

Finding New Bluetooth Low Energy Exploits via Reverse Engineering Multiple Vendors' Firmwares

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Hello World!

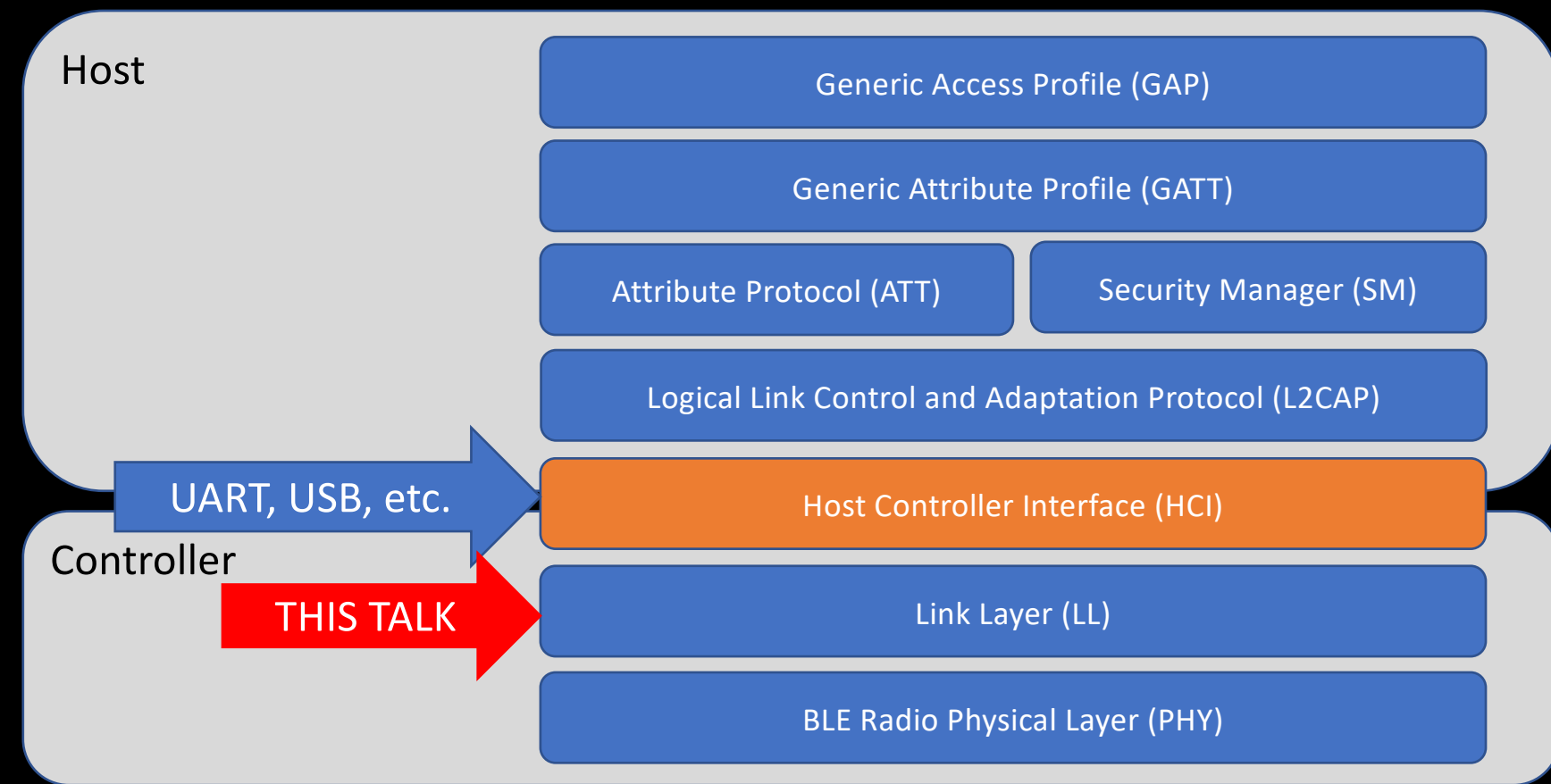
- Previously a security engineer for Tesla, NSA, MITRE, and Sourcefire
- Currently founder of Dark Mentor LLC, security consulting and education
- This talk is about sharing the journey from knowing almost nothing about Bluetooth to finding remote code execution vulnerabilities
- veronica@darkmentor.com, @VeronicaKovah

Starting from scratch...

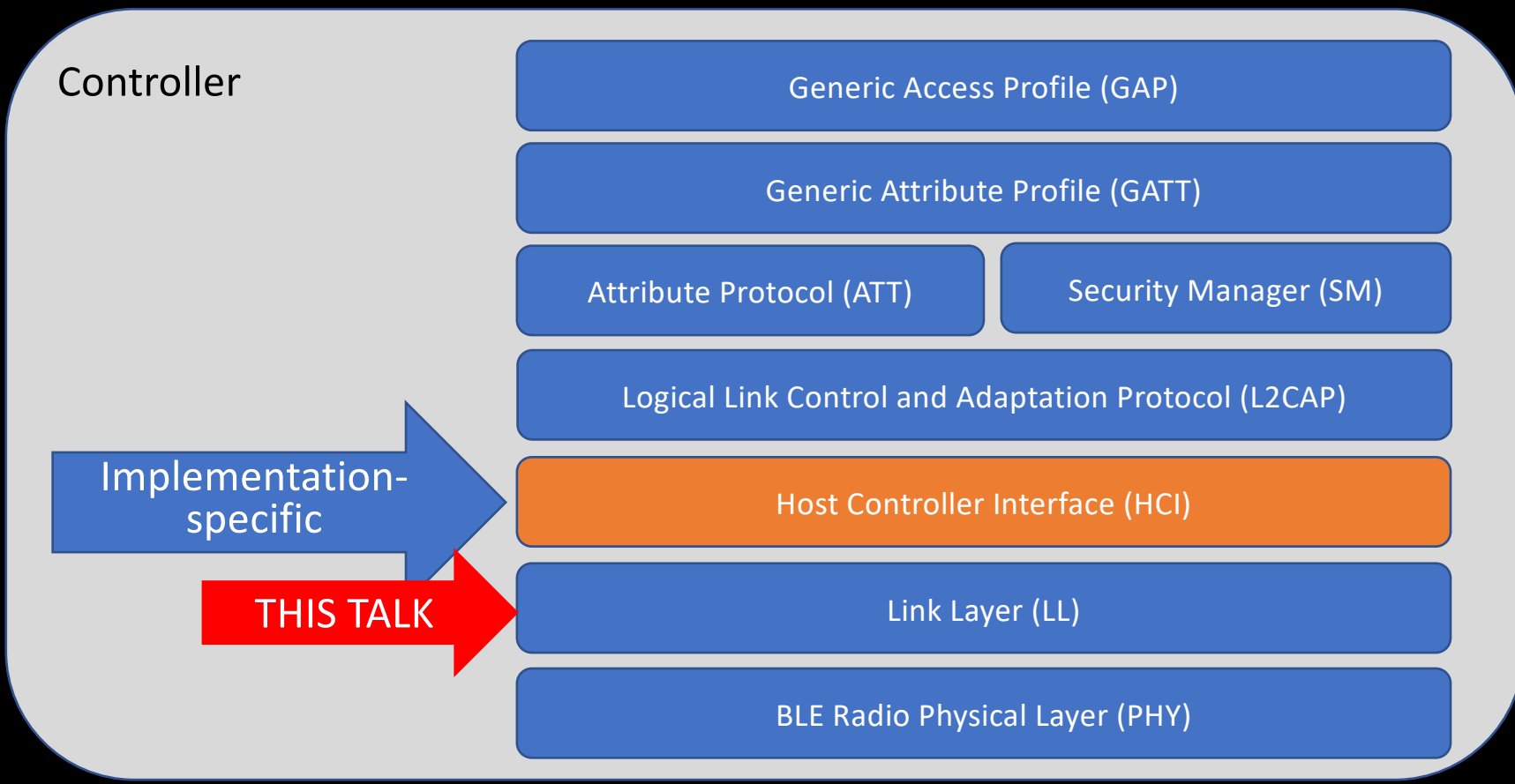
Learning mode

- Surveyed existing Bluetooth (BT) security research
- Read the complex, more than 3000 pages, Bluetooth specification
 - Not back to back!
 - Focus on common developer's mistake: e.g. length, nested fields
- Looked for if there is any open source implementation below HCI
 - BT classic: could not find any
 - Bluetooth Low Energy (BLE) : Zephyr and Apache Mynewt NimBLE
- Started with BT classic, then moved onto BLE

