# EMBEDDED SYSTEMS PROGRAMMING 2016-17

Android NDK

#### WHAT IS THE NDK?

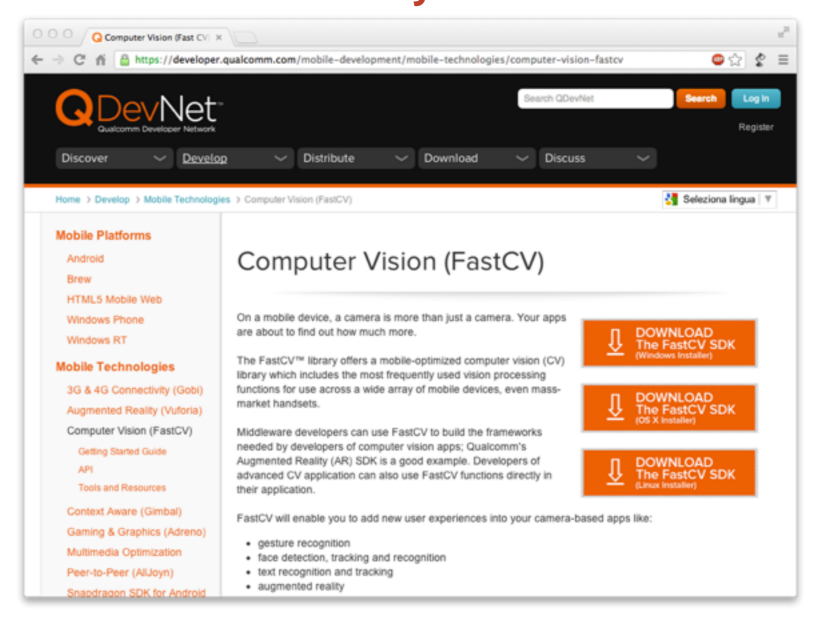
- The Android NDK is a set of cross-compilers, scripts and libraries that allows to embed native code into Android applications
- Native code is compiled from C/C++ sources

Requires Android 1.5 (API level 3) or later

## NATIVE CODE: WHY? (1/2)

Reason #1: you already have a native-code library,
 and wish to make it accessible to Java code without

rewriting it



## NATIVE CODE: WHY? (2/2)

Reason#2: native code might be faster than bytecode

Bytecode recompiled by a fast JIT compiler; overheads in passing parameters

From Google's documentation:

...you should understand that **the NDK will not benefit most apps**. As a developer, you need to balance its benefits against its drawbacks. Notably, using native code on Android generally does not result in a noticeable performance improvement, but it always increases your app complexity. In general, you should only use the NDK if it is essential to your app—never because you simply prefer to program in C/C++

### NDK: WHAT IS INCLUDED

- Cross-compilers for ARM, x86 and MIPS architectures, both 32- and 64-bits
- Native libraries (with corresponding header files) that are "stable", i.e., guaranteed to be supported in the future.
  - Among the libraries: libc, libm, libz, OpenGL ES libs, ...
- A custom build system to ease the specification of how your C/C++ code should be compiled & linked
- Documentation and examples (of course)

# APPROACHES TO NATIVE CODE

With the Android NDK there are currently two approaches to native code development

- JNI: the application is mostly written in Java. The (few) methods written in C/C++ are accessed via the Java Native Interface
- Native activity: entire activities are implemented in C/C++.
  - Supported in Android 2.3 (API Level 9) or later

## JNI (1/5)

- The Java Native Interface (JNI) is a standard Java programming interface that allows to
  - call native code from Java
  - invoke Java methods from code written in other languages (e.g., C/C++ or assembly)
  - map Java data types to/from native data types

Android adds some small extra conventions to JNI

## JNI (2/5)

#### Calling native code from Java

- Native methods are declared in Java by prepending the native keyword
- Libraries providing the bytecode are loaded with the System.loadLibrary method

```
class foo
{
   native double bar(int i, String s);
   static
   {
      System.loadLibrary("my_lib");
   }
   ...
}
```

