

A safari walk-through the Android™ JNI borderline

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Last update: November 10, 2012

Abstract

This article aims to briefly describe, in the form of some simple and annotated tutorials, how a developer can take advantage of some JNI capabilities under Android operating system to let the Java and Native environments communicate to each other. This operation has been made quite easy by the Android's native development kit (NDK). Special attention will be given to the callback mechanism, which is by far the most complex, nevertheless the most challenging, under the developer's point of view.

1 Introduction

The coming of Android in the smart-phones market would suggest that Java is definitely enough to rule this galaxy. Moreover, lately, the little-green-robot's operative system has approached, silently but firmly, to the embedded world which, typically, wasn't famous for being dominated by the Java language, particularly for its performance-oriented needs. That being said, who's responsible for connecting the high-level Java application layer to the native world, and the other way around? Yes, this filling is JNI, which was initially released in early 1997. With JNI, the developer can achieve two main goals: reusing his native code within a Java environment, and optimising the execution with regard to performances, so that intensive operations can run natively, instead of being interpreted, as Java pattern requires - except for the peculiar case of the *JIT-ed* code, where the bytecode is compiled *Just In Time* to run natively (this operation commonly runs at launch time, but can happen at install time, or at method invoke time). So far, some basic examples are available (mainly on-line) which, however, are often more theoretical than practical, therefore this article is meant to be a concrete hands-on guide, to discover - some of - the secrets behind this powerful instrument which is JNI.

1.1 JNI, Android and NDK

JNI per se basically needs two components to be used: the *javah* JDK tool, which builds c-style header files from a given Java class (that will be implemented afterwards in a proper native source file, which includes the mentioned header), and the *jni.h* header file, which maps the Java types to their native counterparts. The whole flow (shown in **Figure 1**) mainly lies in four steps:

- implement a *Java class*, declare the methods you

want to call on the native environment as native, and compile it

- generate the header file through the `javah -jni` command
- implement as native C/C++ code the function whose signatures have been generated during the step above
- compile the file above as a shared library, which will be loaded by the java class

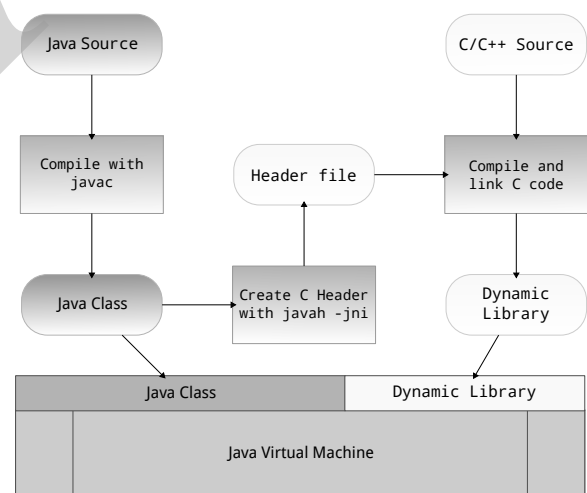


Figure 1: JNI flow

The focus of this work though points to explore JNI within the Android context, therefore our starting point will be the Android NDK, which basically consists of a ready-to-use tool-set (available on <http://developer.android.com/tools/sdk/ndk/index.html#Downloads>). The use of the NDK condenses the steps above in just one main step, which will do almost everything at once, through the

ndk-build command.

2 Getting started

Basically, to develop an "App" using the NDK, we need:

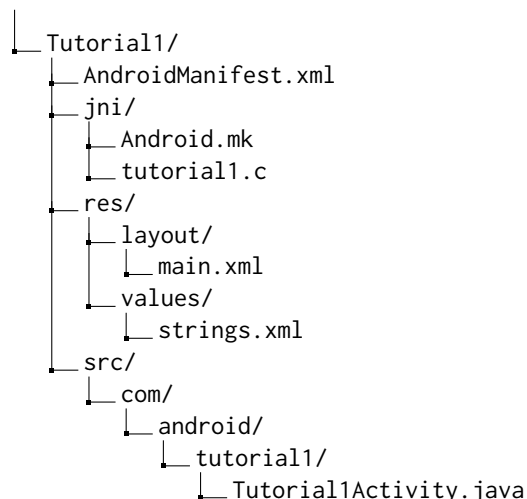
- Android SDK (<http://developer.android.com/sdk/index.html>)
- Android NDK (<http://developer.android.com/tools/sdk/ndk/index.html>)
- A source editor. Using Eclipse IDE for Java Developers automates somehow the building process. (<http://www.eclipse.org/downloads/>)

From within the "*SDK/tools*" directory, you can execute the `android` command, to launch the Android SDK Manager: from here, you can download Android API and Extras.

The Eclipse version you've downloaded will be a plain version, not yet customised to deal with specific Android needs and options: you then need to set up Android Tools for Eclipse by clicking "*Help -> Install new software*" and putting the url <https://dl-ssl.google.com/android/eclipse/>.

Once the environment is set up, we are ready to start developing our first, small, application, which will interact with a native C-written library. Instead of editing the Java source code, and the native code separately, and then compiling them as shown in **Figure 1**, Eclipse will just (automatically) build the Java part, while we'll manually generate the native shared library (we'll see how to automatise this procedure at the end of this article).

