Debugging Native Android Platform Code

This page contains a summary of useful tools and related commands for debugging, tracing, and profiling native Android platform code. The pages within this section contain detailed information on other debugging tools for use during development of platform-level features.

For example, you may learn how to explore system services with <u>Dumpsys</u> (https://source.android.com/devices/tech/debug/dumpsys.html) and evaluate <u>network</u> (https://source.android.com/devices/tech/debug/netstats.html) and <u>RAM</u>

(https://source.android.com/devices/tech/debug/procstats.html) use. See the subpages for tools and methods not described below.

debuggerd

The debuggerd process dumps registers and unwinds the stack. When a dynamically-linked executable starts, several signal handlers are registered that connect to debuggerd (or debuggerd64) in the event that signal is sent to the process.

It's possible for debuggerd to attach only if nothing else is already attached. This means that using tools like strace or gdb will prevent debuggerd from working. Also, if you call prctl(PR_SET_DUMPABLE, 0) you can prevent debuggerd from attaching. This can be useful if you wish to explicitly opt out of crash reporting.

Here is example output (with timestamps and extraneous information removed):

```
*** *** *** *** *** *** *** *** *** *** *** *** *** ***
Build fingerprint: 'Android/aosp_flounder/flounder:5.1.51/AOSP/enh08201009:eng/test-keys'
Revision: '0'
ABI: 'arm'
pid: 1656, tid: 1656, name: crasher >>> crasher <<<
signal 6 (SIGABRT), code -6 (SI_TKILL), fault addr -----
Abort message: 'some_file.c:123: some_function: assertion "false" failed'
   r0 00000000 r1 00000678 r2 00000006 r3 f70b6dc8
   r4 f70b6dd0 r5 f70b6d80 r6 00000002 r7 0000010c
   r8 ffffffed r9 00000000 sl 00000000 fp ff96ae1c
   ip 00000006 sp ff96ad18 lr f700ced5 pc f700dc98 cpsr 400b0010
backtrace:
   #00 pc 00042c98 /system/lib/libc.so (tgkill+12)
   #01 pc 00041ed1 /system/lib/libc.so (pthread_kill+32)
   #02 pc 0001bb87 /system/lib/libc.so (raise+10)
   #03 pc 00018cad /system/lib/libc.so (__libc_android_abort+34)
   #04 pc 000168e8 /system/lib/libc.so (abort+4)
   #05 pc 0001a78f /system/lib/libc.so (__libc_fatal+16)
   #06 pc 00018d35 /system/lib/libc.so (__assert2+20)
   #07 pc 00000f21 /system/xbin/crasher
   #08 pc 00016795 /system/lib/libc.so (__libc_init+44)
   #09 pc 00000abc /system/xbin/crasher
Tombstone written to: /data/tombstones/tombstone_06
```

This can be pasted into development/scripts/stack to get a more detailed unwind with line number information (assuming the unstripped binaries can be found).

Some libraries on the system are built with LOCAL_STRIP_MODULE := keep_symbols to provide usable backtraces directly from debuggerd. This makes your library or executable slightly larger, but not nearly as large as an unstripped version.

Note also the last line of debuggerd output --- in addition to dumping a summary to the log, debuggerd writes a full "tombstone" to disk. This contains a lot of extra information that can be helpful in debugging a crash, in particular the stack traces for all the threads in the crashing process (not just the thread that caught the signal) and a full memory map.

For more information about diagnosing native crashes and tombstones, see <u>Diagnosing Native Crashes</u> (https://source.android.com/devices/tech/debug/native-crash.html)

Native Debugging with GDB

Debugging a running app

To connect to an already-running app or native daemon, use gdbclient.

Current versions of gdbclient just require the process ID (PID). So to debug a process with PID 1234, simply run:

```
$ gdbclient 1234
```

The script will set up port forwarding, start the appropriate gdbserver on the device, start the appropriate gdb on the host, configure gdb to find symbols, and connect gdb to the remote gdbserver.

Debugging a native process as it starts

If you want to debug a process as it starts, you'll need to use gdbserver or gdbserver64 manually, but that's easy too:

```
$ adb shell gdbserver :5039 /system/bin/my_test_app
Process my_test_app created; pid = 3460
Listening on port 5039
```

Identify the app's PID from the gdbserver output, and then in another window:

```
$ gdbclient <app pid>
```

Then enter **continue** at the gdb prompt.

Note that to debug a 64-bit process, you'll need to use gdbserver64. The error messages from gdb if you made the wrong choice are unhelpful (along the lines of Reply contains invalid hex digit 59).

Debugging processes that crash

If you want debuggerd to suspend crashed processes so you can attach gdb, set the appropriate property:

```
$ adb shell setprop debug.db.uid 999999 # <= M
$ adb shell setprop debug.debuggerd.wait_for_gdb true # > M
```

At the end of the usual crash output, debuggerd will give you instructions on how to connect gdb using the typical command:

```
$ gdbclient <pid>
```

Debugging without symbols

If you don't have symbols, sometimes **gdb** will get confused about the instruction set it is disassembling (ARM or Thumb). The instruction set that is chosen as the default when symbol information is missing can be switched between ARM or Thumb like so:

```
$ set arm fallback-mode arm # or 'thumb'
```

Other tools

Valgrind

The following steps show you how to use <u>Valgrind</u> (http://valgrind.org/) on Android. This tool suite contains a number of tools including Memcheck for detecting memory-related errors in C and C++.

Android platform developers usually use <u>AddressSanitizer (ASan)</u> (https://source.android.com/devices/tech/debug/asan.html) rather than valgrind.

1. To build Valgrind, run:

```
$ mmma -j6 external/valgrind
```

2. Set up the temporary directory:

```
$ adb shell mkdir /data/local/tmp
$ adb shell chmod 777 /data/local/tmp
```

3. Run the system server with Valgrind:

```
$ adb shell setprop wrap.system_server "logwrapper valgrind"
$ adb shell stop && adb shell start
```

4. For debug symbols, push unstripped libraries to /data/local/symbols:

```
$ adb shell mkdir /data/local/symbols
$ adb push $OUT/symbols /data/local/symbols
```

5. To use Valgrind during boot up, edit out/target/product/XXXX/root/init.rc and change:

```
service example /system/bin/foo --arg1 --arg2
to:
```

service example /system/bin/logwrapper /system/bin/valgrind /system/bin/foo --arg1 --arg2 To see the effects, you need to create a boot.img and reflash the device.

Systrace

See <u>Systrace on developer.android.com</u> (https://developer.android.com/tools/help/systrace.html) for deriving execution times of applications and other Android system processes.

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