

650.445: Practical Cryptographic Systems

Hardware Security & Tamper Resistance*

*** Much of this lecture based on
Anderson, Chap 14**

Instructor: Matthew Green

Housekeeping: A2

- Server bug fixed
- Client issue fixed!
- Don't RE the Java or you'll be sad
- Any questions?

Reading and Midterm

- 19th or 26th
- Do the reading, please
 - Anderson, Physical Tamper Resistance
 - Gutmann, Lessons Learned
 - Adam Langley, GotoFail
 - Cache timing attacks on AES
 - Kocher: Timing attacks
 - Bardou et al.: Efficient Padding Oracle Attacks

Kocher's Timing Attack

- Assume that for some values of $(a * b)$, multiplication takes unusually long
- Given the first b bits, compute intermediate value “result” up to that point
- If the next bit of $d = 1$, then calc is $(\text{result} * c)$
- If this is expected to be slow, but response is fast then the next bit of $d \neq 1$



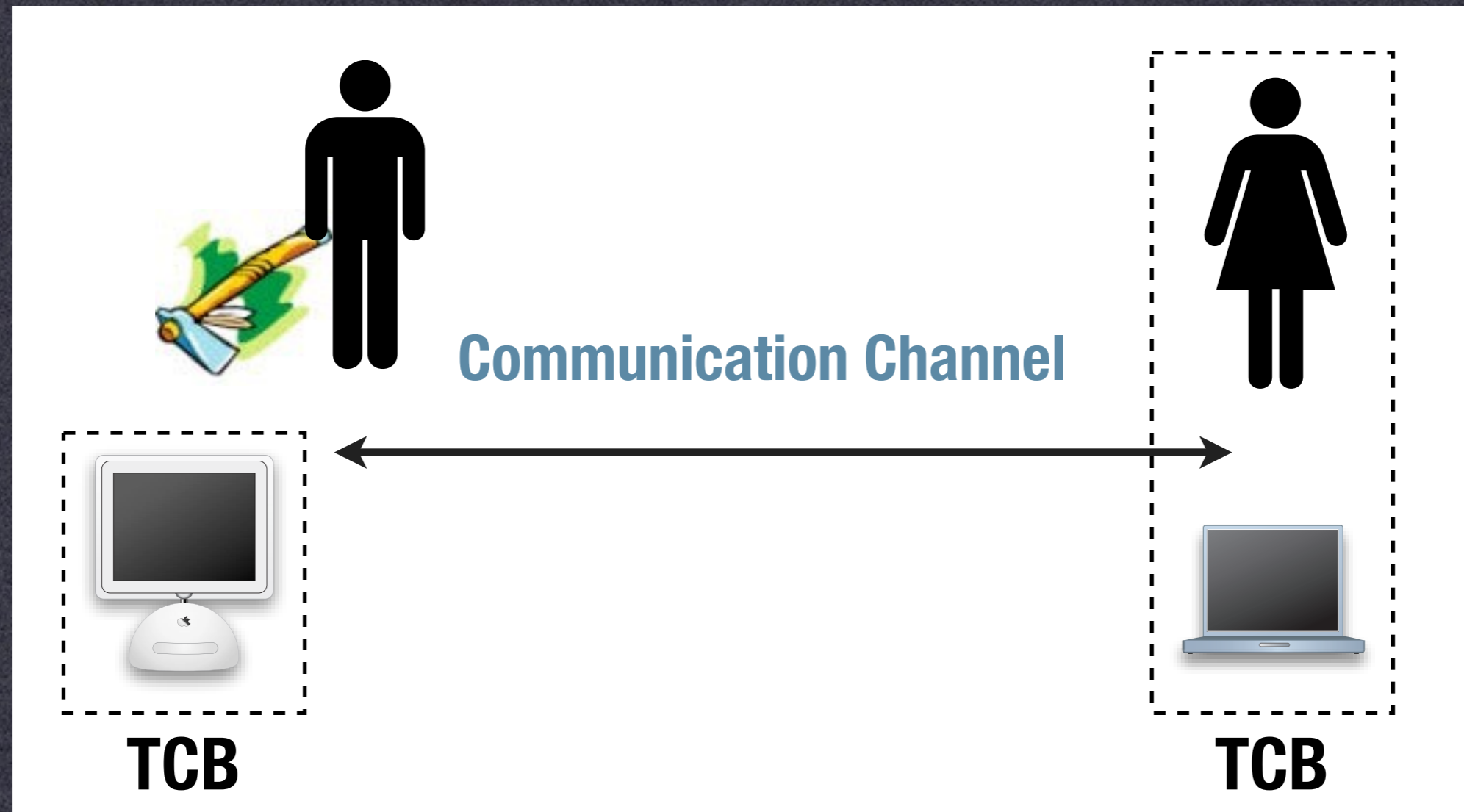
by Michael Mimoso

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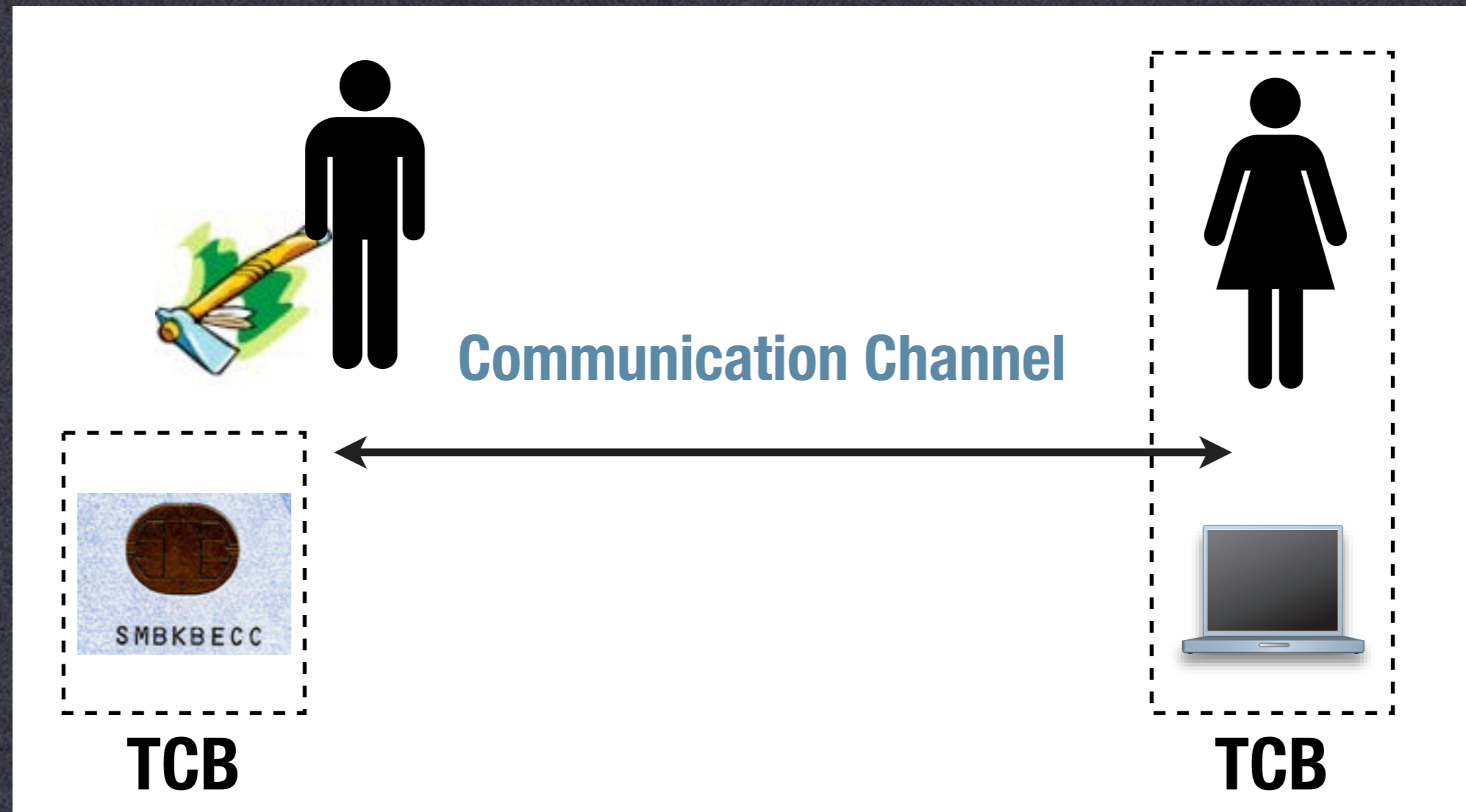
October 3, 2016 , 8:45 am

