

## Fault attacks on System On Chip

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#### **Introduction - Context**

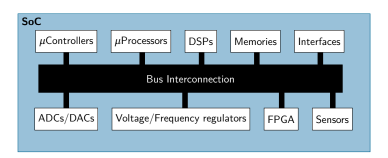


#### Based on a full featured SoC

- Complex SoC
- Designed for performance
- Adding TEE¹ for software security
- Used for sensitive services (payment, healthcare...)

<sup>&</sup>lt;sup>1</sup>Trusted Environment Execution

## Introduction - What is a System on Chip?

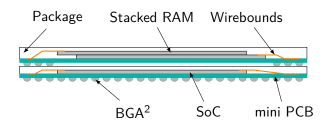




- Integrate all components on the same chip
- Reduce power consumption
- Reduce chip size

## Introduction - The packaging

#### Package on package



#### Introduction - The goal

## Evaluate the sensibility of complex SoCs against physical attacks (Get my PhD.)

- Software to hardware approach
  - Observe physical perturbation on a program
  - Realize low level debugging to find the underlying cause
  - Conclude about the physical effect induced by the perturbation

But first... state of the art!

Injection medium	Physical target	Software target	Software security
Software	RAM	Virtual to physical translation table	Memory partitioning
Glitch voltage	Clock	Key	Cryptography
Laser	Register	Instruction	Secure boot
EM	Bus	Return value	Execution flow integry
	Cache	Program counter	
	MMU	User rights	
	Pipeline		

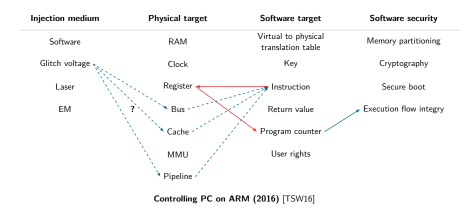
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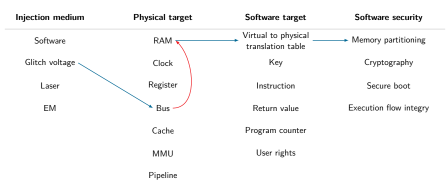
Project Zero attack/Drammer (2015 - 2016) [Vee+16]

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Project Zero NaCI/Rowhammer on TrustZone (2015) [Car17]

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ClkScrew (2017) [AS17]				





Attack on PS3

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Attack on Xbox 360 (2015) [Bla15]			

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Laser induced fault on smartphone (2017) [Vas+17]

#### Introduction - Attack paths we investigate

#### **EM Fault Injection**

- ✓ Non invasive
- √ Good resolution
- √ Good reproductibility
- ∧ Never tested on SoC before
- X Uncertain behaviour

#### **ClkScrew**

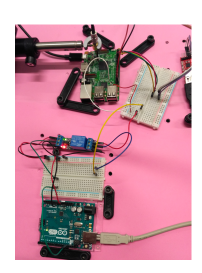
- ✓ Non invasive
- √ Target the TEE
- ∧ Specific to complex SoCs
- X Need root access
- X Lot of parameters

## The experiments - Target

Raspberry Pi 3



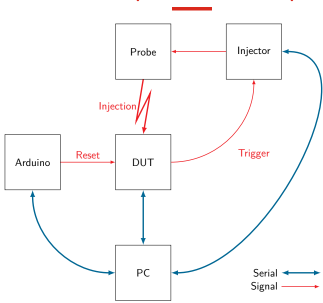
- Broadcom BCM2837
- 4 Cortex A53
- 1.2 GHz



#### The experiments - Code for test

```
void loop(void){
  int i = 0;
  int j = 0;
  int cnt = 0;
  trigger_up();
  for(i=0; i<50; i++){</pre>
    for(j=0; j<50; j++){</pre>
      cnt++;
  trigger_down();
  print("i=%d j=%d cnt=%d\n", i, j, cnt);
```

## The experiments - The setup



## The experiments - The probes



#### Experiments on Raspberry Pi 3 - BCM2837 cartography



- 20x20 grid
- 3 different delays
- 6 different powers
- 3 repetitions
- 54 operations/position

BCM2837 on the Raspberry Pi 3

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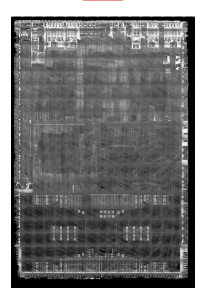
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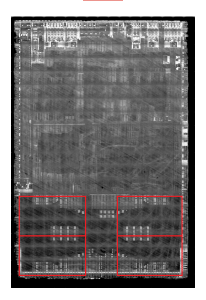


