```
1
 2 05/15 21:46:58: Launching app
 3 $ adb install-multiple -r -t -p com.alex.candidcamera D:\
  Users\Alex\Google Drive\Documents\Visual Studio 2017\
   Projects\CandidCamera\app\build\intermediates\split-apk\
  debug\slices\slice_7.apk D:\Users\Alex\Google Drive\
   Documents\Visual Studio 2017\Projects\CandidCamera\app\
  build\intermediates\instant-run-apk\debug\app-debug.apk
 4 Split APKs installed
 5 $ adb shell am start -n "com.alex.candidcamera/com.alex.
   candidcamera.MainActivity" -a android.intent.action.MAIN -
   c android.intent.category.LAUNCHER -D
 6 Connecting to com.alex.candidcamera
 7 Capturing and displaying logcat messages from application
   . This behavior can be disabled in the "Logcat output"
   section of the "Debugger" settings page.
8 W/ResourcesManager: getTopLevelResources: /data/app/com.
   alex.candidcamera-1/base.apk / 1.0 running in com.alex.
   candidcamera rsrc of package null
 9 W/ActivityThread: Application com.alex.candidcamera is
  waiting for the debugger on port 8100...
10 I/System.out: Sending WAIT chunk
11 I/art: Debugger is active
12 I/System.out: Debugger has connected
13
                 waiting for debugger to settle...
14 Connected to the target VM, address: 'localhost:8604',
  transport: 'socket'
15 I/System.out: waiting for debugger to settle...
16 I/System.out: waiting for debugger to settle...
17 I/System.out: waiting for debugger to settle...
18 I/System.out: waiting for debugger to settle...
19 I/System.out: waiting for debugger to settle...
20 I/System.out: waiting for debugger to settle...
21 I/System.out: debugger has settled (1338)
22 W/art: Failed execv(/system/bin/dex2oat --runtime-arg -
   classpath --runtime-arg --debuggable --instruction-set=
   arm --instruction-set-features=smp,div,atomic ldrd strd --
   runtime-arg -Xrelocate --boot-image=/system/framework/boot
   .art --runtime-arg -Xms64m --runtime-arg -Xmx512m --
   instruction-set-variant=krait --instruction-set-features=
   default --dex-file=/data/app/com.alex.candidcamera-1/
   split lib dependencies apk.apk --oat-file=/data/dalvik-
   cache/arm/data@app@com.alex.candidcamera-1@
   split lib dependencies apk.apk@classes.dex) because non-0
   exit status
```

- 23 W/art: Failed execv(/system/bin/dex2oat --runtime-arg classpath --runtime-arg --debuggable --instruction-set= arm --instruction-set-features=smp,div,atomic\_ldrd\_strd -- runtime-arg -Xrelocate --boot-image=/system/framework/boot .art --runtime-arg -Xms64m --runtime-arg -Xmx512m -- instruction-set-variant=krait --instruction-set-features= default --dex-file=/data/app/com.alex.candidcamera-1/ split\_lib\_slice\_0\_apk.apk --oat-file=/data/dalvik-cache/ arm/data@app@com.alex.candidcamera-1@split\_lib\_slice\_0\_apk .apk@classes.dex) because non-0 exit status
- 24 W/art: Failed execv(/system/bin/dex2oat --runtime-arg classpath --runtime-arg --debuggable --instruction-set=
   arm --instruction-set-features=smp,div,atomic\_ldrd\_strd runtime-arg -Xrelocate --boot-image=/system/framework/boot
   .art --runtime-arg -Xms64m --runtime-arg -Xmx512m instruction-set-variant=krait --instruction-set-features=
