

CSc 453

Compilers and Systems Software

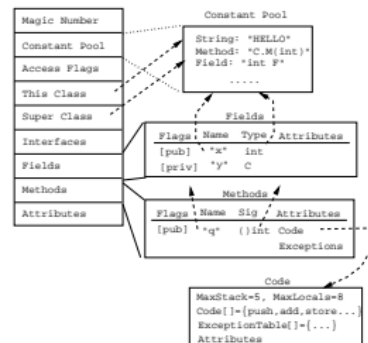
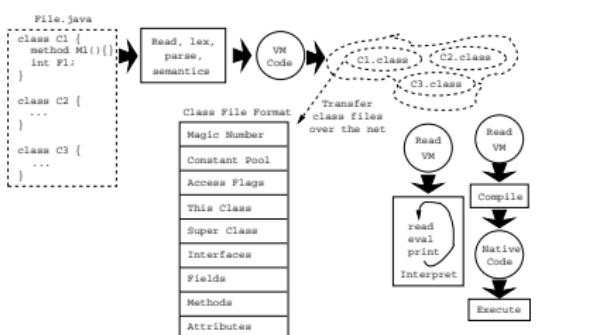
17 : The Java VM

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- The Java VM has gone the “many complex instructions/large VM engine” way.
- Each Java source file may contain several Java classes. The Java compiler compiles each of these classes to a single Java *class file*.
- The Java class file stores all necessary data regarding the class. There is a symbol table (called the *Constant Pool*) which stores strings, large literal integers and floats, names and of all fields and methods.
- Each method is compiled to Java bytecode, a stack VM format.
- The class file is (almost) isomorphic to the source.



- The Java bytecodes can manipulate data in these formats: integers (32-bits), longs (64-bits), floats (32-bits), doubles (64-bits), shorts (16-bits), bytes (8-bits), object references (32/64-bit pointers), and arrays.
- The bytecodes are 1 byte wide.
- Each method can have up to 256 local variables and formal parameters. The bytecode reference these by number.
- Actually, we can have up to 65536 local vars. There is a special wide instruction that modifies load and store instructions to reference the high-numbered locals. Hack.

- The Java stack is 32-bits wide. Longs and doubles hence take two stack entries.
- The bytecodes reference data from the class' constant pool. These references are 8 or 16 bits long. To push a reference to a literal string with constant pool # 4567, use 'ldc2 4567'. If the # is 123, use 'ldc2 123'.

Java Byte Codes...



int8	An 8-bit integer value.
int16	A 16-bit integer value.
int32	A 32-bit integer value.
CP₈	An 8-bit constant pool index.
CP₁₆	A 16-bit constant pool index.
FIdx	An 8-bit local variable index.
FIdx₁₆	A 16-bit local variable index.
CP[i]	The <i>i</i> :th constant pool entry.
Var[i]	The <i>i</i> :th variable/formal parameter in the current method.

Opcode	Mnemonic	Args	Stack	Description
0	nop		$\boxed{} \Rightarrow \boxed{}$	
1	aconst_null		$\boxed{} \Rightarrow \boxed{[null]}$	Push null object
2	iconst_m1		$\boxed{} \Rightarrow \boxed{[-1]}$	Push -1
3...8	iconst_n		$\boxed{} \Rightarrow \boxed{[n]}$	Push integer constant $n, 0 \leq n \leq 5$
9...10	lconst_n		$\boxed{} \Rightarrow \boxed{[n]}$	Push long constant $n, 0 \leq n \leq 1$
11...13	fconst_n		$\boxed{} \Rightarrow \boxed{[n]}$	Push float constant $n, 0 \leq n \leq 2$
14...15	dconst_n		$\boxed{} \Rightarrow \boxed{[n]}$	Push double constant $n, 0 \leq n \leq 1$



