

Android – Static Analysis 1

REVERSE ENGINEERING

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Java Language

- Strict object-oriented programming language
 - Forces an object-oriented model where the main method is in a class
 - Forces a one-class-per-file approach
 - The name of the file must match the public class in the source code
- Can be used in a wide range of scenarios
 - **Mobile**: Android applications <-- focus of this class
 - **Desktop**: CLI or Desktop applications
 - **Server**: Web apps using application servers
 - **Web**: Java Applets, and Java Web Start, sometimes via Java Network Launch Protocol.
 - Mostly dead as browsers dropped support due to security concerns

Java Language

- Promotes the motto: Write once, run anywhere
 - Enabled by using bytecode instead of machine code
- Bytecode runs on a Java Virtual Machine
 - JVM implementation interprets bytecode in a pseudo-CPU
 - JVM is implemented natively for each supported architecture
 - Host architectural aspects are not directly exposed to applications
 - Access is mediated (and limited) by the interfaces exposed by the JVM

Java Language

- Source files must have **.java** extension
 - import statement can be used to get features from other classes

- Compiled bytecode is in **.class** files
 - The class filename matches the class inside, which enables dynamic, on demand loading.
 - For nested classes, the name of the .class file also reflects this structure

Simple Example

```
//HelloWorld.java
import java.io.*;

public class HelloWorld {
    public static void main(String args[]) {
        System.out.println("Hello World");
    }
}
```

```
$ javac HelloWorld.java
$ ls
HelloWorld.java HelloWorld.class
$ java HelloWorld
Hello World
```

Nested Example

```
//Hello.java
import java.io.*;

public class Hello {
    public class World{};
    public void print() {
        System.out.println("Hello World");
    }
}
```

```
$ javac Hello.java
```

```
$ ls
```

```
'Hello$World.class'   Hello.class   Hello.java
```

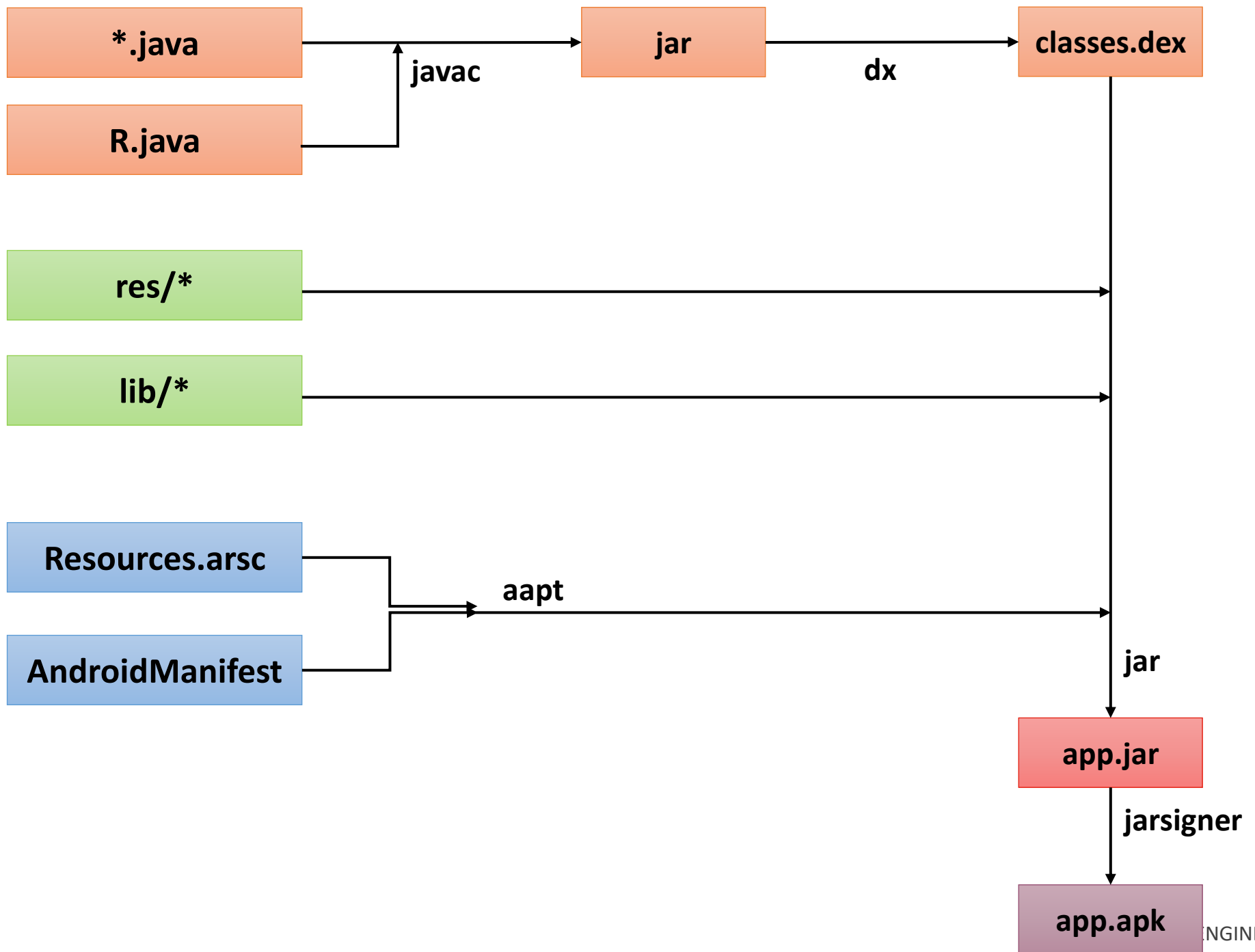
Application Entry Points

- An application can be activated by several entry points
 - Present in the AndroidManifest, **and must be considered in order to reversing the logic**
- **Launch Activity**: One activity that is selected to start when the application starts.
 - Has a front facing UI
- **Services**: A block that is executing in the background without a front facing UI.
 - May be activated based on an event or periodically
- **Receivers**: Activated when it receives an Intent.
 - Explicit or a broadcast (e.g. charger connected)
- **Information Providers**: A database that provides information to caller applications
- **Application subclass**: A class defined to run before other components (services, receivers, ...)
- **Exported components**: Activity, Services, Information Providers available to other applications

