# **Dalvik VM Instruction Formats**

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## **Introduction and Oveview**

This document lists the instruction formats used by Dalvik bytecode and is meant to be used in conjunction with the <u>bytecode reference document</u>.

### **Bitwise descriptions**

The first column in the format table lists the bitwise layout of the format. It consists of one or more space-separated "words" each of which describes a 16-bit code unit. Each character in a word represents four bits, read from high bits to low, with vertical bars ("|") interspersed to aid in reading. Uppercase letters in sequence from "A" are used to indicate fields within the format (which then get defined further by the syntax column). The term "op" is used to indicate the position of the eight-bit opcode within the format. A slashed zero ("ø") is used to indicate that all bits should be zero in the indicated position.

For example, the format "B|A|op cccc" indicates that the format consists of two 16-bit code units. The first word consists of the opcode in the low eight bits and a pair of four-bit values in the high eight bits; and the second word consists of a single 16-bit value.

#### **Format IDs**

The second column in the format table indicates the short identifier for the format, which is used in other documents and in code to identify the format.

Format IDs consist of three characters, two digits followed by a letter. The first digit indicates the number of 16-bit code units in the format. The second digit indicates the maximum number of registers that the format contains (maximum, since some formats can accommodate a variable number of registers), with the special designation "r" indicating that a range of registers is encoded. The final letter semi-mnemonically indicates the type of any extra data encoded by the format. For example, format "21t" is of length two, contains one register reference, and additionally contains a branch target.

Suggested static linking formats have an additional "s" suffix, making them four characters total.

The full list of typecode letters are as follows. Note that some forms have different sizes, depending on the format:

Mnemonic	Bit Sizes	Meaning
b	8	immediate signed <b>b</b> yte
С	16, 32	constant pool index
f	16	interface constants (only used in statically linked formats)
h	16	immediate signed hat (high-order bits of a 32- or 64-bit value; low-order bits are all 0)

Mnemonic	Bit Sizes	Meaning
i	32	immediate signed int, or 32-bit float
1	64	immediate signed long, or 64-bit double
m	16	method constants (only used in statically linked formats)
n	4	immediate signed <b>n</b> ibble
s	16	immediate signed short
t	8, 16, 32	branch target
х	0	no additional data

### **Syntax**

The third column of the format table indicates the human-oriented syntax for instructions which use the indicated format. Each instruction starts with the named opcode and is optionally followed by one or more arguments, themselves separated with commas.

Wherever an argument refers to a field from the first column, the letter for that field is indicated in the syntax, repeated once for each four bits of the field. For example, an eight-bit field labeled "BB" in the first column would also be labeled "BB" in the syntax column.

Arguments which name a register have the form "vx". The prefix "v" was chosen instead of the more common "r" exactly to avoid conflicting with (non-virtual) architectures on which a Dalvik virtual machine might be implemented which themselves use the prefix "r" for their registers. (That is, this decision makes it possible to talk about both virtual and real registers together without the need for circumlocution.)

Arguments which indicate a literal value have the form "#+x". Some formats indicate literals that only have non-zero bits in their high-order bits; for these, the zeroes are represented explicitly in the syntax, even though they do not appear in the bitwise representation.

Arguments which indicate a relative instruction address offset have the form "+x".

Arguments which indicate a literal constant pool index have the form "kind@x", where "kind" indicates which constant pool is being referred to. Each opcode that uses such a format explicitly allows only one kind of constant; see the opcode reference to figure out the correspondence. The four kinds of constant pool are "string" (string pool index), "type" (type pool index), "field" (field pool index), and "meth" (method pool index).

Similar to the representation of constant pool indices, there are also suggested (optional) forms that indicate prelinked offsets or indices. These prelinked values include "vtaboff" (vtable offset), "fieldoff" (field offset), and "iface" (interface pool index).

In the cases where a format value isn't explictly part of the syntax but instead picks a variant, each variant is listed with the prefix "[x=N]" (e.g., "[B=2]") to indicate the correspondence.

