Dalvík and ART

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Wait.. Isn't Android all ART now?

- Well.. Yes, and no.. The actual runtime is ART, but..
 - Your applications still compile into Dalvik (DEX) code
 - Final compilation to ART occurs on the device, during install
 - Even ART binaries have Dalvik embedded in them
 - Some methods may be left as DEX, to be interpreted
 - Dalvik is much easier to debug than ART.

What we won't be discussing

- Dalvik VM runtime architecture*
 - Mostly replaced by ART, prominent features removed
 - No talk about JIT (ART does AOT)
 - No JNI

- Dalvik specific debug settings
 - Not really relevant anymore, either

^{* -} We discuss these aspects later on, in the context of ART – but that's part II

What we will be discussing

DEX file structure

- DEX code generation
- DEX verification and optimization
- DEX decompilation and reverse engineering

The Book

"Android Internals: A Confectioner's Cookbook"

- 深入解析Android 操作系统 Coming in Chinese (by Feb 2016)
- Volume I (Available now): Power User's view
- Volume II (Available once I get cover art for it!): Developer's View
- http://NewAndroidBook.com/TOC.html for detailed Table of Contents
- Unofficial sequel to Karim Yaghmour's "Embedded Android", different focus:
 - More on the **how** and **why** Android frameworks and services work
 - More on DEX and ART (this talk is an excerpt from Volume II)
 - (presently) only in-depth book on the subject
- http://www.NewAndroidBook.com/:
 - Free and powerful tools
 - · Articles and bonus materials from Books
- Android Internals & Reverse Engineering: Feb 8th-12<sup>th, 2016, NYC
 </sup>
 - http://Technologeeks.com/AIRE

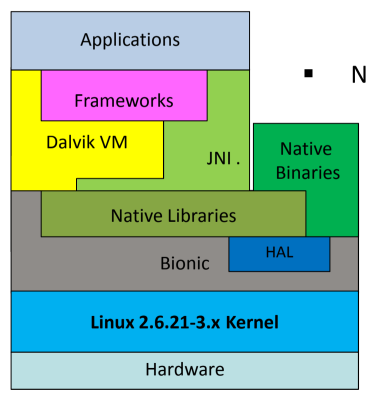


Part I - Dalvík

Dalvík and the Android Architecture

The Dalvík Virtual Machine* is:

- Customized, optimized JVM
 Based on Apache "Harmony" JVM
- Not fully J2SE or J2ME compatible
 - Java compiles into DEX code
 - 16-bit opcodes
 - Register, rather than stack-based



^{* -} Android L replaces Dalvik by the Android RunTime – but does not get rid of it fully (more later)

A Brief History of Dalvík

- Dalvík was introduced along with Android
 - Created by Dan Bornstein
 - Named after an Icelandic town
- 2.2 (Froyo) brought Just-in-Time compilation
- 4.4 (KitKat) previews ART
- 5.0 (Lollipop) ART supersedes.
 - DEX is still alive and well, thank you for asking

Dalvik, Iceland (photo by the author)

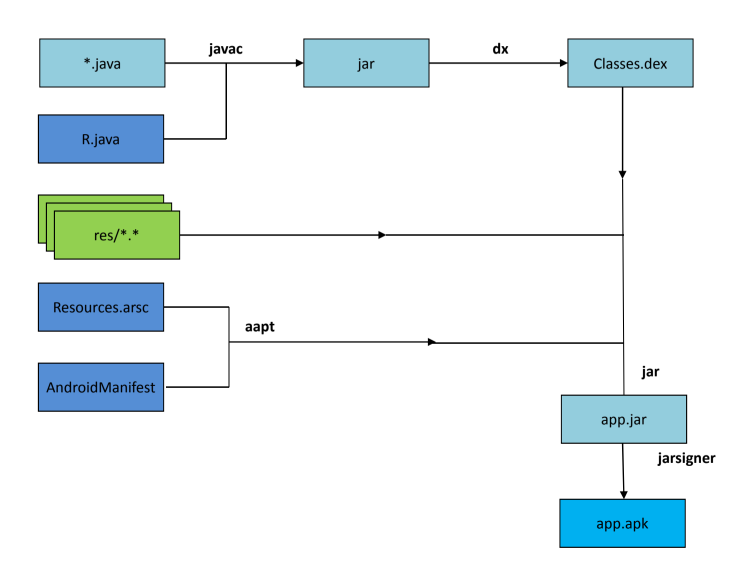


Dalvik VM vs. Java

- Dalvík is a virtual machine implementation
 - Based on Apache Harmony
 - Borrows heavily from Java*
- Brings significant improvements over Java, in particular J2ME:
 - Virtual Machine architecture is optimized for memory sharing
 - Reference counts/bitmaps stored separately from objects
 - Dalvik VM startup is optimized through Zygote
- Java .class files are further compiled into DEX.

^{* -} So heavily, in fact, that Oracle still carries Sun's grudge against Google

Reminder: Creating an APK



The DEX file format

- The "dx" utility converts multiple .class files to classes.dex
 - Script wrapper over java -xmx1024M -jar \${SDK_ROOT}.../lib/dx.jar
 - Java byte code is converted to DEX bytecode
 - DEX instructions are 16-bit multiples, as opposed to Java's 8-bit
 - Constant, String, Type and Method pools can be merged
 - Significant savings for strings, types, and methods in multiple classes

- Overall memory footprint diminished by about 50%
- DEX file format fully specified in <u>Android Documentation</u>

The DEX file format

Adler32 of header (from offset +12)

Total file size

0x12345678, in little or big endian form

Unused (0x0)

Number of String entries

Number of Type definition entries

Number of prototype (signature) entries)

Number of field ID entries

Number of method ID entries

Number of Class Definition entries

Data (map + rest of file)

Magic		
checksum		
signature		
File size	Header size	
Endian tag	Link size	
Link offset	Map offset	
String IDs Size	String IDs offset	
Type IDs Size	Type IDs offset	
Proto IDs Size	Proto IDs offset	
Field IDs Size	Field IDs offset	
Method IDs Size	MethodIDs offset	
Classdef IDs Size	Classdef IDs offset	
Data Size	Data offset	

DEX Magic header ("dex\n" and version ("035")

SHA-1 hash of file (20 bytes)

Header size (0x70)

Unused (0x0)

Location of file map

The DEX file format

Magic		
checksum		
signature		
File size	Header size	
Endian tag	Link size	
Link offset	Map offset	
String IDs Size	String IDs offset	
Type IDs Size	Type IDs offset	
Proto IDs Size	Proto IDs offset	
Field IDs Size	Field IDs offset	
Method IDs Size	MethodIDs offset	
Classdef IDs Size	Classdef IDs offset	
Data Size	Data offset	

Туре	Implies	Size	Offset
0x0	DEX Header	1 (implies Header Size)	0x0
0x1	String ID Pool	Same as String IDs size	Same as String IDs offset
0x2	Type ID Pool	Same as Type IDs size	Same as String IDs offset
0x3	Prototype ID Pool	Same as Proto IDs size	Same as ProtoIDs offset
0x4	Field ID Pool	Same as Field IDs size	Same as Field IDs offset
0x5	Method ID Pool	Same as Method IDs size	Same as Method IDs offset
0x6	Class Defs	Same as ClassDef IDs size	Same as ClassDef IDs offset
0x1000	Map List	1	Same as Map offset
0x1001	Type List	List of type indexes (from Type ID Pool)	
0x1002 0x1003	Annotation set Annotation Ref	Used by Class, method and field annotations	
0x2000	Class Data Item	For each class def, class/instance methods and fields	
0x2001	Code	DexCodeItems – contains th	e actual byte code
0x2002	String Data	Pointers to actual string data	
0x2003	Debug Information	Debug_info_items containing line no and variable data)	
0x2004	Annotation	Field and Method annotations	
0x2005	Encoded Array	Used by static values	
0x2006	Annotations Directory	Annotations referenced from individual classdefs	

Looking up classes, methods, etc.