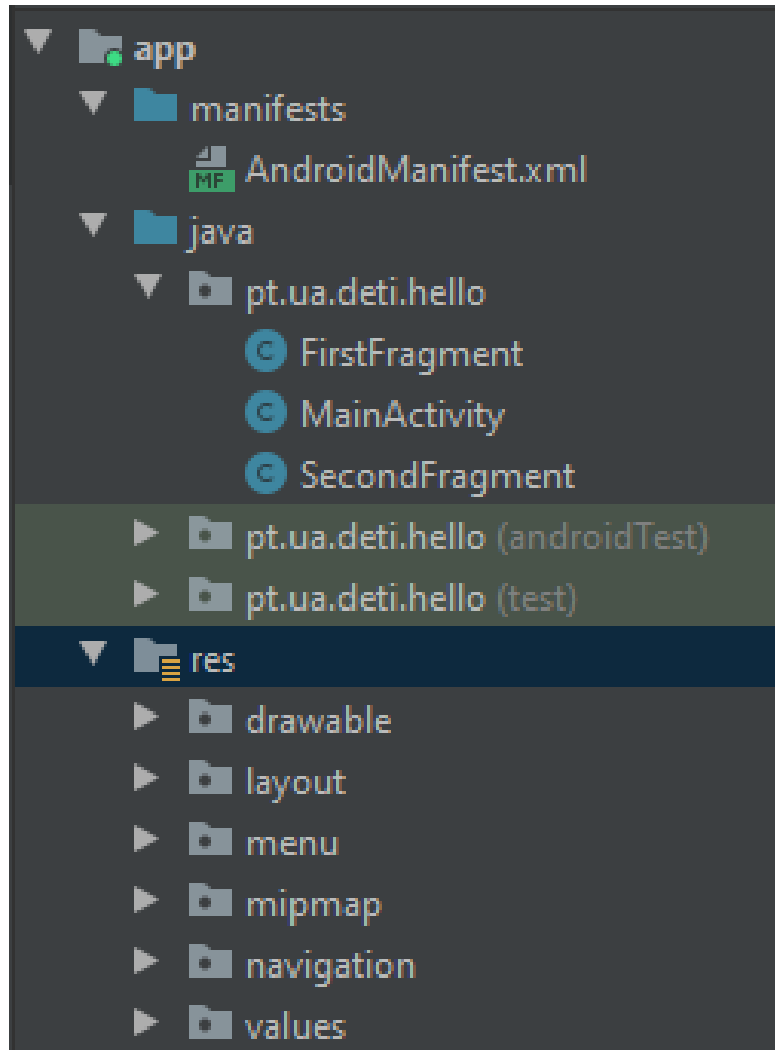
Application Structure

- Applications are packaged into a single file: APK
 - Actual it's a glorified ZIP bundling different types of resources
- APK Content
 - **ETA-INF/MANIFEST.MF**: Same use as in the JAR format.
 - May have additional key/value pairs for Android-specific metadata
 - **META-INF/***: Other files (for example *.version) that are used to add more detail
 - **classes.dex**: Compiled and bundled Android classes
 - APK may contain other dex files such as classes1.dex, classes2.dex...
 - ***.properties**: Configuration parameters for frameworks used by the app
 - **res/****: Static resources bundled so that they could be used at run-time by the app
 - **resources.arsc**: A file of compiled resources that are bundled together
 - similar to classes.dex but for non-executable objects

APK Files



APK content –Hello World app



Android Studio

```
AndroidManifest.xml
app-debug.apk
classes.dex
META-INF
output-metadata.json
res
resources.arsc
```

Unzip app-debug.apk

Full for extraction: `Apktool d app-debug.apk`

AndroidManifest.xml

- Contains essential information for app execution
 - Permissions
 - Intents exposed
 - Start classes
- Although with an XML extension it is encoded and compressed
 - Can be obtained with **apktool**, **aapt** and many others
- Access to **AndroidManifest.xml** “is an issue” as it exposes public interfaces and data sources
 - Can be explored by simple observation/sniffing/injection and no further RE
 - But there is nothing to do about it. It’s always available

AndroidManifest.xml

```
1 <?xml version="1.0" encoding="utf-8" standalone="no"?><manifest xmlns:android="
http://schemas.android.com/apk/res/android" android:compileSdkVersion="30" android:
compileSdkVersionCodename="11" package="pt.ua.deti.hello" platformBuildVersionCode="30"
platformBuildVersionName="11">
2
3 <application android:allowBackup="true" android:appComponentFactory="
androidx.core.app.CoreComponentFactory" android:debuggable="true" android:icon="@mipmap/
ic_launcher" android:label="@string/app_name" android:roundIcon="@mipmap/ic_launcher_round"
android:supportsRtl="true" android:theme="@style/Theme.Hello">
4 <activity android:label="@string/app_name" android:name="pt.ua.deti.hello.MainActivity"
android:theme="@style/Theme.Hello.NoActionBar">
5
6 <intent-filter>
7 <action android:name="android.intent.action.MAIN"/>
8 <category android:name="android.intent.category.LAUNCHER"/>
9 </intent-filter>
10
11 </activity>
12 </application>
13 </manifest>
```

AndroidManifest.xml

```
<activity android:name="com.cp.camera.activity.ShareActivity"/>
<activity android:label="@string/app_name" android:name="com.cp.camera.Loading" android:screenOrientation="portrait">
  <intent-filter>
    <action android:name="android.intent.action.MAIN"/>
    <category android:name="android.intent.category.LAUNCHER"/>
  </intent-filter>
</activity>
<service android:label="@string/app_name" android:name="com.cp.camera.BootService">
  <intent-filter>
    <action android:name="com.warmtel.sms.service.IMICHAT"/>
    <category android:name="android.intent.category.DEFAULT"/>
  </intent-filter>
</service>
<receiver android:exported="true" android:name="com.cp.camera.ReferrerCatcher">
  <intent-filter>
    <action android:name="com.android.vending.INSTALL_REFERRER"/>
  </intent-filter>
</receiver>
<meta-data android:name="com.nrnz.photos.config.GlideConfiguration" android:value="GlideModule"/>
<meta-data android:name="com.facebook.sdk.ApplicationId" android:value="@string/facebook_app_id"/>
<receiver android:enabled="true" android:exported="false" android:name="com.google.android.gms.measurement.AppMeasurementReceiver"/>
<receiver android:enabled="true" android:name="com.google.android.gms.measurement.AppMeasurementInstallReferrerReceiver" android:permission="
android.permission.INSTALL_PACKAGES">
  <intent-filter>
    <action android:name="com.android.vending.INSTALL_REFERRER"/>
  </intent-filter>
</receiver>
```

META/MANIFEST.MF

```
$ cat META-INF/MANIFEST.MF | head
```

```
Manifest-Version: 1.0  
Built-By: Signflinger  
Created-By: Android Gradle 4.1.3
```

```
Name: AndroidManifest.xml
```

```
SHA1-Digest: dSIY1tCV9rAQ5lchK6i7SgU+lU8=
```

```
Name: META-INF/androidx.activity_activity.version
```

