

Main page
Contents
Featured content
Current events
Random article
Donate to Wikipedia

- Interaction
 Help
 About Wikipedia
 Community portal
 Recent changes
 Contact Wikipedia
- ▶ Toolbox
- Print/export
- Languages



Æ Edit links

|--|--|

Read Edit View history

Search

Java bytecode instruction listings

From Wikipedia, the free encyclopedia

Main article: Java bytecode

This is a list of the instructions that make up the Java bytecode, an abstract machine language that is ultimately executed by the Java virtual machine. The Java bytecode is generated by language compilers targeting the Java Platform, most notably the Java programming language.

Mnemonic ≑	Opcode (in hex)	Other bytes \$	Stack [before] → [after] *	Description
aaload	32		arrayref, index → value	load onto the stack a reference from an array
aastore	53		arrayref, index, value →	store into a reference in an array
aconst_null	01		→ null	push a <i>null</i> reference onto the stack
aload	19	1: index	→ objectref	load a reference onto the stack from a local variable #index
aload_0	2a		→ objectref	load a reference onto the stack from local variable 0
aload 1	2h		→ ohiectref	load a reference onto the

aioaa_1	20			stack from local variable 1
aload_2	2c		→ objectref	load a reference onto the stack from local variable 2
aload_3	2d		→ objectref	load a reference onto the stack from local variable 3
anewarray	bd	2: indexbyte1, indexbyte2	count → arrayref	create a new array of references of length count and component type identified by the class reference index (indexbyte1 << 8 + indexbyte2) in the constant pool
areturn	b0		objectref → [empty]	return a reference from a method
arraylength	be		arrayref → length	get the length of an array
astore	3a	1: index	objectref →	store a reference into a local variable #index
astore_0	4b		objectref →	store a reference into local variable 0
astore_1	4c		objectref →	store a reference into local variable 1
astore_2	4d		objectref →	store a reference into local variable 2
astore_3	4e		objectref →	store a reference into local variable 3
athrow	hf		objectref → [empty],	throws an error or exception (notice that the rest of the

ati ii Ovv	, Di		objectref	stack is cleared, leaving only a reference to the Throwable)
baload	33		arrayref, index → value	load a byte or Boolean value from an array
bastore	54		arrayref, index, value →	store a byte or Boolean value into an array
bipush	10	1: byte	→ value	push a <i>byte</i> onto the stack as an integer <i>value</i>
breakpoint	ca			reserved for breakpoints in Java debuggers; should not appear in any class file
caload	34		arrayref, index → value	load a char from an array
castore	55		arrayref, index, value →	store a char into an array
checkcast	c0	2: indexbyte1, indexbyte2	objectref → objectref	checks whether an <i>objectref</i> is of a certain type, the class reference of which is in the constant pool at <i>index</i> (<i>indexbyte1</i> << 8 + <i>indexbyte2</i>)
d2f	90		value → result	convert a double to a float
d2i	8e		value → result	convert a double to an int
d2l	8f		value → result	convert a double to a long
dadd	63		value1, value2 → result	add two doubles
			arravref index .	

daload	31		value ✓	load a double from an array
dastore	52		arrayref, index, value →	store a double into an array
dcmpg	98		value1, value2 → result	compare two doubles
dcmpl	97		value1, value2 → result	compare two doubles
dconst_0	0e		→ 0.0	push the constant 0.0 onto the stack
dconst_1	Of		→ 1.0	push the constant <i>1.0</i> onto the stack
ddiv	6f		value1, value2 → result	divide two doubles
dload	18	1: index	→ value	load a double <i>value</i> from a local <i>v</i> ariable <i>#index</i>
dload_0	26		→ value	load a double from local variable 0
dload_1	27		→ value	load a double from local variable 1
dload_2	28		→ value	load a double from local variable 2
dload_3	29		→ value	load a double from local variable 3
dmul	6b		value1, value2 → result	multiply two doubles
dneg	77		value → result	negate a double