BLE stack in *dual* chip configuration



BLE stack in *single* chip configuration



Bluetooth (classic and low energy) vulnerability CVE ID counts *when I started*

Host

132

Controller

0

Bluetooth (classic and low energy) vulnerability CVE ID counts *now*

Host

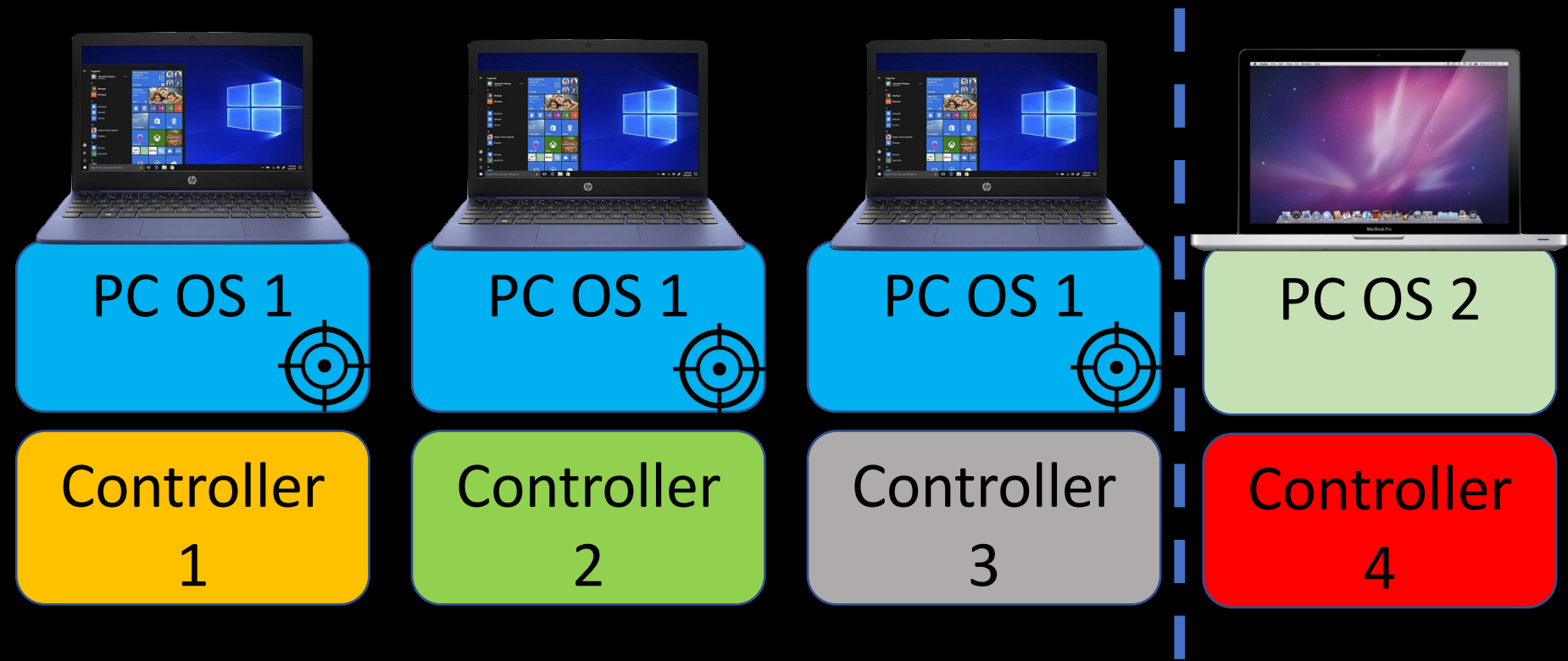
244

Controller

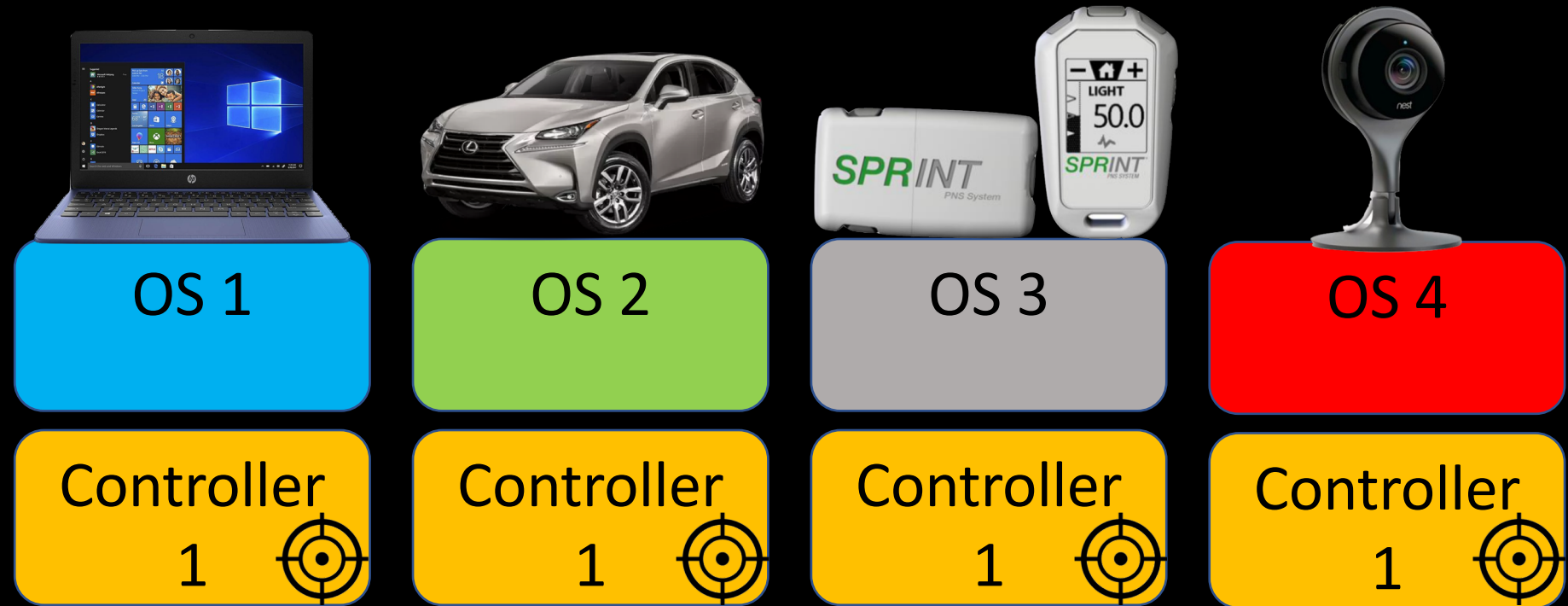
14

(2/3 BLE RCEs are this talk!)

Why target below the HCI layer?



Why target below the HCI layer?

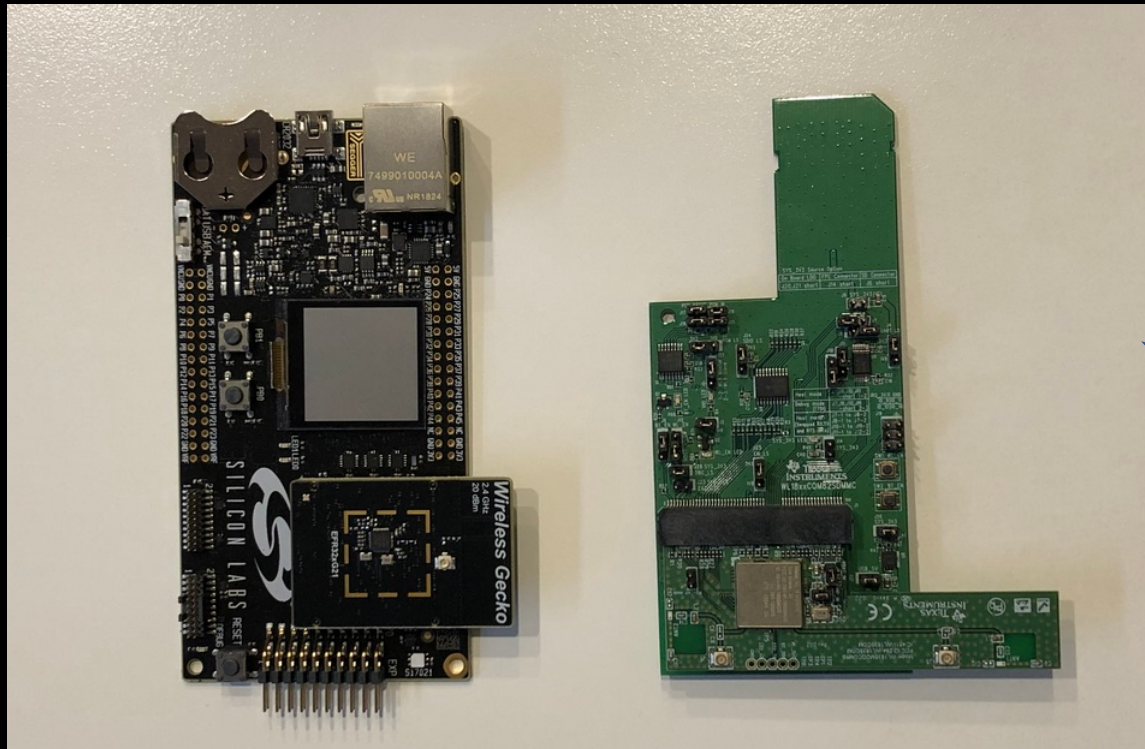


New BLE low layer vulnerabilities!

- Neither pairing nor authentication is required, just need proximity
- Texas Instruments CC256x and WL18xx dual-mode Bluetooth controller devices
 - Demo → • RCE #1 (CVE-2019-15948)
 - Potential RCE (CVE-2019-15948)
- Silicon Labs BLE EFR32 SoC's and associated modules
 - Demo → • RCE #2 (CVE-2020-15531)
 - DoS (CVE-2020-15532)

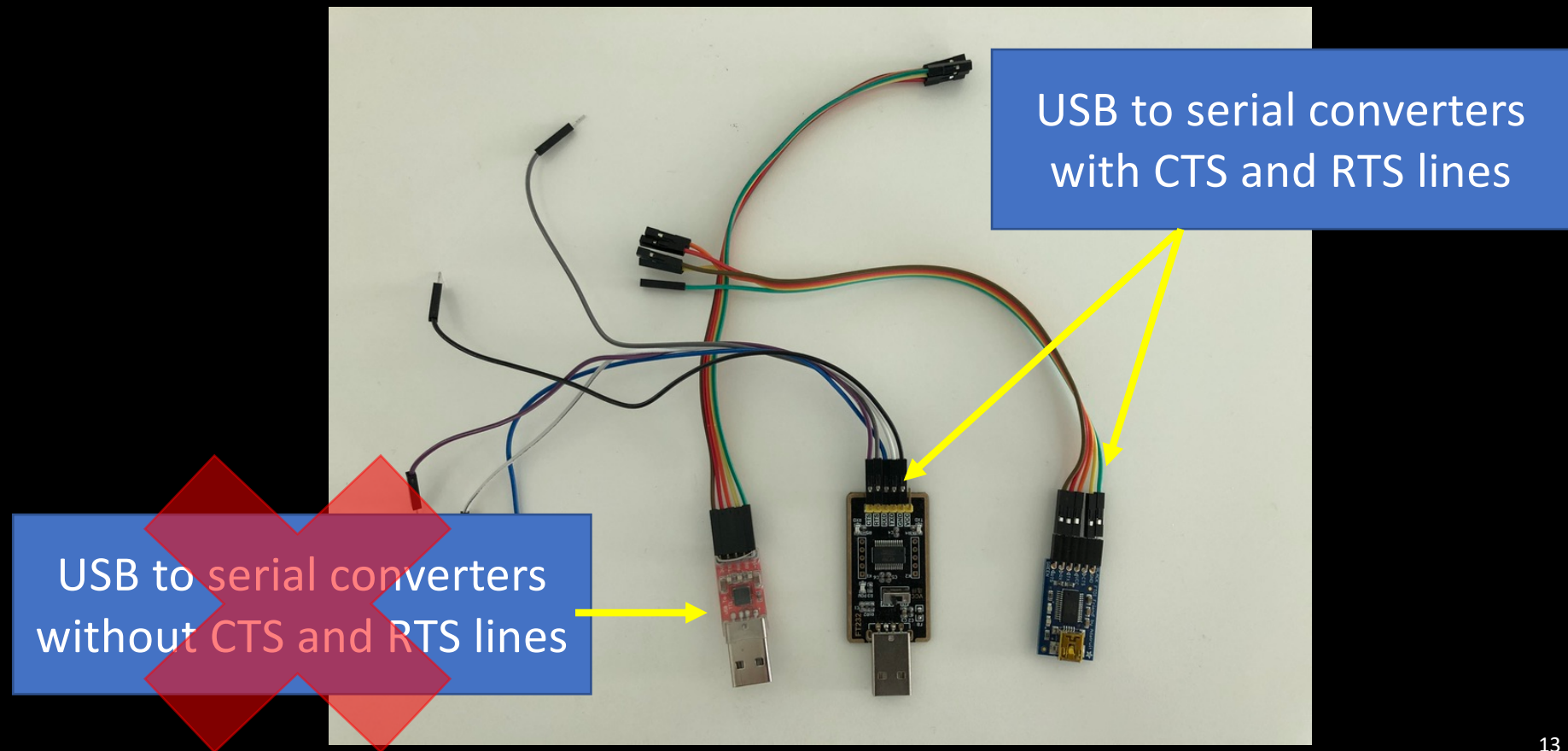
Lab Setup

Lab setup: targets

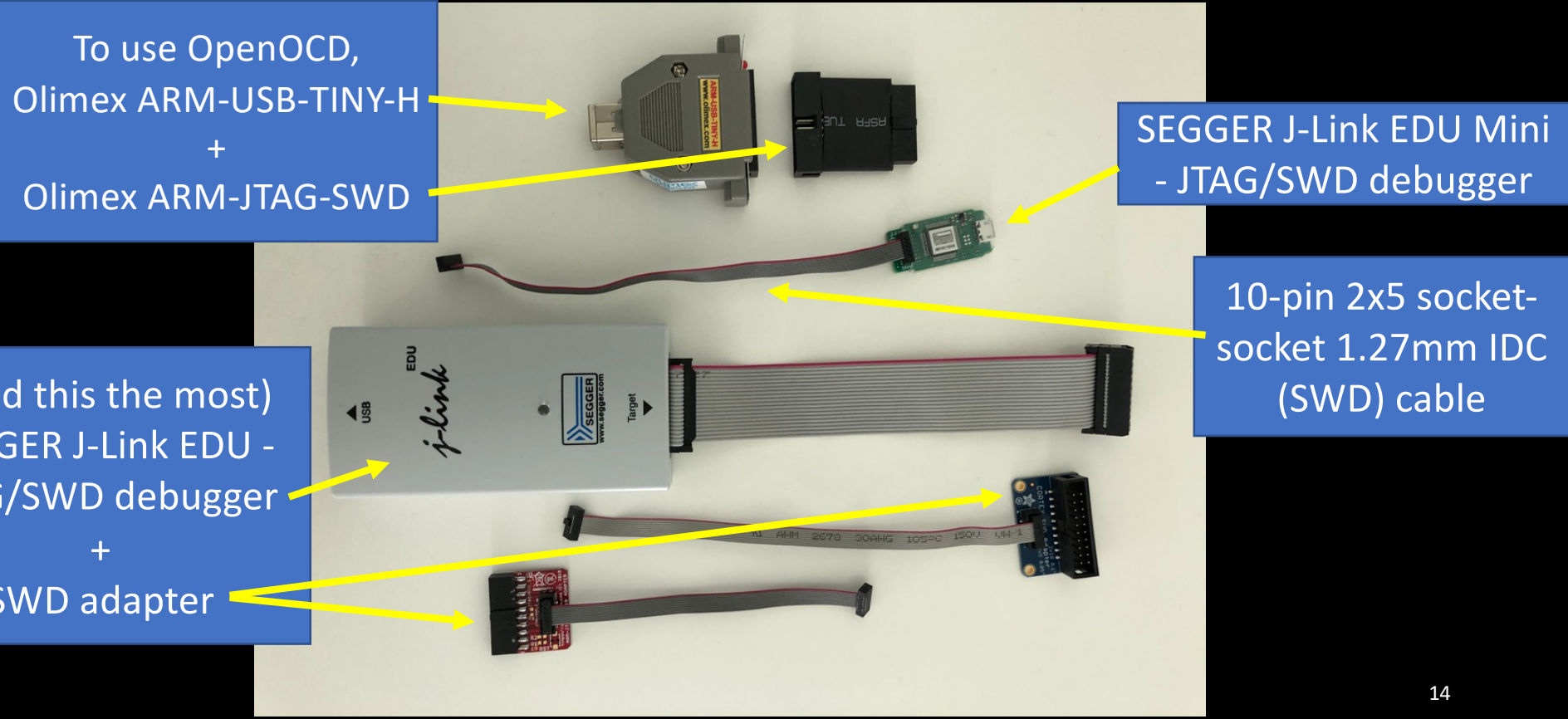


My lab has *way* more development boards but these are the ones I will talk about today 😊