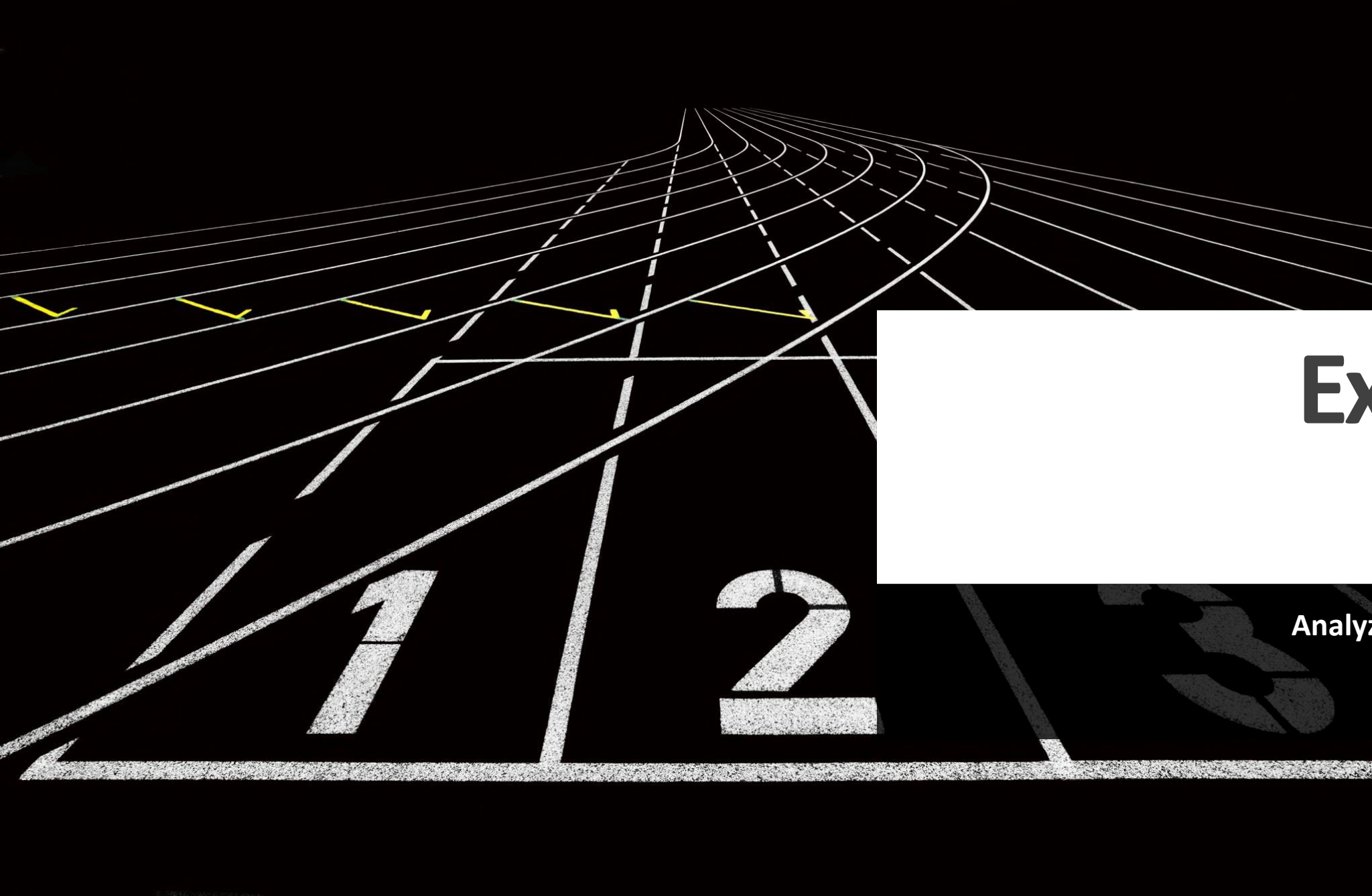
```
SHA1-Digest: BeF7ZGqBckDCBhhv1Pj0xw101dw=
```

**APKs are signed
and all hashes are
listed, locking other
files**

classes.dex

- Contains all Dalvik bytecode
 - Reverse engineering from APKs is always easier
 - A copy of the APK exists on the phone, but only accessible to root
 - Possible to recover most Java code
- Includes both application code and some Java libraries
 - Some android/google optional frameworks
 - Additional frameworks the developers required for development
 - May include unused frameworks
 - Doesn't include base framework classes
- Reversing **DEX** may follow two approaches
 - Convert to smali, more difficult to understand, but always possible
 - Convert to java sources, easier to understand but not exact

```
./androidx/**
./com/**
./pt
./pt/ua
./pt/ua/deti
./pt/ua/deti/hello
./pt/ua/deti/hello/BuildConfig.smali
./pt/ua/deti/hello/FirstFragment$1.smali
./pt/ua/deti/hello/FirstFragment.smali
./pt/ua/deti/hello/MainActivity$1.smali
./pt/ua/deti/hello/MainActivity.smali
./pt/ua/deti/hello/R$anim.smali
./pt/ua/deti/hello/R$animator.smali
./pt/ua/deti/hello/R$attr.smali
./pt/ua/deti/hello/R$bool.smali
./pt/ua/deti/hello/R$color.smali
./pt/ua/deti/hello/R$dimen.smali
./pt/ua/deti/hello/R$drawable.smali
./pt/ua/deti/hello/R$id.smali
./pt/ua/deti/hello/R$integer.smali
./pt/ua/deti/hello/R$interpolator.smali
./pt/ua/deti/hello/R$layout.smali
./pt/ua/deti/hello/R$menu.smali
./pt/ua/deti/hello/R$mipmap.smali
./pt/ua/deti/hello/R$navigation.smali
./pt/ua/deti/hello/R$plurals.smali
./pt/ua/deti/hello/R$string.smali
./pt/ua/deti/hello/R$style.smali
./pt/ua/deti/hello/R$styleable.smali
./pt/ua/deti/hello/R$xml.smali
./pt/ua/deti/hello/R.smali
./pt/ua/deti/hello/SecondFragment$1.smali
./pt/ua/deti/hello/SecondFragment.smali
```



Exercise 1

Analyze the Hello application

The Java Virtual Machine

- The Java bytecode is built for a **Stack Based Machine**
 - Instructions pop values from stack, and push the result
 - Minimal number of registers (essentially only 2 for arithmetic)
 - Stack stores intermediate data
- Result:
 - very little assumptions about the target architecture (number of registers)
 - maximizes compatibility
 - very compact code
 - simple tools (compiler), simpler state maintenance
- Similar design is used in Cpython, WebAssemble, Postscript, Apache Harmony and many others

The Java Virtual Machine

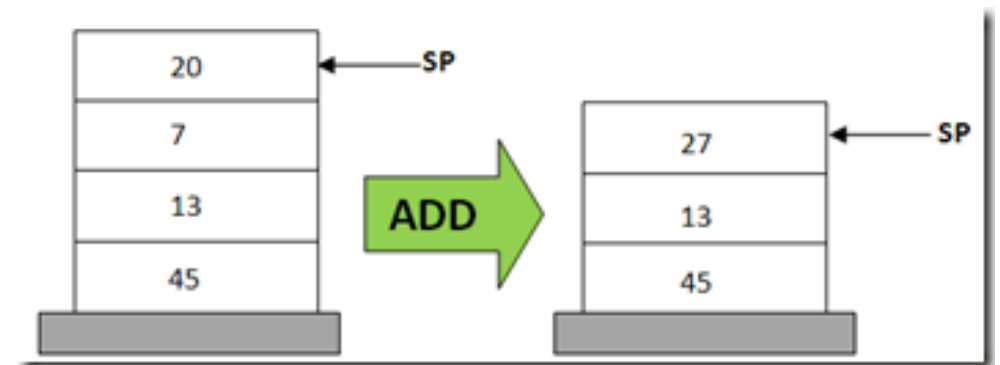
Register Based

```
mov    edx, DWORD PTR [rbp-20]
mov    eax, DWORD PTR [rbp-24]
add    eax, edx
mov    DWORD PTR [rbp-4], eax
```