drem	73		value1, value2 → result	get the remainder from a division between two doubles
dreturn	af		value → [empty]	return a double from a method
dstore	39	1: index	value →	store a double <i>value</i> into a local variable <i>#index</i>
dstore_0	47		value →	store a double into local variable 0
dstore_1	48		value →	store a double into local variable 1
dstore_2	49		value →	store a double into local variable 2
dstore_3	4a		value →	store a double into local variable 3
dsub	67		value1, value2 → result	subtract a double from another
dup	59		value → value, value	duplicate the value on top of the stack
dup_x1	5a		value2, value1 → value1, value2, value1	insert a copy of the top value into the stack two values from the top. value1 and value2 must not be of the type double or long.
dup_x2	5b		value3, value2, value1 → value1,	insert a copy of the top value into the stack two (if value2 is double or long it takes up the entry of value3, too) or

		value1 three values (if value2 is neither double nor long) from the top
dup2	5c	duplicate top two stack {value2, value1} → words (two values, if value1 {value2, value1}, is not double nor long; a {value2, value1} single value, if value1 is double or long)
dup2_x1	5d	value3, {value2, value1} → {value2, value1}, value3, {value2, value1} duplicate two words and insert beneath third word (see explanation above)
dup2_x2	5e	{value4, value3}, {value2, value1} → {value2, value1}, {value4, value3}, {value2, value1}
f2d	8d	value → result convert a float to a double
f2i	8b	value → result convert a float to an int
f2l	8c	value → result convert a float to a long
fadd	62	value1, value2 → result add two floats
faload	30	arrayref, index → load a float from an array
fastore	51	arrayref, index, value → store a float in an array
femna	96	value1, value2 → compare two floats

ioiiiba	30		result	compare two neats
fcmpl	95		value1, value2 → result	compare two floats
fconst_0	0b		→ 0.0f	push 0.0f on the stack
fconst_1	0c		→ 1.0f	push <i>1.0f</i> on the stack
fconst_2	0d		→ 2.0f	push 2.0f on the stack
fdiv	6e		value1, value2 → result	divide two floats
fload	17	1: index	→ value	load a float <i>value</i> from a local variable #index
fload_0	22		→ value	load a float <i>value</i> from local variable 0
fload_1	23		→ value	load a float <i>value</i> from local variable 1
fload_2	24		→ value	load a float <i>value</i> from local variable 2
fload_3	25		→ value	load a float <i>value</i> from local variable 3
fmul	6a		value1, value2 → result	multiply two floats
fneg	76		value → result	negate a float
frem	72		value1, value2 → result	get the remainder from a division between two floats
freturn	ae		value → [empty]	return a float
fstore	38	1: index	value →	store a float <i>value</i> into a local variable <i>#index</i>

			i e	
fstore_0	43		value →	store a float <i>value</i> into local variable 0
fstore_1	44		value →	store a float <i>value</i> into local variable 1
fstore_2	45		value →	store a float <i>value</i> into local variable 2
fstore_3	46		value →	store a float <i>value</i> into local variable 3
fsub	66		value1, value2 → result	subtract two floats
getfield	b4	2: index1, index2	objectref → value	get a field <i>value</i> of an object <i>objectref</i> , where the field is identified by field reference in the constant pool <i>index</i> (<i>index1</i> << 8 + <i>index2</i>)
getstatic	b2	2: index1, index2	→ value	get a static field <i>value</i> of a class, where the field is identified by field reference in the constant pool <i>index</i> (<i>index1</i> << 8 + <i>index2</i>)
goto	a7	2: branchbyte1, branchbyte2	[no change]	goes to another instruction at <i>branchoffset</i> (signed short constructed from unsigned bytes <i>branchbyte1</i> << 8 + <i>branchbyte2</i>)
				goes to another instruction at <i>branchoffset</i> (signed int