- Internally, DEX instructions refer to Indexes (in pools)
- To find a method:
 - DexHeader's Method IDs offset points to an array of MethodIDs
 - Each method ID points to a class index, prototype index and method name
- To find a field:
 - DexHeader's Field Ids offset points to an array of FieldIDs
 - Each Field ID points to a class index, type index, and the field name
- To get a class:
 - DexHeader's Class Defs Ids offset points to an array of ClassDefs
 - Each ClassDef points to superclass, interface, and class_data_item
 - Class_data_item shows # of static/instance fields, direct/virtual methods
 - Class_data_item is followed by DexField[], DexMethod[] arrays
 - DexField, DexMethod point to respective indexes, as well as class specific access flags

Finding a class's method code

class idx

access flags

superclass idx

Interfaces off

source_file_idx

annotations_off

class data off

static_values_off

Index of the class' type id, from Type ID pool

ACC_PUBLIC, _PRIVATE, _PROTECTED, _STATIC, _FINAL, etc. Etc..

Index of the superclass' type id, from Type ID pool

Offset of type_list containing this class' implemented interface, if any

Index of the source file name, in String pool

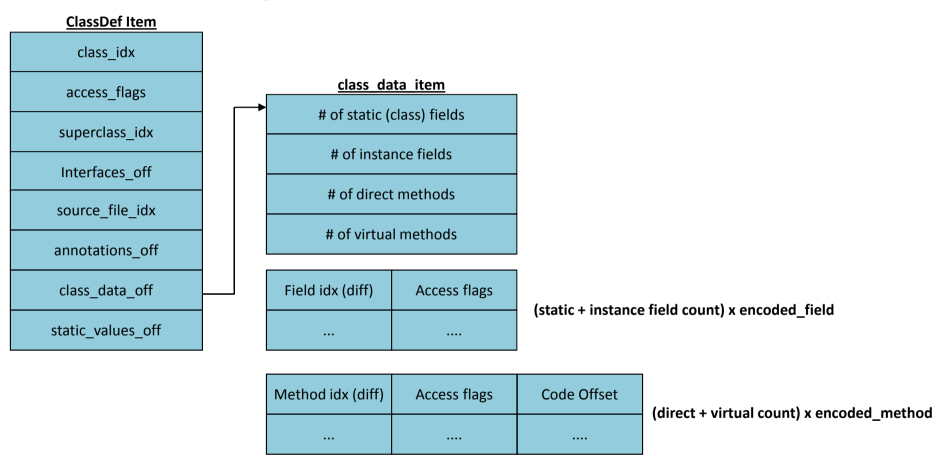
Offset of an annotations_directory_item for this class

Offset of this class's class_data_item

Offset to initial values of any fields defined as static (i.e. Class)

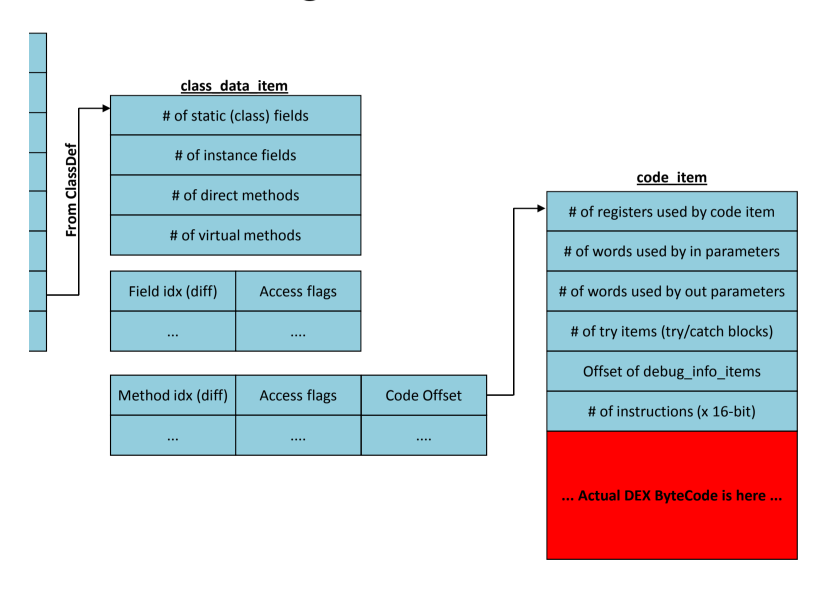
access_flags and static_values_off particulary useful for fuzzing/patching classes

Finding a class's method code (II)



Class_data_item fields are all ULEB128 encoded (*sigh*)

Finding a class's method code (III)



The DEX Bytecode

- The Android Documentation is good, but lacking
 - Bytecode instruction set
 - Instruction formats
- No documentation on optimized code
 - ODEX codes (used in 0xE3-0xFF) are simply marked as "unused"
- Not yet updated to reflect ART DEX changes (still undocumented)
 - DEX opcode 0x73 claimed by return-void-barrier
 - ODEX codes 0xF2-0xFA are moved to 0xE3-0xEB. 0xEC-0xFF now unused

The DEX Bytecode

- VM Architecture allows for up to 64k registers
 - In practice, less than 16 are actively used
- Bytecode is method, field, type and string aware
 - Operands in specific instructions are IDs from corresponding pools
- Bytecode is also primitive type-aware
 - Instructions support casting, as well as specific primitive types
- DEX bytecode is strikingly similar to Java bytecode
 - Allows for easy de/re-compilation back and forth to/from java

DEX vs. Java

- Java VM is stack based, DEX is register based
 - Operations in JVM use stack and r0-r3; Dalvik uses v0-v65535
 - Stack based operations have direct register-base parallels
 - Not using the stack (= RAM, via L1/L2 caches) makes DEX somewhat faster.
- Java Bytecode is actually more compact than DEX
 - Java instructions take 1-5 bytes, DEX take 2-10 bytes (in 2-byte multiples)
- DEX bytecode is more suited to ARM architectures
 - Straightforward mapping from DEX registers to ARM registers
- DEX supports bytecode optimizations, whereas Java doesn't
 - APK's classes.dex are optimized before install, on device (more later)

Class, Method and Field operators

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

Flow Control instructions

DEX Opcode	Java Bytecode	Purpose
3237: if-* 383d: 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

Data Instructions

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 are, likewise, highly similar

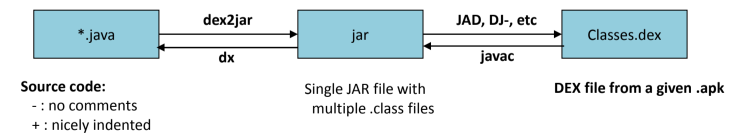
Example: A "Hello World" activity:

Listing d-dec: Demonstrating Java source, class and DEX bytecode

```
@Override
protected void onCreate(Bundle savedInstanceState) {
  super.onCreate(savedInstanceState);
 // 0: aload 0
 // 1: aload 1
 // 2: invokespecial #2
                            00: invoke-super {v2, v3}, android.app.Activity;.onCreate(...)V // method@0063
 System.out.println("It works!");
 // 5: getstatic
                      #3
                              03: sget-object v0, Ljava/lang/System;.out:Ljava/io/PrintStream; // field@0eb5
 // 8: 1dc
                       #4
                              05: const-string vl, "It works!" // string@04bl
 // 10: invokevirtual #5
                              07: invoke-virtual (v0, v1), PrintStream, String // method@2464
 setContentView(R.layout.activity_main); // defined in R class as "0x7f030018"
 // 13: aload 0
 // 14: 1dc
                              10: const v0, #float 0x7f030018
 // 16: invokevirtual #7
                             13: invoke-virtual {v2, v0}, MainActivity;.setContentView:(I)V // method@243c
 // Implicit return (void)
 // 19: return
                             16: return-void
};
```