Stack Based

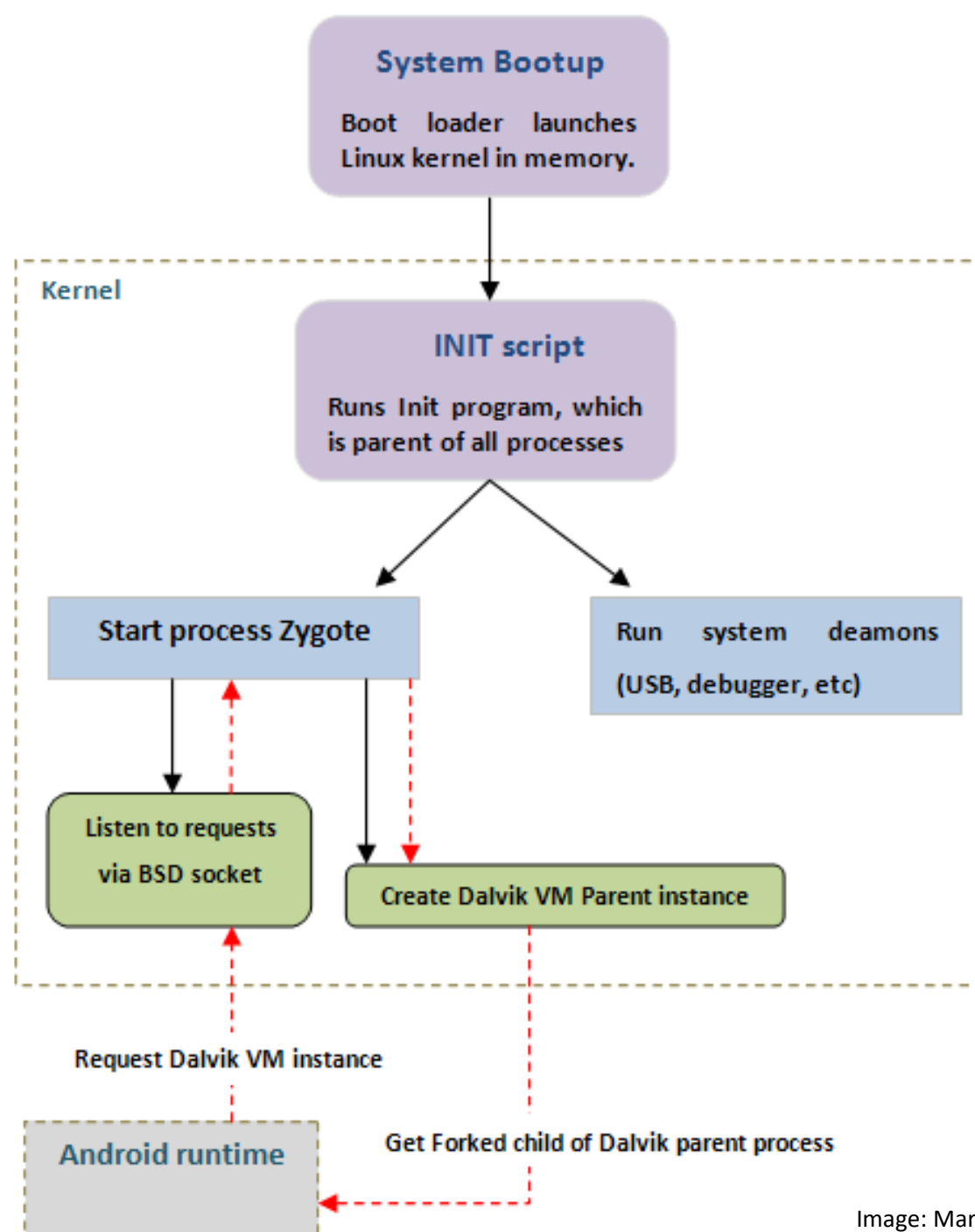
```
POP
POP
ADD
PUSH
```

```
POP    20
POP    7
ADD    20, 7
PUSH  27
```



The Android Environment

- Android runs **Linux** with **binary programs** and **Java applications**
 - Most user space applications are Java (or HTML)
 - But can load binary objects through JNI or NDK
- The VM differs from the standard JVM, following a register-based architecture
 - Originally named Dalvik
 - Then evolved to ART after Android 4.4
 - Both environments process the Dalvik bytecode from Dalvik Executable (DEX) files
- Focus on better exploring the capability of the hardware, while having low footprint
 - Each application executed in an independent VM instance
 - Crashes and other side effects are limited to one application
 - Data isolation is ensured by the independent execution environments and forced communication through a single interface



Dalvik VM

- Machine model and calling conventions imitate common architectures and C-style calling conventions
 - The machine is register-based, and frames are fixed in size upon creation.
 - Each frame consists of several registers (specified by the method) as well as any adjunct data needed to execute the method
 - Registers are considered 32 bits wide. Adjacent register pairs are used for 64-bit values
 - A function may access up to 65535 registers, usually only 16, but 256 may be common.



Dalvik VM

- Before execution, **files are optimized** for faster execution
 - Some optimizations include resolving methods and updating the **vtable**
 - Methods have a signature that must be resolved to an actual **vtable** entry. Optimization changes bytecode by resolving the method location (index) in the **vtable**
 - Result is stored as an **odex** file in the `/system/cache`
 - Applications are stored “twice” as standard (APK with DEX) and optimized versions (ODEX)
- Bytecode is processed using a **Just-in-time (JIT)** approach
 - The VM will compile and translate code in Real time, during execution
 - Garbage collections tasks also execute in foreground (impact to performance)



DEX files

- Dalvik EXecutable files are the standard execution format for previous Android versions
 - Created with the **dx** command:
 - In reality: `java -Xmx1024M -jar ${SDK_ROOT}.../lib/dx.jar`
 - But format is still relevant for in current systems
- Contain Java bytecode that was converted to Dalvik bytecode
 - Java uses stack + 4 registers, while Dex uses 0-v65535 registers
 - DEX registers can be mapped to ARM registers (ARM has 10 general purpose registers)
 - Optimized to constraint devices, but not so compact as instructions may be larger
 - 1-5 bytes for java, instead of 2-10 bytes
- DEX is highly like Java and bytecode can be **converted both ways**
 - `dx` compiles `.jar` to `.dex`, `dex2jar` decompiles `.dex` to `.jar`
 - Allows Reengineering applications (download apk, reversing, change, build, sign, publish to store)



DEX and Java Bytecode

DEX Opcode	Java Bytecode	Purpose
60-66:sget-* 52-58:iget-*	b2:getstatic b4:getfield	Read a static or instance variable
67-6d:sput 59-5f:iput	b3:putstatic b5:putfield	Write a static or instance variable
6e: invoke-virtual 6f: invoke-super 70: invoke-direct 71: invoke-static 72: invoke-interface	b6: Invokevirtual ba: invokedynamic b7: invokespecial b8: Invokestatic b9: Invokeinterface	Call a method
20: instance-of	c1: instanceof	Return true if obj is of class
1f: check-cast	c0: checkcast	Check if a type cast can be performed
bb:new	22: new-instance	New (unconstructed) instance of object

Class, Method, and Fields

DEX and Java Bytecode

DEX Opcode	Java Bytecode	Purpose
12-1c: const*	12: ldc 13: ldc_w 14: ldc2_w	Define Constant
21: array-length	be: arraylength	Get length of an array
23: new-array	bd: anewarray	Instantiate an array
24-25: filled-new-array[/range] 26: fill-array-data	N/A	Populate an array