The entirety of the files we'll work on (mainly, and at least two) is organised as shown below:



Let's briefly analyse this structure, taking as example the **Tutorial1** at **Section 3**.

Manifest `AndroidManifest.xml` is the file where the applications are described: here they declare the presence

of content providers, services, required permissions and other elements.

In this simple case, it contains the basic nodes, which are:

- `manifest`: here, under the package, the Java package is specified. We use `com.android.tutorial1`
- `uses-sdk`: here it's specified the minimum sdk version (we use API 16, which corresponds to Android Jelly Bean)
- `application`: general information about the application, a human-readable application label, icons.
- `activity`: here we have the `android:name` full name of the activity (the Java file), a `android:label` which is the name that will appear at the top of our running Activity, and the `<intent-filter>` node, which tells Android when this Activity should be run. Since our `Tutorial1Activity` will also be the one to be run after launch, we can declare this in the `<action>` node. When an App is called, Android looks for an activity that declares itself ready to resolve the `MAIN` action. In the second node, under the `<intent-filter>` node, we declare another attribute, which is `<category>`, where we specify that the category of our activity is `LAUNCHER`: this will allow the App to be launched from the Android desktop.

For the sake of clarity, the whole `AndroidManifest.xml` content is presented at **Listing 1**.

```
<manifest
xmlns:android="http://schemas.android.com/apk/res/android"
package="com.android.tutorial1"
android:versionCode="1"
android:versionName="1.0">
<uses-sdk android:minSdkVersion="16" />
<application android:label="Tutorial1"
android:debuggable="true">
<activity android:name=".Tutorial1Activity"
android:label="Tutorial1">
<intent-filter>
<action
android:name="android.intent.action.MAIN"/>
<category
android:name="android.intent.category.LAUNCHER"/>
</intent-filter>
</activity>
</application>
</manifest>
```

Listing 1: `AndroidManifest.xml` for `Tutorial1`

Resources The `res` directory, contains, at least, the following subdirectories:

- `layout/`: This folder contains Android user interface XML files.
Without going into detail too much, here we can find each visible element that composes what we see on the screen: strings, buttons, tables, text fields, menus. An example of a button declaration can be seen below

```
<Button android:layout_width="fill_parent"
        android:layout_height="wrap_content"
        android:id="@+id/button0"
        android:text="@string/button0"
        android:onClick="button0"/>
```

The @+id/button0 and the @string/button0 are references to other resources: the former will be used by the Java code to identify this specific button element, the latter identifies the value of the variable button0 declared into the strings.xml file (see below)

- values/: This folder contains values that the application will read during its execution, or static data an application will use for such purposes as internationalization of UI strings. In the string.xml file, we can declare the values corresponding to the @string definition, as shown below, for the @string/button0 declared above:

```
<string name="button0">Call to native</string>
```

These xml files will then be automatically built into an R object, visible to the activity, which will access to it and get views, and set values on its attributes.

When editing native JNI code in an Android project using the Android NDK you may configure **Eclipse** to automatically rebuild your project when editing native code, just as it does for java. Open your project Properties, then click Builder on the left hand side, and New on the right hand side. From the following dialog, choose Program and OK. In the Main tab, we fill the fields as follows:

- Name: NDK Builder
- /opt/android-ndk/ndk-build (or wherever your ndk-build binary is).
- Working Directory:
\$ { workspace_loc:/projectName } (Press the Browse Workspace... button to select it graphically)

Then we can switch to the second tab (**Figure 2**), Refresh: enable the option "Refresh resources upon completion" and click the button Specify Resources...: choose the libs directory within the workspace tree; be sure to check this folder only.

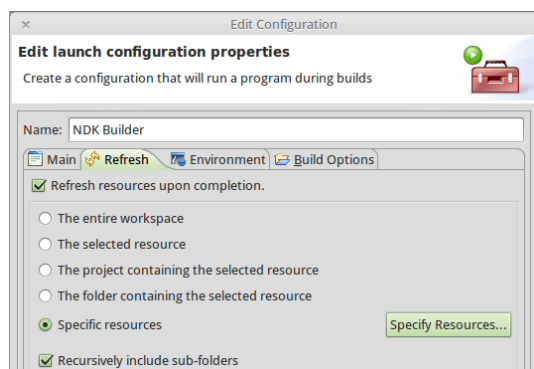


Figure 2: Refresh properties - Eclipse builder

The last tab, named Build Options is shown in **Figure 3**: as done for the Refresh tab, check the last option, and choose Specify Resources... . Choose the jni directory within your workspace tree; be sure to check this folder only.

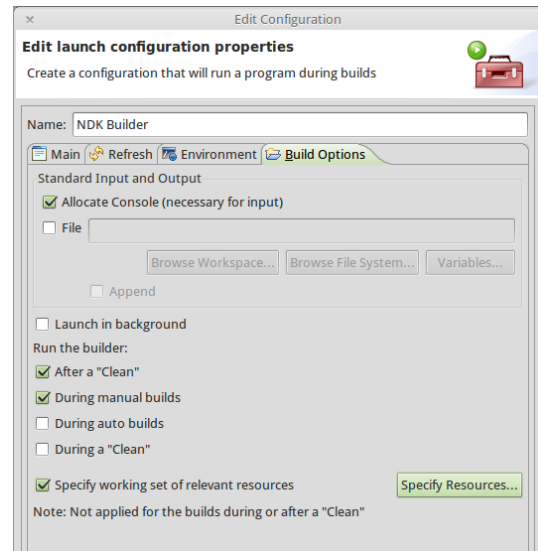


Figure 3: Build properties - Eclipse builder

This being done, the result of a project build (ctrl+B) is shown in **Figure 4**.