Logjam was one of several downgrade attacks discovered in the last 18 months that

Today



Today



Physical Security

- Devices in a hostile environment
 - Military cryptoprocessors
 - Financial services
- ATM machines
- Credit-card smartchips
 - Digital Rights Management devices
- Trusted Computing



Threat Models

- Various levels of sophistication
 - **Class 1: Clever Outsiders**
Moderate knowledge of system, will usually attack via a known weakness
 - **Class 2: Knowledgeable Insiders**
Specialized technical education & experience
Access to the system & tools to exploit it
 - **Class 3: Funded Organizations**
Team of attackers backed by significant funding,



FIPS Levels

- FIPS 140-2: Cryptographic Modules
 - FIPS 140, Level 1
 - Software only, no physical security
 - FIPS 140, Level 2
 - Tamper evidence or pick-resistant locks
 - FIPS 140, Level 3
 - Tamper resistance
 - FIPS 140, Level 4
- Strong physical security around device

System Examples

- Classical ATM machine:
 - Armor, temperature sensors, tilt sensors
 - Attacker has to drill through the shell, defeat any tamper sensors, avoid setting off alarms
 - Might lose \$\$, but can often protect cryptographic secrets



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System Examples

- Modern ATM machine:
 - No armor, limited physical security
 - Owner/operator might be untrustworthy
 - Limited \$\$ amounts, still worry about loss of key material
 - Interface based on commodity OS (Windows CE?)



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System Examples

- Back-end server:
 - Strong physical security around server room
 - Performance is critical
 - Insider attacks a major concern
 - Large potential \$\$ losses if key material compromised
 - Linux/Windows/Legacy



System Examples

- Client-side smartcard:
 - User/owner is potentially hostile
 - Worse if card is stolen
 - Attacker-supplied power source



Two approaches

- Tamper-evidence
 - Make tampering obvious
 - Allow for recovery/renewability
(e.g., re-generate cryptographic keys)
- Tamper-resistance:
 - Keep attackers out
 - Wipe cryptographic key material



A General Approach

- Minimize the size of the “T” in our TCB
 - I.e., putting an ATM in a safe is expensive
 - Anchor trust in this area, build a secure system from there
 - Might involve untrusted storage/RAM/ROM/processing, all connected to one trusted component



A General Approach

- Might also be necessary for practical reasons:
 - Support multiple “untrusted” manufacturers
 - E.g., SIM chips
 - E.g., CableCARD



Protecting Cryptoprocessors

- Metal
 - Can be cut/drilled
- Epoxy
 - Can be scraped off, penetrated with a logic analyzer probe



IBM 4758



IBM 4758

- **High-security Cryptoprocessor**
 - RAM, CPU, cryptographic circuitry
 - Dedicated SRAM for key memory
 - Battery powered
 - All wrapped in:
- Aluminum EM shielding
- Tamper-sensing mesh
- Potting material



