# **Title Text**

# Subtitle Text, if any

# Roussel Gilles

University Paris-Est Marne-la-Vallee roussel@univ-mlv.fr

# Forax Remi

University Paris-Est Marne-la-Vallee forax@univ-mlv.fr

# Pilliet Jerome

University Paris-Est Marne-la-Vallee pilliet@univ-mlv.fr

## **Abstract**

This is the text of the abstract.

Categories and Subject Descriptors CR-number [subcategory]: third-level

General Terms term1, term2

Keywords keyword1, keyword2

#### 1. Android

Android is the mobile operating system of Google. It's an open-source project called "Android Open-Source Project" (AOSP). In Q2 2013, Android occupies almost 80% of the market share with more than 187 million units shipped [1]. The success of Android can be explain by an open project and an open market which are very attractive for devices producers, service providers and application developers [3].

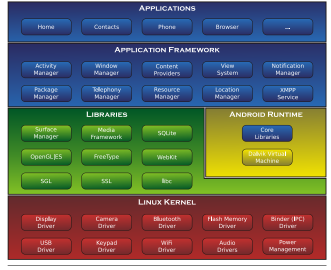
Android mainly run on embedded environments like smartphones and tablets. Therefore, strong constraints apply to Android and it have to support ARM architecture and now Intel architecture.

Even if hardware of devices which supports Android becomes more efficient, devices can't be as efficient as a desktop computer because of miniaturization of devices. Being a mobile device requires a minimal energetic consumption. Moreover, Android is portable and it must be adaptable to different devices. Forcing it to abstract itself from hardware.

The Android architecture is described like a "software stack" (fig. 1). It's composed to:

- a modified version of the Linux kernel. It offers an hardware abstraction, an existing memory and process managements and a security and networking models;
- native libraries (C/C++) which provide most of features of the Android system;

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions @acm.org.



**Figure 1.** android system architecture [2]

- a virtual machine called "Dalvik". Dalvik is a important component of Android. It runs applications converted into the DEX format. Dalvik uses a core API written from scratch in Java which can be assimilate to the version 5 or 6 of the Java API;
- an application framework to enable the making of Android applications;
- and some default applications.

### 1.1 Differences between the JVM and Dalvik

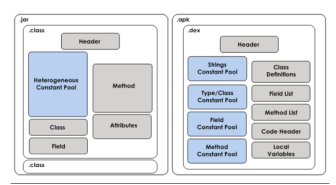


Figure 2. structure of JAR and APK files

The main difference between these two machines is that Dalvik is a register based machine while the Java Virtual Machine (JVM)

is stack based. A stack based VM uses more instructions to manipulate data and to implement Java code than a register based VM. But the register based VM instructions tends to be larger [4]

The bytecode Java is given in a ".class" file and only contains the code of one class (fig. 2). The file is made of a series of tables, which contains various information, the code of the class and some other things. The code contains references to these tables. Among these tables, one is the table of constants (constant-pool). This table stores most of the constant values of the class (numbers or texts) and more evolved elements (data types, class names, attribute names, ...).

Whereas, DEX format contains all the code of the application (fig. 2). It will be loaded in one piece. It is a read-only format, so the code can't be changed at runtime. Duplicate constants such as strings used in multiple class files are included only once in the DEX file to save space. Unlike the JVM, Dalvik uses one constant-pool by type of constant except for the primitive types which are directly encoded with the opcode.

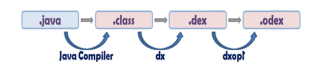


Figure 3. Android application tools-chain

Dalvik cannot directly execute Java bytecode. It have first to translate the Java byte code to a Dalvik specific bytecode called DEX and It cans optimize its bytecode (ODEX) to save space (fig. 3).

# 2. Java Specification Request 292

The Java Specification Request (JSR) 292 is a request from Java Community Process (JCP) and led by Sun Microsystems in 2006. It is integrated in 2011 in the JVM specification 7. The Java language in its version 7, implements this JSR.

It allows dynamic typed languages implementation on top the JVM. The support for dynamic typed languages in the JVM, opens it to other communities. And a dynamic language found in the JVM, support and efficient algorithms like the garbage collector. Indeed, with this JSR, it makes easier to produce high quality implementations of dynamic typed languages.

