# Unlocking the Potential of Domain Aware Binary Analysis in the Era of IoT

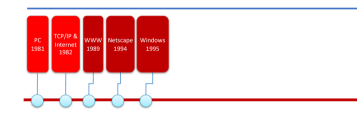
Zhiqiang Lin

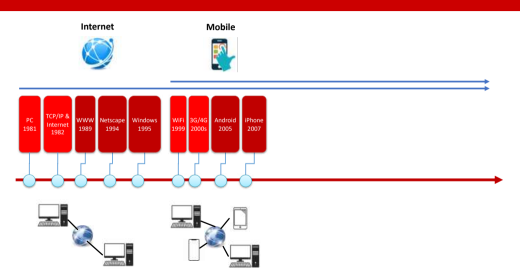
zlin@cse.ohio-state.edu

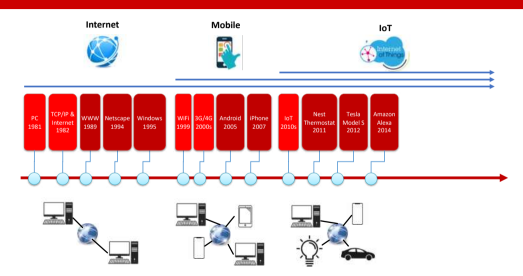
March 3rd, 2023

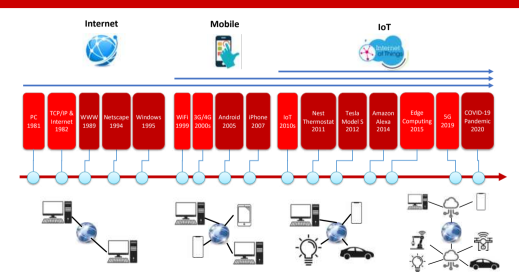
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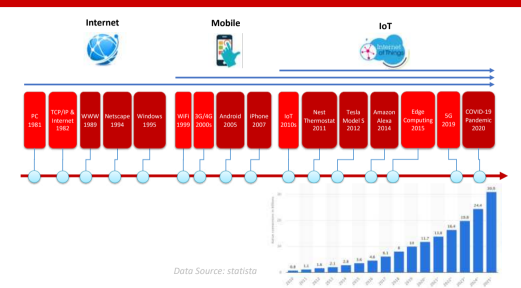


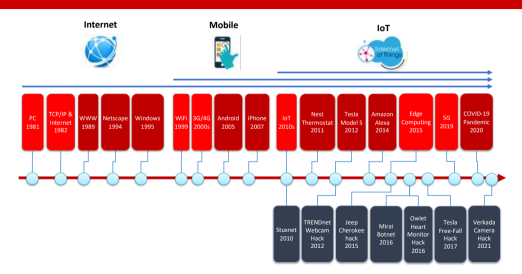


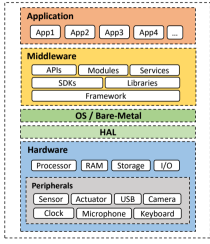




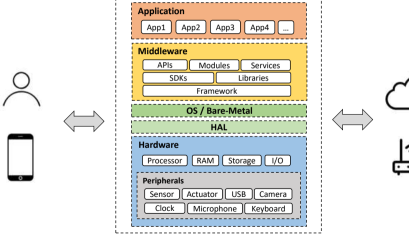






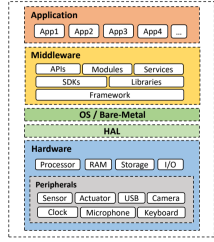


An Embedded IoT Device



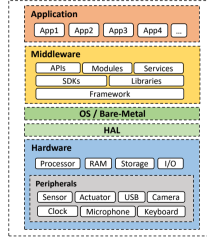
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An Embedded IoT Device



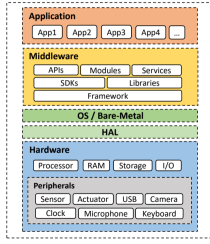






















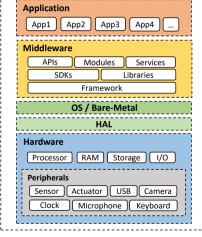




An Embedded IoT Device



CSR (S)





### Domain-Aware Binary Analysis

#### Binary code analysis is challenging

► Control flow recovery, semantic understanding, vulnerability detection, root-cause analysis...