   default --dex-file=/data/app/com.alex.candidcamera-1/
   split\_lib\_slice\_1\_apk.apk --oat-file=/data/dalvik-cache/
   arm/data@app@com.alex.candidcamera-1@split\_lib\_slice\_1\_apk
   .apk@classes.dex) because non-0 exit status
- 25 W/art: Failed execv(/system/bin/dex2oat --runtime-arg classpath --runtime-arg --debuggable --instruction-set= arm --instruction-set-features=smp,div,atomic\_ldrd\_strd -- runtime-arg -Xrelocate --boot-image=/system/framework/boot .art --runtime-arg -Xms64m --runtime-arg -Xmx512m -- instruction-set-variant=krait --instruction-set-features= default --dex-file=/data/app/com.alex.candidcamera-1/ split\_lib\_slice\_2\_apk.apk --oat-file=/data/dalvik-cache/ arm/data@app@com.alex.candidcamera-1@split\_lib\_slice\_2\_apk .apk@classes.dex) because non-0 exit status
- 26 W/art: Failed execv(/system/bin/dex2oat --runtime-arg classpath --runtime-arg --debuggable --instruction-set= arm --instruction-set-features=smp,div,atomic\_ldrd\_strd -- runtime-arg -Xrelocate --boot-image=/system/framework/boot .art --runtime-arg -Xms64m --runtime-arg -Xmx512m -- instruction-set-variant=krait --instruction-set-features= default --dex-file=/data/app/com.alex.candidcamera-1/ split\_lib\_slice\_3\_apk.apk --oat-file=/data/dalvik-cache/ arm/data@app@com.alex.candidcamera-1@split\_lib\_slice\_3\_apk .apk@classes.dex) because non-0 exit status
- 27 W/art: Failed execv(/system/bin/dex2oat --runtime-arg classpath --runtime-arg --debuggable --instruction-set= arm --instruction-set-features=smp,div,atomic\_ldrd\_strd --runtime-arg -Xrelocate --boot-image=/system/framework/boot .art --runtime-arg -Xms64m --runtime-arg -Xmx512m --

- 27 instruction-set-variant=krait --instruction-set-features=
  default --dex-file=/data/app/com.alex.candidcamera-1/
  split\_lib\_slice\_4\_apk.apk --oat-file=/data/dalvik-cache/
  arm/data@app@com.alex.candidcamera-1@split\_lib\_slice\_4\_apk
  .apk@classes.dex) because non-0 exit status
- W/art: Failed execv(/system/bin/dex2oat --runtime-arg classpath --runtime-arg --debuggable --instruction-set=
   arm --instruction-set-features=smp,div,atomic\_ldrd\_strd runtime-arg -Xrelocate --boot-image=/system/framework/boot
   .art --runtime-arg -Xms64m --runtime-arg -Xmx512m instruction-set-variant=krait --instruction-set-features=
   default --dex-file=/data/app/com.alex.candidcamera-1/
   split\_lib\_slice\_5\_apk.apk --oat-file=/data/dalvik-cache/
   arm/data@app@com.alex.candidcamera-1@split\_lib\_slice\_5\_apk
   .apk@classes.dex) because non-0 exit status
- 29 W/art: Failed execv(/system/bin/dex2oat --runtime-arg classpath --runtime-arg --debuggable --instruction-set= arm --instruction-set-features=smp,div,atomic\_ldrd\_strd -- runtime-arg -Xrelocate --boot-image=/system/framework/boot .art --runtime-arg -Xms64m --runtime-arg -Xmx512m -- instruction-set-variant=krait --instruction-set-features= default --dex-file=/data/app/com.alex.candidcamera-1/ split\_lib\_slice\_6\_apk.apk --oat-file=/data/dalvik-cache/ arm/data@app@com.alex.candidcamera-1@split\_lib\_slice\_6\_apk .apk@classes.dex) because non-0 exit status