# 2.1 Dynamic typed languages

We can divide programming languages into two parts. The statically typed languages and the dynamically typed languages.

A statically typed language means that its variables are strongly typed and bound to specific data types. While a dynamically typed language imply that its variables are weakly typed and not necessary bound to specific data types.[5]

So the most difference between them is the time where they have to choose their semantics depending to the data types.

For example, the symbol "+" may means we want to add two integers or two real numbers, but it may means also we want to concatenate two character sequences.

This is an example with a static typed language (Java):

```
String foo(String a) {
   return a + 2 // a.concat(String.valueOf(2)) }
int foo(int a) {
   return a + 2 // Integer.sum(a, 2) }
public static void main(String[] args) {
   System.out.println(foo(10));
   System.out.println(foo("bar"));
```

In this code we can see two methods with same name, one for each type (String and int). Each method knows the "+" method to call, because it knows all types. The first line of the main method calls with an integer and the second with a String. In compile time, the java compiler (javac) can choose the specific method with the type of the argument corresponding to the type of variable passed into the method.

The same example with a dynamic typed language (Groovy):

```
def foo(a) {
  a + 2
}
println foo(10)
println foo("test")
```

Here, we have an only one method "foo" which takes a dynamic typed argument. The problem is at the "+" method that we have to call. In runtime, the interpreter has to choose the specific "+" method depending to the type of the argument. We can't do this choice at compile time because we don't know types.

A static language does this choice throughout the compilation unlike a dynamic language which does this throughout the execution.

# 2.2 Package java.lang.invoke

The JSR 292 has created a new package named "java.lang.invoke". It contains several classes to ease the implementation of dynamic languages support. These classes are directly understood by the JVM. It is composed of classes MethodType, MethodHandle, Call-Site and SwitchPoint. All classes answer to one or more problems coming from dynamic languages optimizations or implementations.

# 2.2.1 MethodType

A method type represents the arguments and return type accepted and returned by a method handle, or the arguments and return type passed and expected by a method handle caller. This class represents a method signature. A method type is immutable, so this type can be created only by factory methods.

```
// "bar".concat(String.valueOf(2));
MethodType.methodtype(String.class,String.class);
// Integer.sum(a, 2);
MethodType.methodtype(int.class,int.class);
```

# 2.2.2 MethodHandle / MethodHandles

A method handle is a typed, directly executable reference to an underlying method, constructor, field, or similar low-level operation, with optional transformations of arguments or return values. This class represents a function pointer.

A method handle can be create by different factory methods depending to the kind of method handle and accessibility.

#### 1. Kinds of MethodHandle

The MethodHandle class is composed of different types grouped into 4 kinds, "constant", "bound", "invokers" and "others". The three first have many specials paths in the Virtual Machine (VM) for each instruction. While "others" have a unique path.

# 2. Contents

It contains a type descriptor (methodtype). All instances of MethodHandle are immutable. It have a pair of special invoker methods called invokeExact and invoke. The invokeExact invoker accepts calls which exactly match the method handle's own type.

#### 2.2.3 CallSite

A CallSite is a holder for a variable MethodHandle, which is called its target. An invokedynamic instruction linked to a CallSite delegates all calls to the site's current target. A CallSite may be associated with several invokedynamic instructions, or it may be "free floating", associated with none.

It has three immediate, concrete subclasses that may be either instantiated or subclassed.

- 1. ConstantCallSite: If a mutable target is not required.
- 2. MutableCallSite: If a mutable target is required
- VolatileCallSite: If a mutable target is required which has volatile variable semantics.

A non-constant call site may be relinked by changing its target. The new target must have the same type as the previous target.

#### 2.2.4 SwitchPoint

The Java bytecode is compiled and optimized on the fly by the JIT compiler. However, it may be that the code need to be deoptimize. The JVM contains some "flags" which indicate a need to degrade a code. So, it can "drop" a optimized code to optimize it again. it is essential that all threads were aware of changes. Using the safepoint (a mechanism of Garbage Collector) is recommended.

