

# Hardware Security

*The (slightly) more tactile side of security*

## Overview of Today's Lecture:

- Hardware vs. Software Security
- Attacks, Threats and Attackers
- Security Categories
- Examples

## Hardware Security vs. Security So Far:

- Different Landscape
  - Threats
  - Attackers
  - Attacks
- As important as software/network security

## Threat Vectors:

- *Interception*
  - Gain access to information without interfering with system
- *Interruption*
  - Prevention of system functionality
- *Modification*
  - Invasive tampering
- *Fabrication*
  - Counterfeiting

## Attackers:

- Class 0 – Script Kiddies*
- Class I – Clever Outsider*
  - Intelligent, limited knowledge of target
  - Usually through a known weakness
- Class II – Knowledgeable Insider*
  - High-tech expertise
  - Advanced tools and instruments
- Class III – Funded Organisation*
  - Specialists with lots of funding
  - Most advanced tools and analysis

## Attacks:

- *Insider Attack*
  - e.g. Laid-off employee
- *Lunchtime Attack*
  - Performed during a small window of opportunity
  - e.g. during coffee break
- *Focused Attack*
  - Plenty of time, money and resources

**Attacks:**

- *Invasive Attacks*
  - e.g. Hardware reverse engineering
- *Semi-invasive Attacks*
  - e.g. Heating
- *Non-Invasive Attacks*
  - e.g. EM radiation observation



**Security Categories:**

- Physical
- Logical
- Environmental
- Operational

**Physical Security:**

Tampering

*"An (physical) interference of a harmful nature"*

Tamper Mechanisms:

- Strive to prevent an attempt by an attacker to perform unauthorised physical or electronic action



**Tamper Mechanisms:**

- *Tamper Resistance*
  - Special materials
- *Tamper Evidence*
  - Visible evidence left behind after tampering
- *Tamper Detection*
  - Hardware is aware of tampering
- *Tamper Response*
  - Countermeasures upon detection

**Physical Attacks:**

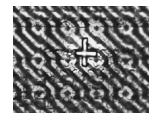
- *Invasive*
  - Direct access to embedded components (e.g. cpu)
  - Micro probing, reverse engineering, memory readout techniques (e.g. freezing)
  - Require lot of time, knowledge and resources
- *Semi-invasive (integrated chip cards)*
  - UV lights, x-rays, laser, EM field, heating
  - Optical fault induction (SRAM illumination)
  - Low cost, easy reproduction on same target

**Physical Attacks:**

Micro-probing station:



Modified Circuit:



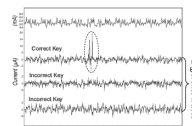
Source: Cambridge Security Lab

**Logical Security:**

- Access Control
- Cryptographic Algorithms
- Cryptographic Protocols

**Logical Attacks:**

- Non-Invasive
- No Physical Damage
- *Monitoring/Eavesdropping*
  - TEMPEST attacks
  - Side Channel Attacks
    - Timing Analysis
    - Power Analysis
    - Fault Analysis



**Logical Attacks:**

- *Software Attacks – API*
  - No specialised equipment needed
  - Very fast

Issues:

- Integrity of keys
- Function parameter checking
- Security policy enforcement

**Environmental Security:**

- Device itself is the asset
- Goal – limit attacker’s possibilities by creating layers of hindrance (e.g. access)
- Administrative controls should be part of security policy



**Operational Security:**

- Security risks related to operation of hardware
- Closely related to last week’s lecture
- Example: ATMs

User’s knowledge of:

- Real vs. Fake card reader
- Keypad operation
- PIN Safeguarding
- Latest attacks



**Hardware Security Modules:**

- For secure generation and storage of crypto information
- Often physically tamper resistant
- Sometimes have H/W cryptographic acceleration
- Sometimes have special “trusted” peripherals (e.g. card readers, key pads, etc.)

Example: Banks

- ATMs
- Pre-payment electricity meters



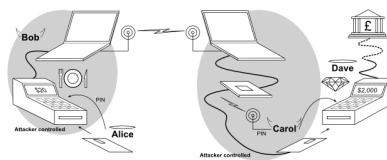
**Examples:**



- Credit Cards
  - Magnetic Stripes
  - Chip & PIN
  - RFID (Radio Frequency Identification)

**Examples:**

Chip & PIN relay attack:



Source: Cambridge Security Lab

**Examples:**



*RFID – Radio Frequency Identification*

- Originally developed as the “Barcode of the future”
- Now used as
  - Inventory control
  - Logistics and supply chain management
  - Physical access cards
  - Payment
    - Motorway charges
    - Gas stations
    - Small items in shop

**Examples:**

Future:

- Embedded in all kinds of devices
- From clothing, to all products we buy  
e.g. Milk that will tell fridge when it is expired

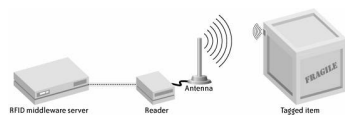
Issues:

- Privacy
- Security – RFID was not designed with security in mind!!

**Examples:**

- Susceptible to Power Analysis attacks
- Can be susceptible to Cloning attacks
- Susceptible to Relay attacks

“Is your cat infected with a computer virus?”



**Remember:**

- H/W security as important as other security aspects
- H/W security devices do not solve security
- Many attacks exist
- Many more problems are on the way
- Because – Security added as an afterthought