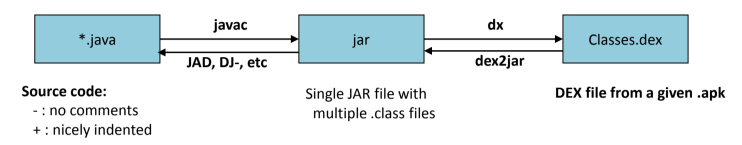
DEX to Java

- It comes as no surprise that .dex and .class are isomorphic
- DEX debug items map DEX offsets to Java line numbers
- Dex2jar tool can easily "decompile" from .dex back to a .jar
- Standard Practice:



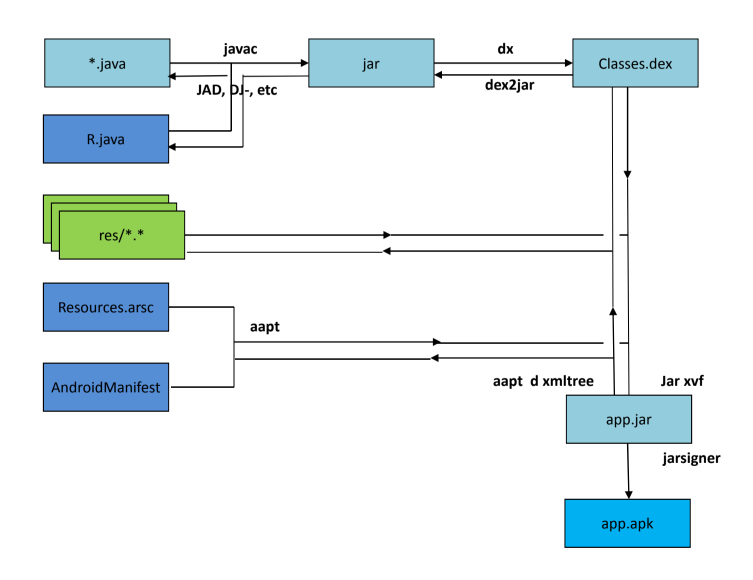
- Extremely useful for reverse engineering
 - Even more so useful for malice and mischief

DEX to Java



- Flow from DEX to JAVA is **bidirectional**, meaning that an attacker can:
 - Decompile your code back to Java
 - Remove annoyances like ads, registration
 - Uncover sensitive data (app logic, or poorly guarded secrets)
 - Replace certain classes with others, potentially malicious ones
 - Recompile back to JAR, then DEX
 - Put cloned/trojaned version of your app on Play or another market
- ASEC/OBB "solutions" for this fail miserably when target device is rooted.

Deconstructing an APK



DEX 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, e.g. <u>DexLABS</u>)
- In practice, 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 (e.g. IDA, dextra)
 - Popular enough obfuscators (e.g. DexGuard) have de-obfuscators...
- ... Which is why JNI is so popular

- Pre-5.0, installd runs dexopt on APK, during installation
 - Extracts the APK's classes.dex
 - Performs runtime verification and optimization
 - Plops optimized DEX file in /data/dalvik-cache

```
root@android:/data/dalvik-cache # ls -s
total 28547
24 system@app@ApplicationsProvider.apk@classes.dex
1359 system@app@Browser.apk@classes.dex
958 system@app@Contacts.apk@classes.dex
625 system@app@ContactsProvider.apk@classes.dex
99 system@app@DeskClock.apk@classes.dex
795 system@app@DownloadProvider.apk@classes.dex
13 system@app@DownloadProvider.apk@classes.dex
...
root@android# file system\@app\@LatinIME.apk\@classes.dex
system@app@LatinIME.apk@classes.dex
```

- ART still optimizes DEX, but uses dex2oat instead (q.v. Part II)
 - ODEX files are actually now OAT files (ELF shared objects)
 - Actual DEX payload buried deep inside

dexopt is user-friendly ... But only for the right user (installd)

```
shell@hammerhead:/ $ dexopt
Usage:
Short version: Don't use this.
Slightly longer version: This system-internal tool is used to produce optimized dex files. See the source code for details.
```

The program runs a Dalvik VM with special switches

Table d-dexopt: Dexopt flags

dalvik.vm.dexopt-flags	Corresponding VM Switch	Purpose
v=[nra]	-Xverify:[none remote all]	bytecode verification
o=[nvaf]	-Xdexopt:[none verified all full]	Bytecode optimization
m=y	-Xgenregmap -Xgc:precise	Register map and precise garbage collection
u=[yn]	(none)	Uniprocessor (y) or multiprocessor (n)

- What happens during optimization?
 - Bytecode verification: Deducing code paths, register mapss, and precise GC
 - Wrapping with ODEX header (for optimized data/dependency tables)

Opcodes replaced by quick opcode variants*

art/compiler/dex/dex to dex compiler.cc **DEX Opcode ODEX Opcode Optimization** 73: return-void-barrier 0e: return-void Barrier (in constructors) Use byte offset for field, 52:iget e3: iget-quick eliminating costly lookup, 53: iget-wide e4: iget-wide-quick and merge primitive 54: iget-object e5:iget-object-quick datatypes into a 32-bit 59: iput e6: iput-quick (wide) instruction, reducing overall code size. 5a: iput-wide e7: iput-wide-quick 5b: iput-object e8: iput-object-quick 6e: invoke-virtual e9/ea: invoke-virtual-quick[/range] Vtable, eliminating lookup

^{* -} Pre-ART optimization also added execute-inline, as well as -volatile variants for iget/iput - but those have been removed

Listing d-dec: Demonstrating Java source, class and DEX bytecode

```
@Override
protected void onCreate(Bundle savedInstanceState) {
  super.onCreate(savedInstanceState);
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 // 1: aload 1
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                       #4
 // 8: 1dc
                              05: const-string v1, "It works!" // string@04b1
  // 10: invokevirtual #5
                              07: invoke-virtual {v0, v1}, PrintStream, String // method@2464
  setContentView(R.layout.activity main); // defined in R class as "0x7f030018"
 // 13: aload 0
 // 14: 1dc
                       #6
                              10: const v0, #float 0x7f030018
 // 16: invokevirtual #7
                             13: invoke-virtual {v2, v0}, MainActivity;.setContentView:(I)V // method@243c
 // Implicit return (void)
 // 19: return
                             16: return-void
};
```

Listing d-optdump: Optimized DEX version of sample App's OnCreate()

Example: Reversing DEX

You can use the AOSP-supplied DEXDUMP to disassemble DEX

```
(~)$ $SDK_ROOT/build-tools/android-4.4.2/dexdump
dexdump: no file specified
Copyright (C) 2007 The Android Open Source Project

dexdump: [-c] [-d] [-f] [-h] [-i] [-l layout] [-m] [-t tempfile] dexfile...

-c : verify checksum and exit
-d : disassemble code sections
-f : display summary information from file header
-h : display file header details
-i : ignore checksum failures
-l : output layout, either 'plain' or 'xml'
-m : dump register maps (and nothing else)
-t : temp file name (defaults to /sdcard/dex-temp-*)
```

(Interactive Demo)

Example: Reversing DEX

Alternatively, use <u>DEXTRA</u> (formerly Dexter)

```
Usage: dextra [...] _file_
where: _file_ = DEX or OAT file to open
And [...] can be any combination of:
       -c: Only process this class
       -m: show methods for processed classes (implies -c *)
       -f: show fields for processed classes (implies -c *)
       -p: Only process classes in this package
       -d: Disassemble DEX code sections (like dexdump does - implies -m)
       -D: Decompile to Java (new feature, still working on it. Implies -m)
Or one of:
       -h: Just dump file header
       -M [_index_]: Dump Method at _index_, or dump all methods
       -F [_index_]: Dump Field at _index_, or dump all fields
       -S [_index_]: Dump String at _index_, or dump all strings
       -T [_index_]: Dump Type at _index_, or dump all types
OAT specific switches:
       -dextract Extract embedded DEX content from an OAT files
And you can always use any of these output Modifiers:
       -j: Java style output (default is JNI, but this is much better)
       -v: verbose output
       -color: Color output (can also set JCOLOR=1 environment variable)
```