Arithmetic Instructions

DEX and Java Bytecode

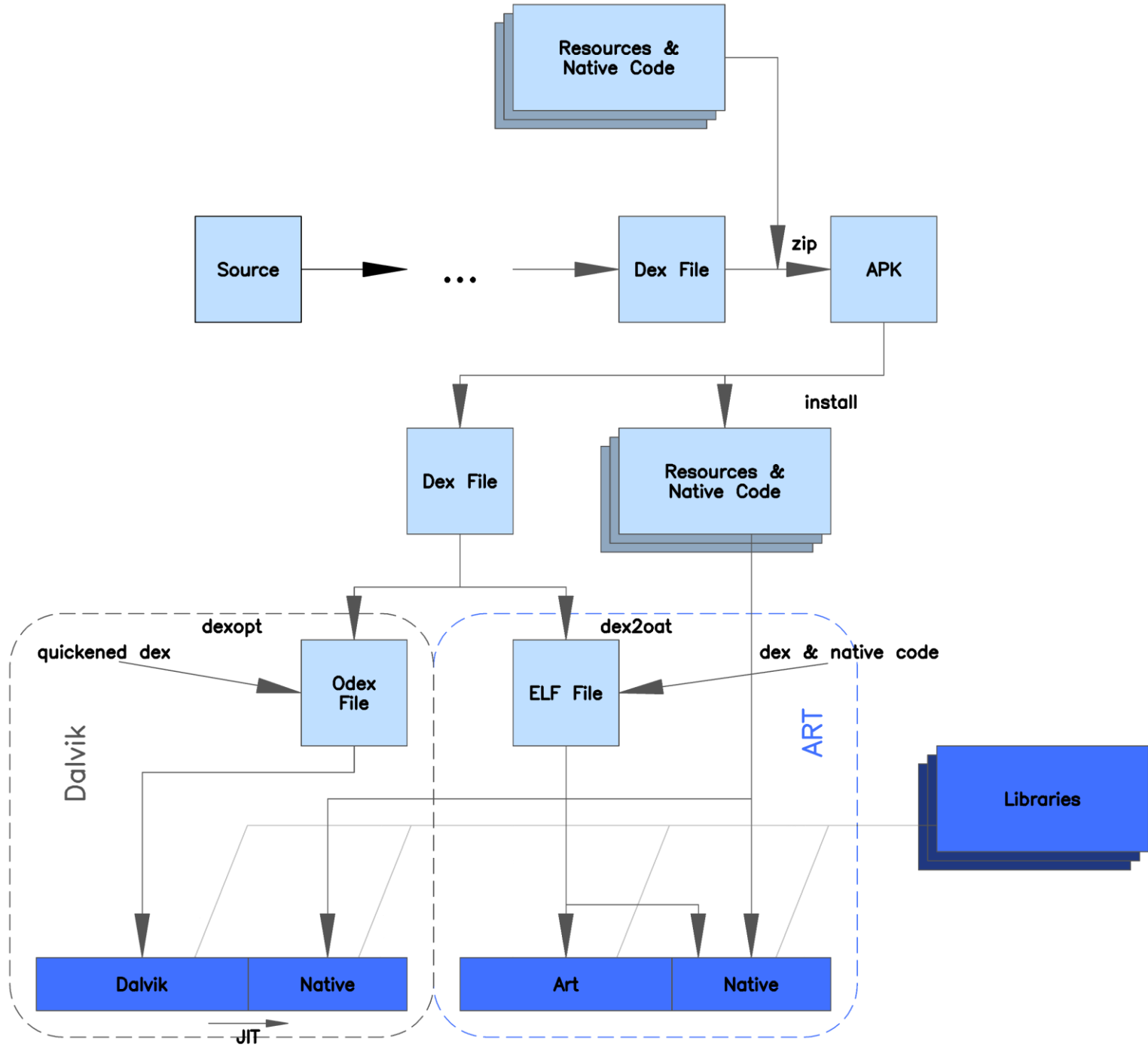
DEX Opcode	Java Bytecode	Purpose
32..37: if-* 38..3d: if-*z	a0-a6: if_icmp* 99-9e: if*	Branch on logical
2b: packed-switch	ab: lookupswitch	Switch statement,
2c: sparse-switch	aa: tableswitch	Switch statement
28: goto 29: goto/16 30: goto/32	a7: goto c8: goto_w	Jump to offset in code
27: throw	bf:athrow	Throw exception

Flow Control

Android RunTime (ART)

- Alternative runtime which presents an **optimized execution path**
 - Introduced in Android 4.4, implemented in C++, and supports 64bits
 - Runs OAT files, which contain native code (not bytecode!)
 - References to Java objects point towards C++ objects managed by the VM
 - While application logic is expressed in Java, framework methods actually execute in native code!
- ART introduces **ahead-of-time (AOT) compilation**
 - **At install time, ART compiles apps using the on-device dex2oat tool.**
 - This utility accepts DEX files as input and generates a compiled app executable for the target device
 - Improves performance over ODEX files as file repetitive load operations are avoided
- Improves Garbage Collection by optimizing memory usage
 - Avoiding GC driven app pauses
 - Overall, it provides much better performance (more on this later)
 - JIT is not that efficient and doing it on real time hurts performance and battery