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#### Why Domain-Aware

- One size does not fit all
  - ► Heterogeneous architecture, OS, APIs of different IoT vendors
  - ► Domain-specific challenges

 Motivations
 QtRE
 FirmXRay
 AutoMap
 Takeaway
 Reference

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#### Binary code analysis is challenging

► Control flow recovery, semantic understanding, vulnerability detection, root-cause analysis...

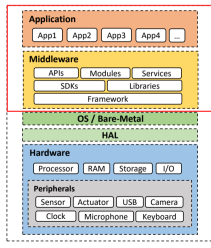
#### Why Domain-Aware

- One size does not fit all
  - ► Heterogeneous architecture, OS, APIs of different IoT vendors
  - Domain-specific challenges
- Learn from the domain
  - ► Unique domain insights for binary analysis
  - ► Novel techniques and methodology
  - ► Transition to other domains

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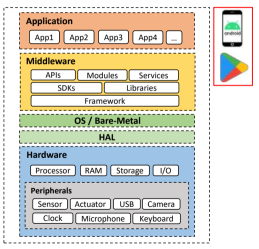
### Our Recent Works on (IoT) Binary Analysis





Egg Hunt in Tesla Infotainment: A First Look at Reverse Engineering of Qt Binaries. In USENIX Security 2023

An Embedded IoT Device

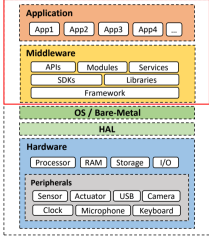


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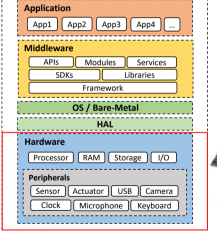
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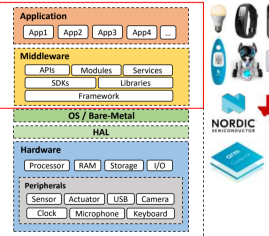








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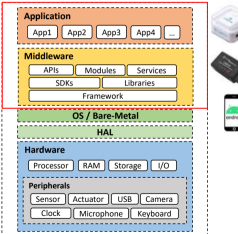








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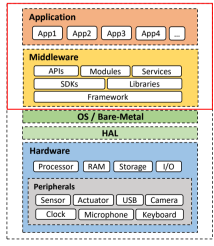




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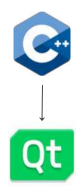
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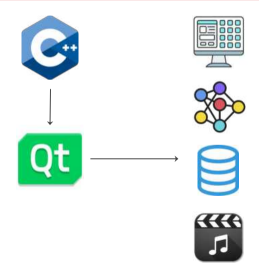




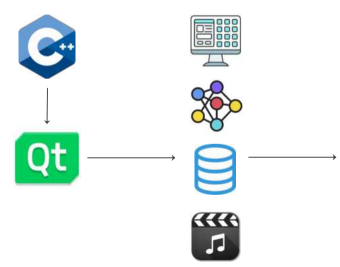
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### Background





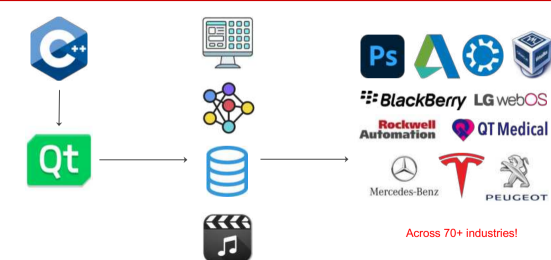
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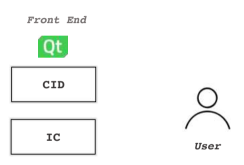




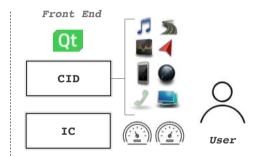
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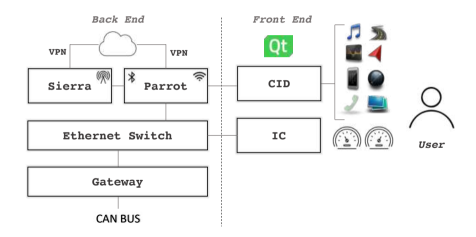
### Tesla's Infotainment System



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#### Enabling Security Analysis of Qt Programs

▶ Reverse engineering (RE) is one of the keys to vet Qt binaries

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#### Binary RE Challenges

► Control Flow Graph (CFG) Recovery. Indirect control flow transfers such as callbacks and indirect calls [PCvdV+17, VDVGC+16]