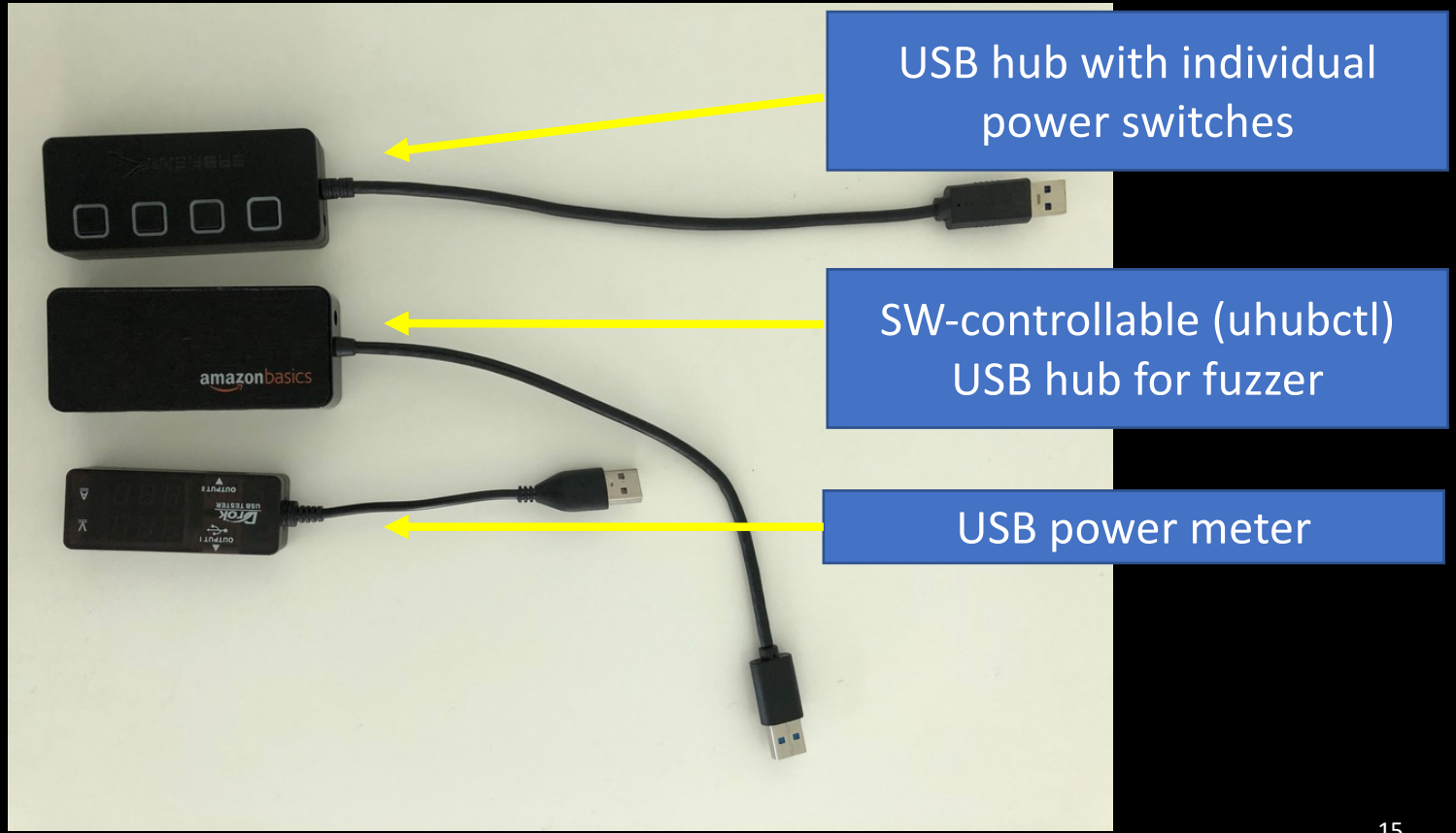
Lab setup: for basic HW debug 1



Lab setup: for basic HW debug 2



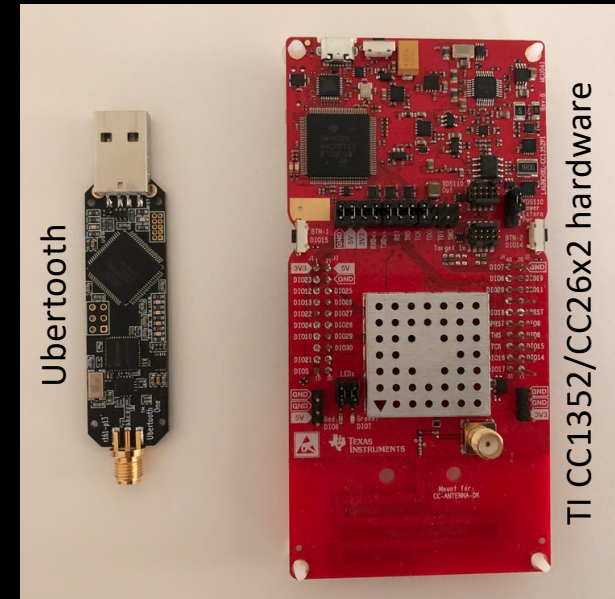
Lab setup: for fuzzer and convenience



Lab setup: sniffers

- Ubertooth
 - Great Scott Gadgets hardware
 - Pretty console display
 - (SW) does not support extended advertisement packets
 - <http://ubertooth.sourceforge.net/>
- Sniffle
 - TI CC1352/CC26x2 hardware
 - Supports BT 5 packet formats / PHY modes
 - Was very useful to build/debug a BLE fuzzer
 - Less pretty console display for a demo
 - <https://www.nccgroup.com/us/our-research/sniffle-a-sniffer-for-bluetooth-5/>

Note: There are many other sniffers, check if your project goal aligns with a sniffer's features



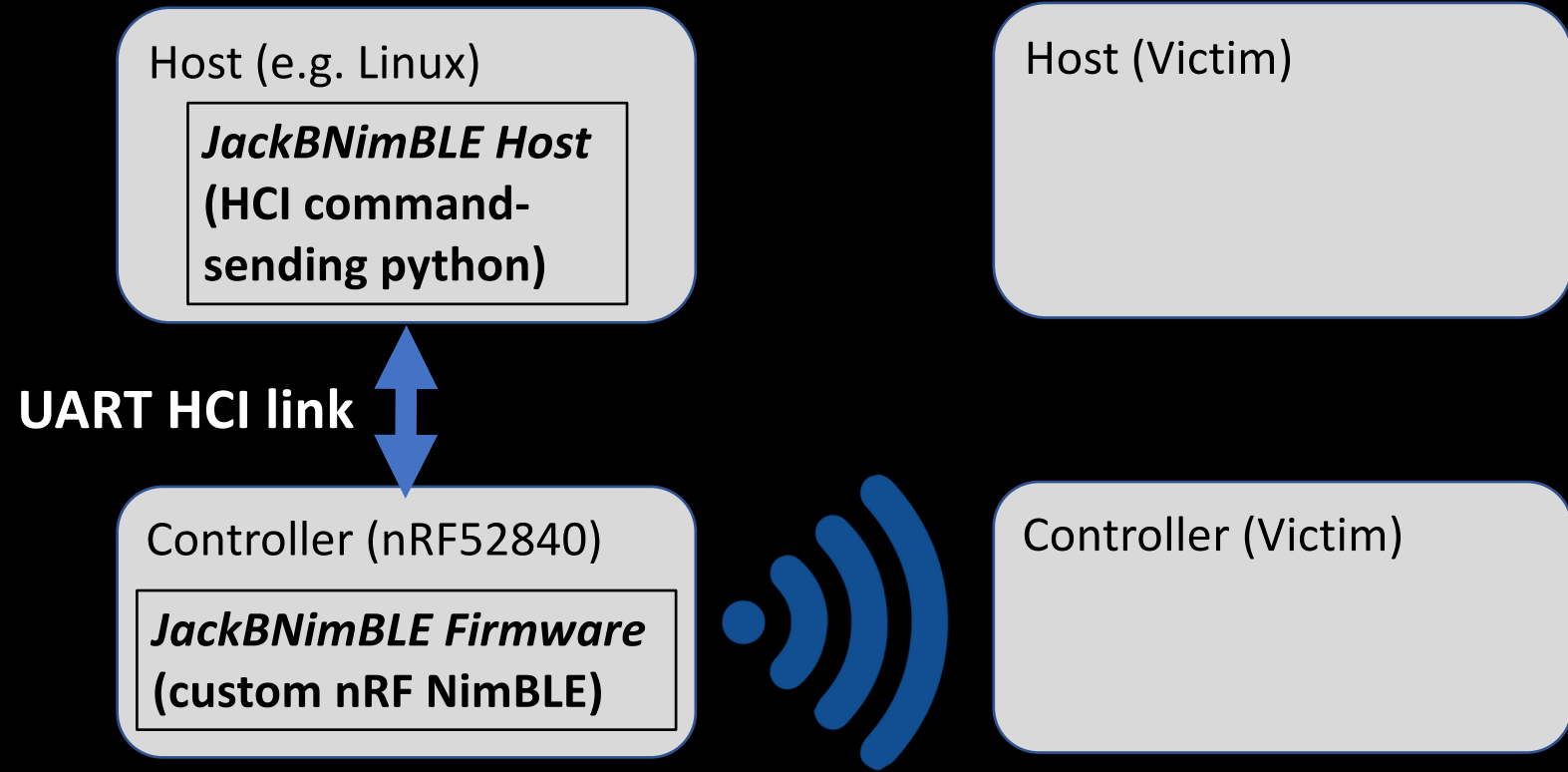
Lab setup: packet sending HW

- Started with Nordic Semiconductor nRF52832 dev board
 - Selected this first because open source BLE implementations had more documentation with this board (obviously B/C it's older dev board!)
 - USB to serial converter is necessary
- Ended up with nRF52840 dev board
 - UART interface through a virtual COM port
 - No USB to serial converter is needed



Lab setup: JackBNimBLE, packet sending SW

- Send arbitrary BLE Link Layer packets
- Extracted from my home-made fuzzer
- Controller SW: made modification to Apache Mynewt NimBLE (<https://mynewt.apache.org/>)
- Host SW: python scripts via HCI interface
- Current version can be used to share PoC
- Easy to extend, e.g. fuzzer
- <https://github.com/darkmentorllc/jackbnimble>