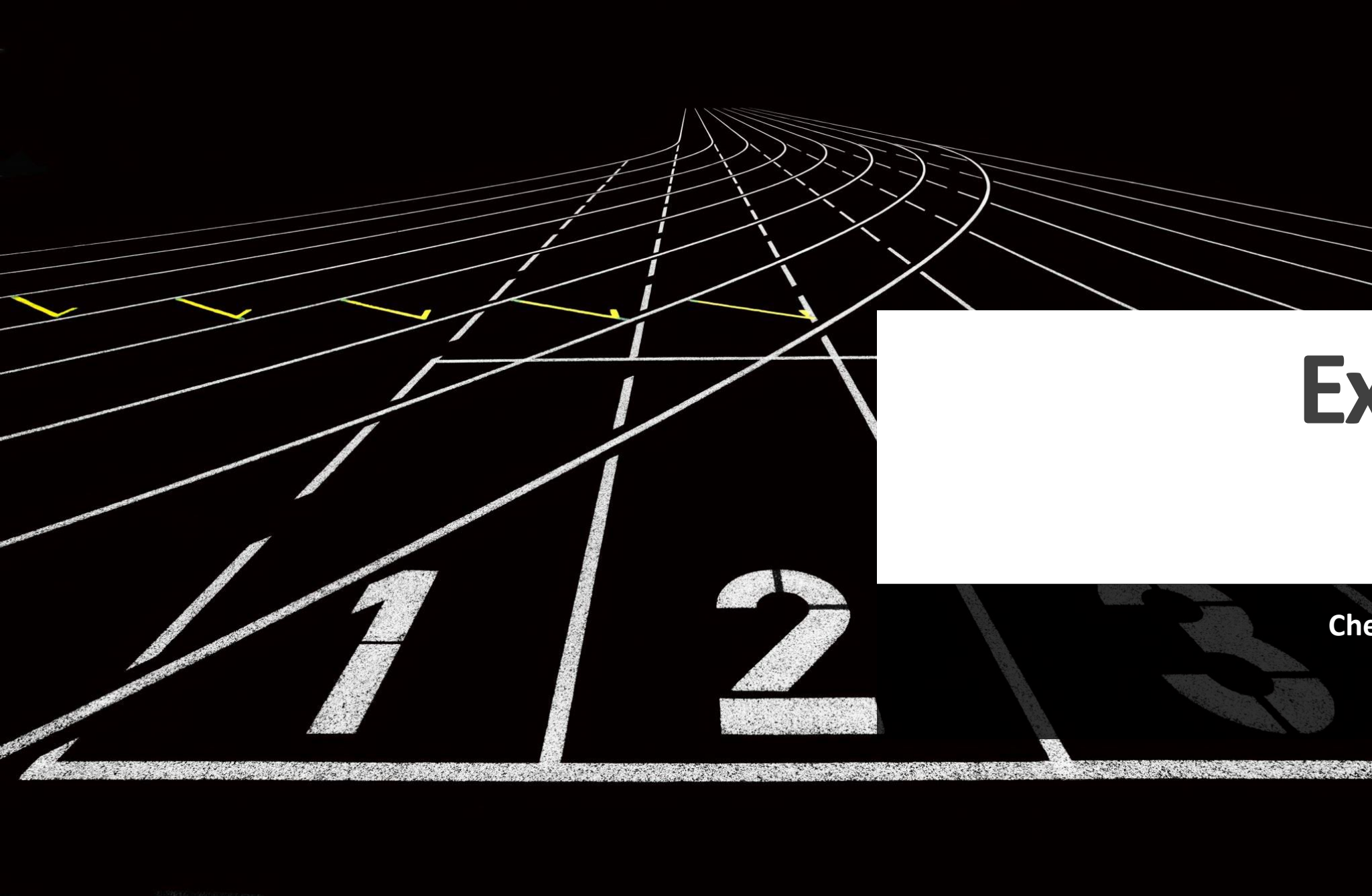


ART specific files

- **.oat** – only at `/system/framework/[arch]/boot.oat`
 - Main ART format, OAT: **O**f **A**head **T**ime (from Ahead of Time)
 - *“We went with that because then we say that process of converting .dex files to .oat files would be called quakerizing and that would be really funny.”*, reference to the Quaker Oats Company
 - It’s an ELF file containing OAT data
- **.odex** – an .OAT file containing the precompiled applications
 - Although it uses the same extension, .odex files with ART are .OAT files, in reality ELF files
 - Stored in `/data/dalvik-cache`
 - But Dalvik is not used with ART...
- **.art** – only at `/system/framework/[arch]/boot.art`
 - An .OAT file containing vital framework classes (base Java classes to be used by ART)
- **.vdex** - contains the uncompressed DEX code of the APK, with some additional metadata to speed up verification
 - Assumed to be already verified DEX files

OAT files (or DEX files in ART, which are also OAT)

- Are ELF files containing DEX code
 - OAT Header, followed by DEX files in an ELF container
 - DEX files can be extracted with `oat2dex`
- Java methods in DEX file are mirrored in C++
 - `java.lang.String`: -> `art::mirror::String`
 - When the Java code creates an object, the object is created in the C++ (native) code by the VM
 - JVM handles references to the C++ object
- On boot, common objects are instantiated (ones in Android Framework) by loading `boot.art`
 - To speed up execution as such classes are required by most applications



Exercise 2

Check the Class Workbook

Smali and Baksmali

- Assembler/disassembler for the DEX format used by Dalvik
 - smali = “assembly” of the DEX bytecode
 - baksmaling = decompiling to smali
- Allows converting a DEX blob to something “more human friendly”
 - Similar to Assembly language in a common CPU
- Why? Isn't DEX \leftrightarrow class possible?
 - With recent compiler optimizations (and Kotlin, and obfuscation) not always...
 - It's possible to compile DEX (smali) \rightarrow class \rightarrow Java, but code may not be correct
 - Use of smali enables patching DEX bytecode directly (although it's more complex)

HelloWorld.smali

```
1  .super Ljava/lang/Object;
2
3  .method public static main([Ljava/lang/String;)V
4      .registers 2
5
6      sget-object v0, Ljava/lang/System; ->out:Ljava/io/PrintStream;
7
8      const-string    v1, "Hello World!"
9
10     invoke-virtual {v0, v1}, Ljava/io/PrintStream; ->println(Ljava/lang/String;)V
11
12     return-void
13 .end method
```

Hello Android App

```
...  
.line 27  
.local v1, "fab":Lcom/google/android/material/floatingactionbutton/FloatingActionButton;  
invoke-direct {p0}, Lpt/ua/deti/hello/MainActivity;->secretAction()V  
  
.line 28  
new-instance v2, Lpt/ua/deti/hello/MainActivity$1;  
...  

```

```
.method private secretAction()V  
  
    .locals 2  
  
    .line 60  
    const-string v0, "hello"  
  
    const-string v1, "The Password is #5up3r53cr3t#"  
  
    invoke-static {v0, v1}, Landroid/util/Log;->i(Ljava/lang/String;Ljava/lang/String;)I  
  
    .line 61  
    return-void  
.end method
```

Obfuscation

- Quite a few DEX “obfuscators” exist, with different approaches:
 - Functionally similar to binutils’ strip, either java (ProGuard) or sDEX
 - Rename methods, field and class names
 - Break down string operations so as to “chop” hard-coded strings, or encrypt
 - Can use dynamic class loading (DexLoader classes) to impede static analysis
 - Can add dead code and dummy loops (at minor impact to performance)
 - Can also use goto into other instructions (or switches)
- Additional advantage: As obfuscators remove dead code, applications become smaller

