



* Android IPC

- Intent -> AIDL -> Binder
- cat /sys/kernel/debug/binder ????????
- Parcel????
- binder ??shared memory ?service
- ??service??binder ????

* Android debuggerd

- Android ??process segmentation fault signal????????????socket??debuggerd
- debuggerd?logcat????address?????address
- lr -> register for storing return address in ARM
- ?????crash log?/proc/pid/maps
- ???<https://wiki.linaro.org/WorkingGroup...nwindDebuggerd>

* Dynamic linker/program interpreter

- ls-linux.so.2 (Linux?)
- ???
- ??? root file system ?????????? ELF interpreter
- Android???????/system/bin/linker?address????
- + ?????????performance??
- X86
- + Entry: libc_start_main
- + library: libc
- + linker: ls-linux.so.2 (????)
- Android
- + Entry: __libc_init
- + library: bionic
- + linker: /system/bin/linker
- ?????? stack & calling convention???? SegFault

* bionic

- __init_libc?static?dynamic ????
- init process (pid 1 ??)?static????malloc
- ?????????AOSP?????(????)
- adbd ?static (?)
- ?interpreter??
- objdump -s -j .interp filename

* memory map of a process

- cat /proc/pid/maps
- + ?????:
- address
- perms
- + r = read

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+ w = write
+ x = execute
+ s = shared
+ p = private (copy on write)
- offset
- dev
- inode
- pathname
- ???path???????text/data???
adb shell cat /proc/18696/maps (?????)
00008000-00009000 r-xp 00000000 b3:02 8959 /data/local/hello
00009000-0000a000 rwxp 00001000 b3:02 8959 /data/local/hello
b0001000-b0009000 r-xp 00001000 b3:01 128 /system/bin/linker
b0009000-b000a000 rwxp 00009000 b3:01 128 /system/bin/linker
b000a000-b0015000 rwxp 00000000 00:00 0
beb07000-beb28000 rw-p 00000000 00:00 0 [stack]
ffff0000-ffff1000 r-xp 00000000 00:00 0 [vectors]
- heap??address?????
- stack??address?????
- ?????????trace??

```

* ABI

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- readelf?????
$ readelf -h ../libs/armeabi/a
ELF Header:
  Magic: 7f 45 4c 46 01 01 01 00 00 00 00 00 00 00 00
  Class: ELF32
  Data: 2's complement, little endian
  Version: 1 (current)
  OS/ABI: UNIX - System V
  ABI Version: 0
  Type: EXEC (Executable file)
  Machine: ARM
  Version: 0x1
  Entry point address: 0x8540
  Start of program headers: 52 (bytes into file)
  Start of section headers: 7592 (bytes into file)
  Flags: 0x5000002, has entry point, Version5 EABI
  Size of this header: 52 (bytes)
  Size of program headers: 32 (bytes)
  Number of program headers: 7
  Size of section headers: 40 (bytes)
  Number of section headers: 22
  Section header string table index: 21

```

- eabi/oabi: e for embedded, o for old
- ???ABI (??ABI??)??data type?size???????
- + sizeof(char)
- EABI: 1
- OABI: 4
- + sizeof(struct empty_struct{;})
- EABI: 1
- x86??ABI?????
- Embedded?ABI?????????
- + ??
- + ??????????????????
- + ??
- + ref: <http://wiki.debian.org/ArmEabiPort>
- ARM EABI ????????

* Start a process

- create a process
- load executable file
- setup runtime
- page valid (?)

* Before Hello World..

- UID/GID
- Signal
- load ld.so
- mmap
- random
- load libstdc++.so
- ...

* Android GDB

- adb forward tcp:port tcp:port
- symbol ???
- \${PWD}/out/target/product/product_name/symbols/system/bin

* LD debug

- export LD_DEBUG=files
- LD_DEBUG=help /lib/ld-2.13.so

* Hear Say/??????

- BUILD_ID
- + Issue tracking
- ?????ELF??AOSP/Cyanogenmod
- NDK?????Android SDK?????
- mm -b => make clean; make

- 00elf0000main0000

+ pYpY

- 2010000ELF00build ID

- abort()

- ptrace

- addr2line -e [file]

- Android0000libc/linker?size000000000000

- libunwind

- ELF section?offset000000/proc/pid/maps000000000000

- ANR

+ Android Not Responding

+ 000000000000 Service ?

- Android0000mix0000flinger

+ Surface flinger

+ service flinger

+ ...