

# Crypto protocols

ACS R209: Computer Security –  
Principles and Foundations  
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# Security Protocols

- Security protocols are the intellectual core of security engineering
- They are where cryptography and system mechanisms meet
- They allow trust to be taken from where it exists to where it's needed
- But they are much older than computers...

# Real-world protocol

- Ordering wine in a restaurant
  - Sommelier presents wine list to host
  - Host chooses wine; sommelier fetches it
  - Host samples wine; then it's served to guests
- Security properties?

# Real-world protocol

- Ordering wine in a restaurant
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  - Host samples wine; then it's served to guests
- Security properties
  - Confidentiality – of price from guests
  - Integrity – can't substitute a cheaper wine
  - Non-repudiation – host can't falsely complain

# Car unlocking protocols

- Principals are the engine controller E and the car key transponder T
- Static ( $T \rightarrow E: KT$ )
- Non-interactive  
 $T \rightarrow E: T, \{T,N\}_{KT}$
- Interactive  
 $E \rightarrow T: N$   
 $T \rightarrow E: \{T,N\}_{KT}$
- N is a 'nonce' for 'number used once'. It can be a sequence number, a random number or a timestamp

# Two-factor authentication



$S \rightarrow U: N$

$U \rightarrow P: N, PIN$

$P \rightarrow U: \{N, PIN\}_{KP}$

# Key management protocols

- Suppose Alice and Bob each share a key with Sam, and want to communicate?
  - Alice calls Sam and asks for a key for Bob
  - Sam sends Alice a key encrypted in a blob only she can read, and the same key also encrypted in another blob only Bob can read
  - Alice calls Bob and sends him the second blob
- How can they check the protocol's fresh?

# Needham-Schroder

- 1978: uses 'nonces' rather than timestamps

$A \rightarrow S: A, B, NA$

$S \rightarrow A: \{NA, B, K_{AB}, \{K_{AB}, A\}_{K_{BS}}\}_{K_{AS}}$

$A \rightarrow B: \{K_{AB}, A\}_{K_{BS}}$

$B \rightarrow A: \{NB\}_{K_{AB}}$

$A \rightarrow B: \{NB - 1\}_{K_{AB}}$

- The bug, and the controversy...

# Identify Friend or Foe (IFF)

- Basic idea: fighter challenges bomber

$F \rightarrow B: N$

$B \rightarrow F: \{N\}_K$

- What can go wrong?

# Identify Friend or Foe (IFF)

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- What if the bomber reflects the challenge back at the fighter's wingman?