goto_w	c8	4: branchbyte1, branchbyte2, branchbyte3, branchbyte4	[no change]	constructed from unsigned bytes branchbyte1 << 24 + branchbyte2 << 16 + branchbyte3 << 8 + branchbyte4)
i2b	91		value → result	convert an int into a byte
i2c	92		value → result	convert an int into a character
i2d	87		value → result	convert an int into a double
i2f	86		value → result	convert an int into a float
i2l	85		value → result	convert an int into a long
i2s	93		value → result	convert an int into a short
iadd	60		value1, value2 → result	add two ints
iaload	2e		arrayref, index → value	load an int from an array
iand	7e		value1, value2 → result	perform a bitwise and on two integers
iastore	4f		arrayref, index, value →	store an int into an array
iconst_m1	02		→ - 1	load the int value -1 onto the stack
iconst_0	03		→ 0	load the int value 0 onto the stack
iconst_1	04		→ 1	load the int value 1 onto the stack

iconst_2	05		→ 2	load the int value 2 onto the stack
iconst_3	06		→ 3	load the int value 3 onto the stack
iconst_4	07		→ 4	load the int value 4 onto the stack
iconst_5	08		→ 5	load the int value 5 onto the stack
idiv	6c		value1, value2 → result	divide two integers
if_acmpeq	a5	2: branchbyte1, branchbyte2	value1, value2 →	if references are equal, branch to instruction at branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 + branchbyte2)
if_acmpne	a6	2: branchbyte1, branchbyte2	value1, value2 →	if references are not equal, branch to instruction at branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 + branchbyte2)
if_icmpeq	9f	2: branchbyte1, branchbyte2	value1, value2 →	if ints are equal, branch to instruction at <i>branchoffset</i> (signed short constructed from unsigned bytes <i>branchbyte1</i> << 8 + <i>branchbyte2</i>)

if_icmpge	a2	2: branchbyte1, branchbyte2	value1, value2 →	if value1 is greater than or equal to value2, branch to instruction at branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 + branchbyte2)
if_icmpgt	аЗ	2: branchbyte1, branchbyte2	value1, value2 →	if value1 is greater than value2, branch to instruction at branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 + branchbyte2)
if_icmple	a4	2: branchbyte1, branchbyte2	value1, value2 →	if value1 is less than or equal to value2, branch to instruction at branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 + branchbyte2)
if_icmplt	a1	2: branchbyte1, branchbyte2	value1, value2 →	if value1 is less than value2, branch to instruction at branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 + branchbyte2)
		2. hranchhuta1		if ints are not equal, branch to instruction at <i>branchoffset</i>

ifle 9e 2: branchbyte1, branchbyte2 value → to 0, branch to instruction a branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 +	if_icmpne	a0	branchbyte2	value1, value2 →	from unsigned bytes branchbyte1 << 8 + branchbyte2)
ifge 9c 2: branchbyte1, branchbyte2 value → value → (signed short constructed from unsigned bytes branchbyte1 << 8 + branchbyte2) ifgt 9d 2: branchbyte1, branchbyte1, branchbyte2 value → branchoffset (signed short constructed from unsigned bytes branchbyte2) if value is greater than 0, branch to instruction at branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 + branchbyte2) iffe 9e 2: branchbyte1, branchbyte1, branchbyte1, branchbyte2 value → branchoffset (signed short constructed from unsigned to 0, branch to instruction at branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 + branchbyte1 branchbyte2 branchbyte1 << 8 + branchbyte1 b	ifeq	99	_	value →	instruction at <i>branchoffset</i> (signed short constructed from unsigned bytes <i>branchbyte1</i> << 8 +
ifgt 9d 2: branchbyte1, branchbyte2 value → value → branch to instruction at branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 + branchbyte2) if value is less than or equa to 0, branch to instruction a branchoffset (signed short constructed from unsigned to 0, branch to instruction a branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 +	ifge	9c		value →	equal to 0, branch to instruction at branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 +
ifle 9e 2: branchbyte1, branchbyte2 value → to 0, branch to instruction a branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 +	ifgt	9d	_	value →	branch to instruction at branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 +
pranchbyte2)	ifle	9e	_	value →	constructed from unsigned

