

Important From Last Time

- ◆ **A system is safety critical when its failure may result in injuries or deaths**
- ◆ **Verification and validation can dominate overall development effort**

Today

- ◆ **Embedded system security**
 - **General principles**
 - **Examples**

Computer Security

- ◆ **This is a huge area**
 - **Prof Kasera teaches a good course on it**
- ◆ **Today we are not talking about**
 - **Protocol design (another huge area)**
 - **Password issues**
 - **Access control**
 - **Cryptography (huge area)**
 - **Multilevel security**
 - **Network security**

Old Joke

- ◆ **Q: What does a secure computer system look like?**
- ◆ **A: It's buried in concrete, with the power turned off and the network cable cut**

Embedded Security

- ◆ **Main difference with respect to network security:**
 - **Attacker has access to the hardware**

Trusted Computing Base

- ◆ **Any secure system has a trusted computing base (TCB)**
 - **If the TCB operates properly, the system is secure**
 - **By definition, attacks do not originate from the TCB**
- ◆ **Obviously a smaller TCB is better**
 - **But almost always the compiler and OS are in the TCB**
- ◆ **Difficult to maintain integrity of TCB when attacker has access to the hardware**
- ◆ **Schneier: “A 'trusted' computer does not mean a computer that is trustworthy.”**
- ◆ **U.S. DoD: “...*a system that you are forced to trust because you have no choice.*”**

TCB Example

- ◆ **From Ken Thompson's Turing Award lecture "Reflections on Trusting Trust"**
- ◆ **What if the compiler recognized that it was compiling the OS and inserted a trapdoor?**
 - **Vulnerability not found anywhere in OS source code**
- ◆ **Compiler also has to recognize that it's compiling itself and add the attack code**
 - **Problem not found in the compiler code either**
- ◆ **Not a theoretical attack – this was implemented!**
- ◆ **Defenses against this?**

Diverse Double Compilation

- ◆ **The question is: Does the source code for the compiler correspond to its executable?**
 - Here we assume that any attack code in the source would be detected through auditing
- ◆ **Start with a compiler C1 that may be bad, and its source code CS**
- ◆ **Compile CS using C1 to generate C2**
- ◆ **Compile CS using a totally different compiler to create C3**
- ◆ **Compile CS using C3 to generate C4**
- ◆ **If C2 and C4 are bit-for-bit identical then C1 cannot be inserting attack code**

Threat Models

- ◆ **Makes no sense to discuss security without a threat model**
- ◆ **Components of a threat model:**
 - **Who is the attacker?**
 - **What are the attacker's goals?**
 - **What are the attacker's capabilities?**
- ◆ **Example classification:**
 - **Class 1 – Casual user**
 - **Class 2 – Clever, motivated outsider**
 - **Class 3 – Knowledgeable insider**
 - **Class 4 – Funded organization or government**

System Questions

- ◆ **How long must the system remain secure while under attack?**
- ◆ **Does the system need to be usable during the attack?**
- ◆ **Does the system need to be usable after the attack?**
- ◆ **Does the system require human intervention to remain secure?**
- ◆ **What sort of ...**
 - **increase in cost**
 - **decrease in performance**
 - **decrease in usability**
- ◆ **is acceptable to achieve security?**

Threat Model Examples

- ◆ **What are some potential threat models for:**
 - **The door locks on your house?**
 - **Most everyday physical security systems are like this**
 - **Your laptop?**
 - **Your home computer?**
 - **A voting machine?**
 - **Your bank's ATM?**
 - **The GPS system?**
 - **A military mobile communications system?**

Pacemaker Hacks

- ◆ **Pacemakers have a magnetic switch: Under a magnetic field, they turn on a radio receiver**
- ◆ **When the radio is on, pacemaker can be queried and reprogrammed**
- ◆ **Researchers at UMass used a software radio to reverse-engineer the radio protocols**
- ◆ **It was possible to change device settings, change or disable therapies, and deliver shocks**
 - **Attacks were just replays of known signals**

ATM Security

- ◆ **ATMs are a good case study**
 - **In wide use for several decades**
 - **Substantial rewards for successful attacks**
- ◆ **Fact: ATMs were the “killer app” for modern cryptography**
 - **Earlier, crypto was a niche technology used by governments and militaries**
- ◆ **First: What are the threat models?**

Review: Private Key Crypto

- ◆ **Given a private key and a block of data, a private-key algorithm encrypts the data so that it cannot be decrypted without the key**
 - Also called “symmetric key cryptography”
- ◆ **This technology is simple and efficient to implement**
- ◆ **DES and AES (Rijndahl) are popular examples**
- ◆ **Of course attackers are free to try to:**
 - **Guess the key**
 - **Steal the key**
 - **Gain access to the unencrypted data**
 - **Etc.**

ATM Security Overview

- ◆ **Each ATM has its own secret key**
 - Entered into ATM keyboard in two parts by two bank officials
- ◆ **When you use the ATM**
 - Account number is read from the magnetic stripe on your card
 - It's encrypted using the ATM's secret key
 - Resulting encrypted value is checked against your PIN
- ◆ **ATM has a “security module”**
 - Piece of trusted, tamper-proof hardware
 - Unencrypted data never leaves this module

What Goes Wrong in ATMs

- ◆ **Processing errors on the bank mainframe side cause lots of problems**
 - Error rate between 1/10,000 and 1/100,000
- ◆ **Mail fraud gives attackers cards and PINs**
- ◆ **Fraud by bank staff in poorly-run banks**
 - E.g. what could happen if both parts of an ATM key are given to a single worker?
- ◆ **Encryption is single-DES**
 - Can be brute forced

