Hardware Based Security

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Electronic Design Process Symposium
Milpitas, California, USA
October 3, 2019

What You Will Hear in This Talk?

- Hardware vulnerabilities, backdoors, IP piracy, Trojans, side channel, fault injection, untrusted supply chain, etc.
- Role of hardware in (cyber)security
- Hardware based security
  - Secure the hardware
  - Protect design and IP
  - Hardware security primitives
  - Case studies
Hardware in Security and Trust

Evolving role of hardware in security:
- Enabler
- Enhancer
- Enforcer

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No Secure Hardware by Design

- Physical attacks
- Backdoors
- Side channels
  - Power, current, timing, EM, cache memory, scan chain, output signals, ...
- Fault injection attacks

Recommendations for secure hardware design

Design IPs Need to be Protected

- Unlawful practices:
  - IP stealing, reverse engineering (with bad intend), counterfeiting, overbuilding, ...

Recommendations for IP protection:

- Law enforcement and legal protection
- Deterrent techniques
- Mitigation methods
Digital Watermark & Fingerprint

Hardware Security Primitives

- Trust platform module (TPM)
- Physical unclonable function (PUF)
  - Key generation and storage
  - xRNG
  - Many applications
- Lightweight authentication
  - Applications: IoT devices, embedded systems, mobile devices, sensors, …
  - Target: device, user, data, computation, …
Device Authentication by VoS

- Voltage over-Scaling
  - Reducing $V_{dd}$ is common for reducing power
  - $P = P_{stat} + P_{dyn} = C_{eff}V_{dd}^2f + V_{dd}(I_{sub} + I_{gate})$
  - Quadratic Dependence of Power to $V_{dd}$
- Critical Voltage
- Scaling Below Critical Voltage
  - Error due to path delay
  - Increased delay mean and deviations, causing incorrect computation

Elevating variation to high level: VOLtA: Voltage Over-scaling Based Lightweight Authentication

(a) (b) (c) (d) (e) (f)
Data Authentication: GPS Spoofing

GPS spoofing: an effective attack

- June 2013: White Rose
- 2012: Phasor measurement units in smart grid.
- 2011: Lockheed RQ-170 military drone spoofed and captured by a foreign country


GPS Spoofing: Protection

- Cryptography
  - Needs decryption or decoding
- Signal-distortion detection
  - Additional signal processing and hardware
- Direction-of-arrival sensing
  - Off-line signal processing hours → 6 seconds
  - Assumes a single attacker

Hardware based Mitigation

- Idea: Cross-validate with “something” “true” or trusted. → local clock
- 3-phase mitigation
  - Measure the physical properties of a local free-running oscillator/clock.
  - Detect spoofing attack when internal states of the local clock have “sudden” changes.
  - Survive the attack with synchronization solution for timing critical systems.

Why Crystal Oscillators?

- Availability on all GPS receivers
- Intrinsic unclonability
  - Piezo-electric Quartz Crystal
  - Common cutting methods (AT cut, SC cut) are imperfect, → cutting variations → time offset that is physically unclonable
- TCXOs (temperature controlled crystal oscillators) are used to correct timing errors due to temperature changes.
Why Crystal Oscillators?

Time offset from two terrestrially received GPS signals (compared with Rubidium clock).

Time offset of commercial crystal oscillators compared with GPS.

Key idea: measure this drift (unclonable) against the received GPS signal (untrusted) to detect spoofing.

Temporal Shift Injection Attack

Attacker changes the timestamp of the GPS signal by 1%, there will be a significant jump in the free-running local clock (offset and drift).
Replay and Meaconing Attack

Example PMU attack (UT Austin)

(a) Spoofing attack is initiated at 5130 seconds. (b) Estimation of the frequency offset (black curve) and the LL of the frequency offset (red curve). (c) Similar estimation of frequency drift and the LL of the frequency drift. Attack detected when the red curve goes under a given threshold.

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Attack Survival

Reconstructing GPS Signal during temporal shifting attack. Reconstructing GPS Signal during replay and meaconing attack.
Conclusion: Nobody Is An Island

- Security, privacy, trust issues remain as long as currency exists
- Attacking surface grows faster than countermeasures
- No system is an island,
  - a holistic approach to build secure system
  - Cryptography, software, hardware, network, communication, device, USER, ...
- Hardware is the root of security, trust, privacy
  - Enabler, Enhancer, Enforcer
Our Security Research Roadmap

- Theory and practice (S & T)
- Research, education and impact to industry
- Intellectual property (IP) watermarking
- RO PUF and applications
- Trusted IC/tool, metrics, info leak
- Secure, trust, and privacy in WSN (and IoT)
- WSN, metering, WSN, IoT domains
- IP fingerprinting
- Intellectual property (IP) watermarking

Thank You!

This work is sponsored in part by NSF under grant CNS1745466, AFOSR MURI, NIST, and by a research agreement between the University of Maryland and the Laboratory for Physical Sciences.