Source: Anderson Chap 14

IBM 4758

- Tamper sensing mesh:
 - Thousands of small wires wrapped around device
 - Interrupting any circuit (i.e., drilling) wipes the contents of key SRAM
- v1: copper wires
- v2: printed circuits



IBM 4758

- Memory remanence attacks:
 - Key “burn in”
 - After storing keys for too long, they may become permanent default states of RAM
 - NSA Forest Green Book has guidelines for this
 - Solution: “RAM savers”



IBM 4758

- Memory remanence attacks:
 - Attacker might try to freeze the device
 - Thus keys would survive wipe
 - Bursts of X-Rays can “lock” RAM in
 - Protections: temperature sensor, radiation sensor
- Gets too cold, keys go away
- Though what if we ship UPS!



Capstone/Clipper

- Proposed national voice encryption device
 - Designed as a compromise between need for strong crypto, and US's need to eavesdrop
 - Contained a secret cipher (Skipjack) w/80-bit key
 - Tamper-resistance:
 - Difficult to extract embedded secret keys
 - Difficult to R.E. Skipjack design
 - Difficult to alter operation
 - Currently used in Fortezza card



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Capstone/Clipper

- Threat model & design considerations
 - Extremely hostile environment
 - Range of well-funded adversaries (probably non-military)
 - Protecting secrets & design & operation
 - Very small device



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Clipper/Capstone

- Tamper-resistance:
 - Extremely sophisticated
 - Metal/epoxy top
 - Vialink Read-Only Memory (VROM)
- Bits set by blowing antifuses using electrical charges



Clipper/Capstone

- Attacking Clipper & QuickLogic:
 - Remove upper metal layer (difficult)
 - Use an electron microscope to read VROM (expensive & difficult, requires extra analysis)
 - Monitor circuit while chip is in use (more promising)



Capstone/Clipper

- Operation:
 - Each ciphertext accompanied by LEAF (Law Enforcement Access Field)
 - Essentially, key escrow under gov't key
 - LEAF contains a “checksum” (MAC) to prevent tampering/removal
- Break:
 - Matt Blaze - found that LEAF bound to message w/ 16-bit checksum

Smartcards

- Very widely used
 - Contact/Contactless varieties
 - Small microprocessor/RAM/Serial bus
 - Became major targets of attack due to:
 - Satellite TV
 - GSM phones
 - Lately: Payment Cards