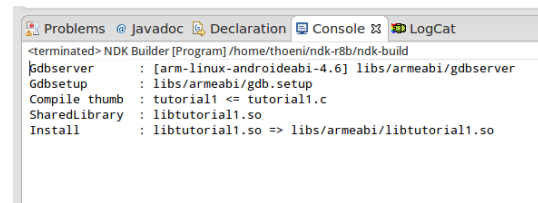


Figure 4: Native building result, into Eclipse console

3 Tutorial1

The complete code from this tutorial can be found at <https://github.com/thoeni/ndk-tutorials/tree/master/tutorial1>.

Eventually, after this brief introduction, we can get to the most interesting part of the tutorial: the Java activity, and the native code, which are respectively placed into the src and the jni directories.

The activity isn't any different from a regular Android activity except for two things: methods that correspond to native functions are declared as native, and a shared library is statically loaded by the System.loadLibrary() method.

Basically, this tutorial, illustrates how to call a native function from within the Java activity, and how to call the

native function which, in turn, calls back the Java activity: the methods that perform these operations are, respectively `foo1(String)` and `foo2`, declared within the `Tutorial1Activity`, as shown in **Listing 2**, line 1 and line 2.

```
1 public native String foo1(String message);
2 public native void foo2();
3
4 public void foo3Callback() {
5     String message = "foo3Callback called back by foo2";
6     output.setText(message);
7 }
8
9 static {
10     System.loadLibrary("tutorial1");
11 }
```

Listing 2: Part of `Tutorial1Activity.java`

In the same piece of code, we can see - line 4 - a regular `public void` method, named `foo3Callback()` which will be called by the native code, and - line 9 - the static declaration to load the shared library that will be generated by the `ndk-build` command.

For this first tutorial, we analyse entirely the native code. These are the basics of JNI, and later on, we won't need to specify everything this much: the C code can be seen at **Listing 3**

```
1 #include <jni.h>
2 #include <android/log.h>
3
4 #include <stdio.h>
5 #include <stdlib.h>
6 #include <string.h>
7
8 #define LOG_TAG "tutorial1"
9 #define LOGI(...) __android_log_print(ANDROID_LOG_INFO,
10     LOG_TAG, __VA_ARGS__)
11 #define LOGE(...) __android_log_print(ANDROID_LOG_ERROR,
12     LOG_TAG, __VA_ARGS__)
13
14 jstring Java_com_android_tutorial1_Tutorial1Activity_foo1(
15     JNIEnv* env, jobject thiz, jstring message) {
16     //To print out a char* we have to convert
17     //the jstring to char*
18     const char *nativeString = (*env)->GetStringUTFChars(env,
19         message, 0);
20     LOGI("foo1 called! Input parameter: %s", nativeString);
21     //Then we have to release the memory allocated for
22     //the string
23     (*env)->ReleaseStringUTFChars(env, message, nativeString);
24     return (*env)->NewStringUTF(env, "JNI call J2C performed!");
25 }
26
27 void Java_com_android_tutorial1_Tutorial1Activity_foo2(
28     JNIEnv* env, jobject thiz) {
29     LOGI("foo2 called!");
30     //Get class from the calling object
31     jclass clazz = (*env)->GetObjectClass(env, thiz);
32     if (!clazz) {
33         LOGE("callback_handler: failed to get object Class");
34         goto failure;
35     }
36     //Get the methodID from the class which the calling
37     //object belongs
38     jmethodID method = (*env)->GetMethodID(env, clazz,
39         "foo3Callback", "()V");
40     if (!method) {
41         LOGE("callback_handler: failed to get method ID");
42         goto failure;
43     }
44     //Call the method on the calling object, defined by the
45     //methodID
46     (*env)->CallVoidMethod(env, thiz, method);
47 }
```

```
48     failure: return;
49 }
```

Listing 3: `tutorial1.c`

The first thing that we can see is the `#include <jni.h>` at line 1: this is the header file - included with the JDK - that maps Java types to their native counterparts (**Table 1**).

There are two functions (line 14 and line 27): their names have a specific format which maps the full name of the "caller" Java class - where the *underline* character replaces the typical Java *dot notation* - and, at the end, there's the name of the function, which corresponds to the native method declared into our class.

Let's take `foo1` as example: the method declaration in **Listing 2:1** is natively implemented in **Listing 3:14**. As it's done for the name, the input parameters and the return type have to match as well, therefore we have that the java `String` type is mapped to a native `jstring` type (thanks to the `jni.h` library that we included some lines above); the same goes for the input (`String/jstring` again), with a peculiarity: native functions mapped to Java methods through JNI paradigm always have two more parameters, a `JNIEnv*` which is a pointer to the current Java environment, and a `jobject` which is a reference to the caller object. Given this, depending on the variety of input(s) and of the output type, we're able to properly create the correct JNI function declaration: from now on, with some attentions, native code can freely run.