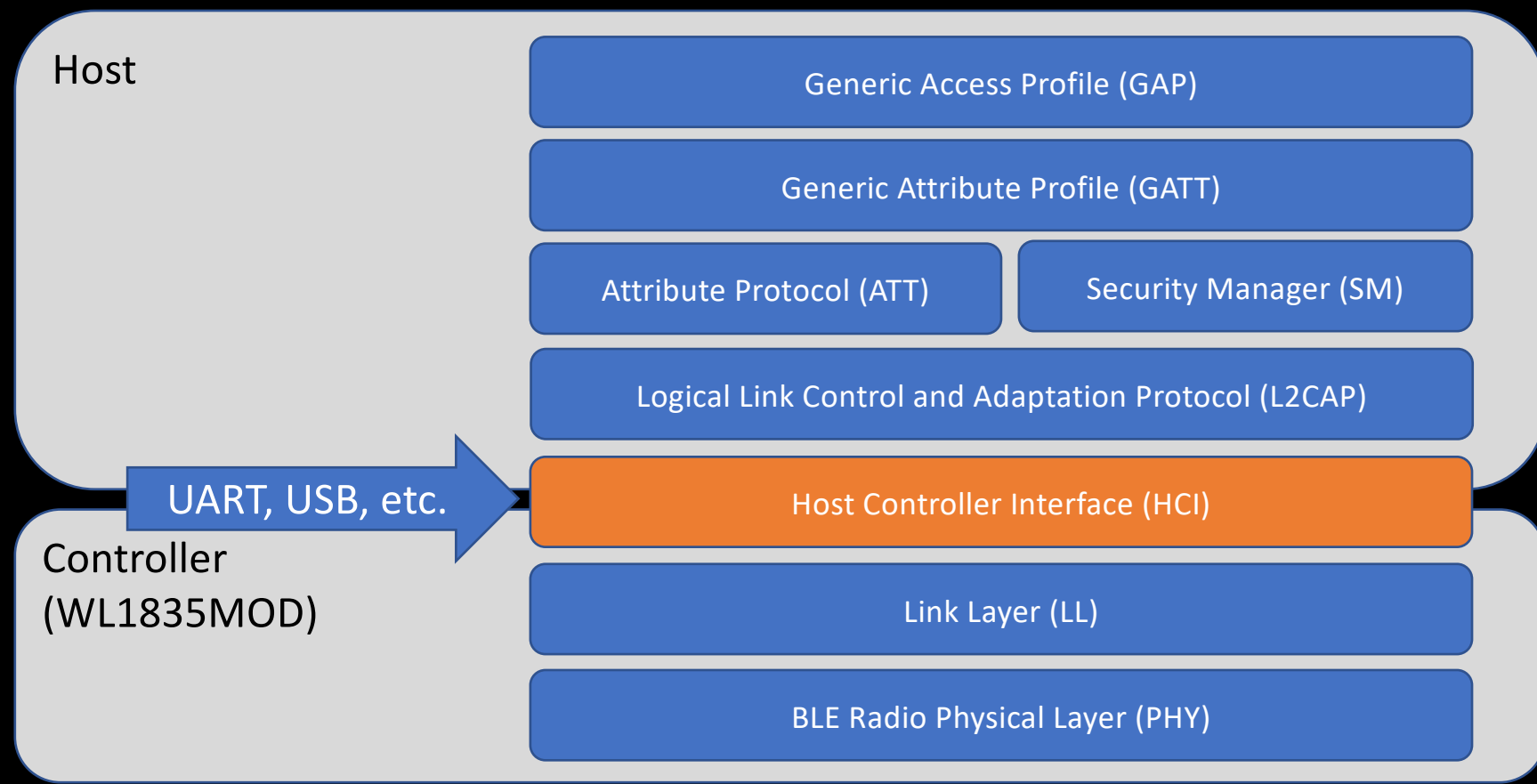
Lab Setup Complete! Let's attack!

Target #1: Texas Instruments WL1835MOD

- Bluetooth v4.2
- Dual mode (BT classic and BLE)
- No JTAG or SWD readily available
- BLE Link Layer is in ROM
 - Host applies a patch
- No firmware image readily available
- WiLink™ Wireless Tools for WL18XX modules
 - HCI Tester: .bts binary patch -> human-readable format
 - Logger: UART binary debug messages-> human-readable format



BLE stack in *dual chip* configuration



Static analysis

- Memory dumping via Vendor Specific “HCl_VS_Read_Memory” command
- Used IDA Pro to analyze the dumped memory
- Identified log print functions whose arguments are a log string identifier(s) and the log string’s optional parameters like a format string
- Made an IDA Python script to add log strings where a log function call exists
 - Identified some function names
 - Inferred a lot of functions’ context

Target #1

```
ROM:0008D0EC sub_8D0EC ; CODE XREF: sub_8D1D4+18+p
ROM:0008D0EC
ROM:0008D0EC param2      = -0x1C
ROM:0008D0EC param3      = -0x18
ROM:0008D0EC
ROM:0008D0EC      PUSH    {R2-R7,LR}
ROM:0008D0EE      MOV     R5, R0
ROM:0008D0F0      LDR     R0, =word 20087762
ROM:0008D0F2      LDRH   [R0]
ROM:0008D0F4      ROM:0008D0EC lm2um_perform_command ; CODE XREF: lm2um_p
ROM:0008D0F6      ROM:0008D0EC
ROM:0008D0F8      ROM:0008D0EC param2      = -0x1C
ROM:0008D0FA      ROM:0008D0EC param3      = -0x18
ROM:0008D0FC
ROM:0008D0FE      ROM:0008D0EC      PUSH    {R2-R7,LR} ; Push registers
ROM:0008D100      ROM:0008D0EE      MOV     R5, R0 ; Rd = Op2
ROM:0008D104      ROM:0008D0F0      LDR     R0, =unk_20087762 ; Load fro
ROM:0008D104 loc_8D104 ROM:0008D0F2      LDRH   R0, [R0] ; Load from Memory
ROM:0008D104      ROM:0008D0F4      MOV     R7, R1 ; Rd = Op2
ROM:0008D106      ROM:0008D0F6      LSRS   R0, R0, #2 ; Logical Shift R
ROM:0008D10A      ROM:0008D0F8      BCC   loc_8D104 ; Branch
ROM:0008D10C      ROM:0008D0FA      MOV     R1, R5 ; Rd = Op2
ROM:0008D10C      ROM:0008D0EC "lm2um_perform_command %1 (%d)" ; CODE XREF: lm2um_p
ROM:0008D0EC      MOVSD  R0, #0x35 ; '5' ; Rd = Op2
ROM:0008D0FE      MOV     R2, R1 ; Rd = Op2
ROM:0008D100      BL    log_level2_param2_3580 ; Bra
ROM:0008D104      ROM:0008D104 loc_8D104 ; CODE XREF: lm2um_p
ROM:0008D104      CMP     R5, #0x12 ; switch 19 cases
ROM:0008D106      MOV.W  R4, #0 ; Rd = Op2
ROM:0008D10A      BHI   def_8D10C ; jumptable 0008D10C
ROM:0008D10C      TBB.W [PC,R5] ; switch jump
ROM:0008D10C
```

Dynamic analysis

- Used a home-made fuzzer
- RE'ed the hard fault handler and enabled more logs to see register, stack, and heap memory states
- Patched binary for debugging via hooking
 - Don't know how to do JTAG wiring
 - Cortex-M3 Flash Patch and Breakpoint Unit (FPB)
 - Used HCI_VS_Write_Memory to have an alternate code for reading memory and/or register values
 - Used log() to send values to UART



Target #1

log_without_patch.lgr - Logger 5.0 - Not Connected						
	File	Edit	Bookmarks/Comments	View	Help	
#	Level	Time	Port	File N...	Line	Information
1	1152	6	15:25:59....	BT Logger 1		Msg from lower MAC WB_ADV_IND (0)
2	1153	6	15:25:59....	BT Logger 1		SCANNER RCV PKT: type 0,clk 40471, pt 291
3	1154	6	15:25:59....	BT Logger 1		SCANNER RCV PKT: type 2,clk 40475, pt 499
4	1155	6	15:25:59....	BT Logger 1		Msg from lower MAC WB_NON_CONN_ADV_IND
5	1156	6	15:25:59....	BT Logger 1		SCAN, got invalid packet. type=14, length=33, wb_ac_corr_ind=0xf1
6	1157	6	15:25:59....	BT Logger 1		SCANNER RCV PKT: type 0,clk 40487, pt 738
7	1158	6	15:25:59....	BT Logger 1		SCANNER RCV PKT: type 0,clk 40511, pt 36
8	1159	6	15:25:59....	BT Logger 1		SCANNER RCV PKT: type 0,clk 40533, pt 1187
9	1160	6	15:25:59....	BT Logger 1		Msg from lower MAC WB_ADV_IND (0)
10	1161	1	15:25:59....	BT Logger 1		*** ERROR: Hard Fault Exception in MAIN MCU. Details follows: *****
	1162	1	15:25:59....	BT Logger 1		Hard Fault: PC value at time of fault = 0x41414140
	1163	1	15:25:59....	BT Logger 1		Hard Fault: Configurable Fault Status Register = 0x00000001
	1164	1	15:25:59....	BT Logger 1		Hard Fault: Hard Fault Status Register = 0x40000000
	1165	1	15:25:59....	BT Logger 1		*** Hard Fault Information end. Trying recovery at address [PC + 2] *****
	1166	1	15:25:59....	BT Logger 1		*** ERROR: Hard Fault Exception in MAIN MCU. Details follows: *****
	1167	1	15:25:59....	BT Logger 1		Hard Fault: PC value at time of fault = 0x41414142
	1168	1	15:25:59....	BT Logger 1		Hard Fault: Configurable Fault Status Register = 0x00000001
	1169	1	15:25:59....	BT Logger 1		Hard Fault: Hard Fault Status Register = 0x40000000
	1170	1	15:25:59....	BT Logger 1		*** Hard Fault Information end. Trying recovery at address [PC + 2] *****
	1171	1	15:25:59....	BT Logger 1		*** ERROR: Hard Fault Exception in MAIN MCU. Details follows: *****
	1172	1	15:25:59....	BT Logger 1		Hard Fault: PC value at time of fault = 0x41414144
	1173	1	15:25:59....	BT Logger 1		Hard Fault: Configurable Fault Status Register = 0x00000001
	1174	1	15:25:59....	BT Logger 1		Hard Fault: Hard Fault Status Register = 0x40000000
	1175	1	15:25:59....	BT Logger 1		*** Hard Fault Information end. Trying recovery at address [PC + 2] *****
	1176	1	15:25:59....	BT Logger 1		*** ERROR: Hard Fault Exception in MAIN MCU. Details follows: *****
	1177	1	15:25:59....	BT Logger 1		Hard Fault: PC value at time of fault = 0x41414146
	1178	1	15:25:59....	BT Logger 1		Hard Fault: Configurable Fault Status Register = 0x00000001
	1179	1	15:25:59....	BT Logger 1		Hard Fault: Hard Fault Status Register = 0x40000000
	1180	1	15:25:59....	BT Logger 1		*** Hard Fault Information end. Trying recovery at address [PC + 2] *****
	1181	1	15:25:59....	BT Logger 1		*** ERROR: Hard Fault Exception in MAIN MCU. Details follows: *****

Ready

Auto Save ----

View: <None>

Logs: 78749 / 78749

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Target #1

log_with_patch.lgr - Logger 5.0 - Connected (COM4)

File Edit Bookmarks/Comments View Help

1 2810
2 2811
3 2812
4 2813
5 2814 1 09:03:59.... BT Logger 1
6 2815 1 09:03:59.... BT Logger 1
7 2816 2 09:03:59.... BT Logger 1
8 2817 2 09:03:59.... BT Logger 1
9 2818 2 09:03:59.... BT Logger 1
10 2819 2 09:03:59.... BT Logger 1
11 2820 2 09:03:59.... BT Logger 1
12 2821 2 09:03:59.... BT Logger 1

13
14 Hooked just before calling memcpy
15 Printing out src and len

16
17 Wrote 1 to 0x2008845c to see more hardfault state info

18 2827 2 09:03:59.... BT Logger 1
19 2828 2 09:03:59.... BT Logger 1
20 2829 2 09:03:59.... BT Logger 1
21 2830 2 09:03:59.... BT Logger 1
22 2831 2 09:03:59.... BT Logger 1
23 2832 2 09:03:59.... BT Logger 1
24 2833 2 09:03:59.... BT Logger 1
25 2834 2 09:03:59.... BT Logger 1
26 2835 2 09:03:59.... BT Logger 1
27 2836 2 09:03:59.... BT Logger 1
28 2837 2 09:03:59.... BT Logger 1

Line Information

Msg from lower MAC WR_ADV_IND (0)
send LMP params - 0x20083b58, 0xfc

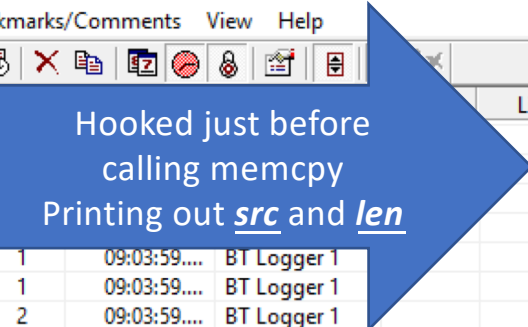
*** ERROR: Hard Fault Exception in MAIN MCU. Details follows: *****
Hard Fault: PC value at time of fault = 0x41414140
Hard Fault: Configurable Fault Status Register = 0x00000001
Hard Fault: Hard Fault Status Register = 0x40000000