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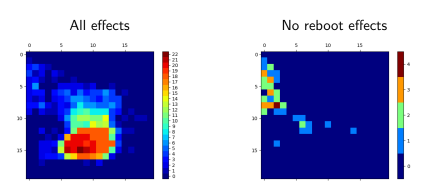
#### Experiments on Raspberry Pi 3 - Opened BCM2837



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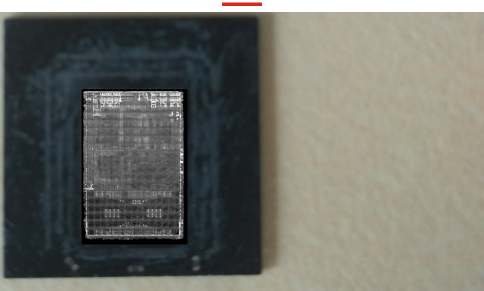


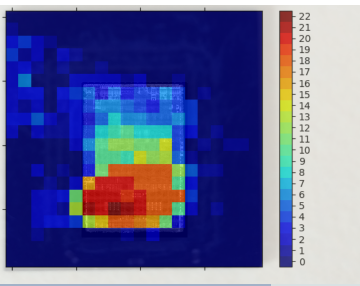
## Experiments on Raspberry Pi 3 - EM sensibility of the BCM2837

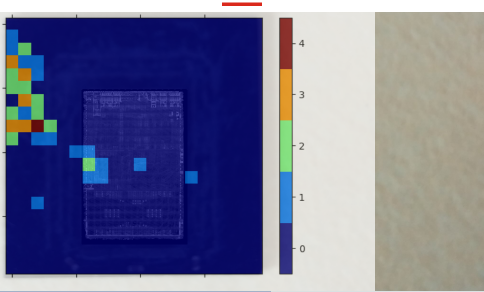


1192 effects for 21600 operations (5.51%)55 effects without reboot for 1192 operations (4.61%)



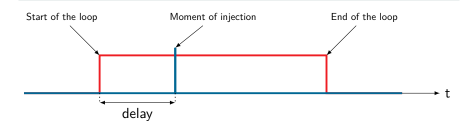




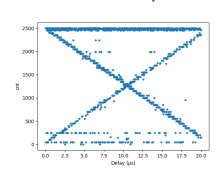


#### Protocol

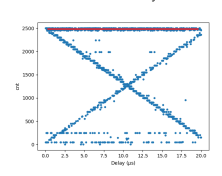
- Fixed position
- Fixed EM intensity
- Variation of the delay from the start to the end of the loop



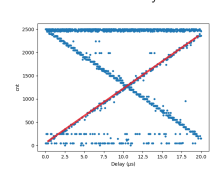
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  print("i=%d j=%d cnt=%
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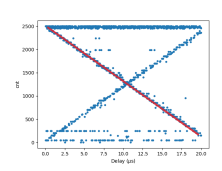
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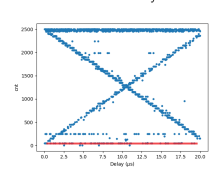
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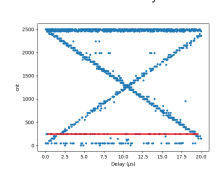
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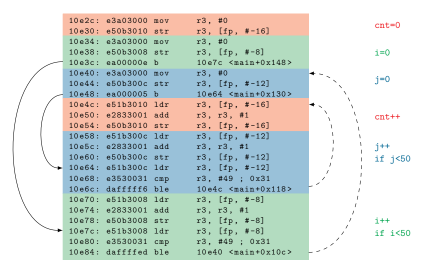
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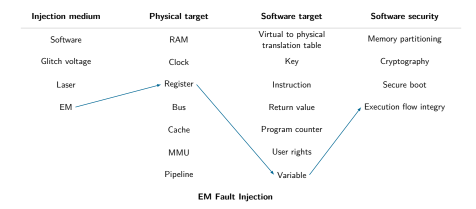
#### **Experiments on Raspberry Pi 3 - What happened?**

```
10e2c: e3a03000 mov r3, #0
10e30: e50b3010 str r3, [fp, #-16]
10e34: e3a03000 mov
                     r3, #0
10e38: e50b3008 str
                     r3, [fp, #-8]
10e3c: ea00000e b
                     10e7c <main+0x148>
10e40: e3a03000 mov
                     r3, #0
10e44: e50b300c str
                     r3, [fp, #-12]
10e48: ea000005 b
                     10e64 <main+0x130>
10e4c: e51b3010 ldr
                     r3, [fp, #-16]
10e50: e2833001 add r3, r3, #1
10e54: e50b3010 str r3, [fp, #-16]
10e58: e51b300c ldr r3, [fp, #-12]
10e5c: e2833001 add
                     r3, r3, #1
10e60: e50b300c str
                     r3, [fp, #-12]
                     r3, [fp, #-12]
10e64: e51b300c ldr
                     r3, #49 : 0x31
10e68: e3530031 cmp
10e6c: dafffff6 ble
                     10e4c <main+0x118>
10e70: e51b3008 ldr
                     r3, [fp, #-8]
10e74: e2833001 add
                     r3, r3, #1
10e78: e50b3008 str
                     r3, [fp, #-8]
10e7c: e51b3008 ldr
                     r3, [fp, #-8]
10e80: e3530031 cmp
                     r3. #49 : 0x31
10e84: daffffed ble
                     10e40 <main+0x10c>
```

