A Journey into Hexagon

Dissecting Qualcomm Basebands

Seamus Burke
Agenda

- About me
- Why Basebands?
- History
- Modern SoC Architecture
- Hexagon
- Cellular Stack architecture
- Analysis
About Me

- Student, still finishing up my undergrad
- Interested in kernel internals, exploit development, and embedded systems
- Plays a lot of CTFs
Goals

- Find bugs in the baseband
- Understand how it works and how it interacts with Android
Prior Work

“Reverse Engineering a Qualcomm Baseband” - Guillaume Delugré

“Baseband Exploitation in 2013” - Ralph-Philipp Weinmann (PacSec 2013)

“Exploring Qualcomm Baseband via Modkit” - Peter Pi, XiLing Gong, Gmxb (CSW 2018)
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- **Why Basebands?**
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What is a baseband exactly?

- The chip in a phone which communicates with the cellular network
- Handles the radio signal processing over the air
- Has to support a large number of standards - (GSM, UMTS, CDMA2k, cdmaOne, GPRS, EDGE, LTE, etc)
- The phones main interface to the rest of the world
Why Qualcomm?

- By far the largest market share of any baseband processor
- Most high-end phones on the market, at least till recently carried a qcom chip inside.
Basebands today

- Separate cellular and application processors
- Some sort of communication between them
- Both have access to RAM
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RTOS

- Real-time, embedded operating systems.
- 2 major categories
  - Unprotected - logical and physical addresses are the same
  - Protected - virtual memory
- Time bound, with well defined time constraints
REX - Real-time Executive

- The original kernel which ran the modem
- Designed for the 80186, then ported to ARM
- Single process, multiple threads
- Everything runs in supervisor mode
Tasks are basically the threads of REX.

- Every task has a TCB storing the SP, priority, stack_limit, etc.
- Each task has its own stack, when tasks are suspended, context is saved in a special context frame on top of its stack.
- Pointer to the saved context stored in the tasks TCB.
- TCBs stored in a doubly linked list, trivial to mess with.
Why did Qualcomm switch from REX?

Well, it had it’s issues:

“Programmers should use these functions only according to the interface specifications, since REX does not check any parameter for validity”

Flat address space, lack of memory protections

- Did they switch for security? Hah, no, debugging millions of lines of C with no memory protections was a nightmare
L4 + Iguana

- Multiple-process and multiple-threaded
- Only the kernel runs in supervisor mode, everything else in userland
- A REX emulation layer is supported
  - REX tasks are L4 threads
  - No changes to the REX api, it’s converted transparently
  - AMSS runs in user mode
  - Interrupts split between kernel and user mode
QuRT

- Qualcomm Real-time OS
- Used to be named BLAST, name changed as part of OpenDSP initiative
- Most of the APIs are backwards compatible, with the exception of some threading things.
● QuRT provides all the OS primitives you would expect
  ○ Mutexes
  ○ Futexes
  ○ Semaphores
  ○ Task Scheduling

● Priority based scheduling
  ○ Priorities 0-256, 0 is the highest
  ○ Tries to schedule an interrupt in an idle hw thread, instead of preempting a running task
Exceptions

● **Application exceptions**
  ○ Page faults, misaligned operations, processor exceptions, etc
  ○ Handled by registered exception handlers

● **Kernel exceptions**
  ○ Page faults and other processor exceptions (TODO like what?)
  ○ Cause all execution to be terminated and the processor to be shut down
  ○ Processor state is saved as best it can be
Mitigations? Sorta

- Complete lack of ASLR
- There is a form of DEP, can’t write to code, can’t execute data
- XORd stack cookies
- Heap protection
  - Different magic values for the headers of in-use and free’d blocks
- Lots of fixed addresses everywhere. The RTOS loads at the same spot every time, as does just about everything else.
- Hardcoded addresses prevalent in the code
AMSS

- Advanced Mobile Subscriber Software, drivers and protocol stacks which make up the modem
- Configured differently for different chipsets
  - Which air interface protocols are supported
  - Hardware specific drivers
  - Multimedia software
- > 60 tasks running
  - Diag, Dog, Sleep, CM, PS, DS, etc
Diagnostics