CPU Registers Dump follows (at c_hard_fault_handler context)
R0=0x00000001
R1=0x20086514
R2=0x00000200
R3=0x00000200
R4=0x00000004
R5=0x20087758
R6=0x20090D70
R7=0x0000003F
R8=0x00000001
R9=0x200EF004
R10=0x200882A0
R11=0x40000000
R12=0x200866BB
R13=0x20090D4C
R14=0x00047B91

Stack Dump follows (current SP=0x20090D4C)
Stack content at depth 0 (at address 0x20090D4C) = 0x55AA5500
Stack content at depth 1 (at address 0x20090D50) = 0x1E3BE8AA
Stack content at depth 2 (at address 0x20090D54) = 0x4125000C
Stack content at depth 3 (at address 0x20090D58) = 0x41414141
Stack content at depth 4 (at address 0x20090D5C) = 0x20080000

Ready BT Logger 1 (COM4) Auto Save ---- View: <None> Logs: 3013 / 3013

Logger contents
with firmware patch &
memory modification



log_with_patch.lgr - Logger 5.0 - Connected (COM4)

File Edit Bookmarks/Comments View Help

1 #

2 2810

3 2811

4 2812

5 2813

6 2814 1 09:03:59.... BT Logger 1

7 2815 1 09:03:59.... BT Logger 1

8 2816 2 09:03:59.... BT Logger 1

Line Information

Msg from lower MAC WR_ADV_IND (0)
send LMP params - 0x20083b58, 0xfc

*** ERROR: Hard Fault Exception in MAIN MCU. Details follows: *****
Hard Fault: PC value at time of fault = 0x41414140
Hard Fault: Configurable Fault Status Register = 0x00000001
Hard Fault: Hard Fault Status Register = 0x40000000
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Hooked just before calling memcpy
Printing out src and len

Target #1

log_with_patch.lgr - Logger 5.0 - Connected (COM4)

File Edit Bookmarks/Comments View Help

1 #
2 2810
3 2811
4 2812
5 2813
6 2814 1 09:03:59.... BT Logger 1
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9 2817 2 09:03:59.... BT Logger 1
10 2818 2 09:03:59.... BT Logger 1
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13 2821 2 09:03:59.... BT Logger 1

Wrote 1 to 0x2008845c to see more hardfault state info

14 2827 2 09:03:59.... BT Logger 1
15 2828 2 09:03:59.... BT Logger 1
16 2829 2 09:03:59.... BT Logger 1
17 2830 2 09:03:59.... BT Logger 1
18 2831 2 09:03:59.... BT Logger 1
19 2832 2 09:03:59.... BT Logger 1
20 2833 2 09:03:59.... BT Logger 1
21 2834 2 09:03:59.... BT Logger 1
22 2835 2 09:03:59.... BT Logger 1
23 2836 2 09:03:59.... BT Logger 1
24 2837 2 09:03:59.... BT Logger 1

Line Information

Msg from lower MAC WR_ADV_IND (0)
send LMP params - 0x20083b58, 0xfc

*** ERROR: Hard Fault Exception in MAIN MCU. Details follows: *****

Hard Fault: PC value at time of fault = 0x41414140
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CPU Registers Dump follows (at c_hard_fault_handler context)

R0=0x00000001
R1=0x20086514
R2=0x00000200
R3=0x00000200
R4=0x00000004
R5=0x20087758
R6=0x20090D70
R7=0x0000003F
R8=0x00000001
R9=0x200EF004
R10=0x200882A0
R11=0x40000000
R12=0x200866BB
R13=0x20090D4C
R14=0x00047B91

Stack Dump follows (current SP=0x20090D4C)

Stack content at depth 0 (at address 0x20090D4C) = 0x55AA5500
Stack content at depth 1 (at address 0x20090D50) = 0x1E3BE8AA
Stack content at depth 2 (at address 0x20090D54) = 0x4125000C
Stack content at depth 3 (at address 0x20090D58) = 0x41414141
Stack content at depth 4 (at address 0x20090D5C) = 0x20080000

Ready BT Logger 1 (COM4) Auto Save ---- View: <None> Logs: 3013 / 3013

Logger contents
with firmware patch &
memory modification

6 2816 2 09:03:59.... BT Logger 1
7 2817 2 09:03:59.... BT Logger 1
8 2818 2 09:03:59.... BT Logger 1
9 2819 2 09:03:59.... BT Logger 1
10 2820 2 09:03:59.... BT Logger 1
2821 2 09:03:59.... BT Logger 1

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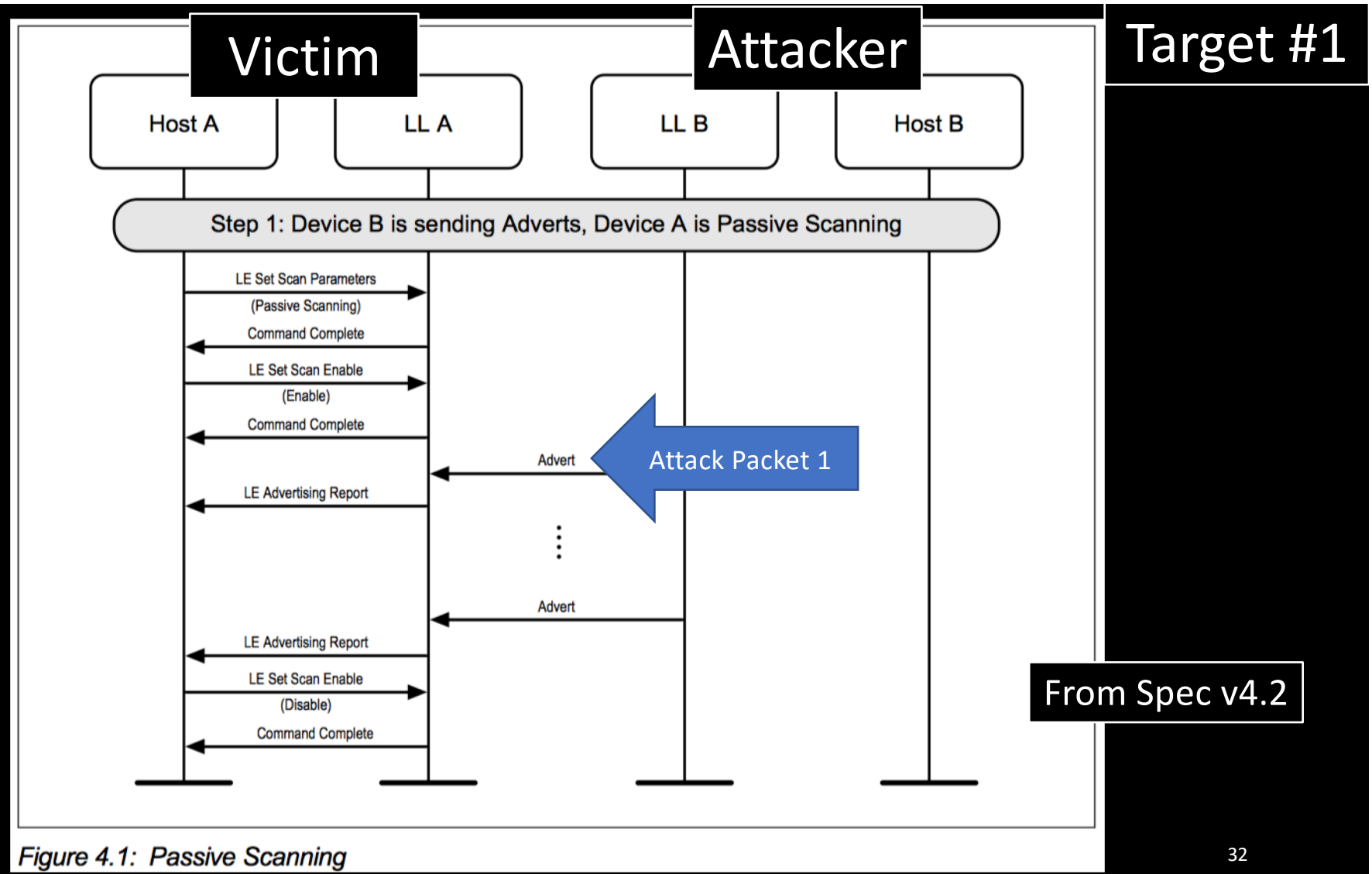
2827 2 09:03:59.... BT Logger 1
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2831 2 09:03:59.... BT Logger 1
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R5=0x20087758
R6=0x20090D70
R7=0x0000003F
R8=0x00000001
R9=0x200EF004
R10=0x200882A0
R11=0x40000000
R12=0x200866BB
R13=0x20090D4C
R14=0x00047B91
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Stack content at depth 2 (at address 0x20090D54) = 0x4125000C
Stack content at depth 3 (at address 0x20090D58) = 0x41414141
Stack content at depth 4 (at address 0x20090D5C) = 0x20080000

Ready BT Logger 1 (COM4 Auto Save ---- View: <None> Logs: 3013 / 3013

Remote code execution bugs

- Static reverse engineering revealed integer underflows could cause stack buffer overflows
- Fuzzing with advertisement packets confirmed with a crash
- Wait... Yes, the “same” problem as BleedingBit but in a different code base (BleedingBit is heap overflow, mine is stack overflow)
- Reported on 5/22/2019, fixed on 11/12/2019



Stack buffer overflow 1

CVE-2019-15948

ROM:0005B3A0	PUSH	{R4-R7,LR}	; LR is stored on stack
ROM:0005B3A2	SUB.W	SP, SP, #0x2C	; stack buffer ; <i>R6 is PDU length</i>
...			
ROM:0005B3CE	SUBS	R6, R6, #6	; <i>integer underflow</i>
ROM:0005B3D0	UXTB	R2, R6	; <i>unsigned byte extension</i>
ROM:0005B3D2	ADD.W	R1, R5, #8	; src, heap buffer address
ROM:0005B3D6	ADD.W	R0, SP, #9	; dst, stack buffer address
ROM:0005B3DA	STRB.W	R2, [SP,#8]	
ROM:0005B3DE	BL	memcpy	

void *memcpy(void *dest, const void *src, size_t n);



Attack packet example 1

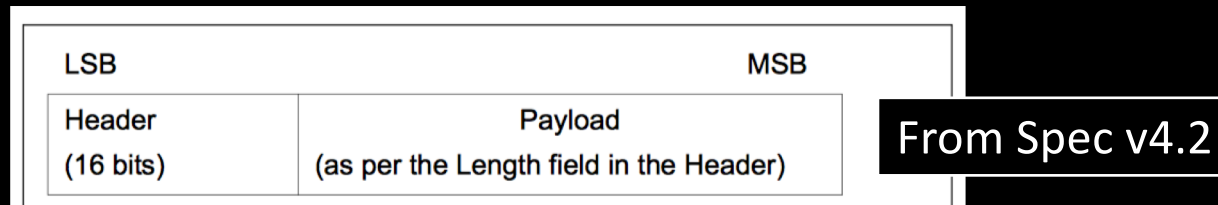


Figure 2.2: Advertising channel PDU

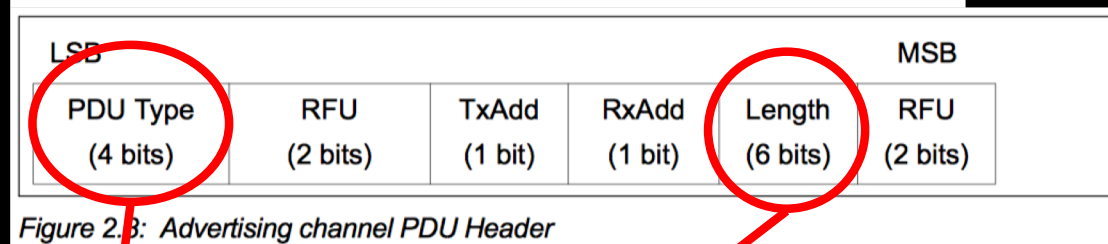


Figure 2.3: Advertising channel PDU Header

Example: ADV_IND PDU Type

A table showing the example of ADV_IND PDU Type. The Header section contains the values 0x00 and 0x02. The Payload section contains the values 0x41 and 0x41. Red arrows point from the circled fields in Figure 2.3 to the corresponding fields in this table.