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#### Binary RE Challenges

- ► Control Flow Graph (CFG) Recovery. Indirect control flow transfers such as callbacks and indirect calls [PCvdV<sup>+</sup>17, VDVGC<sup>+</sup>16]
- ► **Symbol Recovery** (e.g., names/types of functions/variables). Code stripping during binary compilation [TTN+19, SCD+18]

### Key Insights

Unique Insights from Qt's Mechanisms

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Qt's Signal and Slot

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  - ► We instead leverage it to identify Qt-specific function callbacks
- Qt's Dynamic Introspection
  - ▶ Originally designed for run-time class member query and update
  - ▶ We repurpose it to recover rich semantic symbols from the binary program

```
MainWindow::MainWindow() {
                                                              Please Enter Access Code
      . . .
      // Create lineEdit instance
      v0 = operator.new(0x30)
      QLineEdit(v0) -
                                                            Please enter text here.
      *(this + 0x30) = v0
         Register callbacks
                                                                     OK
      connect(*(this+0x30),"2textChanged(QString)"
9
               , this, "lupdateText(OString)", 0)
 11
12
      connect(*(this+0x30),"2editingFinished()"
13
               , this, "lhandleInput()", 0)
14
      . . .
15 1
```

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                                                             Please enter text here.
      *(this + 0x30) = v0
                                            Signal
      // Register callbacks
                                                                     OK
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               , this, "lupdateText(OString)", 0)
 11
12
      connect(*(this+0x30), "2editingFinished()"
                                                          Slot
13
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      . . .
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                                                              (((0)))
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                                                           textChanged
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                                                              (((0)))
13
               , this, "lhandleInput()", 0)
14
      . . .
                                                           textChanged
15 1
16 MainWindow: updateText (QString v1) {
17
      // Slot
      if (v1 != null)
119
          *(this + 0x48) = v1 // this -> text
20 }
```

window.text = "secret"

```
21 MainWindow::handleInput() {
 Please Enter Access Code
                                       // Slot
                                       v1 = *(this + 0x48) // this->text
                                  24
                                       if (v1 == "secret") {
Please enter text here.
                                 25
                                            // Dynamic introspection
                        (((0)))
                                  26
                                 27
                       editing
                                 28
        OK
                      Finished
                                 29 }
```

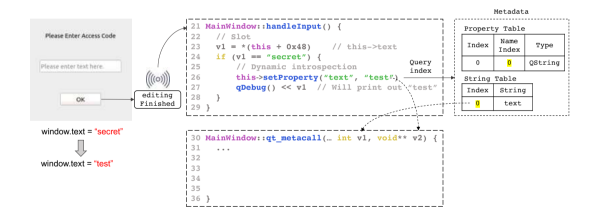
window.text = "secret"

```
21 MainWindow::handleInput() {
 Please Enter Access Code
                                       // Slot
                                 23
                                       v1 = *(this + 0x48) // this->text
                                 24
                                       if (v1 == "secret") {
Please enter text here.
                                 25
                                            // Dynamic introspection
                                 26
                        (((0)))
                                            this->setProperty("text", "test")
                                 27
                                            gDebug() << v1 // Will print out "test"</pre>
                       editing
                                 28
        OK
                      Finished
                                 29 }
```