Attacking Smartcards

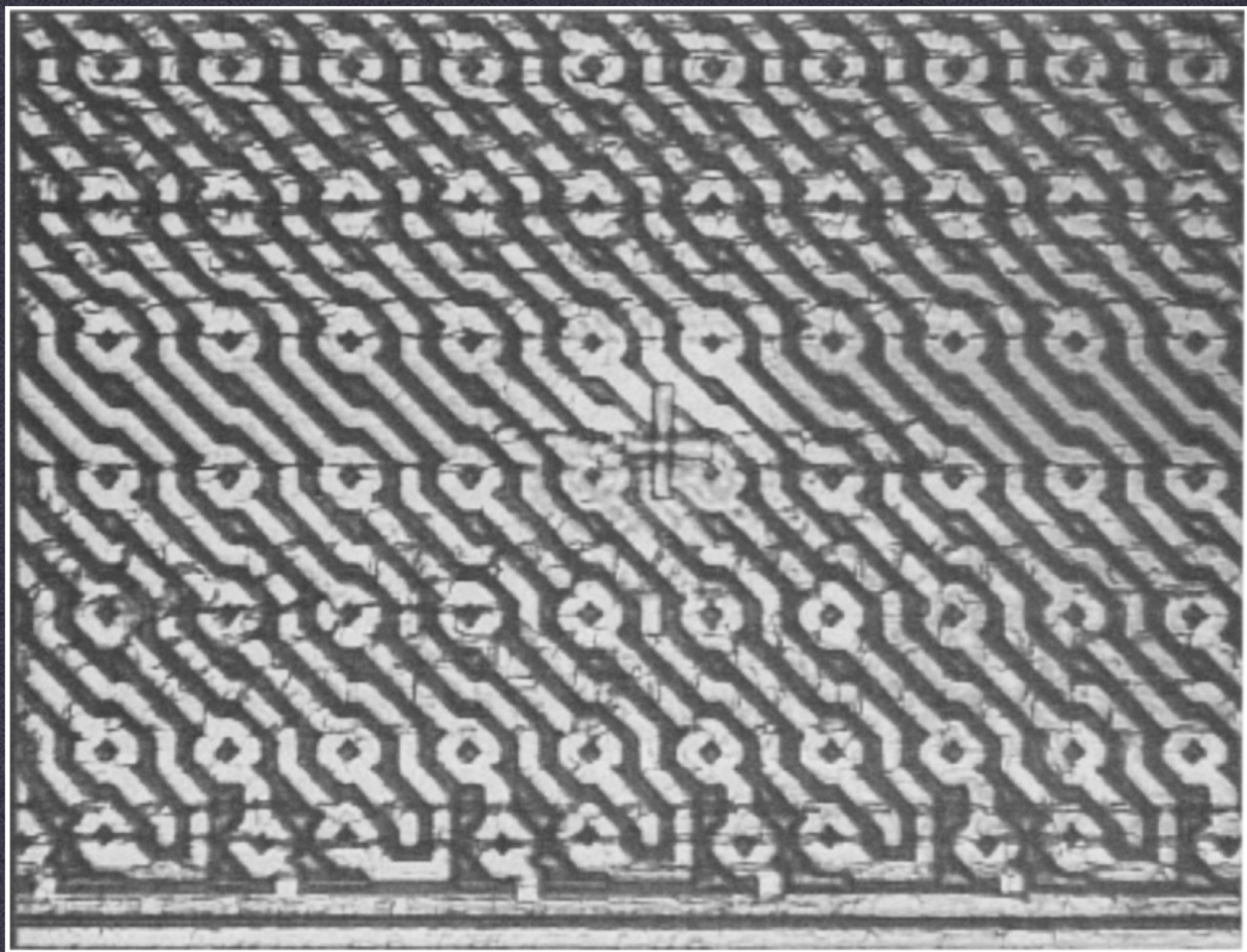
- Protocol-level attacks
 - Intercept messages, control access
- Side-channel attacks
 - Attacker controls the power source
 - DPA countermeasures introduced in 1990s



Attacking Smartcards

- Attacks on voltage supply
 - Memory read/write attacks
 - Fault injection
- Attacks on hardware
 - Take it apart, use an electron microscope
 - Same countermeasures, though:
-protective mesh, potting





Tamper-evidence

- **Seals/locks**
 - Make sure you can detect and renew security after an attack occurs
- Can even be implemented in software (under certain assumptions)