(Interactive Demo)

Example: Reversing DEX

Dextra has (for the moment, medium) support for decompilation (working on it)

```
JCOLOR=1 dextra -d -D Tests/classes.dex
        public class com.technologeeks.BasicApp.MainActivity
          extends android.app.Activity
        public void <init> () // Constructor
                result = android.app.Activity.<init>(v0); // (Method@0)
public void onCreate (android.os.Bundle)
 v0 = java.lang.System.out; // (Field@4)
 v1 = "It Works!\n"; // (String@3)
 result = java.io.PrintStream.println(v0, v1); // (Method@11)
 result = android.app.Activity.onCreate(v2, v3); // (Method@1)
 v0 = 0x7f030018:
 result = com.technologeeks.BasicApp.MainActivity.
                  setContentView(v2, v0); // (Method@5)
 // end class com.technologeeks.BasicApp.MainActivity
```

(Interactive Demo)

So why is Dalvik deprecated?

- JIT is slow, consuming both cycles and battery power
- Garbage collection (esp. GC_FOR_ALLOC) causes hangs/jitter
- Dalvik VM is 32-bit, and can't benefit from 64-bit architecture
 - And everybody* wants 64-bit, now that iOS has it...
- KitKat was the first to introduce ART, And Lollipop adopts it
 - For more details on ART Internals, stick around for Part II..

^{* -} Well, maybe everybody except Qualcomm... Or .. On second thought, maybe they do, too?

Take Away

- DEX is a Dangerous Executable format...
 - Risks to app developers are significant, with no clear solutions
 - (And we haven't even mentioned fun with DEX fuzzing)
 - (And if we do mention fuzzing Check \$AOSP_SRC/art/tools/dexfuzz!)
- DEX isn't DEAD yet even with ART:
 - Still buried deep inside those OAT files
 - FAR easier to reverse engineer embedded DEX, than do so for OAT

Parts we didn't discuss here are in the book (Volume II)

References

- 2014 Qualcomm Mobile Security Summit "Android App "Protection" " "diff"/"case"
- 2015 Defcon XXIII "Offsensive & Defensive Android Reverse Engineering" "diff"/"case"/Fenton

Greets

Jon Sawyer ("justin case") - @jcase

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What we won't be discussing

- The nitty-gritty, molecular-level internals of ART
 - Code Generation down to the assembly level
 - LLVM integration
 - Internal memory structures
- Because...
 - A) This level has only recently meta-stabilized (ART in 5.0 is not compatible with 4.4.x's, **or** the preview releases.
 - B) We don't really have time to go that deep (71 Mins to go!)
 - C) There's a chapter in the book for that*
 q.v. www.newAndroidBook.com (tip: Follow RSS or @Technologeeks)

^{* -} Well, at least there will be. Still working on updating that chapter with a massive rewrite, unfortunately..

What we will be discussing

- High level architecture and principles
- ART and OAT file structure
- ART code generation at a high level view
- ART reversing
- Debugging in ART (high-level)

Part II - ART

The Android RunTime

- ART was introduced in KitKat (4.4):
 - Available only through developer options
 - Declared to be a "preview" release, use-at-your-own-risk
 - Very little documentation, if any
 - Some performance reviews (e.g. <u>AnandTech</u>), but only for Preview Release
- In Lollipop, ART becomes the RunTime of choice
 - Supersedes (all but buries) Dalvik
 - Breaks compatibility with older DEX, as well as itself (in preview version)
 - And still very little documentation, if any
- Constantly evolving, through Marshmallow
 - Major caveat: Often changes in between Android minor versions
 - (Android re-"Optimizes Apps" every time you update)

Dalvik Disadvantages

- ART was designed to address the shortcomings of Dalvik:
 - Virtual machine maintenance is expensive
 - Interpreter/JIT simply aren't efficient as native code
 - Doing JIT all over again on every execution is wasteful
 - Maintenance threads require significantly more CPU cycles
 - CPU cycles translate to slower performance and shorter battery life
 - Dalvik garbage collection frequently causes hangs/pauses
 - Virtual machine architecture is 32-bit only
 - Android is following iOS into the 64-bit space

... Become ART Advantages

- ART moves compilation from Just-In-Time to Ahead-Of-Time not as
 - Virtual machine maintenance is expensive
 - Interpreter/JIT simply aren't efficient as native code ART compiles to native
 - Doing JIT all over again on every execution is wasteful Just ONCE, AOT
 - Maintenance threads require significantly more CPU cycles Less threads
 - CPU cycles translate to slower performance and shorter battery life
 Less overhead cycles
 - Dalvik garbage collection frequently causes hangs/pauses
 GC Parellizable (foreground/background),
 Non-blocking (i.e. less GC_FOR_ALLOC)
 - Virtual machine architecture is 32-bit only
 - Android is following iOS into the 64-bit space

(Some issues still exist here)

Main Idea of ART - AOT

Actually, compilation can be to one of two types:

QUICK: Native Code

Portable: LLVM Code

- In practice, preference is to compile to Native Code
 - Portable implies another layer of IR (LLVM's BitCode)

The Android RunTime

- ART uses not one, but two file formats:
 - .art:
 - Only one file, **boot.art**, in /system/framework/[arch] (arm, arm64, x86_64)

- .oat:
 - Master file, **boot.oat**, in /system/framework/[arch] (arm, arm64, x86 64)
 - .odex files: NO LONGER Optimized DEX, but OAT!
 - alongside APK for system apps/frameworks
 - /data/dalvik-cache for 3rd-party apps
 - Still uses ".odex" extension, now file format is ELF/OAT.

ART files

The ART file is a proprietary format

Poorly documented (which is why I wrote the book)

changed format internally repeatedly (which is why book is so delayed)

Not really understood by oatdump, either.. (which is why I wrote dextra)

And.. changed again (from 009 to 017....) (which is why I keep updating it)

- ART file maps in memory right before OAT, which links with it.
- Contains pre-initialized classes, objects, and support structures

Creating ART (and OAT)

- ART/OAT files are created (on device or on host) by dex2oat
- Command line saved inside OAT file's key value store:

```
shell@flounder ~ dextra -h /system/framework/arm64/boot.oat
Key value store Len: 2318
          Key: debuggable
                                Value: false
          Key: dex2oat-cmdline Value: --runtime-arg -Xms64m --runtime-arg -Xmx64m --image-
classes=frameworks/base/preloaded-classes
--dex-file=out/target/common/obj/JAVA_LIBRARIES/core-libart_intermediates/javalib.jar
-dex-file=out/target/common/obj/JAVA_LIBRARIES/conscrypt_intermediates/javalib.jar
--dex-file=out/target/common/obi/JAVA_LIBRARIES/okhttp_intermediates/javalib.jar
--dex-file=out/target/common/obj/JAVA_LIBRARIES/org.apache.http.legacy.boot_intermediates/javalib.jar
--dex-location=/system/framework/core-libart.jar
--dex-location=/system/framework/org.apache.http.legacy.boot.jar
--oat-symbols=out/target/product/flounder/symbols/system/framework/arm64/boot.oat
--oat-file=out/target/product/flounder/dex_bootjars/system/framework/arm64/boot.oat
--oat-location=/system/framework/arm64/boot.oat
--image=out/target/product/flounder/dex_bootjars/system/framework/arm64/boot.art --base=0x70000000
--instruction-set=arm64 --instruction-set-variant=denver64 --instruction-set-features=default
--android-root=out/target/product/flounder/system --include-patch-information --runtime-arg
-Xnorelocate --no-generate-debug-info
                                Value: X86_64
          Key: dex2oat-host
          Key: pic Value: false
```

