov R2,R1	R3	b	с	mem
		R4	上	s_0	R1
		R5	1	s_1	
		R1	s_0	a	R2
		R2	a	Ъ	R3
iload_2	mov R3,R4	R3	b	с	mem
		R4	s_1	s_0	R1
		R5	L _	s_1	R4
		R1	s_0	a	R2
		R2	a	Ъ	R3
iadd	add R1,R4,R1	R3	Ъ	с	mem
		R4	L	s_0	R1
		R5	L	s_1	
		R1	上	a	R2
		R2	a	b	R3
$istore_3$	st R1,R4	R3	b	с	R4
		R4	с	s_0	1
		R5	1	s_1	1
		R1		a	mem
	st R2,[fp-32]	R2		b	mem
	st R3,[fp-36]	R3		с	mem
	st R4,[fp-40]	R4		s_0	
		R5	$\perp$	s_1	<b>_</b>
return	restore ret				

So far, this is actually no better than the fixed scheme.

But if we add the statement:

c = c \* c + c;

then the fixed scheme and basic block scheme generate:

	Fixed	Basic block
iload_3	ld [fp-40],R3	mv R4, R1
dup	ld [fp-40],R4	mv R4, R5
imul	mul R3,R4,R3	mul R1, R5, R1
iload_3	ld [fp-40],R4	mv R4, R5
iadd	add R3,R4,R3	add R1, R5, R1
istore_3	st R3,[fp-40]	mv R1, R4

Summary of basic block register allocation scheme:

- registers are allocated on demand; and
- slots are kept in registers within a basic block.

Advantages:

- registers are not wasted on unused slots; and
- less spill code within a basic block.

Disadvantages:

- much more complex than the fixed register allocation scheme;
- registers must be spilled at the end of a basic block; and
- we may spill locals that are never needed.

## We can optimize further:

save sp,-136,sp	save sp,-136,sp
mov 1,R1 mov R1,R2	mov 1,R2
mov 13,R1 mov R1,R3	mov 13,R3
mov R2,R1 mov R3,R4 add R1,R4,R1 st R1,[fp-40]	add R2,R3,R1 st R1,[fp-40]
restore ret	restore ret

by not explicitly modelling the stack.

Unfortunately, this cannot be done safely on the fly by a peephole optimizer.

The optimization:

mov 1,R3  $\implies$  mov 1,R1

mov R3,R1

is unsound if R3 is used in a later instruction:

mov	1,R3	$\implies$	mov	1,R1
mov	R3,R1			
• •			• •	
mov	R3,R4		mov	R3,R4

Such optimizations require dataflow analysis.

## Invoking methods in bytecode:

- evaluate each argument leaving results on the stack; and
- emit invokevirtual instruction.

Invoking methods in native code:

- call library routine **soft\_get\_method\_code** to perform the method lookup;
- generate code to load arguments into registers; and
- branch to the resolved address.

## Consider a method invocation:

```
c = t.foo(a,b);
```

```
where the memory map is:
```

name	offset	location	register
a	1	[fp-60]	R3
b	2	[fp-56]	R4
С	3	[fp-52]	
t	4	[fp-48]	R2
stack	0	[fp-36]	R1
stack	1	[fp-40]	R5
stack	2	[fp-44]	R6
scratch	0	[fp-32]	R7
scratch	1	[fp-28]	R8

#### Generating native code:

aload_4		
iload_1		
iload_2		
invokevirtual	foo	

```
mov R2,R1
mov R3,R5
mov R4,R6
// soft call to get address
ld R7, [R2+4]
ld R8, [R7+52]
// spill all registers
st R3,[fp-60]
st R4,[fp-56]
st R2, [fp-48]
st R6, [fp-44]
st R5,[fp-40]
st R1, [fp-36]
st R7, [fp-32]
st R8, [fp-28]
// make call
mov R8,R0
call soft_get_method_code
// result is in RO
// put args in R2, R1, and R0
ld R2, [fp-44] // R2 := stack_2
ld R1,[fp-40] // R1 := stack_1
st R0, [fp-32] // spill result
ld R0,[fp-36] // R0 := stack_0
ld R4, [fp-32] // reload result
jmp [R4] // call method
```

- this is long and costly; and
- the lack of dataflow analysis causes massive spills within basic blocks.

Handling branches:

- the only problem is that the target address is not known;
- assemblers normally handle this; but
- the JIT compiler produces binary code directly in memory.

Generating native code:

if (a < b)	iload_1	ld R1,[fp-44]
	iload_2	ld R2,[fp-48]
	if_icmpge 17	sub R1,R2,R3
		bge ??

How to compute the branch targets:

- previously encountered branch targets are already known;
- keep unresolved branches in a table; and
- patch targets when the bytecode is eventually reached.