Physical Unclonable Functions and Applications

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Problem:

Storing digital information in a device in a way that is resistant to physical attack is difficult and expensive.



IBM 4758

Tamper-proof package containing a secure processor which has a secret key and memory

Tens of sensors, resistance, temperature, voltage, etc.

Continually battery-powered

 \sim \$3000 for a 99 MHz processor and 128MB of memory

Our Solution:

Extract key information from a complex physical system.





A Physical Random Function or Physical Unclonable Function (PUF) is a function that is:

- Based on a physical system

- Easy to evaluate (using the physical system)

- Its output looks like a random function
- Unpredictable even for an attacker with physical access







- Invasive attack (e.g., package removal) changes PUF delays and destroys PUF
- Non-invasive attacks are still possible
 - To find wire delays need to find precise relative timing of transient signals as opposed to looking for 0's and 1's
 - Wire delay is not a number but a function of challenge bits and adjacent wire voltages

Using a PUF as an Unclonable Key

A Silicon PUF can be used as an unclonable key.

- The lock has a database of challenge-response pairs.
- To open the lock, the key has to show that it knows the response to one or more challenges.



Private/Public Keys

If a remote chip stores a private key, Alice can *share a secret* with the chip since she knows the public key corresponding to the stored private key

Encrypt *Secret* using chip's public key Only the chip can decrypt *Secret* using the stored private key











Code = Decrypt(Ecode, Secret)

Run Code

- Hash(Program)

Ecode has been encrypted with Secret by Manufacturer