# **The Formats**

2x 1n 1x 0t 00t 22x 11t 11s 11h 11c	op op vA, vB op vA, #+B op vAA op +AA op +AAAA op vAA, vBBBB op vAA, +BBBB op vAA, #+BBBB op vAA, #+BBBB0000 op vAA, #+BBBB0000 op vAA, #+BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	goto goto/16  check-cast const-class const-string
11n 11x 00t 00t 22x 11t 11s 11h 11c 13x	op vA, #+B op vAA op +AAA op +AAAA op vAA, vBBBB op vAA, +BBBB op vAA, #+BBBB op vAA, #+BBBB0000 op vAA, #+BBBB00000 op vAA, #+BBBBB op vAA, type@BBBB op vAA, type@BBBB op vAA, string@BBBB op vAA, vBB, vCC	goto/16  check-cast const-class
11x 0t 0t 0t 22x 11t 11s 11h 11c 12c 33x 22b	op vAA op +AAAA op vAA, vBBBB op vAA, +BBBB op vAA, #+BBBB op vAA, #+BBBB0000 op vAA, #+BBBB000000000000 op vAA, type@BBBB op vAA, field@BBBB op vAA, string@BBBB op vAA, vBB, vCC	goto/16  check-cast const-class
0t 20t 22x 21t 21s 21h 21c 23x 22b	op +AAAA op vAA, vBBBB op vAA, +BBBB op vAA, #+BBBB op vAA, #+BBBB0000 op vAA, #+BBBB000000000000 op vAA, type@BBBB op vAA, type@BBBB op vAA, string@BBBB op vAA, vBB, vCC	goto/16  check-cast const-class
20t 22x 21t 21s 21h 21c 23x 22b	op +AAAA  op vAA, vBBBB  op vAA, #+BBBB  op vAA, #+BBBB0000  op vAA, #+BBBB00000000000000  op vAA, type@BBBB  op vAA, field@BBBB  op vAA, string@BBBB  op vAA, vBB, vCC	goto/16  check-cast const-class
22x 21t 21s 21h 21c 23x 22b	op vAA, vBBBB op vAA, +BBBB op vAA, #+BBBB op vAA, #+BBBB0000 op vAA, #+BBBB000000000000 op vAA, type@BBBB op vAA, tield@BBBB op vAA, string@BBBB op vAA, vBB, vCC	check-cast
21t 21s 21h 21c 23x 22b	op vAA, +BBBB  op vAA, #+BBBB  op vAA, #+BBBB0000  op vAA, #+BBBB000000000000  op vAA, type@BBBB  op vAA, field@BBBB  op vAA, string@BBBB  op vAA, vBB, vCC	const-class
21s 21h 21c 23x 22b	op vAA, #+BBBB  op vAA, #+BBBB0000  op vAA, #+BBBB0000000000000  op vAA, type@BBBB  op vAA, field@BBBB  op vAA, string@BBBB  op vAA, vBB, vCC	const-class
21h 21c 23x 22b	op vAA, #+BBBB0000 op vAA, #+BBBB00000000000  op vAA, type@BBBB op vAA, field@BBBB op vAA, string@BBBB  op vAA, vBB, vCC	const-class
11c 11c 13x 12b	op vAA, #+BBBB000000000000000000000000000000000	const-class
11c 23x 22b	op vAA, field@BBBB op vAA, string@BBBB op vAA, vBB, vCC	const-class
2b	<u>-                                    </u>	
	OD WAA WEE #±CC	
2t	OP VAR, VDD, #TCC	
	op vA, vB, +CCCC	
2s	op vA, vB, #+CCCC	
		instance-of
2cs	op vA, vB, fieldoff@CCCC	(suggested format for statically linked field access instructions of format 22c)
0t	ор +ААААААА	goto/32
2x	op vAAAA, vBBBB	
31i	op vAA, #+BBBBBBBB	
1t	op vAA, +BBBBBBBB	
1c	op vAA, string@BBBBBBBB	const-string/jumbo
55c	meth@CCCC [B=5] op {vD, vE, vF, vG, vA}, type@CCCC [B=4] op {vD, vE, vF, vG}, kind@CCCC [B=3] op {vD, vE, vF}, kind@CCCC [B=2] op {vD, vE}, kind@CCCC [B=1] op {vD}, kind@CCCC	
5ms	vtaboff@CCCC [B=4] op {vD, vE, vF, vG}, vtaboff@CCCC [B=3] op {vD, vE, vF}, vtaboff@CCCC [B=2] op {vD, vE}, vtaboff@CCCC	(suggested format for statically linked invoke-virtual and invoke-super instructions of format 35c)
5fs	<pre>vtaboff@CC, iface@DD [B=4] op vB, {vE, vF, vG, vH}, vtaboff@CC, iface@DD [B=3] op vB, {vE, vF, vG}, vtaboff@CC, iface@DD [B=2] op vB, {vE, vF}, vtaboff@CC,</pre>	(suggested format for statically linked invoke-interface instructions of format 35c)
	2t 2s 2c 2cs 0t 2x 1i 1t 1c	2b  op vAA, vBB, #+CC 2t  op vA, vB, +CCCC 2s  op vA, vB, #+CCCC 2c  op vA, vB, type@CCCC   op vA, vB, field@CCCC 2c  op vA, vB, field@CCCC 2cs op vA, vB, fieldoff@CCCC 2cs op vA, vB, fieldoff@CCCC 2cs op vA, vB, fieldoff@CCCC 2cs op vAA, vB, fieldoff@CCCC 2cs op vAA, vB, fieldoff@CCCC 2cs op vAAAAAAAA 2x  op vAAAAAAAA 2x  op vAAAA, vBBBB 1i  op vAA, #+BBBBBBBBB 1c  op vAA, string@BBBBBBBB 1c  op vAA, string@BBBBBBBBB 1c  op vAA, string@BBBBBBBBB 1c  op vAA, string@BBBBBBBBBBB 1c  op vAA, string@BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

Format	ID	Syntax	Notable Opcodes Covered
		[ $B=1$ ] op vB, {vE}, vtaboff@CC, iface@DD	
AA   op BBBB CCCC	3rc	op {vCCCC vNNNN}, meth@BBBB op {vCCCC vNNNN}, type@BBBB	
AA OP BBBB CCCC		(where NNNN = CCCC+AA-1, that is A determines the count 0255, and C determines the first register)	
AA   op BBBB CCCC	3rms	op {vCCCC vNNNN}, vtaboff@BBBB  (where NNNN = CCCC+AA-1, that is A determines the count 0255, and C determines the first register)	(suggested format for statically linked invoke-virtual and invoke-super instructions of format 3rc)
AA   op CCBB DDDD	3rfs	<pre>op {vDDDD vNNNN}, vtaboff@BB, iface@CC</pre>	(suggested format for statically linked invoke-interface
		(where NNNN = DDDD+AA-1, that is A determines the count $0255$ , and D determines the first register)	instructions of format 3rc)
$\mathtt{AA} \mid op$ $\mathtt{BBBB}_{lo}$ $\mathtt{BBBB}$ $\mathtt{BBBB}_{hi}$	511	op vAA, #+BBBBBBBBBBBBBBBB	const-wide