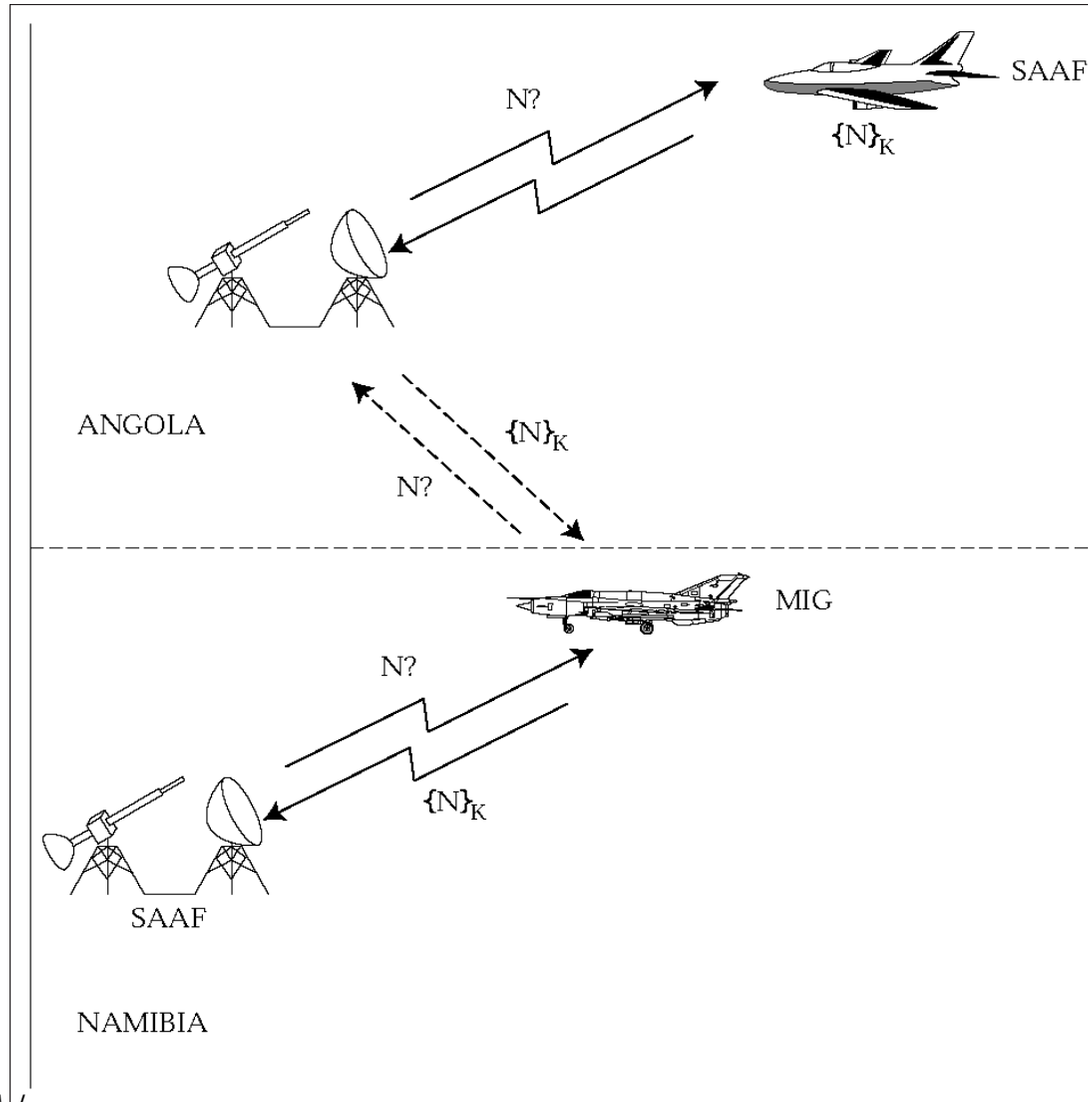
$F \rightarrow B: N$

$B \rightarrow F: N$

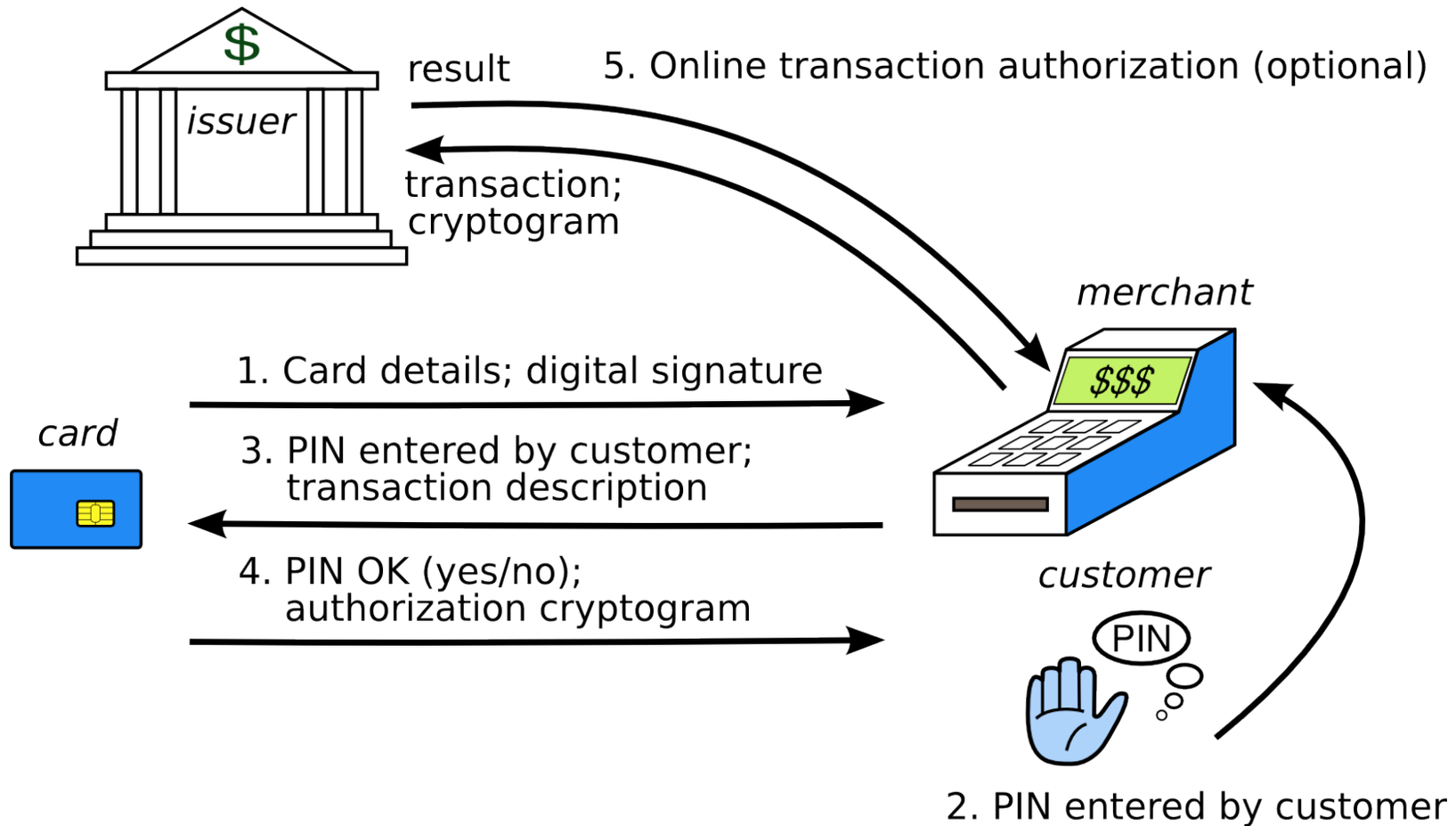