Obfuscation

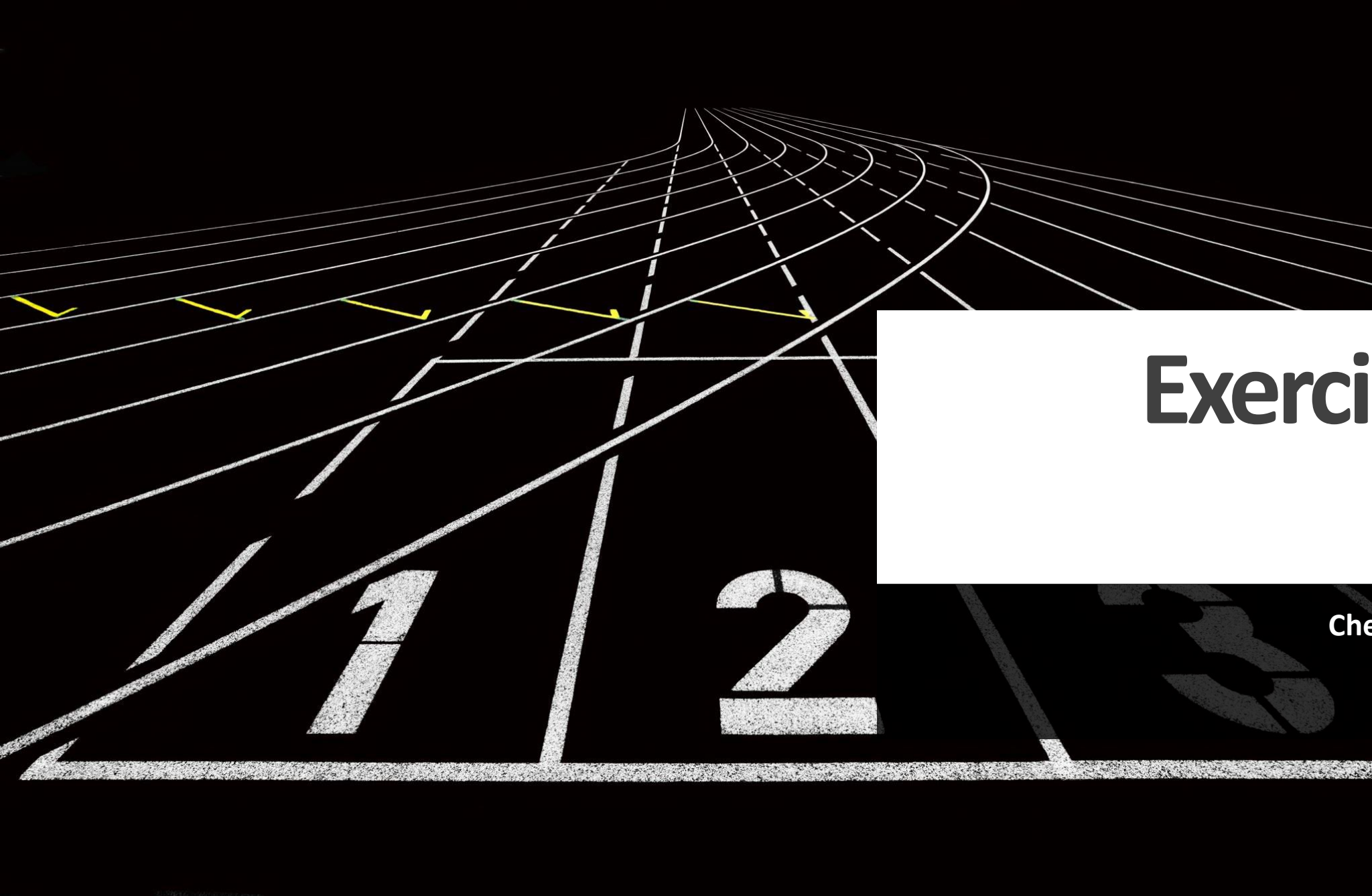
- In practice, obfuscation is quite limited, due to:
 - Reliance on Android Framework APIs (which remain unobfuscated)
 - JDWP and application debuggability at the Java level
 - If Dalvik can execute it, so can a proper analysis tool
 - Popular enough obfuscators have de-obfuscators...
 - Cannot obfuscate Activities
- About 25% of applications have some form of obfuscation
 - Dominik Wermke et al, “A Large Scale Investigation of Obfuscation Use in Google Play”, 2018 which analysed 1.7M apps

Obfuscation objectives

- **Code shrinking (or tree-shaking):** detects and safely removes unused classes, fields, methods, and attributes
- **Resource shrinking:** removes unused resources from a packaged app, including unused resources in the app's library dependencies.
- **Obfuscation:** shortens the name of classes and members, which results in reduced DEX file sizes.
- **Optimization:** inspects and rewrites your code to further reduce the size of your app's DEX files.
 - Unreachable code is removed from the application

How to enable

```
1 // In build.gradle
2
3 android {
4     buildTypes {
5         release {
6
7             minifyEnabled true
8
9             shrinkResources true
10
11             proguardFiles getDefaultProguardFile(
12                 'proguard-android-optimize.txt'),
13                 'proguard-rules.pro'
14         }
15     }
16
17     //...
18 }
```



Exercise 3 & 4

Check the Class Workbook

Exercise 3 – Application is leaking data – Fix in Smali

- Process:
 - Extract data from apk with apktool: `apktool d app-release.apk`
 - Fix the smali code
 - Repackage the apk: `apktool b app-release`
- The issue:
 - Clear the log: `adb logcat -c`
 - Filter by pid: `adb logcat --pid=$(adb shell pidof pt.ua.deti.hello)`
 - Ignore all processes, except for tag hello: `adb logcat -s “*:S hello”`

```
6059 6083 D libEGL : loaded /vendor/lib/egl/libGLESv2_emulation.so
6059 6059 I hello : The Password is #5up3r53cr3t#
6059 6081 D HostConnection: HostConnection::get() New Host Connection established 0xef9a6110, tid 6081
```


Exercise 3 – Application is leaking data – Fix in Smali

- Offending code: app-release/smali/pt/ua/deti/hello/MainActivity.smali

```
15 .method private F()V
16     .locals 2
17
18     const-string v0, "hello"
19
20     const-string v1, "The Password is #5up3r53cr3t#"
21
22     invoke-static {v0, v1}, Landroid/util/Log;->i(Ljava/lang/String;Ljava/lang/String;)I
23
24     return-void
25 .end method
```

- “The FIX”

```
55
56     invoke-direct {p0}, Lpt/ua/deti/hello/MainActivity;->F()V
57
```

- Deploy:

```
55
56 #     invoke-direct {p0}, Lpt/ua/deti/hello/MainActivity;->F()V
57
```

- apktool b app-release --use-aapt2
- java -jar uber-apk-signer-1.2.1.jar --apks app-release/dist/app-release.apk
- adb uninstall pt.ua.deti.hello
- adb install app-release/dist/app-release-aligned-debugSigned.apk

Exercise 3 – Application is leaking data – Fix in Smali

- Deploy:
 - `apktool b app-release --use-aapt2`
 - `java -jar uber-apk-signer-1.2.1.jar --apks app-release/dist/app-release.apk`
 - `adb uninstall pt.ua.deti.hello`
 - `adb install app-release/dist/app-release-aligned-debugSigned.apk`

- Verification:
 - `adb logcat -s “*:S hello”`

Exercise 4 – Thai Camera is sending SMS?

- Approach

- Extract all code and resources: **jadx-gui**
- Inspect Manifest for a suspicious permission (Send SMS): **AndroidManifest.XML**
- Determine if the app is sending SMS: Check the java classes, look for SMS send methods
- Determine if the SMS is sent without interaction from the user
 - How are functions called?
 - What is the call flow?

Exercise 4 – Thai Camera is sending SMS?

- For a camera application, some permissions are suspicious
 - Including `android.permission.SEND_SMS`
 - Therefore, we have indications of possible taints

```
2 <uses-permission android:name="android.permission.INTERNET"/>
3 <uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE"/>
4 <uses-permission android:name="android.permission.CAMERA"/>
5 <uses-permission android:name="android.permission.ACCESS_NETWORK_STATE"/>
6 <uses-permission android:name="android.permission.SEND_SMS"/>
7 <uses-permission android:name="android.permission.WAKE_LOCK"/>
8 <uses-permission android:name="android.permission.READ_PHONE_STATE"/>
9 <uses-permission android:name="android.permission.READ_EXTERNAL_STORAGE"/>
10 <uses-permission android:name="android.permission.DELETE_CACHE_FILES"/>
11 <uses-permission android:name="android.permission.DELETE_PACKAGES"/>
12 <uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE"/>
13 <uses-permission android:name="android.permission.ACCESS_WIFI_STATE"/>
14 <uses-permission android:name="android.permission.READ_LOGS"/>
15 <uses-permission android:name="com.google.android.c2dm.permission.RECEIVE"/>
```

Exercise 4 – Thai Camera is sending SMS?