Header	Payload		
0x00	0x02	0x41	0x41

Target #1

PDU Type $b_3b_2b_1b_0$	Packet Name
0000	ADV_IND
0001	ADV_DIRECT_IND
0010	ADV_NONCONN_IND
0011	SCAN_REQ
0100	SCAN_RSP
0101	CONNECT_REQ
0110	ADV_SCAN_IND
0111-1111	Reserved

From Spec v4.2

Payload		
InitA (6 octets)	AdvA (6 octets)	LLData (22 octets)

Figure 2.1. CONNECT_REQ PDU payload

Table 2.1: Advertising channel PDU Header's PDU Type field encoding

Payload	
AdvA (6 octets)	AdvData (0-31 octets)

Figure 2.2. ADV_IND PDU Payload

Payload	
AdvA (6 octets)	InitA (6 octets)

Figure 2.3. ADV_DIRECT_IND PDU Payload

Payload	
AdvA (6 octets)	AdvData (0-31 octets)

Figure 2.4. ADV_NONCONN_IND PDU Payload

Payload	
AdvA (6 octets)	AdvData (0-31 octets)

Figure 2.5. ADV_SCAN_IND PDU Payload

Payload	
ScanA (6 octets)	AdvA (6 octets)

Figure 2.6. SCAN_REQ PDU Payload

Payload	
AdvA (6 octets)	ScanRspData (0-31 octets)

Figure 2.7. SCAN_RSP PDU payload

One little problem...

- Background BLE traffic affects heap contents, which affects exploit reliability

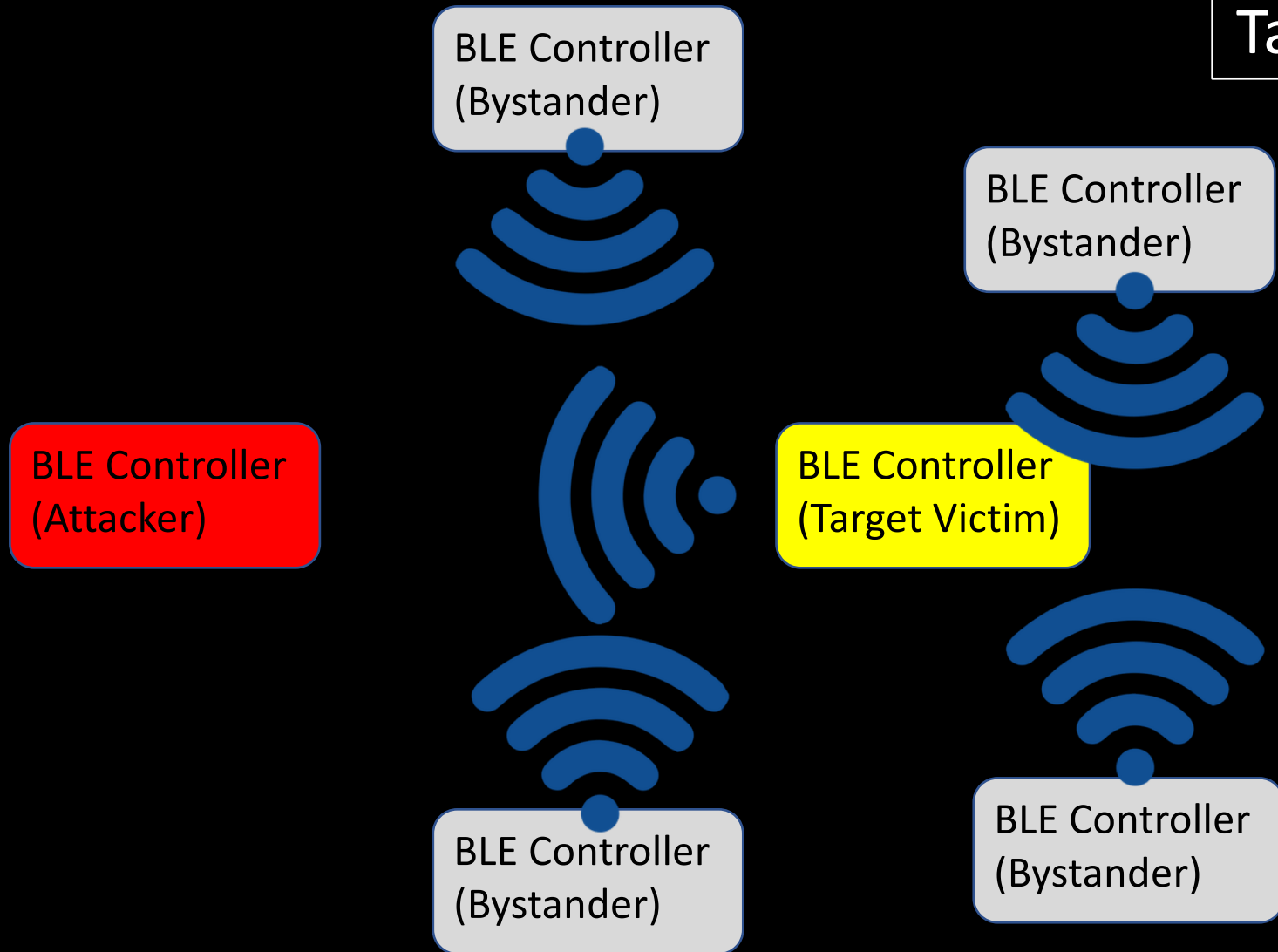
Target #1

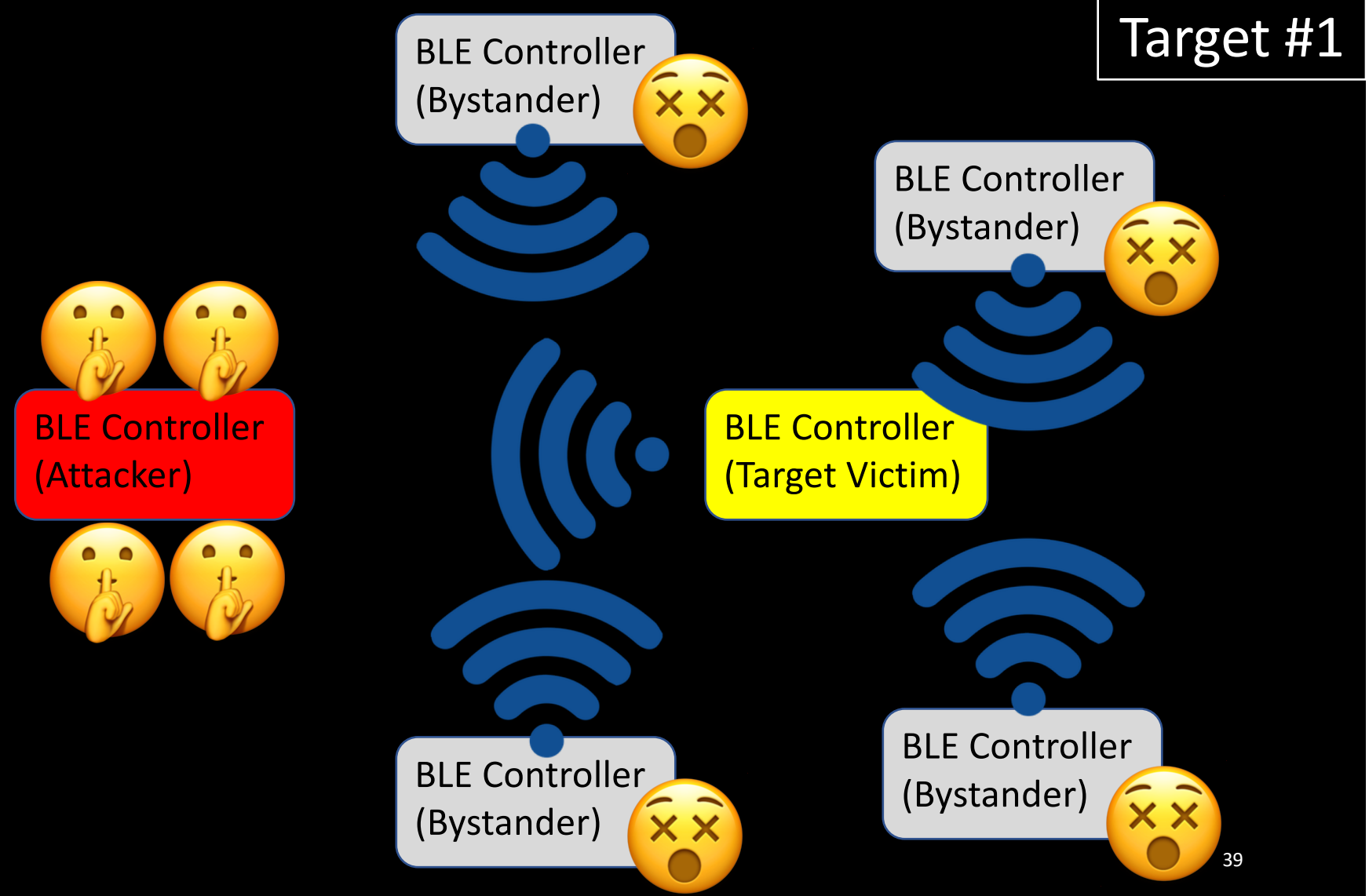
“Quiet Place” attack

- Lots of DoS attacks
 - One (two?) of mine
 - Sweyntooth collection
 - Multiple SEEMOO’s findings
 - Any failed RCE attacks -> DoS ☺
- An attacker can selectively DoS nearby devices to quiet them down, to make it more reliable to exploit a target



Target #1





Target #1

BLE Controller
(Bystander)

BLE Controller
(Bystander)

BLE Controller
(Attacker)

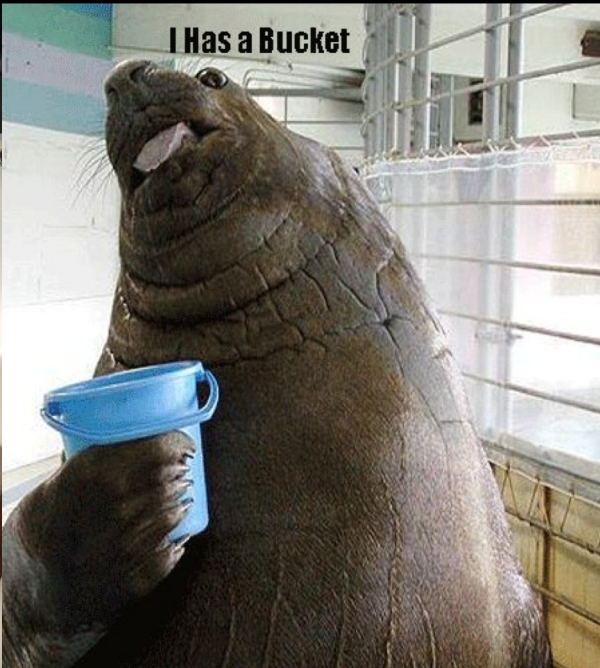
BLE Controller
(Target Victim)



BLE Controller
(Bystander)

BLE Controller
(Bystander)

I has a bucket!



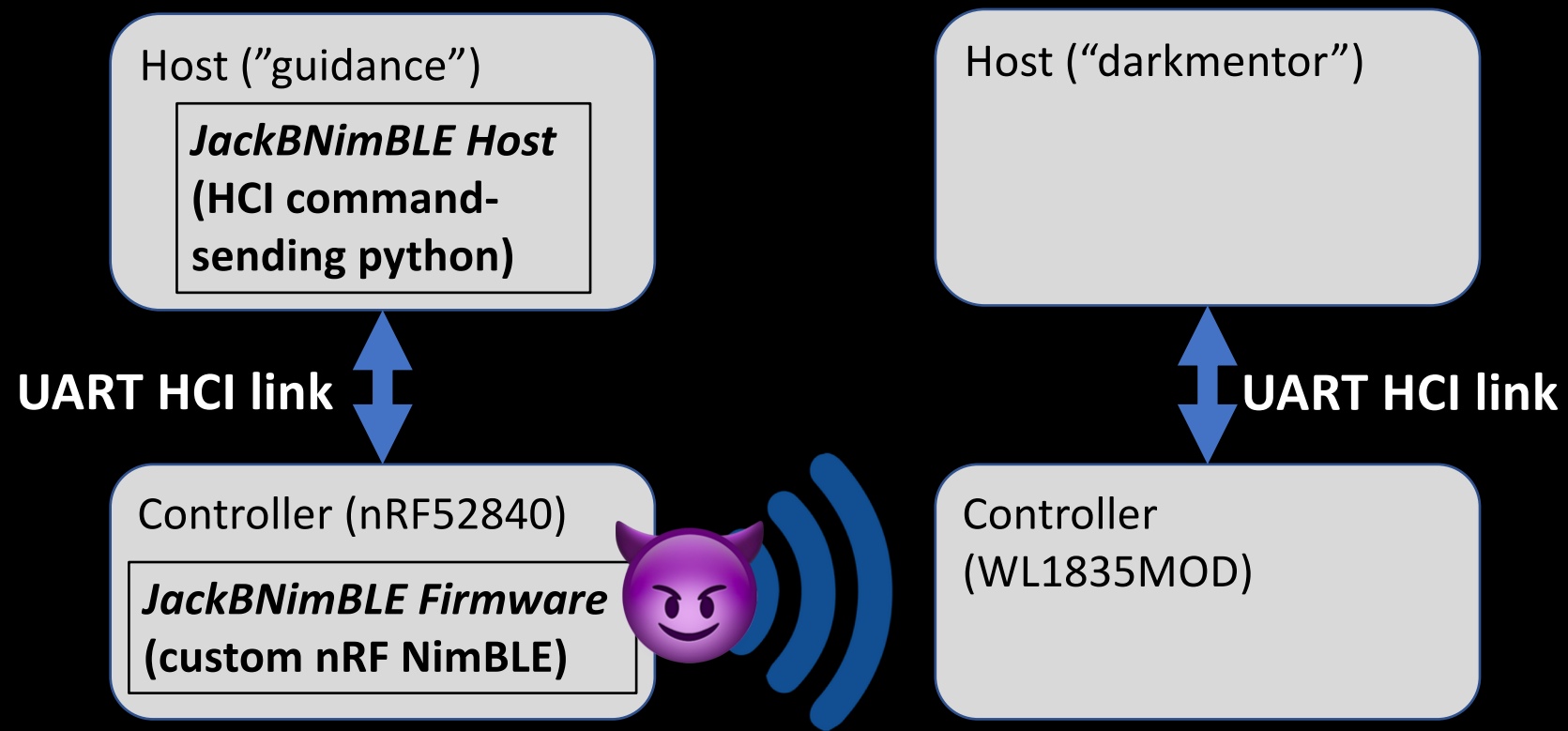
I has a bucket!