The ART file format

Load Address of ART file (fixed)

Offset of image bitmap

Adler32 of header

Load address of OAT Data (Oat Begin + 0x1000)

Last address of OAT (begin + size)

Address of image roots

	art	\n	009-012	ART Magic header ("art\n" and version ("xxx ")
	Image	begin	Image size	File Size
	Bitmap	offset	Bitmap size	Size of bitmap
	check	ksum	OAT begin	Load address of OAT file
)	OAT Dat	a Begin	OAT data end	Last address of OAT Data
	OAT	end	Patch Delta	Used in offset patching
	Image	Roots	Compile PIC	Image roots array (serialized)

Table art-artver: ART to Android version mapping

Version	Magic	Android Release
005	0x353030	KitKat (4.4, "Preview")
009	0x393030	Lollipop (5.0)
012	0x323130	Lollipop (5.1)
015	0x353130	M (PR1)
017	0x373130	M (PR2/3/Final)
021	0x313230	Master

All fields 32-bit (4 bytes)

...
Count (8)
kResolutionMethod
kImtConflictMethod
kDefaultImt
kCalleeSaveMethod
kRefsOnlySaveMethod
kRefsAndArgsSaveMethod
kDexCaches
kClassroots

Lollipop (5.x)

art\n	009-012
Image begin	Image size
Bitmap offset	Bitmap size
checksum	OAT begin
OAT Data begin	OAT data end
OAT end	Patch Delta
Image Roots	Compile PIC

Marshmallow (PR1)

art\n	015
Image begin	Image size
ART Fields Offset	ART Fields Size
Bitmap offset	Bitmap size
checksum	OAT begin
OAT Data begin	OAT data end
OAT end	Patch Delta
Image Roots	Compile PIC

Marshmallow (PR2-Release)

art\n	017-???
Image begin	Image size
OAT checksum	OAT begin
OAT Data begin	OAT Data end
OAT end	Patch Delta
Image Roots	Size of Pointer
Compile_pic	Objects Offset
Objects Size	Fields Offset
Fields Size	Methods offset
Methods size	Strings Offset
Strings size	Bitmap offset
Bitmap size	

... Followed by Image Roots

Loading the ART file

The ART file mapping in memory is fixed (as art the .OAT)

```
root@generic:/ # cat /proc/1088/maps | grep boot
70dbd000-718db000 rw-p 00000000 1f:01 7053
                                                 .../system@framework@boot.art
718db000-7338c000 r--p 00000000 1f:01 7054
                                                 .../system@framework@boot.oat
7338c000-74844000 r-xp 01ab1000 1f:01 7054
                                                 .../system@framework@boot.oat
74844000-74845000 rw-p 02f69000 1f:01 7054
                                                 .../system@framework@boot.oat
b5242000-b5243000 r--p 00000000 1f:01 7054
                                                 .../system@framework@boot.oat
                                                 .../system@framework@boot.art
b5244000-b5271000 r--p 00b1e000 1f:01 7053
morpheus@Forge (~) # dextra ~/Tests/system@framework@boot.art
ART version 0x393030 header detected (header size: ox34, File Size 0xb4b000)
Image Begin: 70dbd000
Image Bitmap: 2d000 @0xb1e000-0xb4b000 (relocated separately from image base)
Patch Delta: 0xdbd000
Checksum: 0x5eae278
OAT file: 0x718db000-0x74845000 (not part of this image)
OAT data: 0x718dc000-0x74843690 (not part of this image)
Defeats the whole purpose of ASLR*, may be (eventually) patched
```

* - the boot.oat is also pretty big - and executable (ROP gadgets, anyone?)

Example: Inspecting ART

You can use the AOSP's oatdump to inspect ART (and OAT) files:

```
Usage: oatdump [options] ...
 --oat-file=<file.oat>: specifies an input oat filename.
 --image=<file.art>: specifies an input image filename.
 --boot-image=<file.art>: provide the image file for the boot class path.
 --instruction-set=(arm|arm64|mips|x86|x86_64): for locating the image
 --output=<file> may be used to send the output to a file.
 --dump:raw_mapping_table enables dumping of the mapping table.
 --dump:raw_mapping_table enables dumping of the GC map.
 --no-dump:vmap may be used to disable vmap dumping.
 --no-disassemble may be used to disable disassembly.
```

(Interactive Demo)

Example: Inspecting ART

M's oatdump adds more options:

```
Usage: oatdump [options] ...
   Example: oatdump --image=$ANDROID_PRODUCT_OUT/system/framework/boot.art
   Example: adb shell oatdump --image=/system/framework/boot.art
--list-classes may be used to list target file classes (can be used with filters).
     Example: --list-classes
     Example: --list-classes --class-filter=com.example.foo
 --list-methods may be used to list target file methods (can be used with filters).
     Example: --list-methods
     Example: --list-methods --class-filter=com.example --method-filter=foo
 --symbolize=<file.oat>: output a copy of file.oat with elf symbols included.
     Example: --symbolize=/system/framework/boot.oat
 --class-filter=<class name>: only dumps classes that contain the filter.
     Example: --class-filter=com.example.foo
 --method-filter=<method name>: only dumps methods that contain the filter.
     Example: --method-filter=foo
 --export-dex-to=<directory>: may be used to export oat embedded dex files.
     Example: --export-dex-to=/data/local/tmp
 --addr2instr=<address>: output matching method disassembled code from relative
                          address (e.g. PC from crash dump)
     Example: --addr2instr=0x00001a3b
```

Example: Reversing ART

Better option: http://NewAndroidBook.com/tools/dextra (formerly Dexter)

```
Zephyr:Dextra morpheus$ ./dextra
Usage: ./dextra [...] _file_
Where: _file_ = DEX or ART/OAT file to open
And [...] can be any combination of:
       -1 List contents of file (classes is in dex, oat, or ART)
      -c: Only process this class
      -m: show methods for processed classes (implies -c *)
      -f: show fields for processed classes (implies -c *)
       -p: Only process classes in this package
      -d: Disassemble DEX code sections (like dexdump does - implies -m)
       -D: Decompile to Java (new feature, still working on it. Implies -j -m)
OAT specific options:
      -h: Just dump file header
       -dextract
                    Extract embedded DEX content from an OAT files
                    Display addresses as offsets (useful for file editing/fuzzing)
       -delta value Apply Patch delta
ART specific options:
       -delta value Apply Patch delta
                    Deep dump (go into object arrays)
And you can always use any of these output Modifiers:
       -j: Java style output (default is JNI, but this is much better)
      -v: verbose output
      -color: Color output (can also set JCOLOR=1 environment variable)
This is DEXTRA, version 1.64.17 (with proper 5.0-6.0(final) .art/.oat), compiled on Nov 30 2015.
For more details: http://NewAndroidBook.com/tools/dextra.html
```

Most of DexTRA's features eventually end up in oatdump (..keep up the good work, Google!)