```
window.text = "secret"
window.text = "test"
```

window.text = "test"













Easter eggs in Tesla vehicles



Easter eggs in Tesla vehicles

- Do they raise security concerns?
- How to systematically identify them?



Easter eggs in Tesla vehicles

- Do they raise security concerns?
- ► How to systematically identify them?
  - Coverage-based fuzzing (emulation required)
  - ► Input validation analysis on Qt binaries

#### **Experiment Setup**

- Use input validation analysis to extract hidden commands from Tesla firmware
- Identify user input variables from the recovered Qt symbols
- ► Analyze the recovered Qt control flow

Class Name	Var./Func.	Name
QLineEdit	text()	
QLineEdit	text	
QAbstractSpinBox	text	
QDoubleSpinBox	text	
QSpinBox	text	
QDateTimeEdit	text	
TextField	text	
PasswordTextField	text	
WebEntryField	text	
NavigationSearchBox	text	
CompleterTextField	text	
ExtEntryField	text	

Table: Identified user input variables.

Category	Content	Description
	"007"	Submarine Easter egg
	"model×mas"	Show holiday lights
Easter	"42"	Change car name
Egg	"mars"	Turn map into Mars surface
	"transport"	Transport mode
	"performance"	Performance mode
	"showroom"	Showroom mode
	SecurityToken1	Enable diagnostic mode
Access	SecurityToken2	Enable diagnostic mode
Token	$crc(token) = 0 \times 18e5a977$	Enable developer mode
	crc(token) = -0x73bbee22	Enable developer mode
Master Pwd	"3500"	Exit valet mode

Table: Hidden commands from Tesla firmware.



Category	Content	Description
Easter	"007" "modelxmas" "42"	Submarine Easter egg Show holiday lights Change car name
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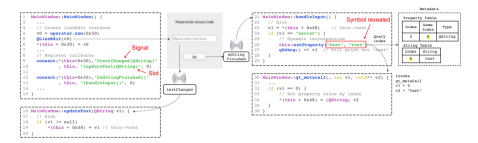
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Table: Hidden commands from Tesla firmware.

#### Disclosure

The Tesla security team acknowledged our findings in 2022/4 and have eliminated the feasible paths for exploiting these hidden commands in the latest firmware.

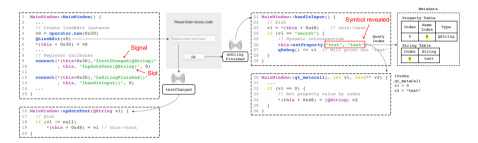
# QtRE [USENIX Security'23]



#### QTRE

▶ A static analysis tool that leverages Qt's unique insights for function callback and symbol recovery

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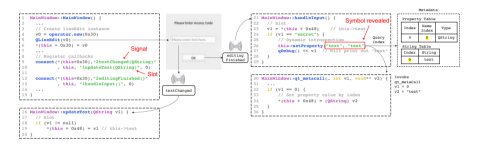


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- ▶ A static analysis tool that leverages Qt's unique insights for function callback and symbol recovery
- $\blacktriangleright$  It additionally recovered (based on GHIDRA) 10.867 callbacks and 24.973 symbols among 123 binaries

Motivations QtRE FirmXRay AutoMap Takeaway Reference
0000 0000000 0000000 000000 0

# QtRE [USENIX Security'23]



#### QTRE

- ▶ A static analysis tool that leverages Qt's unique insights for function callback and symbol recovery
- ightharpoonup It additionally recovered (based on GHIDRA)  $10,\!867$  callbacks and  $24,\!973$  symbols among 123 binaries
- $\blacktriangleright$  We demonstrate an application of input validation analysis with  $\mathrm{QTRE}$ , and extracted 12 unique hidden commands five new to the public.

The source code will be released at https://github.com/OSUSecLab/QtRE.

#### Bluetooth Low Energy



Low Energy



































Azure IoT Hub

 Iotivations
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Azure IoT Hub



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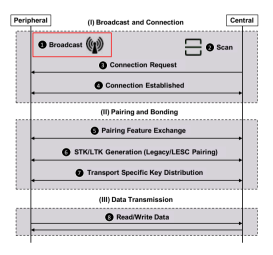




Azure IoT Hub

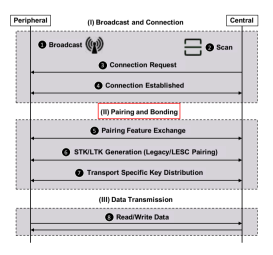


Are they secure?



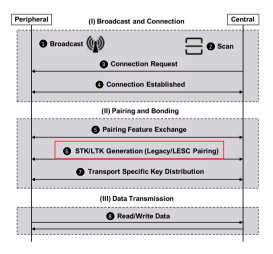
### **Vulnerabilities**

Identity Tracking. Configure static MAC address during broadcast [DPCM16].



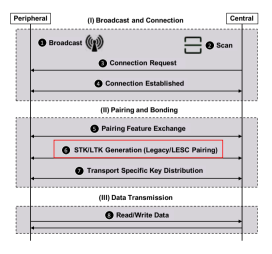
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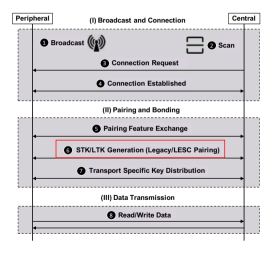


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### Identification

- Traffic analysis
- Mobile app analysis



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### Identification

- Traffic analysis
- Mobile app analysis
- Sirmware analysis

### Read Only Memory

```
243a8
                    r2. #0x0
   243aa
                   r2, #0x1
           orr
   243ac
            and
                    r2, #0xe1
   243ae
            add
                   r2. #0xc
   243b0
            and
                   r2, #0xdf
   243b2
            ldr
                   r1, [0x260c8]
   243b4
                   r2, [r1,#0x0]
            str
   25f44
           ldr
                   r2, [0x260c8]
   25f46
                    r1, #0x0
           mov
10 25f48
                   0x7f
            svc
// SD BLE GAP SEC PARAMS REPLY
           0x20003268
11 260c8
           // ble gap sec parms t*
```

