

Category	Operation	Java bytecode	Size (bits)	MIPS instr.	Meaning
Arithmetic	add	iadd	8	add	NOS=TOS+NOS; pop
	subtract	isub	8	sub	NOS=TOS-NOS; pop
	increment	iinc l8a l8b	8	addi	Frame[l8a]= Frame[l8a] + l8b
Data transfer	load local integer/address	iload l8/aload l8	16	lw	TOS=Frame[l8]
	load local integer/address	iload_/aload_{0,1,2,3}	8	lw	TOS=Frame[{0,1,2,3}]
	store local integer/address	istore l8/astore l8	16	sw	Frame[l8]=TOS; pop
	load integer/address from array	iaload/aaload	8	lw	NOS=*NOS[TOS]; pop
	store integer/address into array	iastore/aastore	8	sw	*NNOS[NOS]=TOS; pop2
	load half from array	saload	8	lh	NOS=*NOS[TOS]; pop
	store half into array	sastore	8	sh	*NNOS[NOS]=TOS; pop2
	load byte from array	baload	8	lb	NOS=*NOS[TOS]; pop
	store byte into array	bastore	8	sb	*NNOS[NOS]=TOS; pop2
	load immediate	bipush l8, sipush l16	16, 24	addi	push; TOS=l8 or l16
	load immediate	iconst_{-1,0,1,2,3,4,5}	8	addi	push; TOS={-1,0,1,2,3,4,5}
Logical	and	iand	8	and	NOS=TOS&NOS; pop
	or	ior	8	or	NOS=TOS NOS; pop
	shift left	ishl	8	sll	NOS=NOS << TOS; pop
	shift right	iushr	8	srl	NOS=NOS >> TOS; pop
Conditional branch	branch on equal	if_icompeq l16	24	beq	if TOS == NOS, go to l16; pop2
	branch on not equal	if_icom pne l16	24	bne	if TOS != NOS, go to l16; pop2
	compare	if_icomp{lt,le,gt,ge} l16	24	slt	if TOS {<,<=,>,>=} NOS, go to l16; pop2
Unconditional jump	jump	goto l16	24	j	go to l16
	return	ret, ireturn	8	jr	
	jump to subroutine	jsr l16	24	jal	go to l16; push; TOS=PC+3
Stack management	remove from stack	pop, pop2	8		pop, pop2
	duplicate on stack	dup	8		push; TOS=NOS
	swap top 2 positions on stack	swap	8		T=NOS; NOS=TOS; TOS=T
Safety check	check for null reference	ifnull l16, ifnonnull l16	24		if TOS {==,!}= null, go to l16
	get length of array	arraylength	8		push; TOS = length of array
	check if object a type	instanceof l16	24		TOS = 1 if TOS matches type of Const[l16]; TOS = 0 otherwise
Invocation	invoke method	invokevirtual l16	24		Invoke method in Const[l16], dispatching on type
Allocation	create new class instance	new l16	24		Allocate object type Const[l16] on heap
	create new array	newarray l16	24		Allocate array type Const[l16] on heap

**FIGURE e2.15.8    Java bytecode architecture versus MIPS.** Although many bytecodes are simple, those in the last half-dozen rows above are complex and specific to Java. Bytecodes are one to five bytes in length, hence their name. The Java mnemonics use the prefix i for 32-bit integer, a for reference (address), s for 16-bit integers (short), and b for 8-bit bytes. We use l8 for an 8-bit constant and l16 for a 16-bit constant. MIPS uses registers for operands, but the JVM uses a stack. The compiler knows the maximum size of the operand stack for each method and simply allocates space for it in the current frame. Here is the notation in the Meaning column: TOS: top of stack; NOS: next position below TOS; NNOS: next position below NOS; pop: remove TOS; pop2: remove TOS and NOS; and push: add a position to the stack. \*NOS and \*NNOS mean access the memory location pointed to by the address in the stack at those positions. Const[] refers to the runtime constant pool of a class created by the JVM, and Frame[] refers to the variables of the local method frame. The only missing MIPS instructions from Figure 2.1 are nor, andi, ori, slti, and lui. The missing bytecodes are a few arithmetic and logical operators, some tricky stack management, compares to 0 and branch, support for branch tables, type conversions, more variations of the complex, Java-specific instructions plus operations on floating-point data, 64-bit integers (longs), and 16-bit characters.