In this tutorial I decided to pass a `String` as input to have the opportunity to show how the developer should proceed when she needs to handle variable types that are not primary ones. In this case, we have to explicitly convert the string from `jstring` to a "native-friendly" `char*`: if you don't, the error is sometimes not as verbose as you would expect it to be, and it's quite hard to debug this situation, therefore pay attention to the Java/native types mismatch. As the reader can easily understand, we declare a native string, which will save the result of the right-hand side function (**Listing 3:18**) `GetStringUTFChars` which obtains string characters represented in the Unicode format. The third parameter indicates whether we want a copy, or the pointer to the actual java string: in the latter case, the developer must pay attention not to modify the contents of the returned string. This parameter is typically set to `NULL`, and the JVM will autonomously determine the choice to pick.

We can finally log our parameter as *information*. When the native code finishes using the UTF-8 string obtained through `GetStringUTFChars`, it calls `ReleaseStringUTFChars`, thus the memory taken by the UTF-8 string can be freed.

To satisfy the return type declared for this `foo1`, we return a new string. The procedure shown at **Listing 3:24** is specific for generating a `jstring` object: we'll see further in this article that from the native code we are able to find java classes, instantiate them as `jobjects`, and call methods on them.

foo2 function represents a very simple example of a JNI callback: typically, whenever we need to callback a Java method implemented into the class that made the call, we go through three main steps:

- get the class (jclass), starting from the object (jobject) which made the call, through the `GetObjectClass` **Listing 3:31**
- get the method identifier, through the `GetMethodID`, which performs a lookup for the method in the given class. The lookup is based on the name and type descriptor of the method. If the method does not exist, `GetMethodID` returns NULL **Listing 3:38**
- call the method, on the caller object, passing the methodID **Listing 3:46**

The code in **Listing 3:27-49** is easy to read, despite for a detail that we are going to analyse: at line 38, the `GetMethodID` function, takes as input 4 parameters:

- `JNIEnv*`, the pointer to the Java environment
- jobject, the caller object, that we passed to the native function as input parameter
- `const char*`, the string which identifies the name of the method to call back
- `const char*`, the "signature" of the method, called the method descriptor: despite it could seem bizarre, it's very easy to understand. The first part, between the round brackets, represents the input parameters, and their types; the last identifier, after the closed round bracket, represents the return type. In our case, `()V` means void `foo3Callback()`. If our function was, let's say, `float foo3Callback(int i)` we would write, as its descriptor: `(I)F`. And, again, with `float foo3Callback(int i, float f, int j)` we would write `(IFI)F`. A guide table is given at **Table 1**. We will see how to declare complex descriptors, with strings, objects and arrays further.

Signature	Java Type	Native Type
Z	boolean	jboolean
B	byte	jbyte
C	char	jchar
S	short	jshort
I	int	jint
L	long	jlong
F	float	jfloat
D	double	jdouble
-	void	void

Table 1: Types correspondence Java/JNI and signatures

Signature for object and arrays are:

Signature	Java Type
<code>Lcom/qualified/class;</code>	<code>com-qualified-class</code>
<code>[type</code>	<code>type[]</code>

We still miss the last step, which allows the Java class to load the shared native library: the native code needs to be compiled by the `ndk-build` command. Before doing this, we have to create the `Android.mk` into the `jni` directory. The content of this file, for this tutorial, is shown at **Listing 4**: after defining the name of the module that will be compiled, its source file, and local libs that we want to use, through the `include $(BUILD_SHARED_LIBRARY)` instruction, we tell the compiler to create the shared object. Doing so, this library will be available to be loaded by Java classes. The use of `ndk-build` command is highly suggested, since it will generate all the files and folders that our environment needs.

```

1 | LOCAL_PATH:= $(call my-dir)
2 |
3 | include $(CLEAR_VARS)
4 |
5 | LOCAL_MODULE := tutorial1
6 | LOCAL_CFLAGS := -Werror
7 | LOCAL_SRC_FILES := tutorial1.c
8 | LOCAL_LDLIBS := -L$(SYSROOT)/usr/lib -llog
9 |
10 | include $(BUILD_SHARED_LIBRARY)

```

Listing 4: `Android.mk` for `tutorial1.c`

An example of the activity performing a callback can be found at **Figure 5**: the output visible at the top of the screen comes from the Java method at **Listing 2:5**

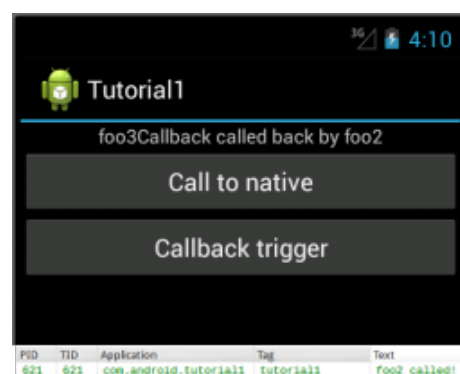


Figure 5: Tutorial1 performing a callback

So far we introduced the main components needed to develop within the Android NDK, and we saw a simple example where an activity calls - and is called back by - a native function.

In the next section, we'll add some features to this first example.

4 Tutorial2

The complete code from this tutorial can be found at <https://github.com/thoeni/ndk-tutorials/tree/master/tutorial2>.