th to instruction at thoffset (signed short tructed from unsigned to branchbyte1 << 8 + thbyte2)
ue is not 0, branch to action at branchoffset ed short constructed unsigned bytes shbyte1 << 8 + shbyte2)
ue is not null, branch to action at branchoffset ed short constructed unsigned bytes shbyte1 << 8 + shbyte2)
ue is null, branch to action at branchoffset ed short constructed unsigned bytes shbyte1 << 8 +
ment local variable x by signed byte const
an int <i>value</i> from a local ble <i>#index</i>

iload_0	1a		→ value	load an int <i>value</i> from local variable 0
iload_1	1b		→ value	load an int <i>value</i> from local variable 1
iload_2	1c		→ value	load an int <i>value</i> from local variable 2
iload_3	1d		→ value	load an int <i>value</i> from local variable 3
impdep1	fe			reserved for implementation- dependent operations within debuggers; should not appear in any class file
impdep2	ff			reserved for implementation- dependent operations within debuggers; should not appear in any class file
imul	68		value1, value2 → result	multiply two integers
ineg	74		value → result	negate int
instanceof	c1	2: indexbyte1, indexbyte2	objectref → result	determines if an object objectref is of a given type, identified by class reference index in constant pool (indexbyte1 << 8 + indexbyte2)
		4: indexhvte1 indexhvte2		invokes a dynamic method identified by method

invokedynamic	ba	0, 0	[arg1, [arg2]] →	reference <i>index</i> in constant pool (<i>indexbyte1</i> << 8 + <i>indexbyte2</i>)
invokeinterface	b9	4: indexbyte1, indexbyte2, count, 0	objectref, [arg1, arg2,] →	invokes an interface method on object <i>objectref</i> , where the interface method is identified by method reference <i>index</i> in constant pool (<i>indexbyte1</i> << 8 + <i>indexbyte2</i>)
invokespecial	b7	2: indexbyte1, indexbyte2	objectref, [arg1, arg2,] →	invoke instance method on object <i>objectref</i> , where the method is identified by method reference <i>index</i> in constant pool (<i>indexbyte1</i> << 8 + <i>indexbyte2</i>)
invokestatic	b8	2: indexbyte1, indexbyte2	[arg1, arg2,] →	invoke a static method, where the method is identified by method reference index in constant pool (indexbyte1 << 8 + indexbyte2)
invokevirtual	b6	2: indexbyte1, indexbyte2	objectref, [arg1, arg2,] →	invoke virtual method on object <i>objectref</i> , where the method is identified by method reference <i>index</i> in constant pool (<i>indexbyte1</i> << 8 + <i>indexbyte2</i>)
			value1 value2 .	

ior	80		result	bitwise int or
irem	70		value1, value2 → result	logical int remainder
ireturn	ac		value → [empty]	return an integer from a method
ishl	78		value1, value2 → result	int shift left
ishr	7a		value1, value2 → result	int arithmetic shift right
istore	36	1: index	value →	store int <i>value</i> into <i>v</i> ariable #index
istore_0	3b		value →	store int <i>value</i> into variable 0
istore_1	3c		value →	store int <i>value</i> into variable 1
istore_2	3d		value →	store int <i>value</i> into variable 2
istore_3	3e		value →	store int <i>value</i> into variable 3
isub	64		value1, value2 → result	int subtract
iushr	7c		value1, value2 → result	int logical shift right
ixor	82		value1, value2 → result	int xor
jsr	a8	2: branchbyte1, branchbyte2	→ address	jump to subroutine at branchoffset (signed short constructed from unsigned bytes branchbyte1 << 8 + branchbyte2) and place the