```
r1 = 0x0
r2 = 0x0
```

#### **Read Only Memory** 243a8 r2. #0x0 243aa r2, #0x1 orr 243ac and r2, #0xe1 243ae add r2. #0xc 243b0 and r2, #0xdf 243b2 ldr r1, [0x260c8] 243b4 r2, [r1,#0x0] str 25f44 ldr r2, [0x260c8] 25f46 r1, #0x0 mov 10 25f48 0x7f svc // SD BLE GAP SEC PARAMS REPLY 0x20003268 11 260c8 // ble\_gap\_sec\_parms\_t\*

```
r1 = 0x0
r2 = 0xD
```

#### Read Only Memory 243a8 r2, #0x0 243aa r2, #0x1 243ac r2. #0xe1 and 243ae add r2. #0xc 243b0 and r2, #0xdf 243b2 ldr r1, [0x260c8] 243b4 r2, [r1,#0x0] str 25f44 ldr r2. [0x260c8] 25f46 r1. #0x0 mov 10 25f48 0x7fSVC // SD BLE GAP SEC PARAMS REPLY 0x20003268 11 260c8 // ble gap sec parms t\*

#### Random Access Memory

Struct ble\_gap\_sec\_params\_t

20003268 uint8 pairing\_feature

20003270 uint8 max\_key\_size
20003271 ble\_gap\_sec\_kdist\_t kdist\_own
20003275 ble gap sec kdist t kdist peer

#### **Register Values**

r1 = 0x20003268r2 = 0xD

#### Read Only Memory 243a8 r2, #0x0 243aa r2, #0x1 243ac r2, #0xe1 and 243ae add r2. #0xc 243b0 and r2, #0xdf 243b2 ldr r1, [0x260c8] 243b4 r2, [r1,#0x0] str 25f44 ldr r2. [0x260c8] 25f46 r1. #0x0 mov 10 25f48 0x7fSVC // SD BLE GAP SEC PARAMS REPLY 0x20003268 11 260c8 // ble gap sec parms t\*

#### Random Access Memory

Struct ble\_gap\_sec\_params\_t

20003268 uint8 pairing\_feature = 0xD

20003270 ble\_gap\_sec\_kdist\_t kdist\_own
20003275 ble gap\_sec\_kdist\_t kdist\_peer

#### **Register Values**

r1 = 0x20003268r2 = 0xD

20003275

#### Read Only Memory 243a8 r2, #0x0 243aa r2, #0x1 243ac r2. #0xe1 and 243ae add r2. #0xc 243b0 and r2, #0xdf 243b2 ldr r1, [0x260c8] 243b4 r2, [r1,#0x0] str 25f44 ldr r2. [0x260c8] 25f46 r1. #0x0 mov 10 25f48 0x7fSVC // SD BLE GAP SEC PARAMS REPLY 0x20003268 11 260c8 // ble gap sec parms t\*

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Struct ble_gap_sec_params_t

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```

ble gap sec kdist t kdist peer

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```

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0x20003268

// ble gap sec parms t\*

11 260c8

Read Only Memory

#### Random Access Memory

#### Struct ble gap sec params t

```
20003268
          uint8 pairing feature = 0xD
                  MITM
                         ю
           BOND
                             OOB
            // BOND = 1, MITM = 0
            // IO = 3, OOB = 0
20003269
          uint8 min key size
          uint8 max kev size
20003270
20003271
          ble gap sec kdist t kdist own
          ble gap sec kdist t kdist peer
20003275
```

```
r1 = 0x0

r2 = 0x20003268
```

#### Correct Firmware Disassembling



#### Read Only Memory

```
243a8
                   r2, #0x0
   243aa
                    r2, #0x1
   243ac
                    r2. #0xe1
            and
   243ae
            add
                   r2. #0xc
   243b0
            and
                   r2, #0xdf
   243b2
            ldr
                   r1, [0x260c8]
   243b4
                   r2, [r1,#0x0]
            str
   25f44
            ldr
                    r2. [0x260c8]
   25f46
                    r1. #0x0
            mov
10 25f48
                   0x7f
            SVC
// SD BLE GAP SEC PARAMS REPLY
            0x20003268
11 260c8
           // ble gap sec parms t*
```

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                         ю
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#### Correct Firmware Disassembling



#### Read Only Memory

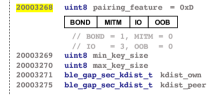
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243a8
                   r2, #0x0
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```

#### Recognize data structures



#### Random Access Memory

Struct ble\_gap\_sec\_params\_t