Often we deal with threads, and we want to implement asynchronous calls from native to Java environment. Asynchronous calls are easy to do when the direction is Java to native, while the other way around - implemented through the callback mechanism - isn't that easy to figure out.

This example will consist of basic activity (almost identical to the one we used for *Tutorial1*), that will be able to "run" and "stop" a routine. This routine will consist of a loop of four different callbacks, that will run into a thread: the loop exit condition is based on a flag that will be set and unset by the activity.

In addition to the basic blocks we saw for *Tutorial1* at **Listing 2**, we can find at **Listing 5** the lines relevant to understand how *Tutorial2* performs.

```
1  int int0;
2  float float0;
3  String string0;
4
5  public void onCreate(Bundle savedInstanceState) {
6      // [...]
7      init();
8      handler = new Handler();
9  }
10
11  // [...]
12
13  public void callback1() {
14      System.out.println("callback1 called");
15      handler.post(callback1Thread);
16  }
17
18  Runnable callback1Thread = new Runnable() {
19      @Override
20      public void run() {
21          output.setText("callback 1, no params");
22      }
23  };
24
25  public int callback2(int param0, float param1,
26                      String param2) {
27      System.out.println("callback2 called, params are: "
28          + param0 + " " + param1 + " " + param2);
29      int0 = param0;
30      float0 = param1;
31      string0 = param2;
32      handler.post(callback2Thread);
33      return 0;
34  }
35
36  Runnable callback2Thread = new Runnable() {
37      @Override
38      public void run() {
39          output.setText("callback 2, params are: "
40              + int0 + ", " + float0 + ", " + string0);
41      }
42  };
43
44  public void callback3(String param0) {
45      System.out.println("callback 3, param is: "
46          + param0);
47      string0 = param0;
48      handler.post(callback3Thread);
49  }
50
51  Runnable callback3Thread = new Runnable() {
52      @Override
53      public void run() {
54          output.setText("callback 3, param is: " + string0);
55      }
```

```
56  };
57
58  public float callback4(float param0) {
59      System.out.println("callback 4, param is: " + param0);
60      float0 = param0;
61      handler.post(callback4Thread);
62      return param0;
63  }
64
65  Runnable callback4Thread = new Runnable() {
66      @Override
67      public void run() {
68          output.setText("callback 4, param is: " + float0);
69      }
70  };
71
72  // [...]
73
74  public native void init();
75  public native void foo1();
76  public native void foo2();
77
78  static {
79      System.loadLibrary("tutorial2");
80  }
```

Listing 5: Part of Tutorial2Activity.java source code

At **Listing 5:1-3** we declare three global variables where some callback values will be stored, and that will be accessed during some of the callbacks methods execution.

Within the onCreate method we call the first out of three native methods, named `init()`: the corresponding native function initialises some parameters and retrieves the various methodIDs.

Then callback methods declarations follow, at **Listing 5:13-70**: for each callback method, there's a corresponding Runnable object which represents a command that can be executed, and is often used to run code in a different thread. This class declares an abstract void method, which therefore is mandatory to implement, and is the `run()` method: within this method we can put the active part of the code that must be executed and, typically, we use this to change the output view and display some values on the screen.

Below (**Listing 5:74-76**) there are the declarations of three native functions.

Compared to the example we considered for the *Tutorial1*, this native code is slightly more complex, and uses a thread and some JNI specific types we haven't had the chance to introduce before. To start, here we use the `JNI_OnLoad` function (**Listing 6**), which performs initialization operations for a given native library and returns the JNI version required by the native library. The virtual machine implementation calls `JNI_OnLoad` when the native library is loaded, therefore we can use it to save a reference to the current Virtual Machine which - unlike the case of the `JNIEnv*` that is local to each call - lives along the whole life of the application.

```
1  static JavaVM *gJavaVM;
2
3  jint JNI_OnLoad(JavaVM* vm, void* reserved)
4  {
5      JNIEnv *env;
6      gJavaVM = vm;
7      LOGI("JNI_OnLoad called");
8      if ( (*vm)->GetEnv(vm, (void**) &env, JNI_VERSION_1_4)
```

```

9         != JNI_OK) {
10             LOGE("Failed to get the environment using GetEnv()");
11             return -1;
12         }
13         return JNI_VERSION_1_4;
14     }

```

Listing 6: Part of tutorial2.c - JNI_OnLoad

The `init()` function saves global references to the caller object and, hence, to the caller class the objects belongs to. Besides it saves the references to the methodIDs statically declared into the `callback_t` structure (specifically defined for this example).

In **Listing 7** an extract of the structure declaration (**lines:1-15**), the global variables to save the global references to (**lines:17-18**), the same `GetMethodID` implementation we already saw (**line:35**) and the `NewGlobalRef()` function (**lines:26-28**), which creates a new global reference to the object referred to by the second argument. Global references must be explicitly disposed of by calling `DeleteGlobalRef`.

Since `init()` native method is called within the `onCreate`, this whole procedure will be executed the first time we run the activity, and when we launch it again after having destroyed it.