$F \rightarrow B: \{N\}_K$

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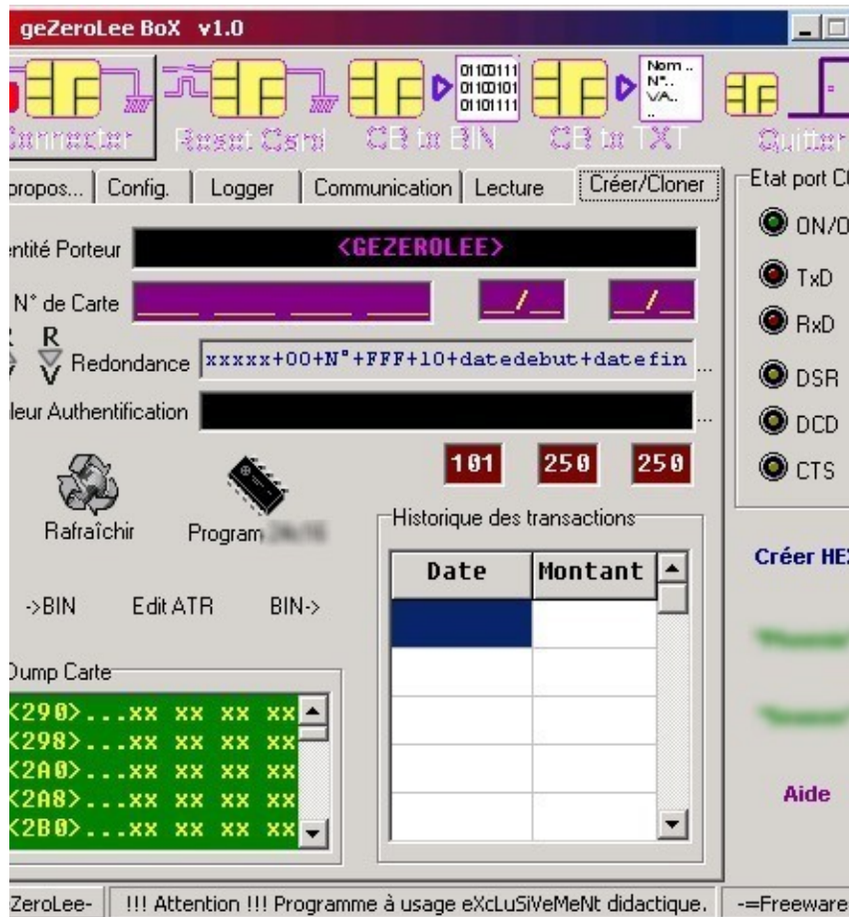
# IFF (2)