Opcode	Mnemonic	Args	Stack	Description
16	bipush	$n:\text{int}_8$	$[] \Rightarrow [n]$	Push 1-byte signed integer
17	sipush	$n:\text{int}_{16}$	$[] \Rightarrow [n]$	Push 2-byte signed integer
18	ldc1	$n:\text{CP}_8$	$[] \Rightarrow [\text{CP}[n]]$	Push item from constant pool
19	ldc2	$n:\text{CP}_{16}$	$[] \Rightarrow [\text{CP}[n]]$	Push item from constant pool
20	ldc2w	$n:\text{CP}_{16}$	$[] \Rightarrow [\text{CP}[n]]$	Push long/double from constant pool

Opcode	Mnemonic	Args	Stack
21...25	Xload	$n:\text{FIdx}$	$[] \Rightarrow [\text{Var}[n]]$ $X \in \{\text{i}, \text{l}, \text{f}, \text{d}, \text{a}\}$. Load int, long, float, double, object from local var.
26...29	iload_n		$[] \Rightarrow [\text{Var}[n]]$ Load local integer var n , $0 \leq n \leq 3$
30...33	lload_n		$[] \Rightarrow [\text{Var}[n]]$ Load local long var n , $0 \leq n \leq 4$
34...37	fload_n		$[] \Rightarrow [\text{Var}[n]]$ Load local float var n , $0 \leq n \leq 4$
38...41	dload_n		$[] \Rightarrow [\text{Var}[n]]$ Load local double var n , $0 \leq n \leq 4$

Opcode	Mnemonic	Args	Stack
42...45	aload_n		$[] \Rightarrow [\text{Var}[n]]$ Load local object var n , $0 \leq n \leq 4$
46...53	Xload	$[A, I] \Rightarrow [V]$	$X \in \{\text{ia}, \text{la}, \text{fa}, \text{da}, \text{aa}, \text{ba}, \text{ca}, \text{sa}\}$. Push the value V (an int, long, etc.) stored at index I of array A .
54...58	Xstore	$n:\text{FIdx} \quad [\text{Var}[n]] \Rightarrow []$	$X \in \{\text{i}, \text{l}, \text{f}, \text{d}, \text{a}\}$. Store int, long, float, double, object to local var.
59...62	istore_n	$[\text{Var}[n]] \Rightarrow []$	Store to local integer var n , $0 \leq n \leq 3$
63...66	lstore_n	$[\text{Var}[n]] \Rightarrow []$	Store to local long var n , $0 \leq n \leq 4$

Opcode	Mnemonic	Args	Stack
67...70	fstore_n	$[\text{Var}[n]] \Rightarrow []$	Store to local float var n , $0 \leq n \leq 4$
71...74	dstore_n	$[\text{Var}[n]] \Rightarrow []$	Store to local double var n , $0 \leq n \leq 4$
75...78	astore_n	$[\text{Var}[n]] \Rightarrow []$	Store to local object var n , $0 \leq n \leq 4$
79...86	Xstore	$[A, I, V] \Rightarrow []$	$X \in \{\text{ia}, \text{la}, \text{fa}, \text{da}, \text{aa}, \text{ba}, \text{ca}, \text{sa}\}$. Store the value V (an int, long, etc.) at index I of array A .
87	pop	$[A] \Rightarrow []$	Pop top of stack.

Opcode	Mnemonic	Stack	Description
88	pop2	$[A, B] \Rightarrow []$	Pop 2 elements.
89	dup	$[V] \Rightarrow [V, V]$	Duplicate top of stack.
90	dup_x1	$[B, V] \Rightarrow [V, B, V]$	Duplicate.
91	dup_x2	$[B, C, V] \Rightarrow [V, B, C, V]$	Duplicate.
92	dup2	$[V, W] \Rightarrow [V, W, V, W]$	Duplicate.
93	dup2_x1	$[A, V, W] \Rightarrow [V, W, A, V, W]$	Duplicate.
94	dup2_x2	$[A, B, V, W] \Rightarrow [V, W, A, B, V, W]$	Duplicate.
95	swap	$[A, B] \Rightarrow [B, A]$	Swap top stack elements.

