# Improving Java Performance

#perfmatters



# ...or the mumbo-jumbo behind the java compiler



### **Agenda**

- Disclaimer
- Who am I?
- Our friend the java compiler
- Language additions & things to consider
- Tooling



## Disclaimer ation contains bytecode

## This presentation contains bytecode



### Who am I?

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Our friend the java compiler

Javac vs other compilers

# Compilers Produces optimised code for target platform



## Javac

## Doesn't optimise anything



### Javac

Doesn't know on which architecture will the code be executed



# For the same reason Java bytecode is stack based



### Easy to interpret



### No assumptions



# But not the most optimal solution (regarding performance)



# Quick example Stack based integer addition



$$j = j + i$$



## Java bytecode



## iload\_3 iload\_2 iadd istore 2



# Java VM (JVM) Only the JVM knows on which architecture is running



# Java VM (JVM) All optimisations are left to be done by the JVM



## Maybe takes this concept a bit too

far...



### Imagine this simple C code

```
#include <stdio.h>
int main() {
  int a = 10;
  int b = 1 + 2 + 3 + 4 + 5 + 6 + a;
  printf("%d\n", b);
}
```



### GCC compiler

```
#include <stdio.h>
int main() {
    int a = 10;
    int b = 1 + 2 + 3 + 4 + 5 + 6 + a;

printf("%d\n", b);
}

...

printf("%d\n", b);
```

<sup>\*</sup> Using gcc & -O2 compiler optipes Conf

### javac



### Let's do a small change

```
#include <stdio.h>
int main() {
  int a = 10;
  int b = 1 + 2 + 3 + 4 + 5 + a + 6;
  printf("%d\n", b);
}
```



### GCC compiler

```
#include <stdio.h>
int main() {
    int a = 10;
    int b = 1 + 2 + 3 + 4 + 5 + a + 6;

printf("%d\n", b);
}

...

printf("%d\n", b);
```

<sup>\*</sup> Using gcc & -O2 compiler optipes Conf

### javac

```
public static void main(String args[]) {
   int a = 10;
   int b = 1 + 2 + 3 + 4 + 5 + a + 6;

   System.out.println(b);

   7: bipush
   6
   9: iadd
   10: istore_2
```



### Let's do another quick change...

```
public static void main(String args[]) {
  int a = 10;
  int b = a + 1 + 2 + 3 + 4 + 5 + 6;

  System.out.println(b);
}
```



### javac

```
0: bipush
                                                                       10
                                                       2: istore 1
                                                       3: iload 1
public static void main(String args[]) {
                                                       4: iconst 1
                                                       5: iadd
  int a = 10;
                                                       6: iconst 2
  int b = a + 1 + 2 + 3 + 4 + 5 + 6;
                                                       7: iadd
                                                       8: iconst 3
  System.out.println(b);
                                                       9: iadd
                                                       10: iconst 4
                                                       11: iadd
                                                       12: iconst 5
                                                       13: iadd
                                                       14: bipush
                                                                        6
                                                       16: iadd
                                                       17: istore 2
```

### Java 8 to the rescue...

raimon\$ javac -version javac 1.8.0 05



### javac

```
0: bipush
                                                                       10
                                                       2: istore 1
                                                       3: iload 1
public static void main(String args[]) {
                                                       4: iconst 1
                                                       5: iadd
  int a = 10;
                                                       6: iconst 2
  int b = a + 1 + 2 + 3 + 4 + 5 + 6;
                                                       7: iadd
                                                       8: iconst 3
  System.out.println(b);
                                                       9: iadd
                                                       10: iconst 4
                                                       11: iadd
                                                       12: iconst 5
                                                       13: iadd
                                                       14: bipush
                                                                        6
                                                       16: iadd
                                                       17: istore 2
```

## Compiler optimisation flag!



### javac -O

```
0: bipush
                                                                       10
                                                       2: istore 1
                                                       3: iload 1
                                                       4: iconst 1
public static void main(String args[]) {
                                                       5: iadd
  int a = 10;
                                                       6: iconst 2
  int b = a + 1 + 2 + 3 + 4 + 5 + 6;
                                                       7: iadd
                                                       8: iconst 3
  System.out.println(b);
                                                       9: iadd
                                                       10: iconst 4
                                                       11: iadd
                                                       12: iconst 5
                                                       13: iadd
                                                       14: bipush
                                                                        6
                                                       16: iadd
                                                       17: istore 2
```

