Hardware Security Papers

Engr 399/599: Hardware Security

Andrew Lukefahr *Indiana University*



Adapted from: Mark Tehranipoor of University of Florida

Course Website

engr599.github.io

•Write that down!

Exam

• 83% Average (Pre-curve)

- Curve
 - +10% for Undergraduate
 - +5% for Graduate

The difference between asymmetric and symmetric crypto?

What is a cryto processor and why do we rely on them?

What is a Physical Unclonable Functions (PUF)? Describe two issues associated with PUFs

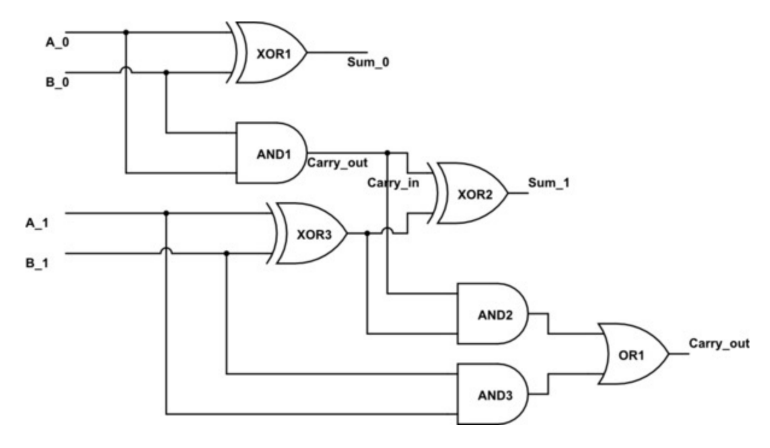
Describe a method for calculating a true random number?

Difference between non-invasive, semi-invasive, and invasive physical attacks. Give an example of each

Explain how one can detect a hardware Trojan using transient power analysis?

Explain how Differential Power Analysis can be used to recover secret information?

In the following design, insert a Trojan that is difficult to detect



Paper Presentations

Each Group gets to present 2 papers

We'll pick them in a little while.

From suggested list, exceptions possible

P536 - AOS 13

Non-presenting individuals:

- Read the paper before class
- Submit short write up to canvas
- Come to discuss

Canvas Writeup (1 sentence/ question)

- What's the problem?
- Why is it important?
- What did this paper do about it?

Presenting Group

- 45 minute presentation (!!!)
- Shared between the 3 of you

Suggested Presentation Slides

- Title 1 slide
- Big Picture 1 slide
- Overview 1 slide
- Intro 7 slides
- Overview 1 slide
- Meat 20 slides
- Overview 1 slide
- Results/Graphs 5 slides
- Overview 1 slide
- Conclusions 3 slides

Title – 1 slide

- Paper title
- Paper authors
- Presentation authors

Big Picture – 1 slide

- What's the problem?
- Why does it matter?
- What are the author's going to do about it?

Overview – 1 slide

- Introduction
- Meat
- Results
- Conclusions

Introduction – 7 slides

- How did we get here?
- Why is this problem important to solve?
- What background do I need to know?

Overview – 1 slide

- Introduction
- Meat
- Results
- Conclusions

Meat – 20 slides

- What does the system work?
- Figures / Diagrams are helpful here.
- Sub-sections are also useful.

Overview – 1 slide

- Introduction
- Meat
- Results
- Conclusions

Results / Graphs - 5 slides

• Does it work?

Overview – 1 slide

- Introduction
- Meat
- Results
- Conclusions

Conclusion – 1 slide

• What did I learn?

- What do you (presenter) think of paper?
- What do you (presenter) think we should do next?

Starbleed (2019) - https://www.usenix.org/conference/usenixsecurity20/presentation/ender

MORPHEUS (2019) - https://web.eecs.umich.edu/~barisk/public/morpheus.pdf

Side-Channel Analysis of the Xilinx Zynq UltraScale+ Encryption Engine (2021) - https://pdfs.semanticscholar.org/100d/983ed1192e1274dd71558eef30b352fa0dc5.pdf

Insights into the Mind of a Trojan Designer (2019) - https://arxiv.org/pdf/1910.01517.pdf

FLATS: Filling Logic and Testing Spatially for FPGA Authentication and Tamper Detection (2019) - https://ieeexplore.ieee.org/abstract/document/8741025

VoltPillager: Hardware-based fault injection attacks against Intel SGX Enclaves using the SVID voltage scaling interface (2021) - https://www.usenix.org/conference/usenixsecurity21/presentation/chen-zitai

Self-Encrypting Deception: Weaknesses in the Encryption of Solid State Drives (2019) - https://ieeexplore.ieee.org/abstract/document/8835339

Golden Gates: A New Hybrid Approach for Rapid Hardware Trojan Detection using Testing and Imaging (2019) - https://ieeexplore.ieee.org/document/8741031

Toward a Hardware Man-in-the-Middle Attack on PCIe Bus for Smart Data Replay (2020) - https://ieeexplore.ieee.org/document/8875023

On the Usability of Authenticity Checks for Hardware Security Tokens (2021) - https://www.usenix.org/conference/usenixsecurity21/presentation/pfeffer

A2: Analog Malicious Hardware (2016) - https://web.eecs.umich.edu/~taustin/papers/OAKLAND16-a2attack.pdf

Spectre Attacks: Exploiting Speculative Execution - https://ieeexplore.ieee.org/document/8835233

11/08	Monday	Today
11/10	Wednesday	No Class
11/15	Monday	
11/17	Wednesday	
11/22	Monday	NO CLASS
11/24	Wednesday	NO CLASS
11/29	Monday	
12/01	Wednesday	
12/06	Monday	