Opcode	Mnemonic	Stack	Description
96...99	Xadd	$[A, B] \Rightarrow [R]$	$X \in \{i, l, d, f\}. R = A + B$
100...103	Xsub	$[A, B] \Rightarrow [R]$	$X \in \{i, l, d, f\}. R = A - B$
104...107	Xmul	$[A, B] \Rightarrow [R]$	$X \in \{i, l, d, f\}. R = A * B$
108...111	Xdiv	$[A, B] \Rightarrow [R]$	$X \in \{i, l, d, f\}. R = A / B$
112...115	Xmod	$[A, B] \Rightarrow [R]$	$X \in \{i, l, d, f\}. R = A \% B$
116...119	Xneg	$[A] \Rightarrow [R]$	$X \in \{i, l, d, f\}. R = -A$
120...121	Xshl	$[A, B] \Rightarrow [R]$	$X \in \{i, l\}. R = A << B$
122...123	Xshr	$[A, B] \Rightarrow [R]$	$X \in \{i, l\}. R = A >> B$
124...125	Xushr	$[A, B] \Rightarrow [R]$	$X \in \{i, l\}. R = A >>> B$
126...127	Xand	$[A, B] \Rightarrow [R]$	$X \in \{i, l\}. R = A \&\& B$
128...129	Xor	$[A, B] \Rightarrow [R]$	$X \in \{i, l\}. R = A B$
130...131	Xxor	$[A, B] \Rightarrow [R]$	$X \in \{i, l\}. R = Axor B$

Opcode	Mnemonic	Args	Stack
133...144	X2Ycnv	$[F] \Rightarrow [T]$	Convert F from type X to T of type Y . $X \in \{i, l, f, d\}$, $Y \in \{i, l, f, d\}$.
145...147	i2X	$[F] \Rightarrow [T]$	$X \in \{b, c, s\}$. Convert integer F to byte, char, or short.
148,149,151	Xcmp	$[A, B] \Rightarrow [V]$	$X \in \{l, f, d\}$. $A > B \Rightarrow V = 1$, $A < B \Rightarrow V = -1$, $A = B \Rightarrow V = 0$. $A = \text{NaN} \vee B = \text{NaN} \Rightarrow V = -1$
150,152	Xcmp	$[A, B] \Rightarrow [V]$	$X \in \{f, d\}$. $A > B \Rightarrow V = 1$, $A < B \Rightarrow V = -1$, $A = B \Rightarrow V = 0$. $A = \text{NaN} \vee B = \text{NaN} \Rightarrow V = 1$
153...154	if \diamond	$L: \text{int16}$ $[A] \Rightarrow []$	$\diamond = \{\text{eq}, \text{ne}, \text{lt}, \text{ge}, \text{gt}, \text{le}\}$. If $A \diamond B$ goto $L + pc$.

Opcode	Mnemonic	Args	Stack
159...164	if_icmp \diamond	$L: \text{int16}$ $[A, B] \Rightarrow []$	$\diamond = \{\text{eq}, \text{ne}, \text{lt}, \text{ge}, \text{gt}, \text{le}\}$. If $A \diamond B$ goto $L + pc$.
165...166	if_acmp \diamond	$L: \text{int16}$ $[A, B] \Rightarrow []$	$\diamond = \{\text{eq}, \text{ne}\}$. A, B are object refs. If $A \diamond B$ goto $L + pc$.
167	goto	$L: \text{int16}$ $[] \Rightarrow []$	Goto instruction L .
168	jsr	$L: \text{int16}$ $[] \Rightarrow []$	Jump subroutine to instruction $L + pc$.
172...177	Xreturn	$[V] \Rightarrow []$	$X \in \{i, f, l, d, a, v\}$. Return V .
169	ret	$L: \text{FIdx}$ $[] \Rightarrow []$	Return from subroutine. Address in local var L .