Now we can see what happens when the user calls `foo1`, and starts the testing routine.

```

1  callback_t cb[] = {
2      // cb[0]
3      {
4          "callback1",
5          "()V",
6          JNI_WRAPPER_rVOID,
7      },
8      // cb[1]
9      {
10         "callback2",
11         "(Ljava/lang/String;)I",
12         JNI_WRAPPER_rINT_p,
13     },
14     //[...]
15 };
16
17 static jobject gObject;
18 static jclass gClass;
19
20 void
21 Java_com_android_tutorial2_Tutorial2Activity_init(
22     JNIEnv* env, jobject thiz)
23 {
24     LOGI("init native function called");
25     //[...]
26     gObject = (jobject)(*env)->NewGlobalRef(env, thiz);
27     jclass clazz = (*env)->GetObjectClass(env, thiz);
28     gClass = (jclass)(*env)->NewGlobalRef(env, clazz);
29     //[...]
30     int i = sizeof cb / sizeof cb[0];
31     //[...]
32     while(i--) {
33         LOGI("Method %d is %s with signature %s", i,
34             cb[i].cbName, cb[i].cbSignature);
35         cb[i].cbMethod = (*env)->GetMethodID(env, clazz,
36             cb[i].cbName, cb[i].cbSignature);
37     }
38 }

```

Listing 7: Part of tutorial2.c - init()

`foo1` has no parameters, and its return value is void: its main code consists of a call to the function

`daemonStart()`, therefore it's useless to show its code, though can be easily found on-line at the repository address. `daemonStart()`, in turn, creates a pthread and exits, and this is traditional C code, so far.

The function that is launched as thread is called `randomCaller()`, and uses the `gJavaVM` variable to retrieve the current `JNIEnv` and send it as input parameter to another function, which is a wrapper that, depending on the input parameters, chooses which method has to be called. A sequence diagram to clarify its working is shown in **Figure 6**. Unlike *Tutorial1*, this example uses a thread, and there's a proper procedure to *attach* the current thread to the JVM, as shown in **Listing 8**.

```

1  void *randomCaller() {
2      flag = 1;
3      JNIEnv *env;
4      int isAttached = 0;
5      int status = (*gJavaVM)->GetEnv(gJavaVM, (void **) &env,
6          JNI_VERSION_1_4);
7      if(status < 0) {
8          LOGE("callback_handler: failed to get JNI environment,
9              assuming native thread");
10         status = (*gJavaVM)->AttachCurrentThread(gJavaVM, &env,
11             NULL);
12         if(status < 0) {
13             LOGE("callback_handler: failed to attach current
14                 thread");
15         }
16         isAttached = 1;
17
18         /*
19          * callMethodWrapper(i++)
20          * sleep(2);
21          */
22
23         if(isAttached)
24             (*gJavaVM)->DetachCurrentThread(gJavaVM);
25     }

```

Listing 8: Part of tutorial2.c - thread attachment in `randomCaller()`

At **Listing 8:5** is called the `GetEnv` function on the global reference of the JVM: this function sets `*env` to NULL if the current thread is not attached to the given virtual machine instance, and returns `JNI_EDETACHED` which corresponds to -2; if the specified interface is not supported, it sets `*env` to NULL, and returns `JNI_EVERSION` which corresponds to -3. Otherwise, sets `*env` to the appropriate interface, and returns `JNI_OK`, which corresponds to 0. Since we know we are running this code within a thread, the status value will be -2, and the thread attachment will be attempted (**Listing 8:10**): the `AttachCurrentThread` function sets up the current native thread to run as part of a virtual machine instance. Once a thread is attached to the virtual machine instance, it can then make JNI function calls to perform such tasks as accessing objects and invoking methods. The `DetachCurrentThread` function (**Listing 8:24**) informs a virtual machine instance that the current thread no longer needs to issue JNI function calls, allowing the virtual machine implementation to perform clean-ups and free resources.

How the switch condition works inside the `randomCaller` is easy to understand (**Listing 8:18-21**), hence the full code isn't presented in this paper, nonetheless it's important to