- DIAG, or Diagnostic Services provides a server that clients can request info from about AMSS
- DIAG is a REX task, usually handles requests from Serial or USB
- Packet based protocol
- Lots of useful stuff
  - Debug messages
  - OTA logs
  - Status
  - Statistics
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Qfuses

- Internal bank of one time programmable fuses, the QFPROM
- Publically undocumented
- Inter-chip configuration settings, cryptographic keys
- Secure boot and TrustZone both make heavy use of these
- Hardware debugging usually disabled in prod by blowing a fuse
SoC Architecture I

- Multiple interconnected subsystems
  - MPSS - Modem Processor
  - APPS - Application processor
  - RPM - Resource and Power Management
  - WCNSS - Wireless Connectivity
  - LPASS - Low Power Audio
AP <-> CP communication

- So how does Android talk to the modem?
- Shared memory
- QMI
Shared Memory

● Main idea is for the Modem to write some data, and the AP pick it up
● Common APIs on both the modem (and other subsystems) and linux side
  ○ Smem_init, smem_alloc, smem_find, smem_get_entry
● SMD - Shared Memory Driver
  ○ Wrapper around SMEM
  ○ Abstracts into things like pipes
  ○ Separate channels for DS, DIAG, RPC, GPS
QMI

- Qualcomm MSM Interface - designed to supplant the AT cmd set
- High level interface over older protocol (DMSS)
- Used to interface with modem components, but not drive hw
- Client-server model
- Packet structure with a header and then TLV payloads
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Hexagon

- 6th iteration of Qualcomm’s in house DSPs.
- General purpose DSP. 2 on the SoC, one for applications to use, and one for the modem
- Separate L1 code and data caches, unified L2 cache
- Hardware threads share caches
- Instructions grouped into packets of 1-4 instructions for parallel execution
Shared L1 Instruction Cache

Thread 0 Fetch
Execution Units
Register File

Thread 1 Fetch
Execution Units
Register File

Thread 2 Fetch
Execution Units
Register File

Thread 3 Fetch
Execution Units
Register File

Shared L1 data cache

Shared L2 cache
General Info I

- Thirty two 32-bit GPRs
- Calling convention - R0-R5 are used for arguments
- Return values in R0
- Caller saved are R6-R15
- Callee saved R16-R27
The stack on QDSP

- R29 is Stack Pointer, R30 is Frame Pointer, R31 is Link Register
- The stack grows downwards from high to low
- Needs to be 8 byte aligned
- Several stack specific instructions
  - Allocframe - pushes LR and FP to stack, and subtracts from SP to make room for the new frames locals.
  - Deallocframe - Loads FP and LR, then fixes up SP
  - Dealloc_return - does a deallocframe and then returns to LR
General Info II

- **SSR** - holds a variety of useful debugging info
  - ASID
  - CAUSE
  - Which BadVA
- **BADVA**
  - BADVA0 - exception addresses generated from slot0
  - BADVA1 - addresses generated from slot1
- **ELR** - holds PC value when an exception occurs
Privilege Modes

● 3 Main modes
  ○ Kernel Mode - Access to all memory, smallest memory footprint
  ○ Guest OS - Access to its own memory, and of the User segment, lots of Qcom drivers run here
  ○ User - Only has access to itself.

● Stack checks only done in user and guest
Protection Domains

- New with QDSP6v62
- Implements Separate address spaces
- Memory mapping is Address space ID + 32 bit VA
- Address spaces can’t touch each other
- ASID0 is the kernel and Guest OS levels.
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Analog Voice 1G

FDMA AMPS (AT&T)

2G

GSM (TDMA) (AT&T and T-Mobile)

IS-95A (CDMA) (Verizon and Sprint)

Asia had other 2G standards

2.5G

GPRS

EDGE

WCDMA (UMTS)

HSPA (UMTS)

HSPA+ (3GPP)

3G

1X (CDMA2000)