- 30 W/art: Failed execv(/system/bin/dex2oat --runtime-arg classpath --runtime-arg --debuggable --instruction-set= arm --instruction-set-features=smp,div,atomic\_ldrd\_strd -- runtime-arg -Xrelocate --boot-image=/system/framework/boot .art --runtime-arg -Xms64m --runtime-arg -Xmx512m -- instruction-set-variant=krait --instruction-set-features= default --dex-file=/data/app/com.alex.candidcamera-1/ split\_lib\_slice\_7\_apk.apk --oat-file=/data/dalvik-cache/ arm/data@app@com.alex.candidcamera-1@split\_lib\_slice\_7\_apk .apk@classes.dex) because non-0 exit status
- 31 W/art: Failed execv(/system/bin/dex2oat --runtime-arg classpath --runtime-arg --debuggable --instruction-set= arm --instruction-set-features=smp,div,atomic\_ldrd\_strd -- runtime-arg -Xrelocate --boot-image=/system/framework/boot .art --runtime-arg -Xms64m --runtime-arg -Xmx512m -- instruction-set-variant=krait --instruction-set-features= default --dex-file=/data/app/com.alex.candidcamera-1/ split\_lib\_slice\_8\_apk.apk --oat-file=/data/dalvik-cache/ arm/data@app@com.alex.candidcamera-1@split\_lib\_slice\_8\_apk .apk@classes.dex) because non-0 exit status

```
32 W/art: Failed execv(/system/bin/dex2oat --runtime-arg -
   classpath --runtime-arg --debuggable --instruction-set=
   arm --instruction-set-features=smp, div, atomic ldrd strd --
   runtime-arg -Xrelocate --boot-image=/system/framework/boot
   .art --runtime-arg -Xms64m --runtime-arg -Xmx512m --
   instruction-set-variant=krait --instruction-set-features=
   default --dex-file=/data/app/com.alex.candidcamera-1/
   split lib slice 9 apk.apk --oat-file=/data/dalvik-cache/
   arm/data@app@com.alex.candidcamera-1@split lib slice 9 apk
   .apk@classes.dex) because non-0 exit status
33 W/System: ClassLoader referenced unknown path: /data/app/
   com.alex.candidcamera-1/lib/arm
34 I/InstantRun: starting instant run server: is main process
35 W/ResourcesManager: getTopLevelResources: /data/app/com.
   alex.candidcamera-1/base.apk / 1.0 running in com.alex.
   candidcamera rsrc of package null
36
                       getTopLevelResources: /data/app/com.
   alex.candidcamera-1/base.apk / 1.0 running in com.alex.
   candidcamera rsrc of package null
37 W/art: Before Android 4.1, method android.graphics.
   PorterDuffColorFilter android.support.graphics.drawable.
  VectorDrawableCompat.updateTintFilter(android.graphics.
   PorterDuffColorFilter, android.content.res.ColorStateList
   , android.graphics.PorterDuff$Mode) would have incorrectly
   overridden the package-private method in android.graphics
   .drawable.Drawable
38 D/TextView: setTypeface with style : 0
39
               setTypeface with style : 0
40 D/TextView: setTypeface with style : 0
41 W/art: Verification of void com.alex.candidcamera.
  PictureCaptureServiceImpl.<init>(android.app.Activity)
  took 135.721ms
42 D/SecWifiDisplayUtil: Metadata value : none
43 D/ViewRootImpl: #1 mView = com.android.internal.policy.
   PhoneWindow$DecorView{d338453 I.E..... R....ID 0,0-0,0}
44 D/OpenGLRenderer: Use EGL SWAP BEHAVIOR PRESERVED: true
45 I/Adreno-EGL: <qeqlDrvAPI eqlInitialize:379>: EGL 1.4
  QUALCOMM build: (Ia10634f51b)
46
                 OpenGL ES Shader Compiler Version: E031.29.
