Crypto Processor Design and Trusted Platform Module

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Overview

- Introduction to crypto processors
- Designs of crypto processors
- Performance analysis of cryptographic hardware
- Introduction to Trusted Platform Module
- Attacks on crypto processors and how to defend against them
- Investigate documented attack on crypto processor

What is a Crypto Processor?

- A specialized processor that executes cryptographic algorithms within hardware
- Definition varies, but the standard definition includes:
  - Acceleration of encryption
  - Protection against tampering
  - Intrusion detection
  - Protection of data
  - Secure I/O

Why Crypto Processors?

- Most modern security work is based on either protecting or cracking vulnerabilities in target’s OS
  - Majority of systems use conventional processors, standard OS, and standard communication channels
  - A lot of good work has been done here but may be seen as a dead-end for high security
  - Software isn’t enough to protect system, need physical protection

Why Crypto Processors?

- Motivation for securing processors
  - Protection of IP
    - Algorithms, FPGA config files, etc.
  - Protection of key data where simple storage encryption isn’t enough
  - Prevent exploits in vulnerabilities
    - In ATMs and other high risk applications
- Offer advantages in speed and power consumption
  - Increasing data rates and complexity in security protocols cause s/w implementations to be slow
  - Typically the same software crypto algorithms are implemented in hardware

History of Crypto Processors

- Military applications
  - Nuclear weapons arming, battlefield comms hardware, etc.
- Earliest civilian crypto processor was IBM 3848 (1980s)
  - Used for ATMs and mainframe computers
- Recently, been used in many consumer level goods and applications
  - Smart cards, GSM phone SIM cards, set-top TV boxes, etc.
  - Manufactures can exercise control over aftermarket accessories
  - Game controllers, car electronics, ink cartridges, etc.
- “Trusted Computing” initiative to incorporate “Trusted Platform Module” crypto processors into chips
Design

- Start from the ground up
- Start with secure silicon, meaning must trust your fab
  - No backdoors, no undocumented features, etc.
- Design and program in secure environment and limit access to design info
- Have a strong and reliable key management system

Design Considerations

- Need to consider level of security needed
  - Paranoia, IP protection, protection of sensitive data, protection of legally liable data or financial transactions
- Ground up design may not be practical
  - Expensive, time consuming, may need to conform to commercial communication standards, e.g. TCP/IP
- Ground up design is infeasible for many applications
  - Mobile devices make h/w security difficult/impossible
  - High complexity of modern systems make fully custom hardware impractical

Security Levels and Costs

- Exponential relationship describes security vs. cost
- Low end: vulnerable
  - Microcontrollers using 3DES, AES
  - Keyless entry and RFID devices
- Middle range: hardened security
  - Single-chip ASIC
  - USB tokens, smart cards, TPM
- High end: highest security
  - Multiple chips on protected PCB
  - Hardware Security Modules: ATMs, internet servers

Families of Crypto Processors

- Double encryption
  - Protects programs and data
- Standard processor architecture + dedicated crypto blocks
  - Increased throughput
- FPGA implementation
  - Flexible and allow efficient complex arithmetic operations
- ASIC implementation
  - Fast and low power consumption

Conventional Harvard Processor

- This type of crypto processor protects the programs running and the data
  - Data and addresses are encrypted
- All info is decrypted within the security of the processor and then encrypted again before memory storage or I/O transmission
  - A barrier of encryptors and decryptors stands between the the processing elements, data storage, and I/O elements.

Double Encryption
Processor With Double Encryption

- New Section for key management
  - Keys may be "hardwired" in (externally loadable)
  - Hardwiring in the keys generally allows them to be zeroized
  - Hardwired keys are generally not visible to the outside world under any (reasonable) conditions
- There is both a secure and a non-secure I/O channel
  - The strength of the security in the processor is directly dependent on how well these two channels are isolated
  - The easiest place to attack would be at this point of isolation
  - Results in data transactions being monitored "in the clear"

Processor With Dedicated Crypto Blocks

- Build upon standard processor architectures with the addition of multiple dedicated crypto algorithm blocks
  - Parallel connections to data bus
- Processor instructions are not secure
  - Handle large quantities of encrypted data, but do not need the instructions to be secure
- Ideal for network routers
  - Greatly increase throughput in network applications
  - Multiple cryptographic algorithms

Performance

- Fast and efficient at the cost of flexibility
- Advantages seen with narrow or unusual bit widths
- Components not in standard processors
  - S-box look-up tables
  - Bitwise barrel shifters
  - Hardwired shifts