More ATM Problems

- ◆ Repairman installs computer inside an ATM that sniffs and records card and PIN data
- ◆ Criminal finds PINs by looking over people's shoulders, then account numbers from receipts
- ◆ One kind of ATM would give out 10 bills when a specific 14-digit number was entered
- ◆ False terminals are used to collect lots of PINs

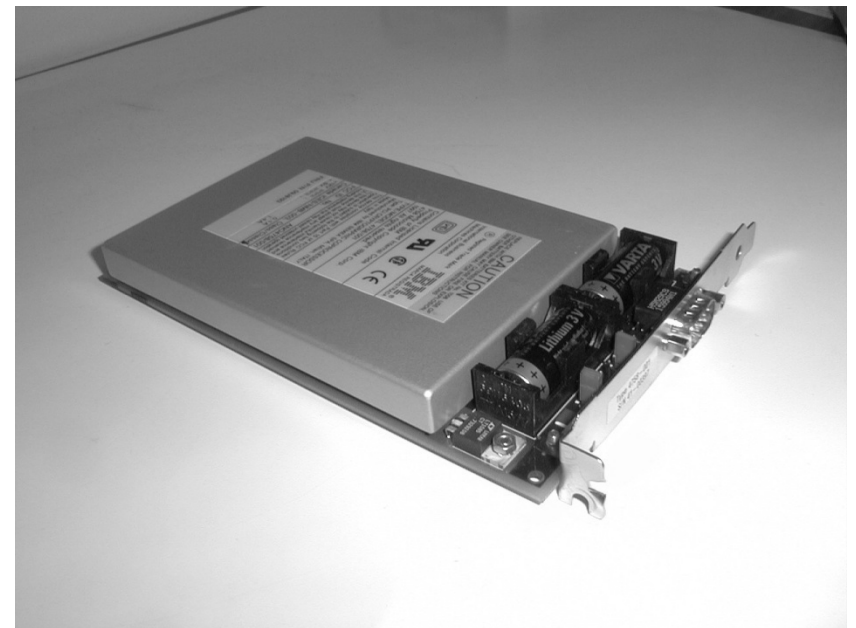
Physical Tamper Resistance

◆ Physical security is important

- Historically, naval code books were weighted so they could be thrown overboard in event of capture
- Russian one-time pads were printed on cellulose nitrate
- Bank servers are in a guarded computer room
- ATM is basically a PC in a safe with some fancy peripherals

Secure HW: IBM 4758

- ◆ **History: As computers got cheaper, location-based physical security became impractical**
- ◆ **PINs etc. cannot be trusted to standard HW/SW**
- ◆ **“The IBM 4758 is a secure crypto-processor implemented on a high-security, programmable PCI board.”**



Cryptoprocessor Goals

- ◆ **Critical data (keys) never leaves the device**
 - **Resist sniffing attacks**
 - **Resist physical attacks – attacker has a logic analyzer**
 - **Resist software attacks**

Cryptoprocessor Features

- ◆ **Robust metal enclosure**
- ◆ **Tamper-sensing mesh**
- ◆ **Key memory: Static RAM designed to be zeroed when the enclosure is opened**
 - **Data is kept moving to avoid burn-in**
 - **Freezing and radiation attacks difficult to foil**
 - **Military systems have used self-destruct**
- ◆ **Trusted core is “potted” in epoxy**
 - **Crypto processor**
 - **Key memory**
 - **Tamper sensors**
 - **Alarm circuitry**
 - **Forces attacks to involve cutting, drilling, etc.**

Smartcards

- ◆ **Smartcard:**
 - **Microcontroller**
 - **Serial interface**
 - **Packaged in a plastic card or a key-shaped device**
- ◆ **Tiny secure processors cannot use many features of the IBM 4758**
 - **However, bar is lower – these aren't guarding an entire bank's resources**
- ◆ **Single most widespread use: GSM phones**
- ◆ **Why are smartcards attractive?**
 - **Can validate that someone paid for something without contacting a central server**

Smartcard Attacks

- ◆ **Protocol attacks – sometimes it enough to listen to communication between the card and world**
 - **Defense: Avoid stupid protocols**
- ◆ **Stop the card from programming EEPROM**
 - **V_{pp} is higher than V_{cc}, requiring a voltage multiplier or external programming power**
- ◆ **Slow down the processor, then read voltages from the surface of the chip**
 - **Defense: Detect low clock rates**
- ◆ **Probe wires on the chip – probing the processor bus gives both code and data values**
 - **Defense: Surface mesh**
- ◆ **At present: Probably not feasible to build a smartcard that is secure when attacked by an equipped expert**

Trusted Computing

- ◆ **You need to trust Windows and Linux with any data on your computer**
- ◆ **However: Content providers cannot trust Windows and Linux**
 - **Consider the distribution of encrypted movies with software decryption in the OS kernel**
- ◆ **Trusted computing: Create PCs that content providers can trust**
 - **Said a different way: It's not really your PC**
 - **Fundamentally tough problem: Give consumers the bits without giving them the bits**

Trusted Computing Elements

- ◆ **Endorsement key – a key unique to your machine that you must not get**
- ◆ **Protected I/O paths – data channels between processor and peripherals that cannot be altered or read**
- ◆ **Memory curtaining – areas of RAM for trusted computing that even the OS does not have access to**
- ◆ **Remote attestation – your computer can attest that it is your machine and has not been tampered with**

More TC

- ◆ Digital rights management
- ◆ Preventing cheating in online games
- ◆ Protection from identity theft

- ◆ So... is it good?

Conclusions

- ◆ **Embedded security is hard because the hardware is out in the world**
- ◆ **Only security experts should connect embedded systems to networks**
 - **Take a good security course if you're going to do this stuff**
- ◆ **Non-networked systems at least have a chance**