# A normal EMV transaction



# Attack the optimisations



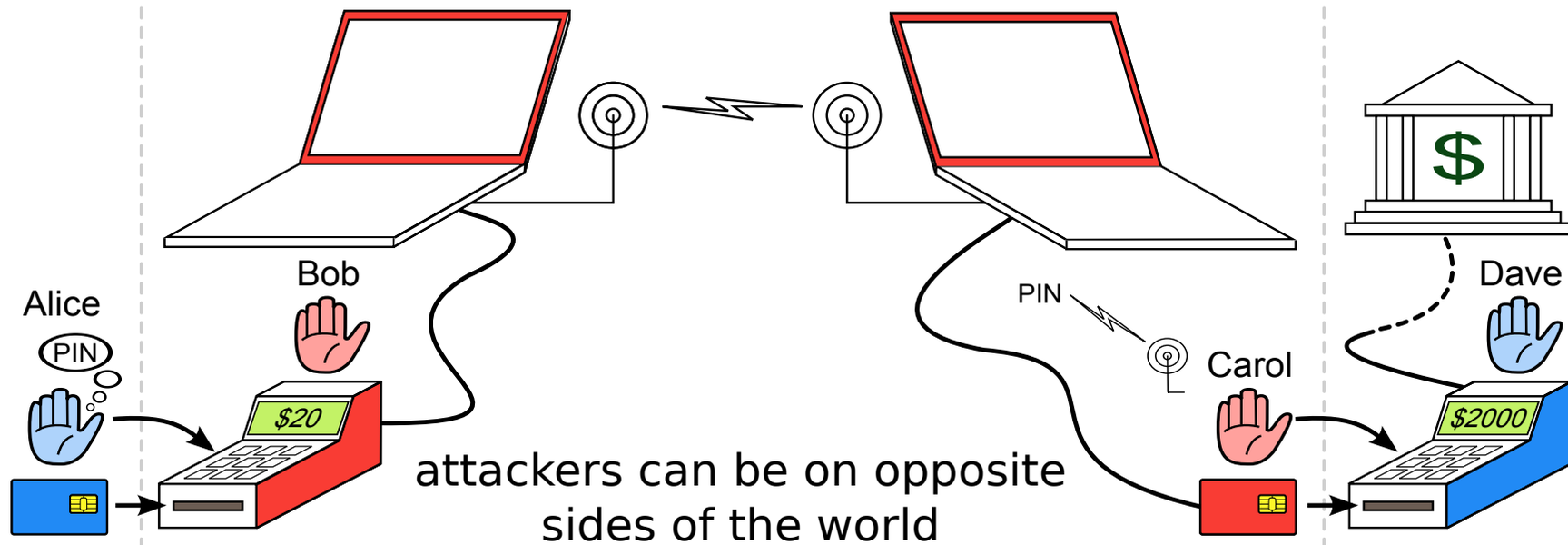
- Cheap cards are SDA (no public key capability, so static certificate)
- A ‘yes card’ can impersonate in an offline terminal
- Fairly easy to do, but not seen much

# What about a false terminal?



- Replace a terminal's insides with your own electronics
- Capture cards and PINs from victims
- Use them to do a man-in-the-middle attack in real time on a remote terminal in a merchant selling expensive goods