Tool comparison

Function	Oatdump	Dextra
OS support	Android only	Android Linux Mac OS X Windows (cygwin)
grep(1) friendly	No	Yes
Colorful output	No	Yes
Concise syntax	No	Yes
Open Source	Yes. And very messy	No (but not as messy [©])

OAT and ELF

OAT files are actually embedded in ELF object files

```
morpheus@Forge (~)$ file boot.oat
boot.oat: ELF 32-bit LSB shared object, ARM, EABI5 version 1 (GNU/Linux),
dynamically linked, stripped
morpheus@Forge (~)$ readelf -e boot.oat
Section Headers:
                                       off
                                                       ES Flg Lk Inf Al
  [Nr] Name
                               Addr
                                                Size
                   Type
                   NULL
                               0000000 000000
                                                000000 00
      .dynsym
                               70b1e0d4 0000d4
                                                000040 10
                                                                   0 4
                   DYNSYM
                                                                   0 1
      .dynstr
                   STRTAB
                               70b1e114 000114
                                                000026 01
                               70b1e13c 00013c
                                                000020 04
                                                            A 1
                                                                   0 4
      .hash
                   HASH
                               70b1f000 001000 1ab0000 00
                                                            A 0
                                                                   0 4096
      .rodata
                   PROGBITS
                               725cf000 1ab1000 14b7690 00
                                                                   0 4096
                                                           AX 0
      .text
                   PROGBITS
      .dynamic
                               73a87000 2f69000 000038 08
                                                                   0 4096
                   DYNAMIC
                               00000000 2f69038 1148b8 04
      .oat_patches LOUSER+0
                                                                   0 4
      .shstrtab
                               00000000 3085388
                                                000045 01
                                                                   0 1
                   STRTAB
```

The OAT file format

Adler32 of header

Offset of Executable (Load Address)
Interpreter to Compiled Bridge Offset
Portable IMT Conflict Resolution Offset
Portable to Interpreter Bridge Offset
Quick IMT Conflict Trampoline Offset
Quick to Interpreter Bridge Offset

art\n	037-064	
checksum	Instruction Set	
Ins. Set Features	Dex file count	
Executable offset	I2I Bridge	
I2C Bridge	Jni dlsym lookup	
Portable IMT	Portable Tramp	
P2I Bridge	Quick Gen JNI Tramp	
Quick IMT Conf.	Quick Res Tramp	
Q2I Bridge	Patch Offset	
removed in 062		
Key/Value Len		
Key/Value Sto	ore (Len bytes)	

OAT Magic header ("oat\n" and version ("039 "-"064")

Underlying architecture (ARM, ARM64, x86, etc.)

Count of Embedded DEX files (told ya DEX is alive)

Interpreter-to-Interpreter Bridge Offset

Offset of JNI dlsym() lookup func for dynamic linking

Portable Resolution Trampoline Offset

Generic JNI Trampoline Offset

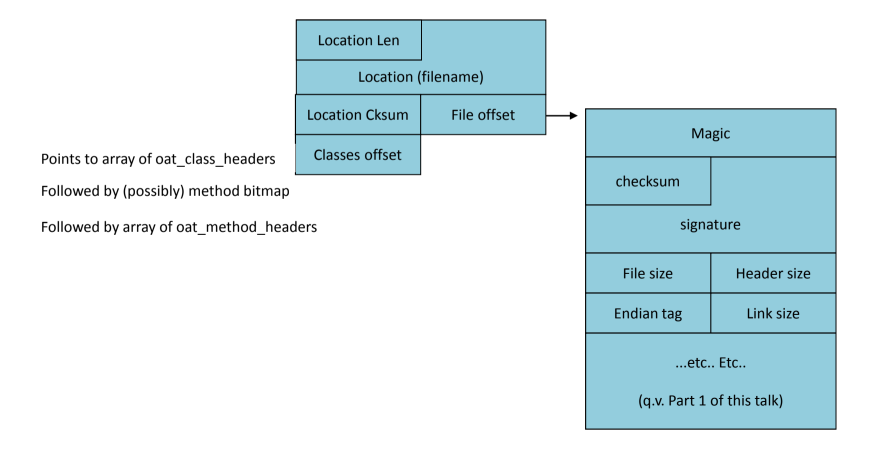
Quick Resolution Trampoline Offset

Table art-oatver: OAT to Android version mapping

THE STATE OF THE S		
Version	kOatVersion	Android Release
037	0x373030	KitKat (4.4, "Preview")
039	0x393330	Lollipop (5.0)
045	0x0353430	Lollipop (5.1)
064	0x343630	M (PR3/Final)
071	0x313730	Master

The OAT DexFile Header

- Following the OAT header are.. *surprise* 1..n DEX files!
 - Actual value given by DexFileCount field in header



Finding DEX in OAT

- ODEX files will usually have only one (=original) DEX embdded
- BOOT.OAT is something else entirely:
 - Some 14 Dex Files the "Best of" the Android Framework JARs
 - Each DEX contains potentially hundreds of classes

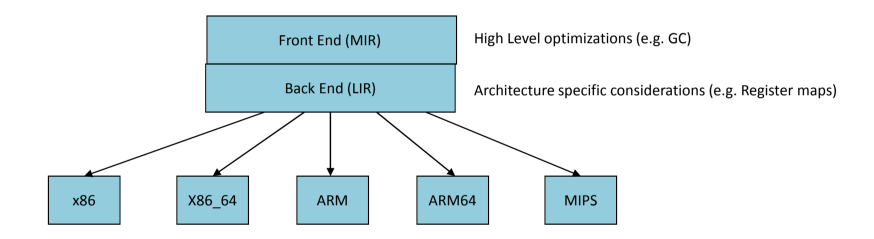
```
morpheus@Forge (~) % dextra Tests/boot.oat | grep DEX
DEX files: 14
DEX FILE 0: /system/framework/core-libart.jar @0xda10 (2132 classes)
DEX FILE 1: /system/framework/conscrypt.jar @0x2cfea8 (166 classes)
DEX FILE 2: /system/framework/okhttp.jar @0x311c14 (179 classes)
DEX FILE 3: /system/framework/core-junit.jar @0x3573f8 (19 classes)
DEX FILE 4: /system/framework/bouncycastle.jar @0x35d36c (824 classes)
DEX FILE 5: /system/framework/ext.jar @0x45dc40 (1017 classes)
DEX FILE 6: /system/framework/framework.jar @0x5a9508 (5858 classes)
DEX FILE 7: /system/framework/framework.jar:classes2.dex @0xef3c34 (1547 classes)
DEX FILE 8: /system/framework/telephony-common.jar @0x11e1b14 (551 classes)
DEX FILE 9: /system/framework/voip-common.jar @0x1369050 (76 classes)
DEX FILE 10: /system/framework/ims-common.jar @0x138e614 (42 classes)
DEX FILE 11: /system/framework/mms-common.jar @0x13a26e8 (1 classes)
DEX FILE 12: /system/framework/android.policy.jar @0x13a28a4 (117 classes)
DEX FILE 13: /system/framework/apache-xml.jar @0x13e4030 (658 classes)
```

ART Code Generation

- OAT Method headers point to offset of native code
- Each method has a Quick or Portable Method Header
 - Contains mapping from virtual register to underlying machine registers
- Each method also has a Quick or Portable Frame Info
 - Provides frame size in bytes
 - Core register spill mask
 - FP register spill mask (largely unused)
- Generated code uses unusual registers
 - Especially fond of using LR as call register
 - Still saves/restores registers so as not to violate ARM conventions

ART Code Generation

- ART supports multiple architectures (x86, ARM/64, MIPS)
- Compiler is a layered architecture*:



^{* -} Using Portable (LLVM) adds another level, with LLVM BitCode – which is outside the scope of this presentation