## backward compatibility. \*/

/\* -O is a no-op, accepted for

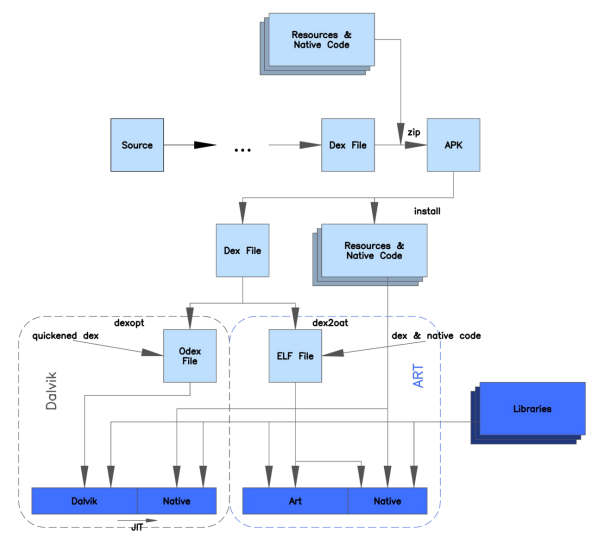


### Dalvik VM / ART



## What about other "JVM"? Dalvik VM / ART







# Generated dex bytecode & native (by ART) are based on the original java bytecode



### Language additions Thinks to consider



### The Java compiler adds some code under the hood.



Transparent to the developer but compiler adds some 'extra' code



```
4: lconst 0
long total = 0;
                                          5: 1store 3
for (int i = 0; i < N; i++) {
                                          6: iconst 0
  total += i;
                                          7: istore 5
                                          9: iload 5
                                          11: ldc #6;
                                          13: if icmpge 28
                                          16: lload 3
                                          17: iload 5
                                          19: i21
                                          20: ladd
                                          21: 1store 3
                                          22: iinc 5,1
                                          25: goto 9
```



```
Long total = 0;
for(Integer i = 0; i < N; i++) {
  total += i;
}</pre>
```

```
9: iconst 0
10: invokestatic #4; //Method java/lang/Integer.valueOn
13: astore 4
15: aload 4
17: invokevirtual #5; //Method java/lang/Integer.intVal
20: ldc #6; //int 10000000
22: if icmpge 65
25: aload 3
26: invokevirtual #7; //Method java/lang/Long.longValue
29: aload 4
31: invokevirtual #5; //Method java/lang/Integer.intVal
34: i21
35: ladd
36: invokestatic #3; //Method java/lang/Long.valueOf: (
39: astore 3
40: aload 4
42: astore 5
44: aload 4
46: invokevirtual #5; //Method java/lang/Integer.intVal
49: iconst 1
50: iadd
51: invokestatic #4; //Method java/lang/Integer.valueOf
54: dup
55: astore 4
57: astore 6
59: aload 5
```

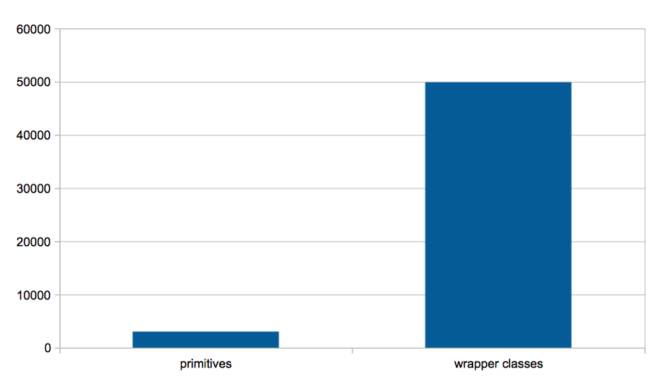
61: pop 62: goto 15

This is what that code is actually doing:



# Autoboxing Let's run that loop 10.000.000.000 times (on my desktop computer)



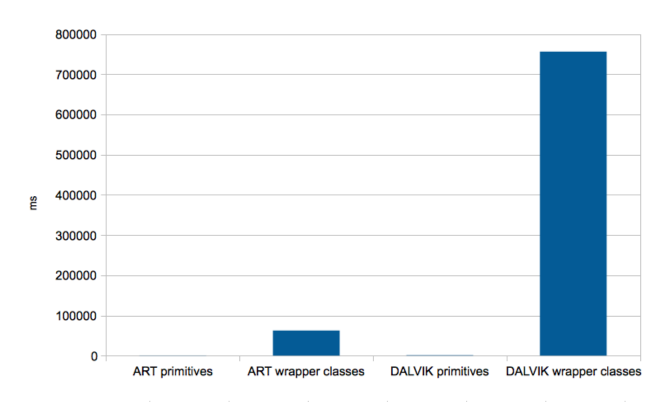




# Autoboxing Let's run that loop 100.000.000 Times on two Nexus 5

KitKat & Lollipop
Dalvik VM & ART







### Sorting The easy way



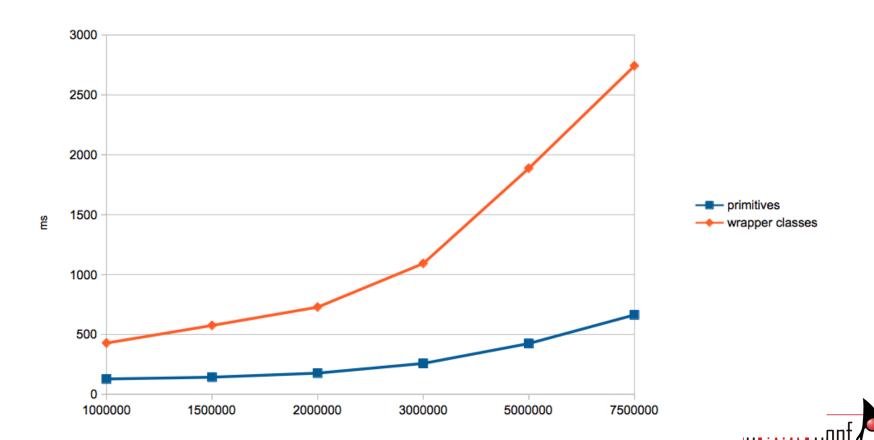
#### Let's sort some numbers

#### Arrays.sort(...)



### Difference between sorting primitive types & objects





#### Sorting objects is a stable sort

Default java algorithm: TimSort (derived from MergeSort)



### Sorting primitives doesn't require to be stable sort

Default java algorithm: Dual-Pivot quicksort



# Sorting Use primitive types as much as possible



## Loops What's going on behind the scenes



#### **Loops - List**

```
ArrayList<Integer> list = new ...
static long loopStandardList() {
  long result = 0;
  for(int i = 0; i < list.size(); i++) {
      result += list.get(i);
  return result;
```



#### Loops - List (Java bytecode)

```
7: 11oad 0
8: getstatic
                 #26
                          // Field list:Ljava/util/ArrayList;
11: iload 2
12: invokevirtual #54
                          // Method java/util/ArrayList.get:(I)Ljava/lang/Object;
                  #38
                          // class java/lang/Integer
15: checkcast
18: invokevirtual #58
                          // Method java/lang/Integer.intValue:() I
21: i21
22: ladd
23: 1store 0
                  2. 1
24: iinc
27: iload 2
                  #26
                          // Field list:Ljava/util/ArrayList;
28: getstatic
31: invokevirtual #61
                             Method java/util/ArrayList.size:() I
34: if icmplt
```

#### **Loops - foreach**

```
ArrayList<Integer> list = new ...
static long loopForeachList() {
  long result = 0;
  for(int v : list) {
      result += v;
  return result;
```



#### Loops - foreach (Java bytecode)

```
12: aload 3
13: invokeinterface #70, 1
                              // InterfaceMethod java/util/Iterator.next:()
18: checkcast
                  #38
                              // class java/lang/Integer
21: invokevirtual #58
                              // Method java/lang/Integer.intValue:() I
24: istore 2
25: 11oad 0
26: iload 2
27: i21
28: ladd
29: 1store 0
30: aload 3
31: invokeinterface #76, 1
                              // InterfaceMethod java/util/Iterator.hasNext:() Z
36: ifne
                  12
```

#### **Loops - Array**

```
static int[] array = new ...
static long loopStandardArray() {
  long result = 0;
  for(int i = 0; i < array.length; i++) {
      result += array[i];
  return result;
```