```
r1 = 0x0

r2 = 0x20003268
```

#### **Correct Firmware Disassembling**



#### Read Only Memory

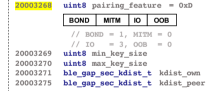
```
243a8
                    r2. #0x0
   243aa
                    r2, #0x1
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   243ae
            add
                   r2. #0xc
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   243b2
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                   r1, [0x260c8]
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#### Recognize data structures



#### Random Access Memory

Struct ble\_gap\_sec\_params\_t

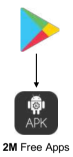


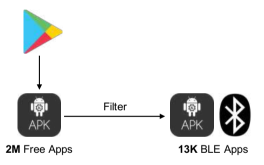
#### Value computation

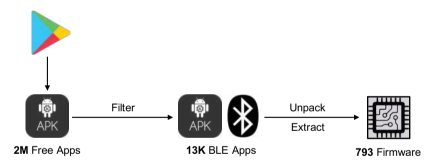


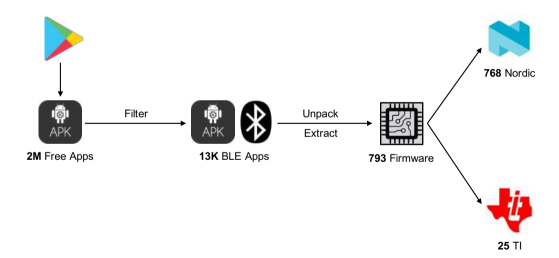
```
r1 = 0x0
r2 = 0x20003268
```











### Identity Tracking Vulnerability Identification

Among the 538 devices, nearly all of them (98.1%) have configured random static addresses that do not change periodically.

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Firmware Name	Mobile App	Category	# Device
cogobeacon	com.aegismobility.guardian	Car Accessory	4
sd_bl	fr.solem.solemwf	Agricultural Equip.	2
LRFL_nRF52	fr.solem.solemwf	Agricultural Equip.	2
orb	one.shade.app	Smart Light	1
sd_bl	com.rainbird	Agricultural Equip.	1

Table: Firmware using private MAC address.

### Active MITM Vulnerability Identification

**385 (71.5%)** devices use Just Works pairing, which essentially does not provide any protection against active MITM attacks at the BLE link layer.

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Item	N	Т	Total	%
# Total Device	513	25	538	100
# Device w/ active MITM vulnerability	384	1	385	71.5
# Device w/ Just Works pairing only	317	1	318	59.1
# Device w/ flawed Passkey implementation	37	0	37	6.9
# Device w/ flawed OOB implementation	30	0	30	5.6
# Device w/ secure pairing		24	30	3.8
# Device w/ correct Passkey implementation	3	24	27	3.4
# Device w/ correct OOB implementation	3	0	3	0.4

Table: Pairing configurations of devices (N:Nordic, T:TI).

### Passive MITM Vulnerability Identification

98.5% of the devices fail to enforce LESC pairing, and thus they can be vulnerable to passive MITM attacks if there is no application-layer encryption.

### Passive MITM Vulnerability Identification

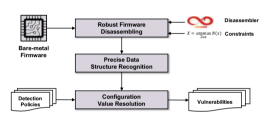
98.5% of the devices fail to enforce LESC pairing, and thus they can be vulnerable to passive MITM attacks if there is no application-layer encryption.

Firmware Name	Mobile App	Category	# Version
DogBodyBoard	com.wowwee.chip	Robot	16
$BW_Pro$	com.ecomm.smart_panel	Tag	1
$Smart_Handle$	com.exitec.smartlock	Smart Lock	1
Sma05	com.smalife.watch	Wearable	1
CPRmeter	com.laerdal.cprmeter2	Medical Device	4
WiJumpLE	com.wesssrl.wijumple	Sensor	1
nRF Beacon	no.nordicsemi.android.nrfbeacon	Beacon	1
Hoot Bank	com.qvivr.hoot	Debit Card	1

Table: Firmware that enforce LESC pairing.

Motivations QtRE <mark>FirmXRay</mark> AutoMap Takeaway Reference 0000 00000000 0000000 0000000 0

## FirmXRay [CCS'20]





### FIRMXRAY

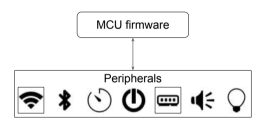
- ▶ A static analysis tool based on Ghidra for detecting BLE link layer vulnerabilities from bare-metal firmware.
- ► A scalable approach to efficiently collect bare-metal firmware images from only mobile apps.
- Vulnerability discovery and attack case studies.