- In `com.p004cp.camera.loading` an SMS is sent
 - As an action of clicking a button. With static analysis it seems to be ok.

```
104     }
105     this.mFirebaseAnalytics = FirebaseAnalytics.getInstance(this);
107     this.videoShare = getSharedPreferences("videoLibrary", 0).getString("videoShare", "");
108     if (this.videoShare.equals(AppEventsConstants.EVENT_PARAM_VALUE_YES) || this.shareSend != 1) {
130         startActivity(1);
131     } else {
132         findViewById(C0293R.C0295id.button_sensms).setOnClickListener(new View.OnClickListener() {
133             /* class com.p004cp.camera.Loading.View$OnClickListenerC02911 */
134
135             public void onClick(View v) {
136                 if (Build.VERSION.SDK_INT >= 23) {
137                     int checkCallPhonePermission = ContextCompat.checkSelfPermission>Loading.this.getContext(), "android.permission.SEND_SMS");
138                     if (!Loading.this.videoShare.equals(AppEventsConstants.EVENT_PARAM_VALUE_YES) || checkCallPhonePermission != 0) {
139                         ActivityCompat.requestPermissions>Loading.this, new String[]{"android.permission.SEND_SMS"}, 1);
140                     } else if (Loading.this.service != null && Loading.this.content != null) {
141                         Loading.this.sendMessage>Loading.this.service, Loading.this.content);
142                     }
143                 } else if (Loading.this.service != null && Loading.this.content != null) {
144                     Loading.this.sendMessage>Loading.this.service, Loading.this.content);
145                 }
146             }
147         });
148     }
149 }
```

Exercise 4 – Thai Camera is sending SMS?

- There is a **sendMessage** method with two arguments (number and text)
 - Logs the event to Firebase
 - Splits the message in chunks and submits multiple SMS
 - But... how is this function called?

```
182     public void sendMessage(String mobile, String content2) {
183         Bundle bundle = new Bundle();
184         bundle.putString(FirebaseAnalytics.Param.ITEM_NAME, "SEND_SMS");
185         this.mFirebaseAnalytics.logEvent(FirebaseAnalytics.Event.SELECT_CONTENT, bundle);
186         Intent itSend = new Intent("SENT_HUGE_SMS_ACTION");
187         itSend.putExtras(bundle);
188         SmsManager sms = SmsManager.getDefault();
189         PendingIntent sentintent = PendingIntent.getBroadcast(this, 0, itSend, 134217728);
190         try {
191             if (content2.length() > 70) {
192                 for (String msg : sms.divideMessage(content2)) {
193                     sms.sendTextMessage(mobile, null, msg, sentintent, null);
194                 }
195             }
196             return;
197         }
198         sms.sendTextMessage(mobile, null, content2, sentintent, null);
199     } catch (Exception e) {
200         SharedPreferences.Editor editor = getSharedPreferences("videoLibrary", 0).edit();
201         editor.putString("videoShare", AppEventsConstants.EVENT_PARAM_VALUE_NO);
202         editor.apply();
203         e.printStackTrace();
204     }
205 }
```

Exercise 4 – Thai Camera is sending SMS?

- In several places, but one is strange

```
135 public void onRequestPermissionsResult(int requestCode, String[] permissions, int[] grantResults) {
136     super.onRequestPermissionsResult(requestCode, permissions, grantResults);
137     if (requestCode != 1 || grantResults[0] != 0) {
142         Toast.makeText(this, "Please allow access!", 1).show();
138     } else if (this.service != null && this.content != null) {
139         sendMessage(this.service, this.content);
    }
}
```

this.service = phone number

this.content = text to send

Where are these coming from?

Exercise 4 – Thai Camera is sending SMS?

- Loading::onCreate

Login and gets data

Sets the `this.service`

IMEI?

Under some situations,
`this.service` is set again
and seems to be dependent
on the operator or IMEI

```
72     JSONObject object = new JSONObject(loginByPost(operator));
73     this.content = object.getString("content");
74     this.rule = object.getString("rule");
75     this.service = object.getString("service");
76     this.status = object.getString("code");
77     this.button = object.getString("button");
78     this.IMEIS = object.getString("imei");
79     this.imeicontent = object.getString("imeicontent");
80 } catch (JSONException e) {
81     e.printStackTrace();
82 }
83
84 if (this.rule != null) {
85     this.ms_show.setText(this.rule);
86 }
87
88 if (this.button != null) {
89     this.button_sensms.setText(this.button);
90 }
91
92 if (operator != null && this.imeicontent != null && !this.imeicontent.equals("")) {
93     String[] imeicontents = this.imeicontent.split(",");
94     int i = 0;
95     while (true) {
96         if (i >= imeicontents.length) {
97             break;
98         }
99         String[] imei = imeicontents[i].split(":");
100         if (operator.equals(imei[0])) {
101             this.shareSend = 1;
102             this.service = imei[1];
103             this.content = imei[2];
104             break;
105         }
106         i++;
107     }
108 }
```


Exercise 4 – Thai Camera is sending SMS?

- Going back to the previous location
 - The permission is requested
 - And if authorized and `this.service` is set, an SMS is sent automatically (without user interaction)

```
135 public void onRequestPermissionsResult(int requestCode, String[] permissions, int[] grantResults) {
136     super.onRequestPermissionsResult(requestCode, permissions, grantResults);
137     if (requestCode != 1 || grantResults[0] != 0) {
142         Toast.makeText(this, "Please allow access!", 1).show();
138     } else if (this.service != null && this.content != null) {
139         sendMessage(this.service, this.content);
    }
}
```

- To recap:
 - Application sends SMS: True
 - Application sends SMS onClick by the user: True
 - However....
 - An SMS is sent automatically when the permission is granted
 - The destination number is not controlled by the user. Value is set on create, comes from external server
 - It has to do with IMEI and Operator: This is an indication of a Premium SMS Fraud

Can this process be improved? Yes

- **Flow Analysis:** the execution flow can be analyzed and reconstructed, allowing to understand entry and sink points
 - Identify all methods, and their callers: Sources/Entry Points
 - Events, Intent Receivers
 - Identify which arguments are used... eventually do symbolic analysis
 - Identify which Android APIs are called: Sink Points
 - Information is sent/registered using the Android API
- **Taint Analysis:** Identify patterns which may indicate suspicious behavior
 - E.g. access contacts, upload contacts
- **Dynamic Analysis:** actually analyze what the application done, in real time

Flow Analysis and Taint Analysis

- Android Studio:
 - If Java code can be obtained, Android Studio creates call flows
 - Analyze Tab -> Data Flow From Here

- Quark:
 - One of many tools providing Flow Analysis and Taint Analysis
 - Targeted towards malware
 - Identifies malicious or suspicious behavior, and ranks each taint
 - Provides limited call graph information through static analysis
 - Based on smali directly from the apk
 - Available: <https://github.com/quark-engine/quark-engine>

Quark and Thai Camera?

- install:
 - `pip3 install --user quark-engine`
 - `freshquark`
- `quark -s -a "ThaiCamera_v1.2.apk"`
 - [!] WARNING: Moderate Risk
- Some indicators (remember, it's a Camera App!)
 - Get calendar information
 - Read sensitive data(SMS, CALLLOG) and put it into JSON object
 - Get the network operator name
 - Get data from HTTP and send SMS
 - Send IMSI over Internet
 - Get the network operator name and IMSI
 - Write SIM card serial number into a file
 - Write the phone number into a file
 - Check if successfully sending out SMS
- But: It is common to find taints on included SDKs (google, facebook)
 - Analyst must look at the actual location of the taints