## JNI (3/5)

#### Assigning names to C/C++ methods

- The C/C++ name of a native method is concatenated by the following components:
  - the prefix Java\_,
  - the mangled fully-qualified class name,
  - an underscore ("\_") separator,
  - the mangled method name,
  - for overloaded native methods, two underscores ("\_\_\_")
     followed by the mangled argument signature

## JNI (4/5)

#### Parameters of C/C++ methods

- C/C++ parameters to a native method are different from the parameters declared in Java
  - The first C/C++ parameter is a pointer to the JNI interface
  - The second parameter is a reference to the object for nonstatic methods, and a reference to the Java class for static methods
  - The remaining parameters correspond to regular Java parameters
- The return value in C/C++ is the same as in Java, modulo the mapping of C/C++ data types to Java data types

## JNI (5/5)

#### Mapping of data types

Java type	C/C++ Type	Description
boolean	jboolean	8 bit, unsigned
char	jchar	16 bit, unsigned
int	jint	32 bit, signed
String	jstring	Different encodings
• • •	• • •	•••

 JNI provides a rich set of <u>functions</u>, accessible via the JNI interface, to manipulate strings and arrays

## JNI: EXAMPLE

```
package pkg;
class foo
{
   native double bar(int i, String s);
   static
   {
      System.loadLibrary("my_lib");
   }
   ...
}
```

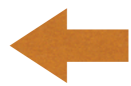
Java: declaration

C: implementation

#### MANAGING NATIVE CODE

There are currently 3 options to compile and manage C/C++ code in your Android Studio project

Use the classic ndk-build tool



- Use CMake
- Use the experimental Gradle Plugin

#### NDK-BUILD: ANDROID.MK

- Purpose: making native sources known to the NDK build system
- Syntax derived from GNU Make
- Easier to use than GNU Make: for instance, it is not necessary to list header files since such dependencies are resolved automatically
- Sources can be grouped into modules (i.e., libraries)

#### ANDROID.MK: EXAMPLE

Android.mk from the hello-jni sample project

And the Control of the time

```
LOCAL_PATH := $(call my-dir)

include $(CLEAR_VARS)

LOCAL_MODULE := hello-jni
LOCAL_SRC_FILES := hello-jni.c

include $(BUILD_SHARED_LIBRARY)
```

- LOCAL\_PATH: where source files are located
- LOCAL\_MODULE: name of the module
- LOCAL\_SRC\_FILES: source files needed to build the module

#### NDK-BUILD: APPLICATION.MK

- Purpose #1: list the modules which are needed by an application
- Purpose #2: describe how the application should be compiled, e.g. by specifying the target hardware architecture, options for the compiler and linker, etc.

Optional

#### APPLICATION.MK: EXAMPLE

Application.mk from the bitmap-plasma sample project

```
# The ARMv7 is significantly faster
# due to the use of the hardware FPU
APP_ABI := armeabi armeabi-v7a
APP_PLATFORM := android-8
```

- APP\_ABI: specifies one or more architectures to compile for. The default is armeabi (ARMv5TE)
- APP\_PLATFORM: target API level

#### NDK-BUILD

- The ndk-build shell script parses .mk files and manages required modules automatically
- <ndk>/ndk-build
  Build required native-code modules. The generated modules are automatically copied to the proper location in the application's project directory
- <ndk>/ndk-build NDK\_DEBUG=1
  Build modules and include debug symbols
- <ndk>/ndk-build clean
  Clean all generated modules