#### Loops - Array (Java bytecode)

```
7: 11oad 0
8: getstatic
                 #28
                                      // Field array:[I
11: iload 2
12: iaload
13: i21
14: ladd
15: 1store 0
                  2, 1
16: iinc
19: iload 2
20: getstatic
                  #28
                                       // Field array:[I
23: arraylength
24: if icmplt
```



#### Loops - size cached

```
static int[] array = new ...
static long loopStandardArraySizeStored() {
  long result = 0; int length = array.length;
  for(int i = 0; i < length; i++) {
      result += array[i];
  return result;
```



#### Loops - size stored (Java bytecode)

```
12: 1load 0
13: getstatic
                  #28
                                       // Field array:[I
16: iload 3
17: iaload
18: i21
19: ladd
20: 1store 0
                  3, 1
21: iinc
24: iload 3
25: iload 2
26: if_icmplt
                  12
```



#### **Loops - backwards**

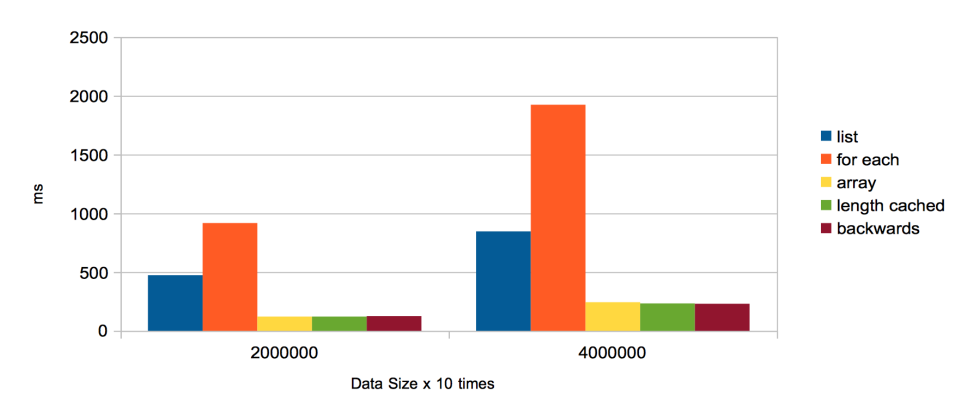
```
static int[] array = new ...
static long loopStandardArrayBackwards() {
 long result = 0;
 for(int i = array.length - 1; i >= 0; i--) {
    result += array[i];
 return result;
```



#### Loops - backwards (Java bytecode)



#### Nexus 5 - Android L





#### Loops

Avoid foreach constructions if performance is a requirement



### Calling a method Is there an overhead?



#### Calling a method overhead

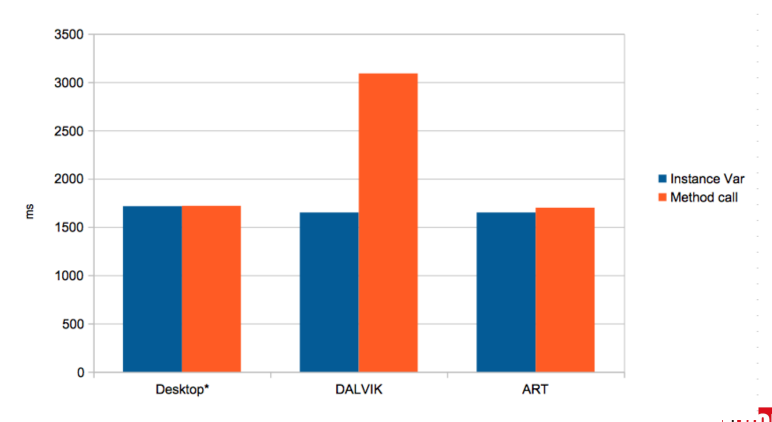
```
for(int i = 0; i < N; i++) {
    setVal(getVal() + 1);
}</pre>
```