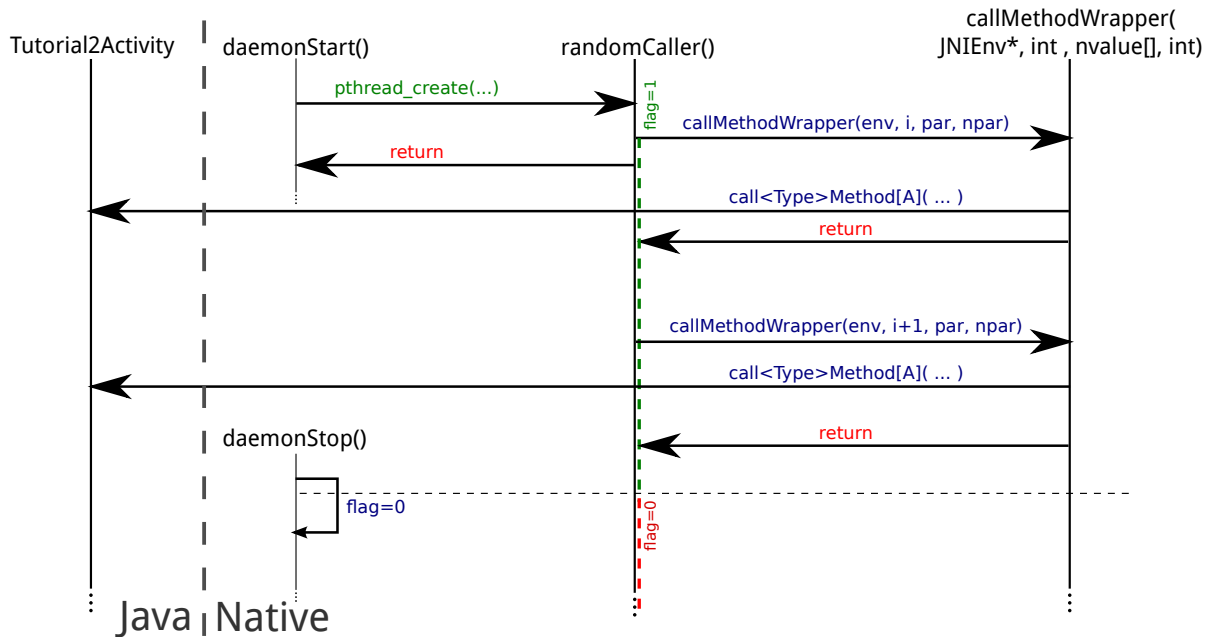


Figure 6: Tutorial2 sequence diagram

stress the peculiarity of a calling method, which is the `call<Type>MethodA()` **Listing 10:24**: to test this cycle, the `randomCaller` defines some variables, and calls the wrapper passing four arguments to it. An example about this can be seen in **Listing 9**: at **line:11** the developer sets as input parameters the `env` variable, the ordinal number of the chosen callback method (**Listing 7:9-13**), the array of native params (which is a struct we defined) and the size of this array.

```

1 | nvalue v1, v2, v3, npar[3];
2 | v1.type = INT;
3 | v1.i = 12;
4 | v2.type = FLOAT;
5 | v2.f = 2.3;
6 | v3.type = STRING;
7 | v3.s = "string";
8 | npar[0] = v1;
9 | npar[1] = v2;
10 | npar[2] = v3;
11 | callMethodWrapper(env, 1, npar, 3);

```

Listing 9: Part of `tutorial2.c` - method calls in `randomCaller()`

The `callMethodWrapper` function is partially shown in **Listing 10**: the `for` at **line:7** maps all the native values to `jvalue[]`, which is a struct already defined for the JNI environment. It comes quite useful in this case because we can take advantage of the `call<Type>MethodA` function, where the `A` at the end of its name means that it takes as fourth parameter an `jvalue` array.

```

1 | int callMethodWrapper(JNIEnv* env, int mid, nvalue npar[],
2 |                     int parSize) {
3 |     jvalue jpar[parSize];
4 |     //[ ... ]
5 |     if (parSize > 0) {

```

```

6 |         int i;
7 |         for (i=0; i<parSize; i++) {
8 |             switch (npar[i].type) {
9 |                 case INT:
10 |                     jpar[i].i = npar[i].i;
11 |                     break;
12 |                 case FLOAT:
13 |                     jpar[i].f = npar[i].f;
14 |                     break;
15 |                 case STRING:
16 |                     jpar[i].l = (*env)->NewStringUTF(env, npar[i].s);
17 |                     break;
18 |             }
19 |         }
20 |     }
21 |     switch (cb[mid].jniWrapper) {
22 |         //[ ... ]
23 |         case JNI_WRAPPER_rINT_p:
24 |             (*env)->CallIntMethodA(env, gObject, cb[mid].cbMethod,
25 |                                     jpar);
26 |             break;
27 |         //[ ... ]
28 |     }

```

Listing 10: Part of `tutorial2.c` - `callingMethodWrapper`

A screenshot of *Tutorial2* activity and logcat during the execution can be found at **Figure 7**

5 Java object handling within native code

It's possible that you would need to pass to the Java world a reference to an object that doesn't exist yet.

We'll analyse how it's possible to find a class, create an instance of this class, and call some methods on it.

Let's suppose we created a class, called `Param`, within the `tutorial2` package, which looks like the one in **Listing 11**