Example: AM.ODEX

- For a practical example, we consider am.odex
 - Simple class, providing basic ActivityManager Command Line Interface
- We pick a simple method runKillAll()
 - One line method, demonstrating botch instance field access and method invocation

frameworks/base/cmds/am/src/com/android/commands/am/Am.java

DEX code

```
15: void com.android.commands.am.Am.runKillAll() (dex_method_idx=164)
0x0000: iget-object v0, v1,
    Landroid/app/IActivityManager; com.android.commands.am.Am.mAm
0x0002: invoke-interface {v0},
    void android.app.IActivityManager.killAllBackgroundProcesses()
0x0005: return-void
```

```
oatdump --oat-file=/system/frameworks/arm/am.odex
 0x00018d28: f5bd5c00
                          subs
                                  r12, sp, #8192
 0x00018d2c: f8dcc000
                          ldr.w
                                  r12, [r12, #0]
                                                                             AM.ODEX
 suspend point dex PC: 0x0000
                                                                                (arm)
 GC map objects: v1 (r6)
// Prolog: Stack setup, save registers
 0x00018d30: e92d40e0
                                  {r5, r6, r7, lr}
                          push
 0x00018d34: b084
                          sub
                                  sp. sp. #16
 0x00018d36: 1c07
                                  r7, r0
                          mov
 0x00018d38: 9000
                                  r0, [sp, #0]
                          str
 0x00018d3a: 1c0e
                                  r6, r1
                          mov
 0x00018d3c: 6975
                          1dr
                                  r5, [r6, #20]
 0x00018d3e: f04f0c11
                                  r12. #17
                                                // Note - 17
                          mov.w
                                  r1, r5
 0x00018d42: 1c29
                          mov
                                  r0, [r1, #0]
 0x00018d44: 6808
                          1dr
 suspend point dex PC: 0x0002 // invoke-interface {v0}, ...killAllBackground..
 GC map objects: v0 (r5), v1 (r6)
 0x00018d46: f8d000f4
                          ldr.w
                                  r0. [r0. #244]
 0x00018d4a: f8d0e028
                                  lr, [r0, #40] ; Method at offset 40
                          ldr.w
 0x00018d4e: 47f0
                          blx
                                  1r
                                                 : Execute method (note usage of 1r)
 suspend point dex PC: 0x0002
 GC map objects: v0 (r5), v1 (r6)
                                  r4, #1 ; Check VM Thread State
 0x00018d50: 3c01
                           subs
 0x00018d52: f0008003
                          beq.w
                                  +6 (0x00018d5c)
 // Epilog: Stack teardown, restore registers
► 0x00018d56: b004
                                  sp, sp, #16
                           add
 0x00018d58: e8bd80e0
                                  {r5, r6, r7, pc}
                          pop
 0x00018d5c: f8d9e230
                          ldr.w
                                  lr, [r9, #560]; pTestSuspend
 0x00018d60: 47f0
                          blx
                                  1r ; call pTestSuspend
 suspend point dex PC: 0x0005
 -0x00018d62: e7f8
                                  -16 (0x00018d56)
```

oatdump --oat-file=/system/frameworks/arm64/am.odex

```
0x0001c708: d1400be8
                          sub x8. sp. #0x2000 (8192)
0x0001c70c: f9400108
                          1dr x8, [x8]
                                                                              AM.ODEX
suspend point dex PC: 0x0000 // iget-object v0. v1...
                                                                               (arm64)
GC map objects: v1 (r21)
0x0001c710: d100c3ff
                          sub sp, sp, \#0x30 (48)
                          stp x20, x21, [sp. #16]
0x0001c714: a90157f4
0x0001c718: a9027bf6
                          stp x22, x30, [sp, #32]
                          mov x22, x0
0x0001c71c: aa0003f6
0x0001c720: b90003e0
                          str w0, [sp]
0x0001c724: aa0103f5
                          mov x21, x1
0x0001c728: b94016b4
                         ldr w20, [x21, #20]
0x0001c72c: 52800231
                          movz w17, #0x11
                                            // 0x11 - 17
0x0001c730: aa1403e1
                          mov x1, x20
0x0001c734: b9400020
                         ldr w0. [x1]
suspend point dex PC: 0x0002 // invoke-interface {v0}, ...killAllBackground...
GC map objects: v0 (r20), v1 (r21)
0x0001c738: b9413000
                          ldr w0, [x0, #304]; note w0 (32 bit register usage)
0x0001c73c: f940141e
                         [x_0, x_0] = [x_0, x_0] = [x_0, x_0]
0x0001c740: d63f03c0
                          blr x30
suspend point dex PC: 0x0002
GC map objects: v0 (r20), v1 (r21)
0x0001c744: 71000673
                          subs w19, w19, #0x1 (1)
                                                    // Check VM Thread State
0x0001c748: 540000a0
                          b.eq #+0x14 (addr 0xbeaf84b4)
0x0001c74c: a94157f4
                         ldp x20, x21, [sp, #16]
0x0001c750: a9427bf6
                          ldp x22, x30, [sp, #32]
0x0001c754: 9100c3ff
                          add sp. sp. \#0x30 (48)
0x0001c758: d65f03c0
                          ret
                          ldr x30, [x18, #1000]
0x0001c75c: f941f65e
0x0001c760: d63f03c0
                          blr x30
suspend point dex PC: 0x0005
0x0001c764: 17fffffa
                          b #-0x18 (addr 0xbeaf84b8)
```

```
oatdump --oat-file=/system/frameworks/x86 64/am.odex
  0x0001hh18:
                       85842400E0FFFF
                                                     eax. [rsp + -8192]
                                             test
  suspend point dex PC: 0x0000
                                                                                  AM.ODEX
  GC map objects: v1 (r5)
                                                                                   (x86 64)
  // Prolog: Stack setup, save registers
  0x0001bb1f:
                                             subq
                                                     rsp. 40
                             4883EC28
                           48895C2410
                                                     [rsp + 16], rbx
  0x0001bb23:
                                             movq
  0x0001bb28:
                           48896C2418
                                                     [rsp + 24], rbp
                                             mova
                                                     [rsp + 32], r12
  0x0001bb2d:
                           4C89642420
                                             mova
  0x0001bb32:
                               4C8BE7
                                                     r12, rdi
                                             movq
                               893C24
                                                     [rsp], edi
  0x0001bb35:
                                             mov
                               488BEE
                                                     rbp, rsi
  0x0001bb38:
                                             movq
  0x0001bb3b:
                               8B5D14
                                                     ebx, [rbp + 20]
                                             mov
  0x0001bb3e:
                           B811000000
                                                     eax, 17
                                                                // Again, 17
                                             mov
  0x0001bb43:
                               488BF3
                                                     rsi. rbx
                                             mova
  0x0001bb46:
                                 8B3E
                                                     edi, [rsi]
                                             mov
  suspend point dex PC: 0x0002
  GC map objects: v0 (r3), v1 (r5)
  0x0001bb48:
                         8BBF34010000
                                             mov
                                                     edi, [rdi + 308]
  0x0001bb4e:
                               FF5728
                                             call
                                                     [rdi + 40]; Again, offset 40
  suspend point dex PC: 0x0002
  GC map objects: v0 (r3), v1 (r5)
  0x0001bb51: 6566833C250000000000
                                                     gs:[0], 0 ; state_and_flags
                                             cmpw
  0x0001bb5b:
                                             inz/ne
                                                     +20 (0x0001bb71)
                                 7514
  // Epilog: Stack teardown, restore registers
  0x0001bb5d:
                           488B5C2410
                                                     rbx, [rsp + 16]
                                             movq
  0x0001bb62:
                                                     rbp, [rsp + 24]
                           488B6C2418
                                             mova
  0x0001bb67:
                                                     r12, [rsp + 32]
                           4C8B642420
                                             movq
                                                     rsp, 40
                                             addq
  0x0001bb6c:
                             4883C428
  0x0001bb70:
                                   C3
                                             ret
  0x0001bb71:
                                             call
                                                     qs:[1000] ; pTestSuspend
                    65FF1425E8030000
  suspend point dex PC: 0x0005
  -0x0001bb79:
                                                     -30 (0x0001bb5d)
                                 EBE2
                                             jmp
                                                     [rax], al ; padding (not executed)
  0x0001bb7b:
                                 0000
                                             addb
```

Some lessons

- Base code is DEX so VM is still 32-bit
 - No 64-bit registers or operands so mapping to underlying arch isn't always 64-bit
 - There are actually a few 64-bit instructions (e.g. Move-wide) but most DEX code doesn't use them)
- Generated code isn't always that efficient
 - Not on same par as an optimizing native code compiler
 - Likely to improve with LLVM optimizations
- Overall code flow (determined by MIR optimization) is same
- Garbage collection, register maps, likewise same
- Caveats:
 - Not all methods guaranteed to be compiled
 - Reversing can be quite a pain...