## **Experiments on Raspberry Pi 3 - What happened?**



## Experiments on Raspberry Pi 3 - Our ideas



# **Experiments on Raspberry Pi 3 - Our ideas**

Injection medium	Physical target	Software target	Software security
Software	RAM	Virtual to physical translation table	Memory partitioning
Glitch voltage	Clock	Key	Cryptography
Laser ?	Register	→ Instruction	Secure boot
EM	Bus	Return value	Execution flow integry
	Cache	Program counter	
	MMU	User rights	
	Pipeline	Variable	
EM Fault Injection			

## **Experiments on Raspberry Pi 3 - Conclusion**

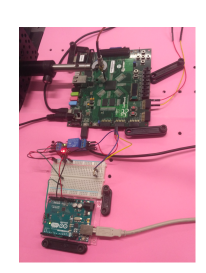
- ✓ EM Fault Injection is a promising attack path on complex SoCs
- √ Good repeatability
- - Very few knowledges about the behaviour of the chip
    - X Not tested with a "real" program
    - X Not tested on other SoCs and packages

# The experiments - New target

## ZedBoard



- Xilinx Zynq 7000
- 2 Cortex A9
- 1 GHz



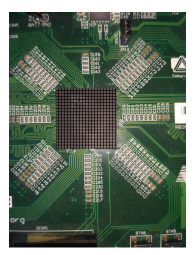
#### Experiments on ZedBoard - Zynq 7000 cartography



Zyng 7000 on the Zedboard

- 20×20 grid
- 3 different delays
- 3 different powers (positive and negative)
- 3 repetitions
- 54 operations/position

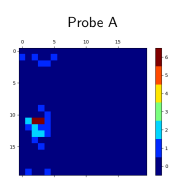
#### Experiments on ZedBoard - Zynq 7000 cartography



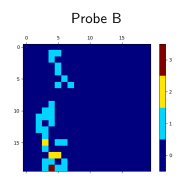
Zyng 7000 on the Zedboard

- 20×20 grid
- 3 different delays
- 3 different powers (positive and negative)
- 3 repetitions
- 54 operations/position

## Experiments on ZedBoard - EM Sensibility of the Zynq 7000



36 effects for 21600 operations (0.17%)
12 effects without reboot for 36 effects (33.33%)



(0.17%) 8 effects without reboot for 37 effects (21.6%)

37 effects for 21600 operations

# **Experiments on ZedBoard - Conclusion**

- X Only kernel exceptions
  - → Paging request error
  - → NULL pointer error
- X Lot of OS crash

#### Future work

- Kernel debug via JTAG
- "Cold" cartography

#### **Conclusion**

I still don't have my PhD.

- SoCs are in every devices and use for sensitive services
- Lack of hardware understanding
- EM Fault Injection not investigated on SoCs yet
- My research fields for ANSSI
  - EMFI and software induced faults
  - Perturbation effects at high level with good repeatability
  - Deep investigation for EMFI
  - Investigation ongoing for ClkScrew

# Questions?

### References

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  [Vee+16] Victor van der Veen et al. "Drammer: Deterministic Rowhammer Attacks on Mobile Platforms". In: Proceedings of the 2016 ACM SIGSAC Conference on Computer and Communications Security, Vienna, Austria, October 24-28, 2016. Ed. by Edgar R. Weippl et al. ACM, 2016, pp. 1675–1689. DOI: 10.1145/2976749.2978406.