Trusted Computing

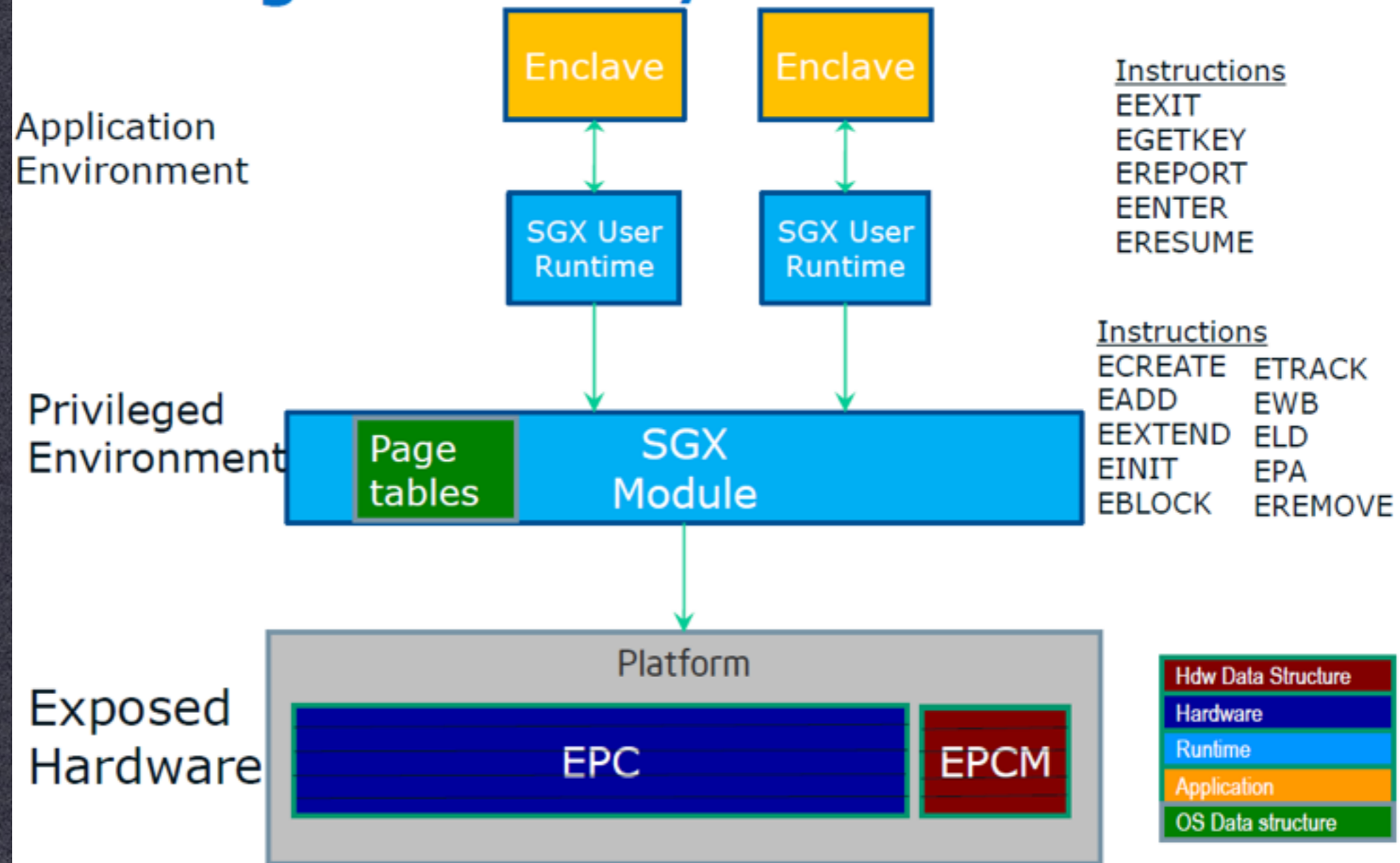
- Effort to put a tamper-resistant security processor into every PC
 - Useful to verify software integrity
 - Key management for access control & DRM
 - Minimize co-processor footprint by bootstrapping secure software
- Newest incarnation: Intel SGX

