Android Debugging
ART

- Khaled JMAL
- 2016 / 11 / 17
The Dalvik Virtual Machine

- Up to version 4.4 „KitKat“, Android was based on the Dalvik Virtual Machine
- Java compiles into DEX code
- DEX code is compiled just-in-time or interpreted by the Dalvik VM interpreter

Source: „Dalvik and ART“, Jonathan Levin
The TRACE32 Dalvik Awareness

- Written by HAP
- Based on the symbols of the Dalvik VM (libdvm.so)
- Features:
  - List VM threads with their class descriptors and names
  - Display the VM stack for a single VM thread
  - List the Dalvik (Java) source code for each method
  - Display the stack frame with Java to native and native to Java transitions
  - Stepping through the DEX code not possible!
The TRACE32 Dalvik Awareness

- VM threads and thread stack
The TRACE32 Dalvik Awareness

- JAVA to NATIVE / NATIVE to JAVA transitions
The TRACE32 Dalvik Awareness

- DEX code disassembly
The Android RunTime (ART)

- Introduced in 4.4 „KitKat“ (available only through developer options)
- Supersedes Dalvik since 5.x Lollipop
- Introduces ahead-of-time (AOT) compilation instead of just-in-time (JIT)
  - Android Framework compiled to native code when building Android
  - Apps are compiled at install time
The Android RunTime (ART)

- ART compiles DEX to native code (OAT files)
- OAT files are ELF files with additional OAT data and embedded dex files (up to Android 7.0)
The Android RunTime (ART)

- OAT files can also be compiled with DWARF debug info
- DWARF info can be enabled for apps before installation with
  ```
  $ adb shell setprop debug.generate-debug-info true
  ```
- Most debug info can also be extracted from the OAT data
  → new TRACE32 command: `Data.LOAD.OAT`
- Autoloader first tries to load the OAT file as ELF using `Data.LOAD.ELF`
- If no debug info is found then the Autoloader loads the files using `Data.LOAD.OAT`
The Android RunTime (ART) - Demo

- RAM Dump from the Hikey board (ARM Cortex-A53) Loaded on the Simulator
- Android 6.0 Marshmallow
Stack frame for the current task (sieve app) before loading the symbols. The app code has been compiled to base.odex and Android framework to boot-framework.oat. Both files are OAT files.
The Android RunTime (ART) - Demo

- The symbol autoloader load base.odex as ELF/DWARF since it contains DWARF info and boot-framework.oat as OAT.
The Android RunTime (ART) - Demo
The Android RunTime (ART) - Demo
ART and Hybrid Compilation

- Android 7 (Nougat) introduces JIT/AOT hybrid compilation
- The Android Framework is still compiled ahead-of-time
- Apps are per default not compiled at install time:
  - An interpreter initially runs all the byte code and profiles often-executed methods ("hot")
  - "hot" methods are compiled by the JIT compiler into native executable code which stored in the JIT cache along with the collected profile information
- When the device is unused and charging for over long duration, a service will compile the hot methods and save the generated code
ART and Hybrid Compilation

WorkFlow

Source: Android: The Road to JIT/AOT Hybrid Compilation-Based Application User Experience By Rahul K. (Intel), Jean Christophe Beyler (Intel), Paul H. (Intel)
ART and Hybrid Compilation

- JIT can be disabled with following commands:

  $ adb shell stop
  $ adb shell setprop dalvik.vm.usejit false
  $ adb shell start

- Ahead-Of-Time compilation for apps can be enabled using the following setup before installation:

  $ adb shell setprop pm.dexopt.install everything
ART and Hybrid Compilation - Demo

- Android 7.0
- RAM dumps from the Android Emulator (QEMU)
- Disabled JIT
TRACE32 can display the stack frame with the Java to native and native to Java transitions.
Android 7.0 – Enabled JIT

- TRACE32 can display the stack frame with the Java to native and native to Java transitions.
ART and Hybrid Compilation - Demo

- Android 7.1
- RAM dumps from HiKey board
- Enabled JIT
Android 7.1 – Enabled JIT

- Frame window shows that the application is executing in the dalvik jit code cache.
Android 7.1 – Enabled JIT

- Android ART Awareness can get the name of the methods corresponding to the jit code cache addresses (work in progress)
Thank you!

Questions?