A SwitchPoint is an object allowing this mechanism. It indicates that a code must be degraded and synchronizes threads. The Save-Point is not necessarily available. An alternative is to synchronize all threads with a volatile variable. It contains a target method and a fallback method.

### 2.3 Instructions

Even if formally the JSR 292 adds only one instruction to the opcode set ("invokedynamic"), it also enhances the semantics of the ldc (load constant) instructions to load two new constants. The JSR 292 add new instructions to the VM opcode set like "invokedynamic". The "ldc" instruction has been enlarge to accept few new instructions. And some native methods are used as instructions.

# 2.3.1 ldc\_methodtype

Like classes and strings, method types can also be represented directly in a class file's constant pool as constants. A method type may be loaded by an ldc instruction which refers to a suitable CONSTANT\_MethodType constant pool entry.

#### 2.3.2 ldc\_methodhandle

Java code can create a constant native method with a polymorphic signature. A method handle that directly accesses any method, constructor, or field that is accessible to that code. Method handles that correspond to accessible fields, methods, and constructors can also be represented directly in a class file's constant pool as constants to be loaded by ldc bytecodes.

A new type of constant pool entry, CONSTANT\_MethodHandle, refers directly to an associated CONSTANT\_Methodref, CONSTANT\_InterfaceMethodref or CONSTANT\_Fieldref constant pool entry.

#### 2.3.3 invokedynamic

An invokedynamic instruction allows to call a method dynamically. Before the first call, It must be initialized with a bootstrap method. This bootstrap method can take 0 to 251 arguments. Then, a call site is produced and replaces the first call. Moreover, a bootstrap method may be only an invokeStatic or an newInvokeSpecial.

It needs a descriptor of the resolved type of call, the target's name and a bootstrap method.

#### 2.3.4 invokeVirtual on MH.invokeExact and MH.invoke

These instructions are here to make simple method calls *MethodHandle.invokeExact* and *MethodHandle.invoke*. Indeed, they are methods with a polymorphic signatures, so, it's difficult or impossible to implement it in Java. They use variables in the stack. The code cannot be more optimized than with a VM instruction.

- 2.4 Problème
- 2.4.1 2 implémentations (J9/HotSpot)
- 2.4.2 Dalivk = VM spécifique
- 2.4.3 non réutilisation des techniques
- 2.4.4 pas le même format DEX
- 2.5 Solutions
- 2.5.1 nouveau format DEX
- 2.5.2 nouvelles façons d'implémentations
- 3. Nouveau DEX
- 3.1 opcodes / LDC
- 3.2 DEX header (constant-pools)
- 3.3 Class header
- 3.4 rétro-compatibilité
- 4. Implémentations d'invoke-kind et des LDC
- 4.1 LDC
- 4.1.1 MethodType (interné ou pas)
- 4.1.2 MethodHandle
- 4.2 invoke-generic
- 4.3 invoke-exact
- 4.4 invoke-dynamic
- 4.4.1 tableau des MethodHandle (volatile)
- 4.4.2 CAS (bootstrap)
- 5. Implémentations des Combinateurs
- 5.1 Implémentation générale
- 5.2 Quelques exemples (GWT, fold, ...)
- 6. Benchmark
- 7. Related Work
- 8. Conclusion
- A. Appendix Title

This is the text of the appendix, if you need one.

# Acknowledgments

Acknowledgments, if needed.

JCP Java Community Process

VM Virtual Machine

JVM Java Virtual Machine

JSR Java Specification Request

**BSM** Bootstrap Method

# References

- [1] IDC website (2013) www.idc.com/getdoc.jsp?containerId=prUS24257413
- [2] Android Wikipedia en.wikipedia.org/wiki/Android\_(operating\_system)#Linux
- [3] Butler, M., "Android: Changing the Mobile Landscape," Pervasive Computing, IEEE , vol.10, no.1, pp.4,7, Jan.-March 2011
- [4] Paul, K.; Kundu, T.K., "Android on Mobile Devices: An Energy Perspective," Computer and Information Technology (CIT), 2010 IEEE 10th International Conference on , vol., no., pp.2421,2426, June 29 2010-July 1 2010
- [5] Paulson, L.D., "Developers shift to dynamic programming languages," Computer, vol.40, no.2, pp.12,15, Feb. 2007