Opcode	Mnemonic	Args	Stack
170	tableswitch	$D:\text{int}_{32}, l, h:\text{int}_{32}, o^{h-l+1}$	$[K] \Rightarrow []$
		Jump through the K :th offset. Else goto D .	
171	lookupswitch	$D:\text{int}_{32}, n:\text{int}_{32}, (m, o)^n$	$[K] \Rightarrow []$
		If, for one of the (m, o) pairs, $K = m$, then goto o . Else goto D .	
178	getstatic	$F:\text{CP}_{16}$	$[] \Rightarrow [V]$
		Push value V of static field F .	
180	getfield	$F:\text{CP}_{16}$	$[R] \Rightarrow [V]$
		Push value V of field F in object R .	
179	putstatic	$F:\text{CP}_{16}$	$[] \Rightarrow [V]$
		Store value V into static field F .	
181	putfield	$F:\text{CP}_{16}$	$[R, V] \Rightarrow []$
		Store value V into field F of object R .	

Opcode	Mnemonic	Args	Stack
182	invokevirtual	$P:\text{CP}_{16}$	$[R, A_1, A_2, \dots] \Rightarrow []$
		Call virtual method P , with arguments $A_1 \dots A_n$, through object reference R .	
183	invokespecial	$P:\text{CP}_{16}$	$[R, A_1, A_2, \dots] \Rightarrow []$
		Call private/init/superclass method P , with arguments $A_1 \dots A_n$, through object reference R .	
184	invokestatic	$P:\text{CP}_{16}$	$[A_1, A_2, \dots] \Rightarrow []$
		Call static method P with arguments $A_1 \dots A_n$.	
185	invokeinterface	$P:\text{CP}_{16}, n:\text{int}_{16}$	$[R, A_1, A_2, \dots] \Rightarrow []$
		Call interface method P , with n arguments $A_1 \dots A_n$, through object reference R .	
187	new	$T:\text{CP}_{16}$	$[] \Rightarrow [R]$
		Create a new object R of type T .	

Opcode	Mnemonic	Args	Stack
188	newarray	$T:\text{int}_8$	$[C] \Rightarrow [R]$
		Allocate new array R , element type T , C elements long.	
191	athrow		$[R] \Rightarrow [?]$
		Throw exception.	
193	instanceof	$C:\text{CP}_{16}$	$[R] \Rightarrow [V]$
		Push 1 if object R is an instance of class C . Else push 0.	
194	monitorenter		$[R] \Rightarrow []$
		Get lock for object R .	
195	monitorexit		$[R] \Rightarrow []$
		Release lock for object R .	
196	wide	$C:\text{int}_8, I:\text{FIdx}_{16}$	$[] \Rightarrow []$
		Perform opcode C on variable $\text{Var}[I]$. C is one of the load/store instructions.	