#### HOW TO USE NDK-BUILD

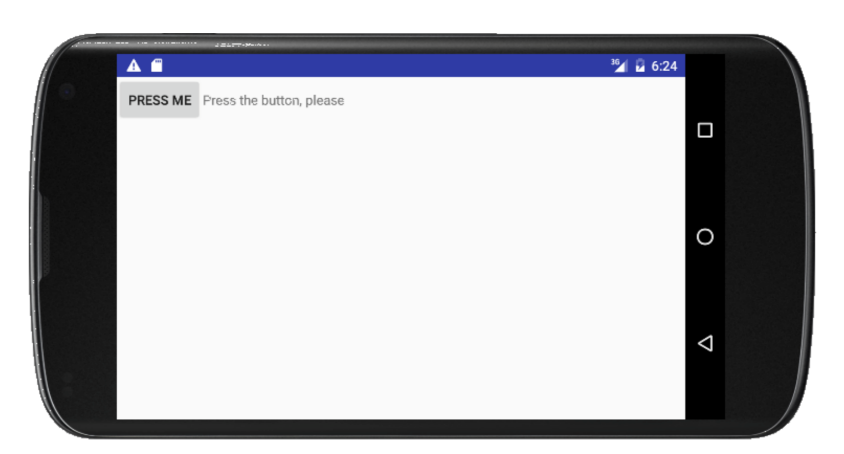
- I.Place native sources under <mod>/jni/...
- 2. Create <mod>/jni/Android.mk
- 3. Optional: create <mod>/jni/Application.mk
- 4. Build native code by running the ndk-build script

```
pcte: ~ cd <prj>
pcte: ~ <ndk>/ndk-build
```

You can also use Android Studio instead

#### NDK: A FULL EXAMPLE

- Modify the "Hello World! (With Button) app
- When the button is pressed, the text still changes, but the new text is provided by a C++ function



#### APPLICATION FILES

- HelloWithButton.java
   Main activity, contains the Java code of the application
- HelloWB\_JNI.cpp
   Contains the C++ code of the application.
   The "native function" returns a string that embodies a random number
- AndroidManifest.xml
- Further files, depending on the method for managing
   C/C++ code

## HELLOWITHBUTTON.JAVA (1/2)

```
package it.unipd.dei.esp1516.hellowithbuttonjni;
import android.os.Bundle;
import android.app.Activity;
import android.view.View;
import android.widget.Button;
import android.widget.TextView;
import android.widget.LinearLayout;
public class HelloWithButton extends Activity {
    /** Called when the activity is first created. */
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        // Create the TextView
        final TextView tv = new TextView(this);
        tv.setText("Press the button, please");
        // Create the Button
        Button bu = new Button(this);
        bu.setText("Press me");
        // Set the action to be performed when the button is pressed
        bu.setOnClickListener(new View.OnClickListener() {
            public void onClick(View v) {
                // Perform action on click
                tv.setText(stringFromJNI());
        });
        // Create the layout
        LinearLayout mylayout = new LinearLayout(this);
        // Add the UI elements to the layout
        mylayout.addView(bu);
        mylayout.addView(tv);
        // Display the layout
        setContentView(mylayout);
```

## HELLOWITHBUTTON.JAVA (2/2)

```
// Declaration of the native stringFromJNI() method.
// The method is implemented by the 'hello-jni' native library,
// which is packaged with this application
public native String stringFromJNI();
// Declaration of another native method that is not implemented
// anywhere; trying to call it will result in a
// java.lang.UnsatisfiedLinkError exception.
// This is simply to show that you can declare as many native
// methods in your Java code as you want: their implementation
// is searched in the currently loaded native libraries only
// the first time you call them
public native String unimplementedStringFromJNI();
// Loads the 'hello-jni' library on application startup.
// The library has already been unpacked into
// /data/data/com.example.hellojni/lib/libhello-jni.so at
// installation time by the package manager.
static
    System.loadLibrary("HelloWB JNI");
```