Crypto Processors implemented in FPGAs

- Used for speeding up cryptographic processing
- Flexibility allows for system evolution
  - Algorithm agility for security protocols
  - A must to become commercially viable
  - Allow complex arithmetic operations that general CPUs cannot perform efficiently
- May be more cost-effective solution than VLSI/ASIC
  - Modifications can be made with ease
Performance of FPGA Crypto Processor
- Emphasized in literature
  - Less common in practice
- Significant improvements over standard processors
  - 500x speedup
  - 50% power reduction
- Strengths
  - Modular arithmetic, bit level manipulation
  - Uncommon length bit-vectors
- Point multiplication performance comparison
  - 66MHz FPGA: 0.36ms
  - 2.6GHz dual-Xeon: 197ms

Performance of Crypto Processor on ASIC
- Optimized ASIC compared to FPGA performance
  - 4x faster
  - 97% area reduction
  - 93% dynamic power reduction
  - May be unrealistic to see these gains
- High volume applications
  - Speed necessary applications
    - e.g. network routers
  - Low power applications
    - e.g. RFID devices

Trusted Platform Module
- TPM is a component on the CPU board that is specifically designed to enhance platform security
  - Crypto processor with a s/w microkernel
  - Securely generates and stores encryption keys, passwords, and digital certificates
- Idea is for one TPM to certify another TPM
  - Can certify both the program and the platform
  - Many different applications
    - e.g. for DRM: A TPM can assure a content vendor it is selling to a true copy of the media player rather than hacked copy

Trusted Platform Module
- Dependent on state of PC
- Services
  - Attestation: Cryptographic reporting of state
  - Sealing: State dependent access to information
- Used for
  - Encrypting and decrypting data
  - Control digital rights management (DRM) access
  - Authenticate users, applications, and computers
- ~250 million units, few applications actually use TPM
  - Customer resistance due to developers locking in more tightly and forcing incompatibility.
  - Due to complexity of managing chip
  - Due to the lack of awareness of its capabilities

Infineon TPM Die

FIB image of TPMs
Attacks

- Early 90s, security was minimal in devices
  - Simple attacks could be performed, such as clock and voltage glitching and UV light
  - Few valuable applications and thus few serious attackers
- Soon enough, the need for security changed
  - Smart cards in pay-TV applications
  - Attackers forging cards or wanting to watch for free
  - Manufacturers introducing security chips for accessory vendors to pay a royalty. Strong incentive for vendors to reverse engineer security chips
- Triggered arms race between attack and defense

Weaknesses are found in implementation
- More vulnerable than the algorithm

Analyze the attack surface
- The set of physical, electrical, and logical interfaces that are exposed to potential attackers

Four classes of attacks
- Invasive
- Non-invasive
- Semi-invasive
- Remote attacks

Invasive Attacks

- Involve direct electrical access to internal components of crypto processor
- Example: drilling into passivation layer and micro probing
- IBM 4758 interior has been exposed

Non-invasive Attacks

- Observing or manipulating device’s operation without breaking through packaging
- Examples:
  - Power analysis of processor and correlating to computations to deduce crypto keys
  - Glitching

Semi-invasive Attacks

- Involve access to the chip’s surface but doesn’t require electrical contact or penetration of passivation layer
- Examples:
  - UV light allows attacker to read memory contents
  - Fault injection attacks
  - Low cost probing workstation using photoflash
  - Light causes transistor to conduct. Then able to set or reset any bit in SRAM

Remote Attacks

- Not necessary to be near chip, just need to intercept encrypted traffic
- Two well known attacks but aren’t specific to crypto processors:
  - Cryptanalysis and protocol analysis
- API analysis: specific to crypto processors
  - Top level s/w that governs its interactions with outside world
  - “an unexpected sequence of transactions which would trick a security module into revealing a secret in a manner contrary to the device’s security policy”
Defenses

- Top of the line crypto processors must be tamper-resistant
  - Tamper sensors, UV protection, etc.
- Tamper/intrusion detection will result in
  - Crypto keys being zeroized
  - Memory erasure
  - Self-destruction of chip
- Top of the line crypto processor greatly diminishes threats from first three classes
  - Many remote attacks are independent of hardware quality
  - Security API designer must be very careful to not allow manipulations

Defense: Full-Size vs. Smart Cards

- Full-size: has many critical advantages
  - Glue logic
  - Large capacitors filter signals from external connections
  - Large enough for tamper-sensing barriers
  - Internal power supply allows constant monitoring
- Smart cards
  - Short in sensor mesh causes self-destruction
  - Unpowered most of time, chip doesn’t know it’s being tampered with
  - Glue logic

Questions?

References