EV-DO (CDMA2000)

LTE (OFDMA)

4G

WiMax

Introduce 2007
Mature 2013
Call flow

- There are a dozen different ways the cell stack can make/receive a call
  - 1x voice call
  - 1x data call
  - Hdr call
  - Gsm voice call
  - Gprs data call
  - Wcdma voice call
  - Wcdma data call
  - Td-scdma call
  - Lte data call

- Multiple ways to do the same thing implies added complexity, and these aren’t as simple as a 3-way handshake to begin with
<table>
<thead>
<tr>
<th>MS</th>
<th>BTS</th>
<th>BSC</th>
<th>MSC</th>
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<tr>
<td>ACH</td>
<td>Origination Msg</td>
<td>ORM (R-Signaling Link)</td>
<td>CM Service Request</td>
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<tr>
<td>PCH</td>
<td>Base Ack Order</td>
<td>Base Ack (F-Signaling Link)</td>
<td>Assignment Request</td>
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<td>Abis-BTS Setup (F-Signaling Link)</td>
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<td>Abis-Connect (R-Signaling Link)</td>
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<td>Abis-Connect Ack (F-Signaling Link)</td>
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<td>Abis-BTS Setup Ack (F-Signaling Link)</td>
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<tr>
<td>TCH</td>
<td>Null Traffic Data</td>
<td>Null data (F-Traffic Link)</td>
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<td>Null data (R-Traffic Link)</td>
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<td>ECAM (F-Signaling Link)</td>
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<td>PCH</td>
<td>Traffic Channel Preamble</td>
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<td>Base Ack Order</td>
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<td>Idle TCH Data</td>
<td>Idle Data (R-Traffic Link)</td>
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<td>TCH</td>
<td>MS Ack Order</td>
<td>MS Ack (R-Traffic Link)</td>
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<tr>
<td>TCH</td>
<td>Service Connect Msg</td>
<td>Ser Connect (F-Traffic Link)</td>
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<tr>
<td>TCH</td>
<td>Service Connect Complete</td>
<td>Ser Conn Comp (R-Traffic Link)</td>
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<tr>
<td>TCH</td>
<td></td>
<td></td>
<td>Assignment Complete</td>
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<tr>
<td>TCH</td>
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RTFS

- Best place to start is the standards
- Don’t specify implementation, and there are lots of features to implement
- 3GPP is the governing body
  - Composed of 7 telecom orgs (ETSI, ARIB, ATIS, CCSA, TSDSI, TTA, TTC)
- The standards are freely available on the web
- (Very long)
- Plenty of LV and TLV options everywhere. Good place to start
- Can be tricky to find out how to trigger them

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<td>Reserved for system management convergence function</td>
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<td>0</td>
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<td>1</td>
<td>1</td>
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<tr>
<td>IAS characters (Note 3)</td>
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<td>0</td>
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<td>0</td>
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<td>Rate adaptation according to [ITU-T Rec. V.120][61]</td>
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</table>

- Mobile identity
  - Mobile identity
  - Mobile identity
  - Mobile identity
- Old routing area identification
  - Routing area identification
  - Routing area identification
- MS Radio Access capability
  - MS Radio Access capability
  - MS Radio Access capability
- Old P-TMSI signature
  - P-TMSI signature
  - P-TMSI signature
- Requested READY timer value
  - GPRS Timer
  - GPRS Timer
- TMSI status
  - TMSI status
  - TMSI status
- PS LCS Capability
  - PS LCS Capability
  - PS LCS Capability
- Mobile station classmark 2
  - Mobile station classmark 2
  - Mobile station classmark 2
- Mobile station classmark 3
  - Mobile station classmark 3
  - Mobile station classmark 3
- Supported Codecs
  - Supported Codec List
  - Supported Codec List
- UE network capability
  - UE network capability
  - UE network capability
- Additional mobile identity
  - Mobile identity
  - Mobile identity
  - Mobile identity
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Disassembly options

- There are several options out there for disassembling hexagon code
  - [https://github.com/gsmk/hexagon](https://github.com/gsmk/hexagon)
  - [https://github.com/programa-stic/hexag00n](https://github.com/programa-stic/hexag00n)
  - [https://github.com/rpw/hexagon](https://github.com/rpw/hexagon)
  - Qcom provided patches for GNU binutils
  - LLVM, codebench, etc

- I found the GSMK plugin the fastest to setup and get running

- I have a very rough binary ninja based disassembler I wrote
Analysis

- Qdsp6sw.mbn - Holds the modem firmware and QuRT
- Not small -

- It has tens of thousands of functions to sort through
- Where to start?