## HELLOWB\_JNI.CPP

```
#include <jni.h>
                       // required for rand()
#include <stdlib.h>
#include <stdio.h>
                       // required for snprintf()
// For JNI to locate your native functions automatically, they have to match
// the expected function signatures. C++ function names get mangled by the
// compiler (to support overloading and other things) unless extern "C" is specified
extern "C" {
/* This is a trivial native method that returns a new VM string
 * containing a pseudorandom double.
 */
jstring
Java it unipd dei esp1516 hellowithbuttonjni HelloWithButton stringFromJNI(
        JNIEnv* env,
        jobject thiz )
    char buf[64]; // local buffer
    double r:
   // Produce a pseudorandom double and place it into a C++ string
    r = (double) rand() / (double) RAND MAX;
    snprintf(buf, 64, "Good: %f", r);
    // Convert the C++ string into something that can be shared with Java
    // This is C++: notice we use "env->..." instead of "(*env)->..."
    return env->NewStringUTF(buf);
} // end extern
```

### ANDROIDMANIFEST.XML

 Automatically generated from properties that the programmer specifies via Android Studio

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   package="it.unipd.dei.esp1516.hellowithbuttonjni">
    <application
        android:allowBackup="false"
        android:icon="@mipmap/ic launcher"
        android:label="@string/app name"
        android:supportsRtl="true"
        android:theme="@style/AppTheme">
        <activity android:name=".HelloWithButton">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

#### NDK-BUILD: ANDROID.MK

The invocation of ndk-build produces a library called (on \*nix systems) HelloWB\_JNI.so

### CMAKE: CMAKELISTS.TXT

 Building the project produces a library called (on \*nix systems) libHelloWB\_JNI.so

## CMAKE: BUILD.GRADLE (PROJECT)

```
// Top-level build file where you can add config options common to all sub-projects/modules.
buildscript {
    repositories {
        jcenter()
    }
    dependencies {
        classpath 'com.android.tools.build:gradle:2.2.3'
    }
}
allprojects {
    repositories {
        jcenter()
    }
}
task clean(type: Delete) {
    delete rootProject.buildDir
}
```

## CMAKE: BUILD.GRADLE (APP) (1/3)

```
apply plugin: 'com.android.application'
android {
    compileSdkVersion 23
    buildToolsVersion '23.0.3'
    defaultConfig {
        applicationId 'it.unipd.dei.esp1516.hellowithbuttonjni'
        minSdkVersion 23
        targetSdkVersion 23
        versionCode 1
        versionName "1.0"
        externalNativeBuild {
            cmake {
                arguments '-DANDROID TOOLCHAIN=clang'
    buildTypes {
        release {
            minifyEnabled false
            proguardFiles getDefaultProguardFile('proguard-android.txt'), 'proguard-rules.pro'
    externalNativeBuild {
        cmake {
            path "src/main/cpp/CMakeLists.txt"
```

## CMAKE: BUILD.GRADLE (APP) (2/3)

```
productFlavors {
        arm7 {
      // in the future, ndk.abiFilter might also work
      ndk {
        abiFilter 'armeabi-v7a'
        arm8 {
      ndk {
        abiFilters 'arm64-v8a'
    arm{
      ndk {
        abiFilter 'armeabi'
        x86 {
      ndk {
        abiFilter 'x86'
        x86 64 {
      ndk {
        abiFilter 'x86 64'
```

## CMAKE: BUILD.GRADLE (APP) (3/3)

```
mips {
    ndk {
        abiFilters "mips", 'mips64'
        }
    }
    universal {
        ndk {
            abiFilters "mips", 'mips64', 'x86', 'x86_64'
        }
    }
}
dependencies {
    compile fileTree(dir: 'libs', include: ['*.jar'])
    compile 'com.android.support:appcompat-v7:23.4.0'
}
```

# EXPERIMENTAL PLUGIN: BUILD.GRADLE (PROJECT)

```
// Top-level build file where you can add config options common to all sub-projects/modules.
buildscript {
    repositories {
        jcenter()
    dependencies {
        // New experimental plugin for NDK integration. See
        // http://tools.android.com/tech-docs/new-build-system/gradle-experimental
        classpath 'com.android.tools.build:gradle-experimental:0.8.3'
        // NOTE: Do not place your application dependencies here; they belong
        // in the individual module build.gradle files
allprojects {
    repositories {
        jcenter()
task clean(type: Delete) {
    delete rootProject.buildDir
```