Target #1

RCE demo

Target #1



Stack buffer overflow 2

CVE-2019-15948

ROM:0005B348	PUSH	{R4,R5,LR}	; LR is stored on stack
ROM:0005B34A	SUB.W	SP, SP, #0x2C	; stack buffer ; <i>R0 is PDU length</i>
...			
ROM:0005B36E	ADD.W	R1, R4, #8	; src, heap buffer address
ROM:0005B372	<u>SUBS</u>	<u>R0, R0, #6</u>	; <i>integer underflow</i>
ROM:0005B374	UXTB	R2, R0	; <i>unsigned byte extension</i>
ROM:0005B376	ADD.W	R0, SP, #9	; dst, stack buffer address
ROM:0005B37A	STRB.W	R2, [SP,#8]	
ROM:0005B37E	BL	memcpy	

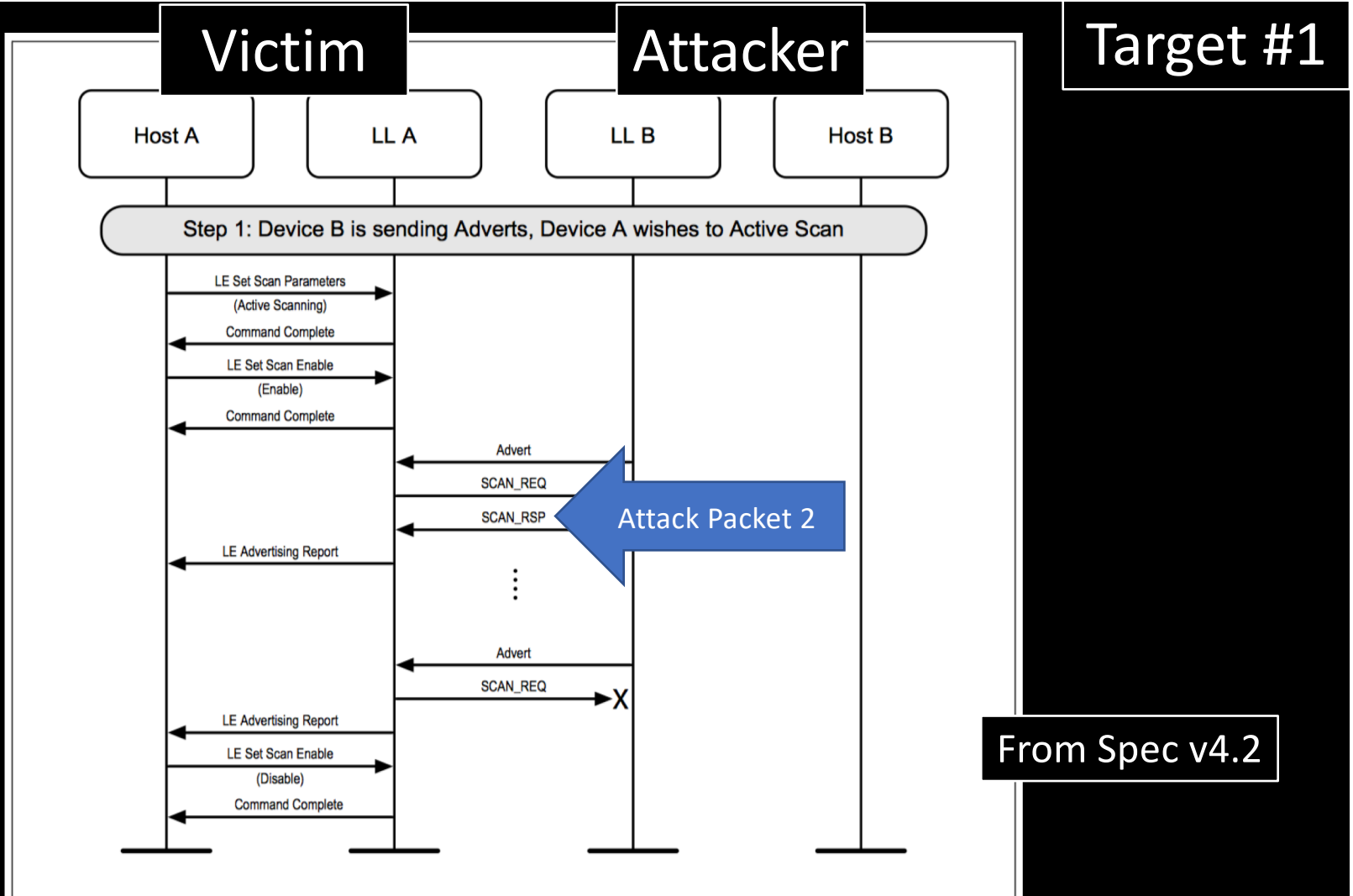


Figure 4.2: Active Scanning

Attack packet example 2

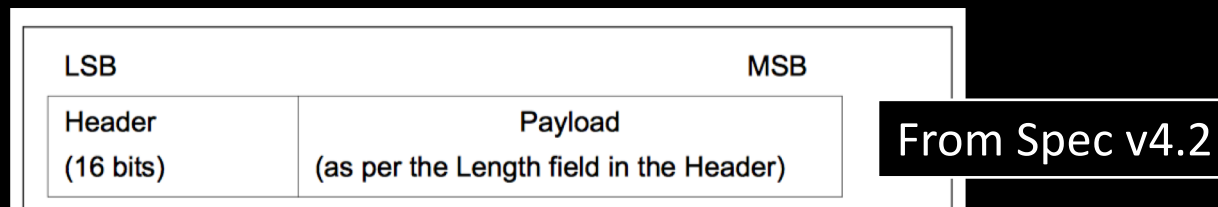


Figure 2.2: Advertising channel PDU

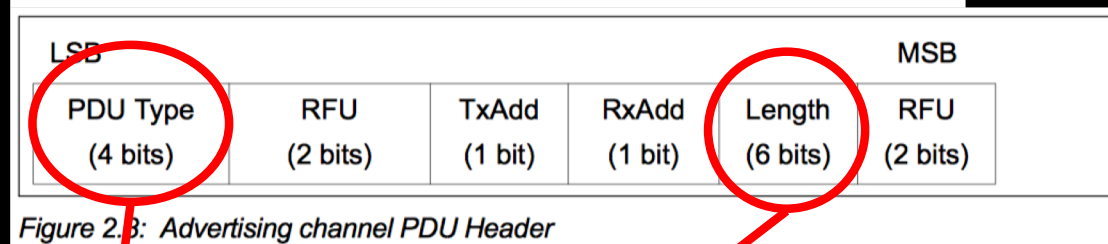


Figure 2.3: Advertising channel PDU Header

Example: SCAN_RSP PDU Type

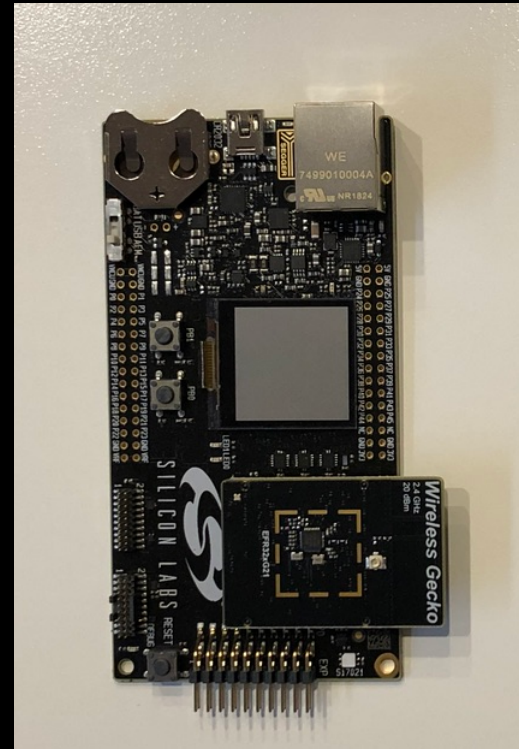
A table showing the structure of a SCAN_RSP PDU Type. It has two main sections: Header and Payload. The Header section contains two fields: one with value 0x04 and another with value 0x02. The Payload section contains two fields: both with value 0x41.

Header		Payload	
0x04	0x02	0x41	0x41

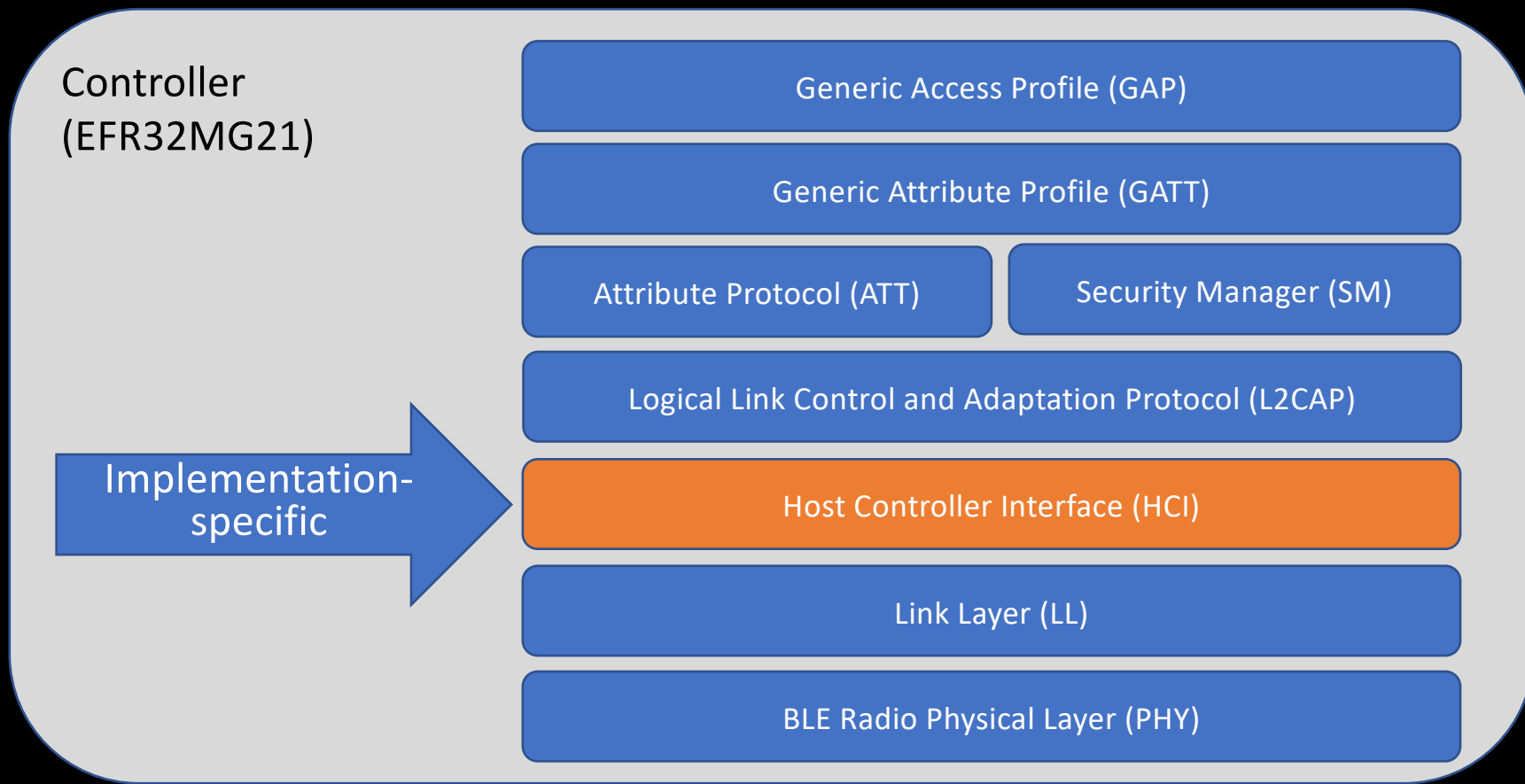
Next!