The initial autoanalysis has been finished.
The total number of functions is 86217
Library function identification via frequency

- Idea: identify common library functions via high usage

```python
from idaapi import *

file = open("function_usage.txt", "w+")
functions = Functions()

for f in functions:
    name = Name(f)
    print >> file, "%s %d" % (name, len(list(XrefsTo(f))))
```

```
sub_408FC4C8 1439
sub_408B49C8 1476
sub_408FC130 1502
sub_408F8C3A 1509
sub_408AAE3E 1654
sub_408FC374 1680
sub_40758D04 1715
sub_4000A5C8 1837
sub_408F4DFA 1935
```
Debugging

- A few different options here
  - Qcom tools like QXDM/QPST, talk to the phone over USB
    - Acquiring, licensing, ramdumps(!)
  - JTAG
    - More cost, slightly higher difficulty
  - Lauterbach Trace 32
    - Expensive, licensing, gets you as low level as you’re gonna get
    - More on this later
  - Memory R/W via exploit
  - Modem Image modification
Modem image patching I

- Modem binaries are unencrypted on disk
- This facilitates easy disassembly, and easy patching
- Secboot prevents unsigned images from loading
- Signature verification performed in secure world
Modem Patching II

https://github.com/eti1/tzexec

Leverages a integer overflow to achieve an arbitrary write into the trustzone, and patches two bytes to neuter signature checking

Prereqs: ability to compile your own kernel and flash it

Modem internal hashes still need to be consistent
Search Results
There are 41 CVE entries that match your search.

Bits, Please!

10/08/2015
Full TrustZone exploit for MSM8974

Monday, July 24, 2017
Trust Issues: Exploiting TrustZone TEEs

15/06/2016
TrustZone Kernel Privilege Escalation (CVE-2016-2431)
In this blog post we'll continue our journey from zero permissions to code execution in the Trustzone.
Implementing a debugger

What are the preconditions of a debugger?

- Able to read and write from/to memory (setting breakpoints, etc)
- Breakpoints and the like implies the ability to change memory permissions
- Setting register values

How does a baseband take input?

- Over the air interface
- Shared memory
- Serial
Hayes AT commands

- Commands sent to the modem to control dialing, connection parameters, and generally manipulate things
- Extended a lot, OEM and carrier specific commands supported
Implementing a debugger II

Can hook/replace AT commands

Read = AT+cmd=address,size

Write = AT+cmd=address,size,data

Just picked arbitrary commands to replace

```
AT
OK
AT+QCGQMIN=41422100,8
0x41422100=0xff
OK
AT+QCGQREQ=41422100,8,ee
OK
```
Or.....option II
Full-featured TRACE32 Instruction Set Simulators for Windows are available for free download. Please be aware that the scripting and the remote control are limited.
Testing

- Usually need a license to broadcast on cellular frequencies (depending on country)
- Or get a Faraday cage
- Can use a Software Defined Radio (SDR) to implement our own cell stack
- A SDR is a general purpose transceiver, they usually support a variety of different frequencies
Testing II

- Various hardware options
  - BladeRF x40 ~$420
  - BladeRF x115 ~$650
  - USRP B200 ~$675
Testing III

- Quite a few open source projects have sprung up in the past few years
- YateBTS - GSM and GPRS
- OpenBTS - GSM, GPRS, 3G (UMTS)
- OpenBSC - GSM, GPRS
- OpenAirInterface - LTE
- OpenLTE - LTE
- srsLTE - LTE
Questions?