#### VS

```
for(int i = 0; i < N; i++) {
   val = val + 1;
}</pre>
```



#### Overhead of calling methods



### String concatenation The evil + sign



```
String str = "";

for(int i = 0; i < ITERATIONS; i++) {

   str += ANY_OTHER_STRING;
}
```



```
8: new
                 #26
                               // class java/lang/StringBuilder
11: dup
12: aload 1
13: invokestatic #28
                               // Method java/lang/String.valueOf:
  (Ljava/lang/Object;) Ljava/lang/String;
16: invokespecial #34
                               // Method java/lang/StringBuilder."<init>":(Ljava/lang/String;)V
19: ldc
                  #11
                               // String ANY OTHER STRING
21: invokevirtual #37
                               // Method java/lang/StringBuilder.append:(Ljava/lang/String;)
24: invokevirtual #41
                               // Method java/lang/StringBuilder.toString:()Ljava/lang/String;
27: astore 1
28: iinc
                  2, 1
31: iload 2
32: bipush
                  ITERATIONS
34: if icmplt
```



```
String str = "";
for(int i = 0; i < ITERATIONS; i++) {
    StringBuilder sb = new StringBuilder(String.valueOf(str));
    sb.append(ANY_OTHER_STRING);
    str = sb.toString();
}</pre>
```



## String concatenation alternatives



## String.concat()

- Concat cost is O(N) + O(M)
- Concat returns a new String Object.

```
String str = "";
for(int i = 0; i < ITERATIONS; i++) {
  str = str.concat(ANY_OTHER_STRING);
}</pre>
```



## StringBuilder

- StringBuffer.append cost is O(M) amortized time (M length of appended String)
- Avoids creation of new objects.

```
StringBuilder sb = new StringBuilder()
for(int i = 0; i < ITERATIONS; i++) {
   sb.append(ANY_OTHER_STRING);
}
str = sb.toString();</pre>
```



Use StringBuilder (properly) as much as possible. StringBuffer is the thread safe implementation.



Strings in case statements

```
public void taskStateMachine(String status) {
    switch(status) {
       case "PENDING":
         System.out.println("Status pending");
         break;
       case "EXECUTING":
         System.out.println("Status executing");
         break;
```



```
Code:
  0: aload_1
  1: astore_2
  2: iconst_m1
  3: istore 3
  4: aload_2
  5: invokevirtual #2
                                        // Method java/lang/String.hashCode:()I
  8: lookupswitch { // 2
          35394935: 36
        1695619794: 50
           default: 61
 36: aload 2
  37: ldc
                                        // String PENDING
 39: invokevirtual #4
                                        // Method java/lang/String.equals:(Ljava/lang/Object;)Z
 42: ifeq
 45: iconst 0
 46: istore_3
 47: goto
                    61
 50: aload 2
  51: ldc
                                        // String EXECUTING
 53: invokevirtual #4
                                        // Method java/lang/String.equals:(Ljava/lang/Object;)Z
 56: ifeq
 59: iconst 1
 60: istore_3
 61: iload_3
 62: lookupswitch { // 2
                 0:88
                 1: 99
           default: 107
 88: getstatic
                                        // Field java/lang/System.out:Ljava/io/PrintStream;
  91: ldc
                    #7
                                        // String Status pending
 93: invokevirtual #8
                                        // Method java/io/PrintStream.println:(Ljava/lang/String;)V
 96: goto
                    107
                                        // Field java/lang/System.out:Ljava/io/PrintStream;
 99: getstatic
                                        // String Status executing
102: ldc
                                        // Method java/io/PrintStream.println:(Ljava/lang/String;)V
104: invokevirtual #8
107: return
```



```
int statusHashCode = status.hashCode();
int selectedCase = -1;
switch(statusHashcode) {
if("PENDING".equals(status)) {
selectedCase = 0;
break;
..... case 1695619794: // "EXECUTING".hashCode()-
if("EXECUTING".equals(status)) {
selectedCase = 1:-
break;
switch(selectedCase) {-
case 0:
System.out.println("Status executing");
break:
case 1:
System.out.println("Status pending");
break:
---}-
```

public void taskStateMachine(String status) {-

## Tooling



## **Tooling - Disassembler**

Java

javap -c <classfile>

### Android:

- Dexdump -d <dexfile>
- Smali https://code.google.com/p/smali/



## Tooling – Disassembler - ART

adb pull /data/dalvikcache/arm/data@app@<package>-1@base apk@classes.dex

gobjdump -D <file>



## Tooling – Disassembler - ART

adb shell oatdump --oat-file=/data/dalvik-cache/arm/data@app@<package>-1@base.apk@classes.dex



# Performance measurements Avoid doing multiple tests in one run JIT might be evil!



## Do not trust the compiler!

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