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SGX

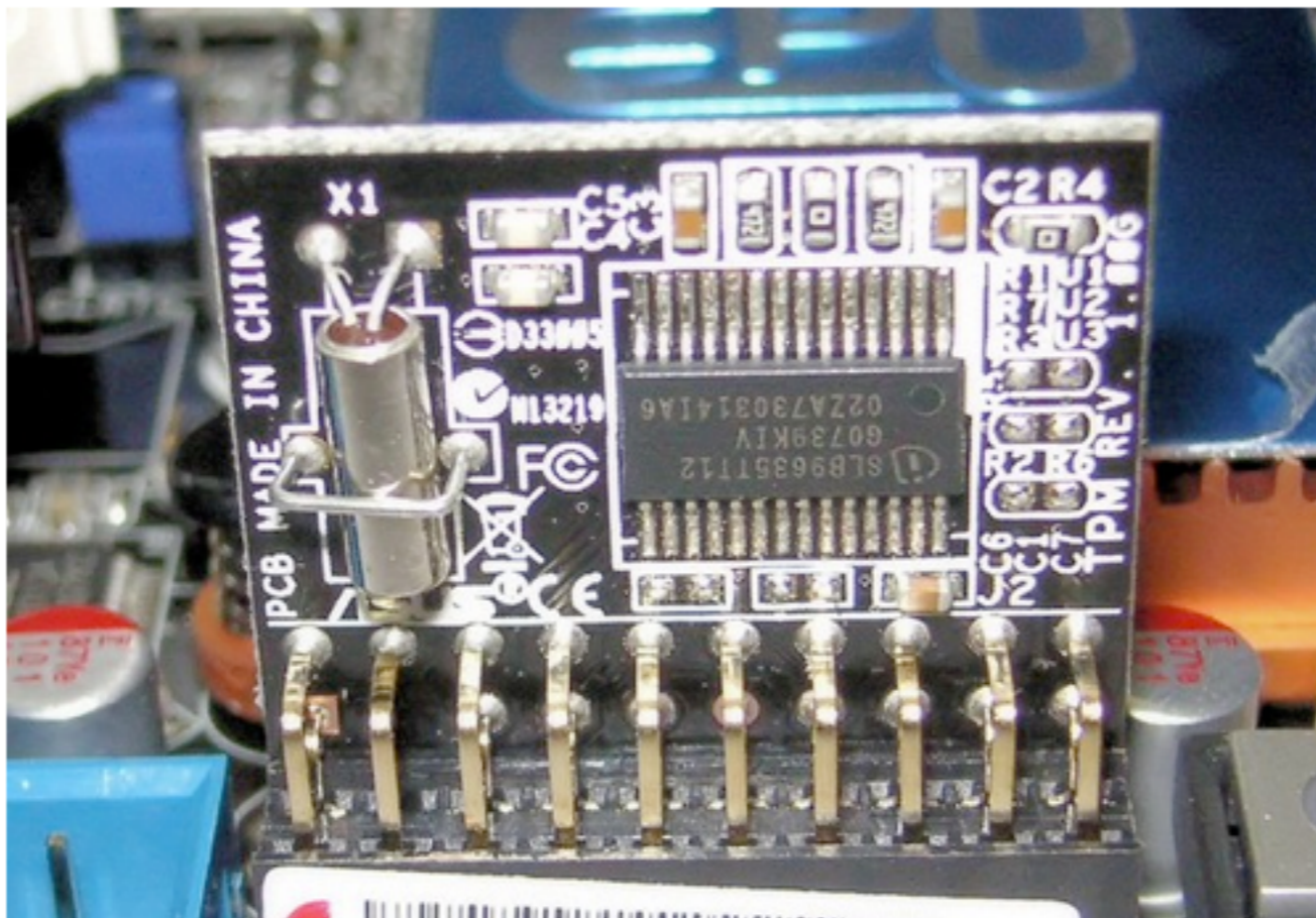
SGX High-level HW/SW Picture



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Christopher Tarnovsky hacks Infineon's 'unhackable' chip, we prepare for false-advertising litigation

By Tim Stevens  posted Feb 12th 2010 10:31AM



Trusted Computing

- Implications
 - Same chip used in the XBox 360 (allegedly, Tarnovsky offered \$100k to hack it)
 - Illustrates the most important lesson of tamper resistant systems:
 - Individual devices can and will be hacked
 - Must ensure that single-device hack (or easily replicable attack) does not lead to system-wide compromise!