Caveat

- DEXTRA is still a work in progress
 - No disassembly of native/portable code (yet), Just DEX (but with decompilation!)
- Tool MAY Crash especially on ART files
 - It would help if Google's own oatdump was:
 - A) Actually readable code, with C structs instead of C++ serializations!
 - B) Actually worked and didn't crash so frequently
 - Please use and abuse dextra, and file bug reports
 - Check frequently for updates (current tool version is presently 1.17.64)
 - http://www.newandroidbook.com/tools/dextra.html

ART Runtime threads

The runtime uses several worker threads, which it names:

```
# Following the pattern demonstrated to enumerate prctl(2) named threads:
root@generic:/proc/$app_pid/task # for x in *; do grep Name $x/status; done
Name:
       android.browser
                            # Main (UI) thread, last 16 chars of classname
       Signal Catcher
                            # Intercepts SIGOUIT and SIGUSR1 signals
Name:
                            # Java Debug Wire Protocol
Name:
# Runtime::StartDaemonThreads() calls libcore's java.lang.Daemons for these
       ReferenceQueueD
                            # Reference Queue Daemon (as in Dalvik)
Name:
       FinalizerDaemon
                            # Finalizer Daemon (as in Dalvik)
Name:
                            # Finalizer Watchdog (as in Dalvik)
Name: FinalizerWatchd
Name: HeapTrimmerDaem # Heap Trimmer
       GCDaemon
                            # Garbage Collection daemon thread
Name:
# Additional Thread Pool Worker threads may be started
```

ART Runtime threads

- The Daemon Threads are started in Java, by libcore
 - Daemon class wraps thread class, provides singleton INSTANCE
 - Do same basic operations as they did in "classic" DalvikVm
 - Libart subtree in libcore implementation slightly different

ART Runtime threads

- The Signal Catcher thread responds to SIGQUIT and SIGUSR1:
 - SIGUSR1 forces garbage collection:

```
void SignalCatcher::HandleSigUsr1() {
  LOG(INFO) << "SIGUSR1 forcing GC (no HPROF)";
  Runtime::Current()->GetHeap()->CollectGarbage(false);
}
```

And outputs to the Android logs as I/art with the PID signaled:

- SIGQUIT doesn't actually quit, but dumps statistics to /data/anr/traces.txt
 - Statistics are appended, so it's a bad idea to delete the file while system is running

ART Statistics

/data/anr/traces.txt ---- pid ... at 2014-11-17 20:22:55 ----Cmd line: com.android.dialer # 32-bit ARMv7 architecture ABI: arm Build type: optimized Loaded classes: 3596 allocated classes Intern table: 4639 strong: 239 weak JNI: CheckJNI is on; globals=246 Libraries: ... # List of native runtime libraries from /system/lib (possibly vendor) Heap: 63% free, *current*KB/*max*KB; *number* objects Dumping cumulative Gc timings Start Dumping histograms for 247 iterations for concurrent mark sweep ... Detailed garbage collection histograms Done Dumping histograms Total time spent in GC: 31.345s Mean GC size throughput: 831KB/s Mean GC object throughput: 3366.85 objects/s Total number of allocations 142890 Total bytes allocated 25MB Free memory 512KB Free memory until GC 512KB Free memory until OOME 63MB Total memory 807KB Max memory 64MB Total mutator paused time: 625.069ms Total time waiting for GC to complete: 37.614ms

ART Statistics

/data/anr/traces.txt

```
DALVIK THREADS (##):
"main" prio=5 tid=1 Native # Native, Waiting, or Runnable
   group="main" sCount=1 dsCount=0 obj=0x7485b970 self=0xb5007800
   sysTid=806 nice=0 cgrp=apps/bg_non_interactive sched=0/0 handle=0xb6f5fec8
   state=S schedstat=( 260000000 14200000000 134 ) utm=10 stm=16 core=0 HZ=100
   stack=0xbe4e4000-0xbe4e6000 stackSize=8MB
   held mutexes=
 kernel: sys_epoll_wait+0x1d4/0x3a0
                                          # (wchan)
 kernel: sys_epoll_pwait+0xac/0x13c # (system call invoked)
                                      # (entry point)
 kernel: ret_fast_syscall+0x0/0x30
 native: #00 pc 00039ed8 /system/lib/libc.so (__epoll_pwait+20)
 native: #01 pc 00013abb /system/lib/libc.so (epoll_pwait+26)
 native: #02 pc 00013ac9 /system/lib/libc.so (epoll_wait+6)
 # Managed stack frames (if any) follow (from Java's printStackTrace())
 at android.os.MessageQueue.nativePollOnce(Native method)
 at android.os.MessageQueue.next(MessageQueue.java:143)
 at android.os.Looper.loop(Looper.java:122)
 at android.app.ActivityThread.main(ActivityThread.java:5221)
 at java.lang.reflect.Method.invoke!(Native method)
 at java.lang.reflect.Method.invoke(Method.java:372)
 at com.android.internal.os.ZygoteInit$MethodAndArgsCaller.run(ZygoteInit.java:899)
 at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:694)
   ... (for as many as ## threads, above)
```

ART Memory Allocation

- ART has not one, but two underlying allocators:
 - DLMalloc: The traditional libc allocator, from Bionic
 - Not optimized for threads (uses a global memory lock)
 - Inter-thread conflicts arise, as do potential collisions with GC
 - ROSalloc: Runs-of-Slots-Allocator (art/runtime/gc/allocator/rosalloc.h)
 - Allows thread-local-storage region for reasonably small objects
 - Separate Thread Local bit map used, which GC can access with no lock
 - Supports "Bulk Free":
 - GC first marks slots to free (with no lock)
 - Bulk free operation uses one lock, and frees all slots with indicated bits
 - Larger objects can be locked independently of others

ART Garbage Collection

- ART uses not one, but two Garbage Collectors:
 - The Foreground collector
 - The Background collector
- There are also no less than eight garbage collection algorithms:

Mark/Sweep

Concurrent Mark/Sweep

Semi-Space, Mark/Sweep

Generation Semi-Space

Mark Compact Collector

Heap Trimming Collector

Concurrent Copying Collector

Homogenous Space Compactor

Takeaways

- ART is a far more advanced runtime architecture
 - Brings Android closer to iOS native level performance (think: Objective-C*)
- Vestiges of DEX still remain, to haunt performance
 - DEX Code is still 32-bit
- Very much still a shifting landscape
 - Internal structures keep on changing Google isn't afraid to break compatibility
 - LLVM integration likely to only increase and improve
- For most users, the change is smooth:
 - Better performance and power consumption
 - Negligible cost of binary size increase (and who cares when you have SD?)
 - Minor limitations on DEX obfuscation remain.
 - For optimal performance (and obfuscation) nothing beats JNI...

^{* -} Unfortunately, iOS is moving away again with SWIFT and METAL both offering significant performance boosts over OBJ-C

Oh, and...

@Technologeeks Training

- "Android Internals & Reverse Engineering" training discusses all this, and more
 - Native level debugging and tracing
 - Binder internals
 - Native services
 - Frameworks
 - DEX, OAT structure and reversing
- Based on "Android Internals" (available) Volume I and (Jan 2016) Volume II
- http://Technologeeks.com/AIRE
 - Next training: February 8th, 2016, NYC!
- Follow @Technologeeks for updates, training, and more!