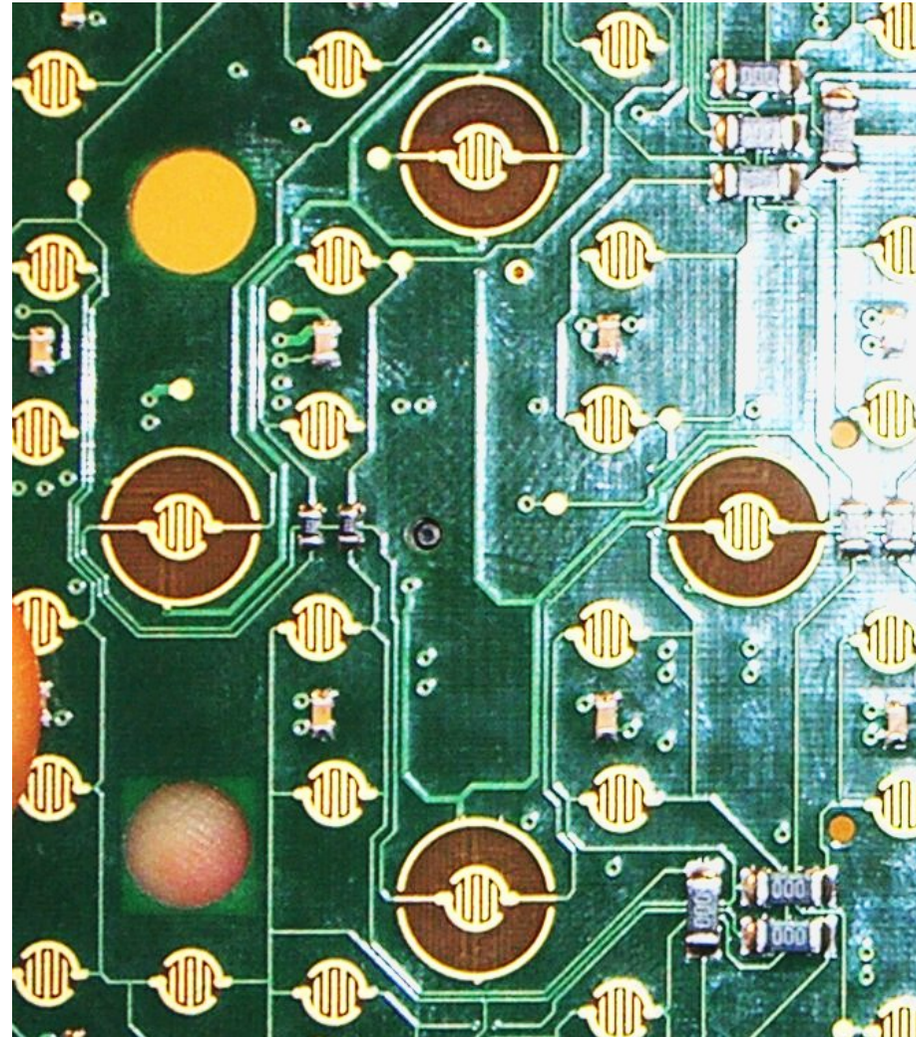
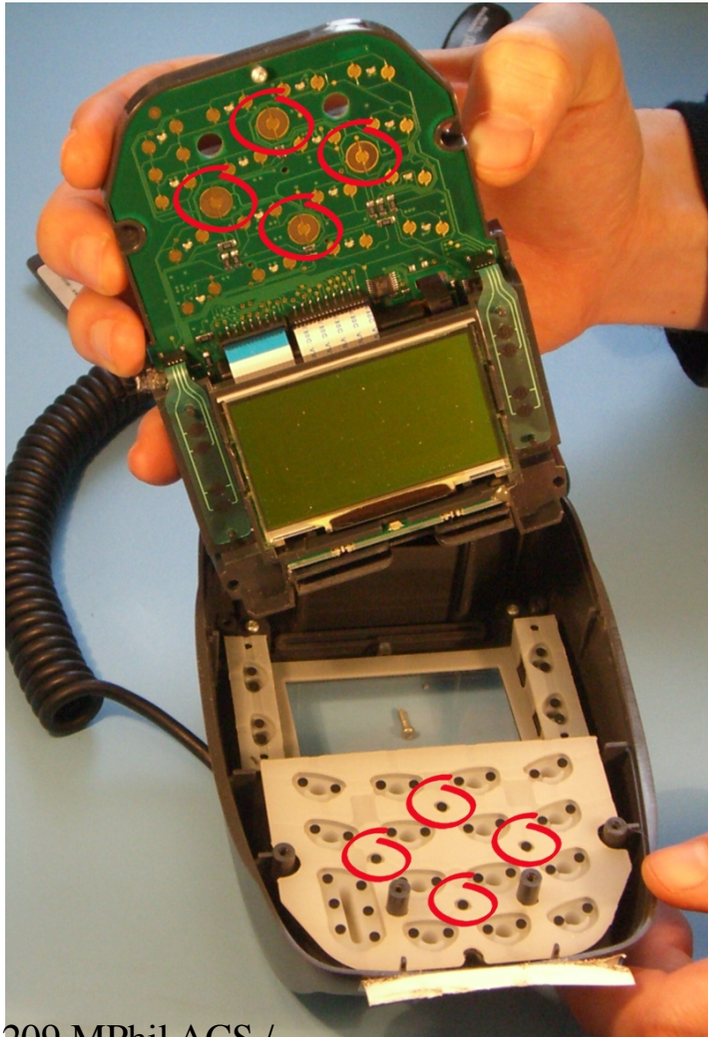
# The relay attack (2007)