The source code is available at https://github.com/OSUSecLab/FirmXRay.





- ► The chip inside the board
- ► Ubiquitous (e.g., drone, smart light bulb)



- ► Peripherals are inside the provided board
- ► Firmware controls peripherals through peripheral registers
- Peripheral executes firmware through the corresponding interrupt

### MCU Firmware Vulnerabilities

- Memory corruption
- Privacy leakage
- Peripheral malfunctioning

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- Memory corruption
- Privacy leakage
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### Firmware Analysis

- Hardware-in-the-loop. Testing firmware with hardware
- **Re-hosting**. Emulating firmware without hardware

 lotivations
 QtRE
 FirmXRay
 AutoMap
 Takeaway
 References

 000
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 0
 0

## Microcontroller Unit (MCU)

### MCU Firmware Vulnerabilities

- Memory corruption
- Privacy leakage
- Peripheral malfunctioning

### Firmware Analysis

- Hardware-in-the-loop. Testing firmware with hardware
- Re-hosting. Emulating firmware without hardware

# Common Challenge Modeling Peripheral Processing

#### Execution just based on the firmware code

```
1: REG_CLOCK = 0x40023800;
2: *REG_CLOCK = 0x1000000; // set 24-bit
3: if (*REG_CLOCK & 0x2000000) == 0) { // check 25-bit
4: return HAL_ERROR;
5: }
6: Freq = HAL_RCC_GetSysClockFreq();
7: return HAL_OK;
```

[REG CLOCK] 0x40023800 = <uninitialized>

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[REG_CLOCK] 0x40023800 = 0x1000000
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```
[REG_CLOCK] 0x40023800 = 0x1000000
```

#### **Execution on real MCU hardware**

```
1: REG_CLOCK = 0x40023800;
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3: if (*REG_CLOCK & 0x2000000) == 0) { // check 25-bit
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```

```
[REG_CLOCK] 0x40023800 = 0x3000000
```

## An Example of Processing a Peripheral Register

#### **Execution on real MCU hardware**

```
1: REG_CLOCK = 0x40023800;
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## An Example of Processing a Peripheral Register

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7: return HAL_OK;
```

```
[REG CLOCK] 0x40023800 = 0x3000000
```



```
1: REG_CLOCK = 0x40023800;
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3: if (*REG_CLOCK & 0x2000000) == 0) {
4: return HAL_ERROR;
5: }
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5: }
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7: return HAL_OK;

31:26 25 24

[REG_CLOCK] 0x2

0 0 1 (0)

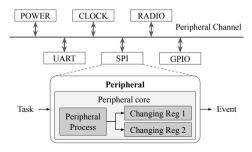
0 0 1 (0)
```

```
1: REG_CLOCK = 0x40023800;
2: *REG_CLOCK = 0x1000000; // set 24-bit
3: if (*REG_CLOCK & 0x2000000) == 0) {
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5: }
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```