Target #2

- Silicon Labs EFR32MG21
- Supports BT 5 extended advertisements
- SWD debug interface is available
- Provides Simplicity Studio
 - BT stack comes as a library
 - Symbols are available, GOOD & ... bad ... no novel RE process to talk about ☺



BLE stack in *single* chip configuration



Fuzzing extended advertisements

- Fuzzer major update: had to move from Zephyr to NimBLE to start fuzzing extended advertisements
- Found DoS then fuzzed for a while but no crash
 - Ubertooth (SW) does not support the extended length advertisement packets
 - Sniffle does, thanks!
- NimBLE debugging? modified NimBLE scheduling code to send a large packet for longer time
- Soon after the NimBLE modification, CRASH!!

Not every memory buffer overflow leads to RCE

DoS: heap buffer overflow

CVE-2020-15532

00021800	ldrb	r6,[r0,#0x6]	; controlled by an attacker
...			
0002180e	ldrb	r2,[r0,#0x7]	; controlled by an attacker
00021810	sub	r2,r2,r6	<u>; integer underflow</u> <u>; but it's too large value</u>
...			
0002181a	add.w	r1,r6,#0xc	
0002181e	add	r1,r0	
00021820	sub	r0,r5,r6	
00021822	add	r0,r1	
00021824	bl	memmove	; memory access violation

void *memmove(void *dest, const void *src, size_t n);



Difference from the target #1's RCE bug

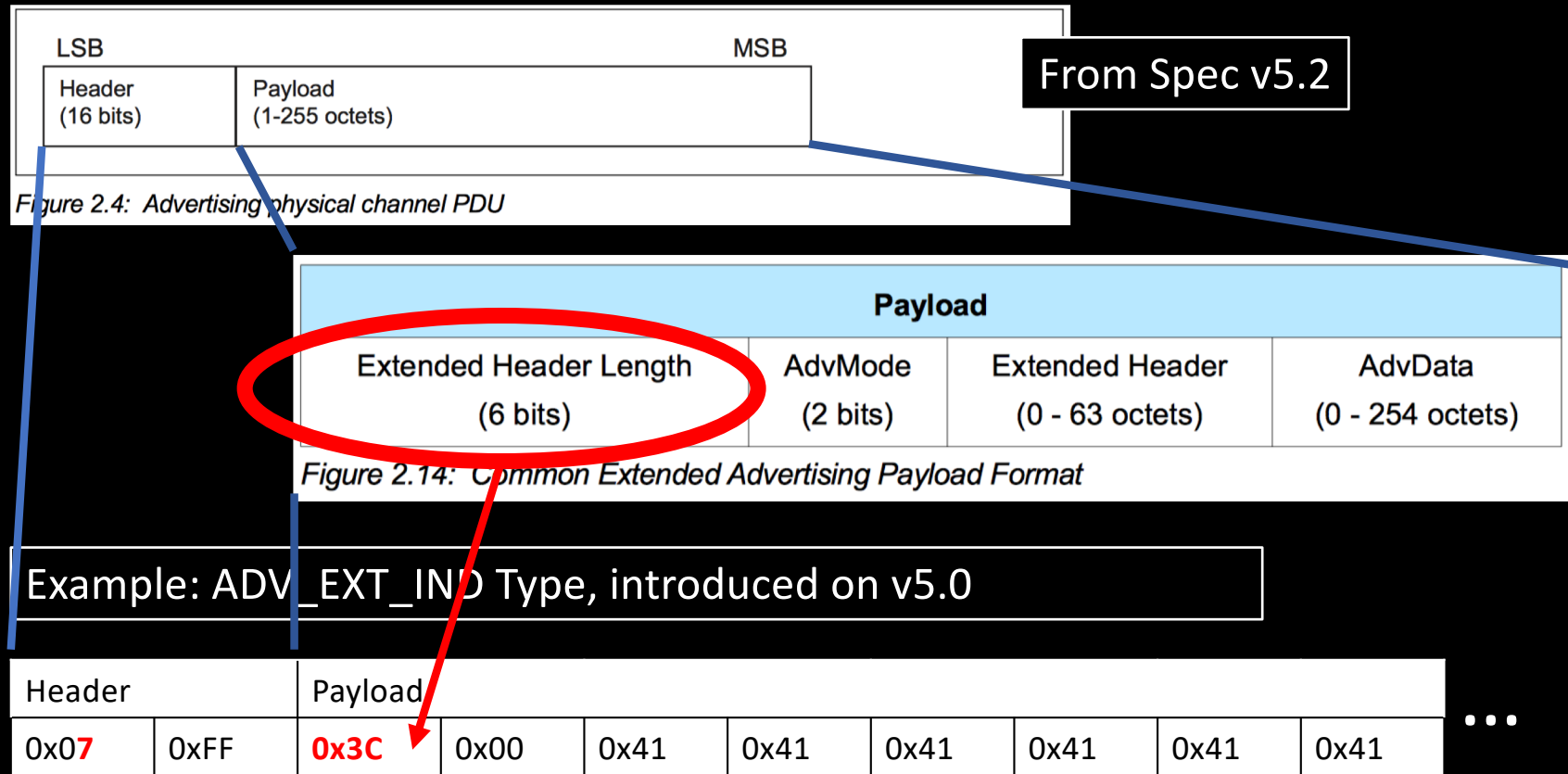
ROM:0005B3A0	PUSH	{R4-R7,LR}	; LR is stored on stack
ROM:0005B3A2	SUB.W	SP, SP, #0x2C	; stack buffer
...			; R6 is LL packet length
ROM:0005B3CE	SUBS	R6, R6, #6	; integer underflow
ROM:0005B3D0	<u>UXTB</u>	<u>R2, R6</u>	; <u>unsigned byte extension</u>
ROM:0005B3D2	ADD.W	R1, R5, #8	; src, heap buffer address
ROM:0005B3D6	ADD.W	R0, SP, #9	; dst, stack buffer address
ROM:0005B3DA	STRB.W	R2, [SP,#8]	
ROM:0005B3DE	BL	memcpy	

RCE: heap buffer overflow

CVE-2020-15531

- Neither pairing nor authentication is required
- Found a heap memory corruption via fuzzing, which leads to RCE, in extended advertisement packet parsing
- Packet data is chopped into a chained buffer, an entry holds max 0x45 bytes
- Length mis-calculation took place
- Manipulated the last byte of a memory chunk pointer
- With a heap spray, overwrote a function pointer
- Reported 2/21/2020, fixed 3/20/2020, Impressive!!

Attack packet example

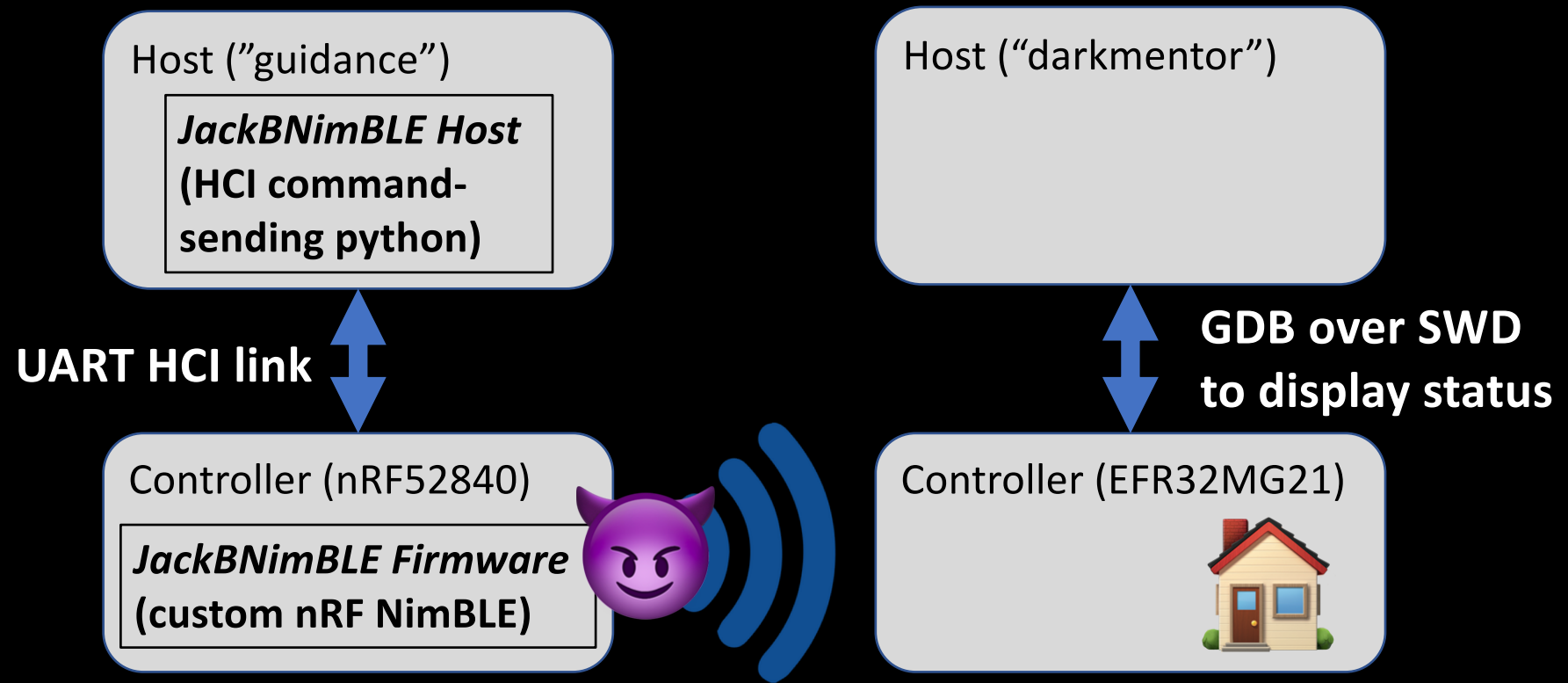


Target #2

RCE persistence demo

The successful attack is probabilistic

Target #2



General BT security challenges:

BT security challenge 1: Lack of all common exploit mitigations

- Stack Canaries
 - Data Execution Prevention (DEP)
 - Address Space Layout Randomization (ASLR)
 - Return Oriented Programming (ROP) Prevention
- ...

BT security challenge 2: SecureBoot

- Many chip vendors do not support secure boot or secure reset
- An exploit only has to work once for the attacker to have control forever
- Even if chip vendors support, it's up to the company who uses the chips in their end product to enable it
 - Silicon Labs' Gecko Bootloader does support secure boot
 - Hope that all Silabs' customers patched the vulnerability

BT security challenge 3: Impact assessment

- How to assess the impact of a vulnerability
 - Difficult to identify which end products are vulnerable
 - Light bulbs vs. medical devices
- Customer information is often secret and it's up to the chip vendors to notify their customers
- Or even worse case: chip vendors -> packaging providers -> end product makers
- Some ways to find end products but it won't be the complete list
 - Googling with “site:fccid.io”
 - [64](https://launchstudio.bluetooth.com>Listings/Search</div><div data-bbox=)

For additional information

<https://github.com/darkmentorllc>

Thanks for valuable feedback!

Xeno Kovah

Rafal Wojtczuk

Marion Marschalek

Root



Thank
you...

Lily



for
watching!