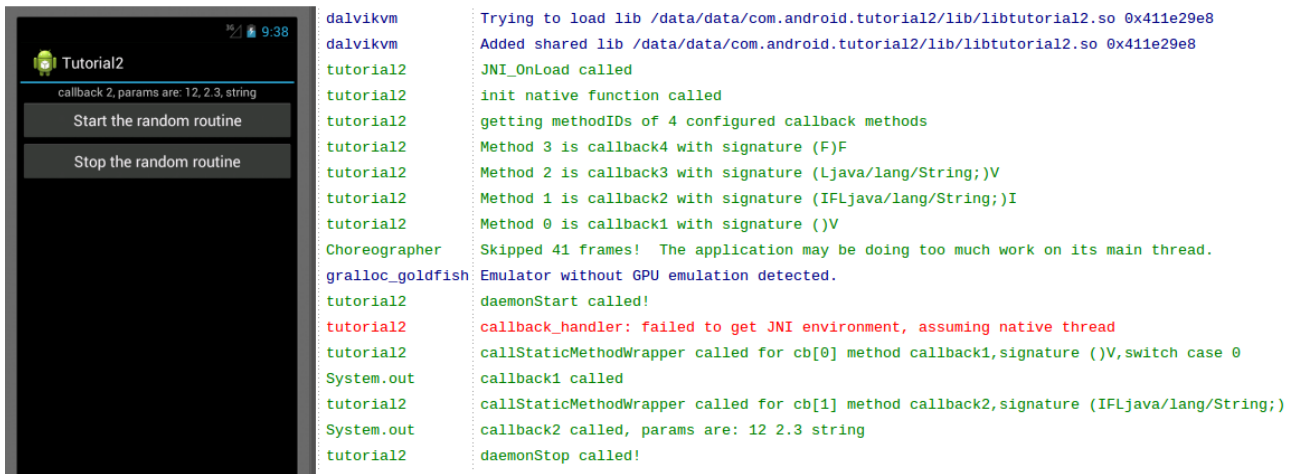


Figure 7: Tutorial2 running example

```

1 package com.android.tutorial2;
2
3 public class Param {
4     private int[] iParams;
5     private float[] fParams;
6     private String[] sParams;
7
8     public Param(int[] iP, float[] fP, String[] sP) {
9         setiParams(iP);
10        setfParams(fP);
11        setsParams(sP);
12    }
13
14    public int[] getiParams() {
15        return iParams;
16    }
17    public void setiParams(int[] iParams) {
18        this.iParams = iParams;
19    }
20    public String[] getsParams() {
21        return sParams;
22    }
23    public void setsParams(String[] sParams) {
24        this.sParams = sParams;
25    }
26
27    public float[] getfParams() {
28        return fParams;
29    }
30    public void setfParams(float[] fParams) {
31        this.fParams = fParams;
32    }
33 }

```

Listing 11: Java class Param

Suppose that we need to create a Param object, assign some values to its fields, and pass its reference to a Java method through the callback mechanism. Let's see the main steps to achieve this aim.

To begin, we need to get a reference to the Param class, and we do this as follow:

```

1 //Find the "Param" Class
2 cls = (*env)->FindClass(env, "com/android/tutorial2/Param");

```

We can then create java arrays and, depending on the type of array we are going to create, we have to use a different constructor function, for instance, to create a jint array:

```

1 int isize = 3;

```

```

2 jint iparams[isize] = {0, 1, 2};
3 #####Create a new Array of integers###
4 iarr = (*env)->NewIntArray(env, isize);
5 //Fill the array with the integer input parameter
6 (*env)->SetIntArrayRegion(env, iarr, 0, isize, iparams);

```

Now the object iarr is a Java array of integers.

The same thing can be done for floats, as follows:

```

1 int fsize = 2;
2 jfloat fparams[fsize] = {1.2, 3.2};
3 #####Create a new Array of floats###
4 farr = (*env)->NewFloatArray(env, fsize);
5 //Fill the array with the float input parameter
6 (*env)->SetFloatArrayRegion(env, farr, 0, fsize, fparams);

```

Now, for the String we don't have any ready-to-use function to create an array of String objects, therefore we can use the more general NewObjectArray function, as follows:

```

1 int ssize = 2;
2 char* sparams[ssize] = {"ab", "cd"};
3 sarr = (*env)->NewObjectArray(
4     env, ssize, (*env)->FindClass(
5         env, "java/lang/String"), NULL);
6 for (i=0; i<ssize; i++)
7     (*env)->SetObjectArrayElement(
8         env, sarr, i, (*env)->NewStringUTF(
9             env, sparams[i]));

```

Now, we have three Java arrays correctly initialised: we can create an object of the Param class, and use its constructor (**Listing 11:8**) to initialise it with these newly generated arrays:

```

1 jmethodID constructor;
2 //Find the constructor of the Param object, which takes as
3 //parameter an int array and a float array
4 constructor = (*env)->GetMethodID(env, cls, "<init>",
5     "([I[F[Ljava/lang/String;)V");
6 //Create the Object with its constructor, and the arrays as
7 //parameters
8 obj = (*env)->NewObject(
9     env, cls, constructor, iarr, farr, sarr);
10 //Call the callback method passing the object as input
11 //parameter
12 (*env)->CallStaticVoidMethod(
13     env, gClass, cb[id].cbMethod, obj);

```

As we saw in **Section 3**, the following signature "`([I[F[Ljava/lang/String;)V`" indicates a method - in this case `<init>` identifies the constructor method - which has a void return, and has input structured like:

- `[I` -> array of integers: `int[]`
- `[F` -> array of floats: `float[]`
- `[Ljava/lang/String;` -> array of objects `L` indicates object, of type `java/lang/String`: `String[]`

Therefore this signature means `void <init> (int[], float[], String[])`, which is exactly how the Param constructor is defined at **Listing 11:8**.

6 Tutorial3

For this tutorial, we apply all we've seen so far, adding some concepts that can let us taking advantage of the native code though some mechanisms which are typical of Android: we'll introduce a Service, and two different messaging systems, to enable a communication channel between the Activity and the Service.

Doing so, we'll decouple the View (the activity) and the Controller (the service): the only interface to the Native

environment will be the Service, and the Activity will be used only as a "trigger" for Java calls to Native, and as a "display" of calls coming from the Service (and, to it, from the Native). A sample sequence diagram of this tutorial can be found at **Figure 8**: we'll refer to this figure often, to understand the structure of this application.

7 Conclusions

This report and all the source code are publicly available through the git repository at <https://github.com/thoeni/ndk-tutorials> or at <https://bitbucket.org/atroina/ndk-tutorials>.

References

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