```
Memory Mapping
                                          24 hit - Clock enable
                                          0 OFF
                                          1 ON
31:26
         25
              24
                          23:0
                                          25 bit - Clock ready flag
      IREG CLOCK] 0x40023800
                                          0 Unlocked
                                          1 Locked
                     00000000000000...
            0x1000000
                     0000000000000
            0x3000000
```

#### Root cause: Autonomous Peripheral Operation

Hardware feature in microcontroller architectures. The peripheral performs its operation without CPU intervention to save energy.



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Hardware feature in microcontroller architectures. The peripheral performs its operation without CPU intervention to save energy.

Bit 24 PLLRDY: Main PLL (PLL) clock ready flag

Set by hardware to indicate that PLL is locked.

0: PLL unlocked

1: PLL locked

Bit 1 SBF: Standby flag

This bit is set by hardware and cleared only by a POR/PDR (power-on reset/power-down reset) or by setting the CSBF bit in the PWR\_CR register

0: Device has not been in Standby mode

1: Device has been in Standby mode

#### AUTOMAP Overview

#### Challenges

- Nearly infinite number of possible writes to peripheral registers
- Cannot infer memory mappings from code-level
- Opendency of peripheral register writes

#### AUTOMAP Overview

#### Challenges

- Nearly infinite number of possible writes to peripheral registers
- Cannot infer memory mappings from code-level
- Dependency of peripheral register writes

#### Solutions

- On-demand memory mapping inference
- Differential memory introspection through hardware-in-the-loop
- Memory context preparation by executing previous peripheral registers write intrusions

## Experiment Setup

- ► Three MCUs
  - ► Nordic NRF52832
    - ► 41 example firmware included in SDK
  - ► STMicroelectronics STM32F103
    - ▶ 5 real-world firmware from  $\mu$ EMU [ZGLZ21]
  - ► STMicroelectronics STM32F429
    - ▶ 4 real-world firmware from  $\mu$ EMU [ZGLZ21]

#### Identity Memory Mapping in Example Firmware

At least one memory mapping is discovered in every firmware. Even single register write can affect multiple other registers.

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At least one memory mapping is discovered in every firmware. Even single register write can affect multiple other registers.

MCU	Firmware	# of Writes Causing M.M	Max # of M.M by single write
NRF52832	bk_freertos	21	7
	bk	9	3
	bk_rtc	21	7
	bk_systick	9	3
	bsp	35	11

Table: Memory mapping result on example firmware of NRF52832

#### Integrating $\operatorname{AutoMap}$ with $\mu \operatorname{EMU}$

AUTOMAP with  $\mu EMU$  can cover at most 15.59% more basic blocks than  $\mu EMU$ .

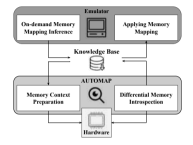
#### Integrating AutoMap with $\mu \mathrm{EMU}$

AUTOMAP with  $\mu EMU$  can cover at most 15.59% more basic blocks than  $\mu EMU$ .

	# executed BBs		BBs portion of	
Firmware			${ m AutoMap}$ not in ${ m \mu EMU}$	
	АитоМар	$\mu \mathrm{EMU}$	#	%
Drone	1,413	1,410	5	0.35%
Gateway	1,385	1,248	216	15.59%
Steering_Iron	1,402	1,289	116	8.27%
Reflow_Oven	845	830	17	2.01%
Robot	1,035	964	77	7.43%

Table: Fuzzing result comparison between  $\mu EMU$  and both AutoMap and  $\mu EMU$ .

## AutoMap [RAID'22]



#### АитоМар

- ▶ Discover memory mapping in peripheral registers.
- ▶ Propose AutoMap to discover memory mappings systematically.
- ightharpoonup Emulate firmware properly with memory mappings and execute more basic blocks when  $\operatorname{AutoMap}$  integrates with  $\mu \mathrm{EMU}$ .

The source code is available at https://github.com/OSUSecLab/AutoMap.

### Takeaways



- ► The need to analyze new domains for heterogeneous IoT binary analysis
- New domains (mechanisms, architecture, API...) lead to new insights and techniques
- ► Should be encouraged as long as the domain is *valuable*

 Motivations
 QtRE
 FirmXRay
 AutoMap
 Takeaway
 Reference

 0000
 0000000
 0000000
 0●0
 0

Name	Category	# Repository	%
Qt	Framework	45,635	35.70%
ROS	Robotics	16,796	13.14%
Boost	Framework	6,205	4.85%
MFC	Framework	4,409	3.45%
Cocos2d	Game Engine	3,587	2.81%
OpenFrameworks	Framework	3,264	2.55%
JUCE	Framework	2,204	1.72%
PCL	Robotics	1,719	1.34%
imgui	GUI	1,557	1.22%
wxWidgets	GUI	1,076	0.84%
Cinder	Framework	1,042	0.82%
Allegro	Game Engine	958	0.75%
Godot	Game Engine	682	0.53%
GamePlay	Game Engine	561	0.44%
dlib	Framework	547	0.43%
FLTK	GUI	518	0.41%
GTK++	GUI	436	0.34%
LibU	Framework	425	0.33%
raylib	Game Engine	376	0.29%
gtkmm	GUI	349	0.27%





Data Source: Nordic Quarterly Presentation Q4 2019

## The Potentials of Domain-Aware Analysis



Systematically vetting domain-specific applications



- Systematically vetting domain-specific applications
- Extension to other IoT domains, architectures, frameworks...



- Systematically vetting domain-specific applications
- Extension to other IoT domains, architectures, frameworks...
- Support various security applications (e.g., Qt-Fuzz, Automap-Fuzz)



- Systematically vetting domain-specific applications
- Extension to other IoT domains, architectures, frameworks...
- Support various security applications (e.g., Qt-Fuzz, Automap-Fuzz)
- Generalize methodology and insights to other similar domains

#### Thank You

# Unlocking the Potential of Domain Aware Binary Analysis in the Era of IoT

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March 3rd, 2023

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