  00.00
47
                 Build Date: 01/28/16 Thu
48
                 Local Branch: ss
49
                 Remote Branch:
50
                 Local Patches:
51
                 Reconstruct Branch:
```

- 52 D/libEGL: eglInitialize EGLDisplay = 0xaded57c4
- 53 I/OpenGLRenderer: Initialized EGL, version 1.4
- 54 W/art: Before Android 4.1, method int android.support.v7. widget.DropDownListView.lookForSelectablePosition(int, boolean) would have incorrectly overridden the package-private method in android.widget.ListView
- 55 W/DisplayListCanvas: DisplayListCanvas is started on unbinded RenderNode (without mOwningView)
- 56 D/ViewRootImpl: MSG\_RESIZED\_REPORT: ci=Rect(0, 72 0, 0) vi=Rect(0, 72 0, 0) or=1
- 57 I/Timeline: Timeline: Activity\_idle id: android.os. BinderProxy@e71be3a time:55215855
- 58 D/ViewRootImpl: ViewPostImeInputStage processPointer 0
- 59 D/ViewRootImpl: ViewPostImeInputStage processPointer 1
- 60 I/CameraManagerGlobal: Connecting to camera service
- 61 I/PictureCaptureService: Camera id 0 has lens facing front ? false
- 62 D/PictureCaptureService: Opening camera 0
- 63 I/CameraManager: Using legacy camera HAL.
- 64 I/Choreographer: Skipped 596 frames! The application may be doing too much work on its main thread.
- 65 D/SecWifiDisplayUtil: Metadata value : none
- 66 D/ViewRootImpl: #1 mView = android.widget.LinearLayout{
   b479391 V.E..... 0,0-0,0 #10203a7 android:id/
   toast layout root}
- 67 D/PictureCaptureService: Camera 0 opened
- 68 D/ViewRootImpl: #3 mView = null
- 69 I/CameraDeviceState: Legacy camera service transitioning to state CONFIGURING
- 70 I/RequestThread-0: Configure outputs: 1 surfaces configured.
- 71 D/Camera: app passed NULL surface
- 72 I/RequestThread-0: configureOutputs set take picture size to 5312x2988
- 73 W/SurfaceTextureRenderer: No output surfaces configured for GL drawing.
- 74 I/CameraDeviceState: Legacy camera service transitioning to state IDLE
- 75 W/LegacyRequestMapper: convertRequestMetadata control. awbRegions setting is not supported, ignoring value
- 76 Only received metering rectangles with weight 0.
- 77 Only received metering rectangles with weight 0.
- 78 I/CameraDeviceState: Legacy camera service transitioning

```
File - unknown
 78 to state CAPTURING
 79 I/RequestThread-0: Received jpeq.
 80
                       Producing jpeg buffer...
 81 D/ImageReader JNI: ImageReader lockedImageSetup:
    Receiving JPEG in HAL PIXEL FORMAT RGBA 8888 buffer.
 82 W/ImageReader JNI: Unable to acquire a lockedBuffer, very
     likely client tries to lock more than maxImages buffers
 83 I/CameraDeviceState: Legacy camera service transitioning
    to state IDLE
 84 I/PictureCaptureService: captureListener: Done taking
    picture from camera 0
 85 D/ViewRootImpl: #1 mView = android.widget.LinearLayout{
    bf34189 V.E..... 0,0-0,0 #10203a7 android:id/
    toast layout root}
 86 D/PictureCaptureService: Camera 0 closed
 87 D/ViewRootImpl: MSG RESIZED REPORT: ci=Rect(0, 0 - 0, 0)
    vi=Rect(0, 0 - 0, 0) or=1
 88 W/DisplayListCanvas: DisplayListCanvas is started on
    unbinded RenderNode (without mOwningView)
 89 D/ViewRootImpl: #1 mView = android.widget.LinearLayout{
    d80d58e V.E..... 0,0-0,0 #10203a7 android:id/
    toast layout root}
 90 D/ViewRootImpl: #3 mView = null
 91 D/ViewRootImpl: MSG RESIZED REPORT: ci=Rect(0, 0 - 0, 0)
    vi=Rect(0, 0 - 0, 0) or=1
 92 W/DisplayListCanvas: DisplayListCanvas is started on
    unbinded RenderNode (without mOwningView)
 93 D/ViewRootImpl: #3 mView = null
 94
```