# EXPERIMENTAL PLUGIN: BUILD.GRADLE (APP) (1/2)

```
apply plugin: "com.android.model.application"
model {
    android {
        compileSdkVersion 23
        buildToolsVersion "23.0.3"
        ndk {
            moduleName "HelloWB JNI"
        defaultConfig {
            applicationId "it.unipd.dei.esp1516.hellowithbuttonjni"
            minSdkVersion.apiLevel 23
            targetSdkVersion.apiLevel 23
            versionCode 1
            versionName "1.0"
            buildConfigFields {
                create() {
                    type "int"
                    name "VALUE"
                    value "1"
```

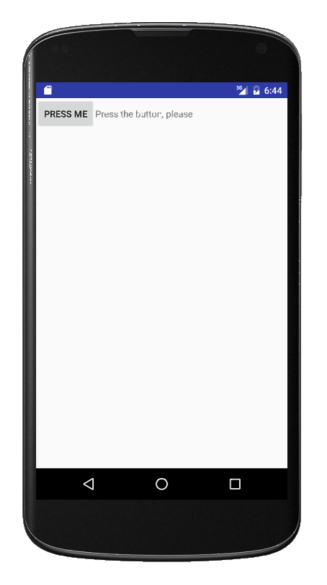
## EXPERIMENTAL PLUGIN: BUILD.GRADLE (APP) (2/2)

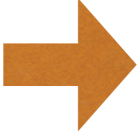
```
buildTypes {
    release {
        minifyEnabled false
            proguardFiles.add(file("proguard-rules.pro"))
    }
}

dependencies {
    compile fileTree(dir: "libs", include: ["*.jar"])
    compile "com.android.support:appcompat-v7:23.4.0"
}
```

### FINAL RESULT

When the button is pressed, a random number appears

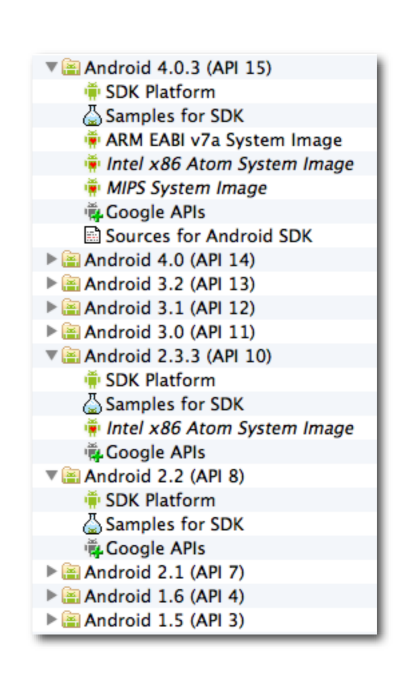






#### EMULATOR

- The SDK includes emulators for non-ARM architectures
- Some architectures are supported only in some API levels



#### NATIVE ACTIVITIES

- In Android 2.3 (API level 9) and later it is possible to write entire activities in C/C++
- Lifecycle callbacks (onCreate(), onPause(), ...) are implemented in C/C++ as well
- Most of the features included in Android libraries still need to be accessed through JNI

• For more info: read docs/NATIVE-ACTIVITY.html included in the NDK documentation

#### CAVEATS

- The JNI does not check for programming errors such as passing NULL pointers or illegal argument types
- Memory resources allocated by native code are not managed by a garbage collector and should be explicitly released
- The NDK only provides system headers for a very limited subset set of native Android APIs and libraries

#### REFERENCES

NDK page on developer.android.com

Add C and C++ Code to Your Project

JNI specification

#### TO LEARN MORE

JNI Tips

Android NDK and CMake

ndk-build on developer.android.com

Experimental Plugin User Guide

LAST MODIFIED: MARCH 3, 2017

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