				return address on the stack
jsr_w	c9	4: branchbyte1, branchbyte2, branchbyte3, branchbyte4	→ address	jump to subroutine at branchoffset (signed int constructed from unsigned bytes branchbyte1 << 24 + branchbyte2 << 16 + branchbyte3 << 8 + branchbyte4) and place the return address on the stack
I2d	8a		value → result	convert a long to a double
I2f	89		value → result	convert a long to a float
l2i	88		value → result	convert a long to a int
ladd	61		value1, value2 → result	add two longs
laload	2f		arrayref, index → value	load a long from an array
land	7f		value1, value2 → result	bitwise and of two longs
lastore	50		arrayref, index, value →	store a long to an array
lcmp	94		value1, value2 → result	compare two longs values
lconst_0	09		→ OL	push the long 0 onto the stack
lconst_1	0a		→ 1L	push the long 1 onto the stack
				push a constant #index from

ldc	12	1: index	→ value	a constant pool (String, int or float) onto the stack
ldc_w	13	2: indexbyte1, indexbyte2	→ value	push a constant #index from a constant pool (String, int or float) onto the stack (wide index is constructed as indexbyte1 << 8 + indexbyte2)
ldc2_w	14	2: indexbyte1, indexbyte2	→ value	push a constant #index from a constant pool (double or long) onto the stack (wide index is constructed as indexbyte1 << 8 + indexbyte2)
ldiv	6d		value1, value2 → result	divide two longs
lload	16	1: index	→ value	load a long value from a local variable #index
lload_0	1e		→ value	load a long value from a local variable 0
lload_1	1f		→ value	load a long value from a local variable 1
lload_2	20		→ value	load a long value from a local variable 2
lload_3	21		→ value	load a long value from a local variable 3
lmul	69		value1, value2 →	multiply two longs

IIIIII	O O		result	manipy two longs
Ineg	75		value → result	negate a long
lookupswitch	ab	4+: <0-3 bytes padding>, defaultbyte1, defaultbyte2, defaultbyte3, defaultbyte4, npairs1, npairs2, npairs3, npairs4, match-offset pairs	key →	a target address is looked up from a table using a key and execution continues from the instruction at that address
lor	81		value1, value2 → result	bitwise or of two longs
Irem	71		value1, value2 → result	remainder of division of two longs
Ireturn	ad		value → [empty]	return a long value
Ishl	79		value1, value2 → result	bitwise shift left of a long value1 by value2 positions
Ishr	7b		value1, value2 → result	bitwise shift right of a long value1 by value2 positions
Istore	37	1: index	value →	store a long <i>value</i> in a local variable <i>#index</i>
Istore_0	3f		value →	store a long <i>value</i> in a local variable 0
Istore_1	40		value →	store a long <i>value</i> in a local variable 1
Istore_2	41		value →	store a long <i>value</i> in a local variable 2
Istore_3	42		value →	store a long <i>value</i> in a local variable 3

Isub	65		value1, value2 → result	subtract two longs
lushr	7d		value1, value2 → result	bitwise shift right of a long value1 by value2 positions, unsigned
lxor	83		value1, value2 → result	bitwise exclusive or of two longs
monitorenter	c2		objectref →	enter monitor for object ("grab the lock" - start of synchronized() section)
monitorexit	с3		objectref →	exit monitor for object ("release the lock" - end of synchronized() section)
multianewarray	c 5	3: indexbyte1, indexbyte2, dimensions	count1, [count2,] → arrayref	create a new array of dimensions dimensions with elements of type identified by class reference in constant pool index (indexbyte1 << 8 + indexbyte2); the sizes of each dimension is identified by count1, [count2, etc.]
new	bb	2: indexbyte1, indexbyte2	→ objectref	create new object of type identified by class reference in constant pool <i>index</i> (<i>indexbyte1</i> << 8 + <i>indexbyte2</i>)