Opcode	Mnemonic	Args	Stack
197	multianewarray	$T:\text{CP}_{16}, D:\text{CP}_8$	$[d_1, d_2, \dots] \Rightarrow [R]$
		Create new D -dimensional multidimensional array R . d_1, d_2, \dots are the dimension sizes.	
198	ifnull	$L:\text{int}_{16}$	$[V] \Rightarrow []$
		If $V = \text{null}$ goto L .	
199	ifnonnull	$L:\text{int}_{16}$	$[V] \Rightarrow []$
		If $V \neq \text{null}$ goto L .	
200	goto_w	$I:\text{int}_{32}$	$[] \Rightarrow []$
		Goto instruction I .	
201	jsr_w	$I:\text{int}_{32}$	$[] \Rightarrow []$
		Jump subroutine to instruction I .	

```
void spin() {
    int i; for (i = 0; i < 100; i++); // Empty loop body
```



```
0  icanst_0   // Push int constant 0
1  istore_1   // Store into local 1 (i=0)
2  goto 8     // First time through don't increment
5  iinc 1 1   // Increment local 1 by 1(i++)
8  iload_1   // Push local 1 (i)
9  bipush 100 // Push int constant (100)
11 if_icmpgt 5 // Compare, loop // if < (i < 100)
14 return     // Return void when done
```

```
double i;for (i = 0.0; i < 100.0; i++); // Empty loop body
```



```
0  dconst_0   // Push double constant 0.0
1  dstore_1   // Store into locals 1 and 2 (i = 0.0)
2  goto 9     // First time no incr
5  dload_1   // Push double
6  dconst_1   // Push double 1.0 onto stack
7  dadd       // Add;
8  dstore_1   // Store result in locals 1 and 2
9  dload_1   // Push local
10 ldc2_w #4 // Double 100.000000
13 dcmpg
14 iflt 5     // Compare, loop if < (i < 100.000000)
17 return     // Return void when done
```

```
double doubleLocals(double d1, double d2) {
    return d1 + d2;
}
```



```
0  dload_1 // First argument in locals 1 and 2
1  dload_3 // Second argument in locals 3 and 4
2  dadd    // Each also uses two words on stack
3  dreturn
```

```
int align2grain(int i, int grain) {
    return ((i + grain-1) & ~(grain-1));}
```



```
0  iload_1
1  iload_2
2  iadd
3  icanst_1
4  isub
5  iload_2
6  icanst_1
7  isub
8  icanst_m1
9  ixor
10 iand
11 ireturn
```

```
void useManyNumeric() {
    int i = 100; int j = 1000000;
    long l1 = 1; long l2 = 0xffffffff; double d = 2.2; }

↓

0 bipush 100 // Push a small int
2 istore_1
3 ldc #1      // Integer 1000000; a larger int value uses ]
5 istore_2
6 lconst_1    // A tiny long value
7 lstore_3
8 ldc2_w #6   // A long 0xffffffff. A long constant value.
11 lstore 5
13 ldc2_w #8   // Double 2.200000
16 dstore 7
```

```
void whileInt() {
    int i = 0;
    while (i < 100) i++;
}
```



```
0  iconst_0
1  istore_1
2  goto 8
5  iinc 1 1
8  iload_1
9  bipush 100
11 if_icmpgt 5
14 return
```



```
int lessThan100(double d) {
    if (d < 100.0) return 1; else return -1;

↓

0 dload_1
1 ldc2_w #4 // Double 100.000000
4 dcmpg    // Push 1 if d is NaN or d < 100.000000;
           // push 0 if d == 100.000000
5 ifge 10   // Branch on 0 or 1
8 iconst_1
9 ireturn
10 iconst_m1
11 ireturn
```

```
int add12and13() {return addTwo(12, 13);}

↓
```

```
0  aload_0          // Push this local 0 (this) onto stack
1  bipush 12        // Push int constant 12 onto stack
3  bipush 13        // Push int constant 13 onto stack
5  invokevirtual #4 // Method Example.addTwo(II)I
8  ireturn          // Return int on top of stack; it is
                   // the int result of addTwo()
```



```
Object create() {return new Object();}

↓

0 new #1           // Class java.lang.Object
3 dup
4 invokespecial #4 // Method java.lang.Object.<init>()V
7 areturn
```

```
void createBuffer() {
    int buf[]; int bsz = 100; int val=12;
    buf = new int[bsz]; buf[10]=val;  value = buf[11]; }
```



```
0 bipush 100   // Push bsz
2 istore_2     // Store bsz in local 2
3 bipush 12    // Push val
5 istore_3     // Store val in local 3
6 iload_2      // Push bsz...
7 newarray int // and create new int array
9 astore_1      // Store new array in buf
10 aload_1      // Push buf
11 bipush 10    // Push constant 10
13 iload_3      // Push val
14 iastore     // Store val at buf[10]
15 aload_1      // Push buf
16 bipush 11    // Push constant 11
18 iaload       // Push value at buf[11]
19 istore_3     // ...and store it in value
20 return
```

```
int chooseNear(int i) {
switch(i){case 0:return 0; case 2:return 2; default:return
}
↓

0 iload_1      // Load local 1 (argument i)
1 tableswitch 0 to 2:
    0: 28      // If i is 0, continue at 28
    1: 32      // If i is 1, continue at 34
    2: 30      // If i is 2, continue at 32
    default:34 // Otherwise, continue at 34
28  iconst_0    // i was 0; push int 0...
29  ireturn     // ...and return it
30  iconst_2    // i was 2; push int 2...
31  ireturn     // ...and return it
32  iconst_m1   // otherwise push int -1...
33  ireturn     // ...and return it
```