newarray	bc	1: atype	count → arrayref	create new array with <i>count</i> elements of primitive type identified by <i>atype</i>
nop	00		[No change]	perform no operation
рор	57		value →	discard the top value on the stack
pop2	58		{value2, value1} →	discard the top two values on the stack (or one value, if it is a double or long)
putfield	b5	2: indexbyte1, indexbyte2	objectref, value →	set field to <i>value</i> in an object <i>objectref</i> , where the field is identified by a field reference <i>index</i> in constant pool (<i>indexbyte1</i> << 8 + <i>indexbyte2</i>)
putstatic	b3	2: indexbyte1, indexbyte2	value →	set static field to <i>value</i> in a class, where the field is identified by a field reference <i>index</i> in constant pool (<i>indexbyte1</i> << 8 + <i>indexbyte2</i>)
ret	a9	1: index	[No change]	continue execution from address taken from a local variable #index (the asymmetry with jsr is intentional)
return	b1		→ [empty]	return void from method
			arravref index	

saload	35		value	load short from array
sastore	56		arrayref, index, value →	store short to array
sipush	11	2: byte1, byte2	→ value	push a short onto the stack
swap	5f		value2, value1 → value1, value2	swaps two top words on the stack (note that value1 and value2 must not be double or long)
tableswitch	aa	4+: [0-3 bytes padding], defaultbyte1, defaultbyte2, defaultbyte3, defaultbyte4, lowbyte1, lowbyte2, lowbyte3, lowbyte4, highbyte1, highbyte2, highbyte3, highbyte4, jump offsets	index →	continue execution from an address in the table at offset index
wide	c4	3/5: opcode, indexbyte1, indexbyte2 or iinc, indexbyte1, indexbyte1, indexbyte2, countbyte1, countbyte2	[same as for corresponding instructions]	execute <i>opcode</i> , where <i>opcode</i> is either iload, fload, aload, lload, dload, istore, fstore, astore, lstore, dstore, or ret, but assume the <i>index</i> is 16 bit; or execute iinc, where the <i>index</i> is 16 bits and the constant to increment by is a signed 16 bit short
(no name)	cb-fd			these values are currently unassigned for opcodes and

are reserved for future use

See also [edit]

- Java bytecode, a general description of Java bytecode within the context of the JVM
- Jazelle DBX (Direct Bytecode eXecution), a feature that executes some Java bytecodes in hardware, on some ARM9 CPUs
- Common Intermediate Language (CIL), a similar bytecode specification that runs on the CLR of the .NET Framework.
- C to Java Virtual Machine compilers

External links [edit]

Oracle's Java Virtual Machine Specification

V·T·E·	Java	[hide]
Java platforms	Java language · JVM · Micro Edition · Standard Edition · Enterprise Edition · Java Card · Android SDK ·	
Sun technologies	Squaw k · Java Development Kit · OpenJDK · Java virtual machine · JavaFX · Maxine VM ·	. 4
Platform technologies	Applets · Servlets · MIDlets · jsp · Web Start (JNLP) ·	
Major third-party technologies	JRockit · GNU Classpath · Kaffe · TopLink · Apache Harmony · Apache Struts · Spring framew ork · Hibernate · JBoss application server · Tapestry · Jazelle ·	
History	Java version history · Java Community Process · Sun Microsystems · Free Java implementations ·	
Major programming languages	BeanShell · Clojure · Groovy · Oxygene · Java Tcl · JRuby · Jython · Processing · Rhino · Scala · more	•
Java conferences	JavaOne •	

Categories: Java platform | Instruction set listings

This page was last modified on 1 July 2013 at 09:49.

Text is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and Privacy Policy.

Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a non-profit organization.

Privacy policy About Wikipedia Disclaimers Contact Wikipedia Mobile view