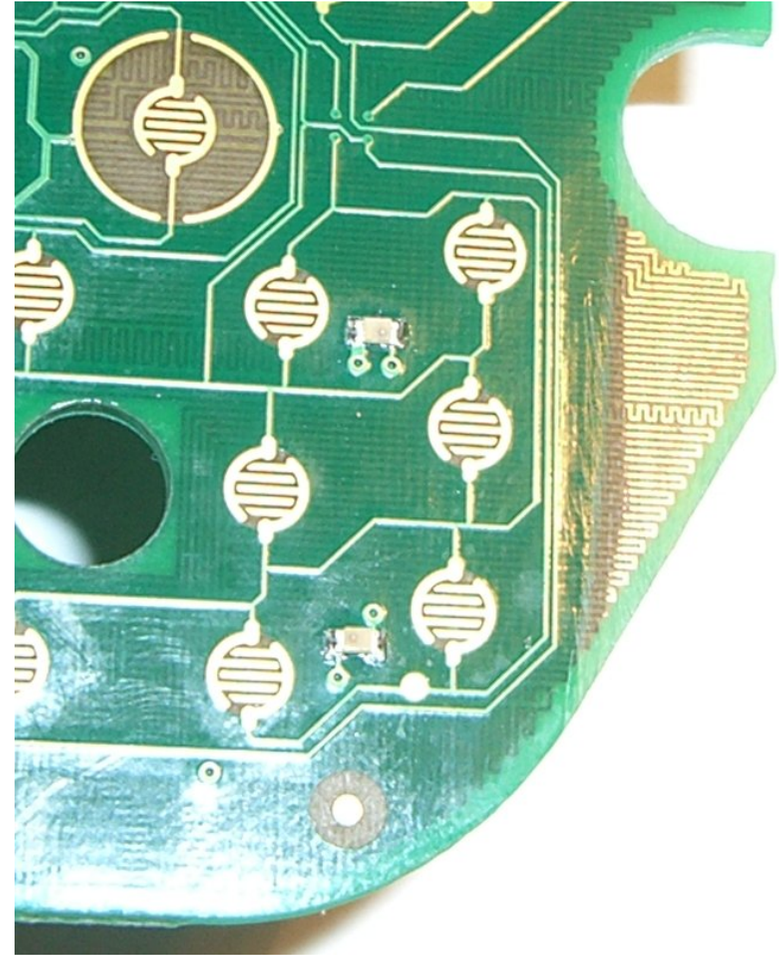
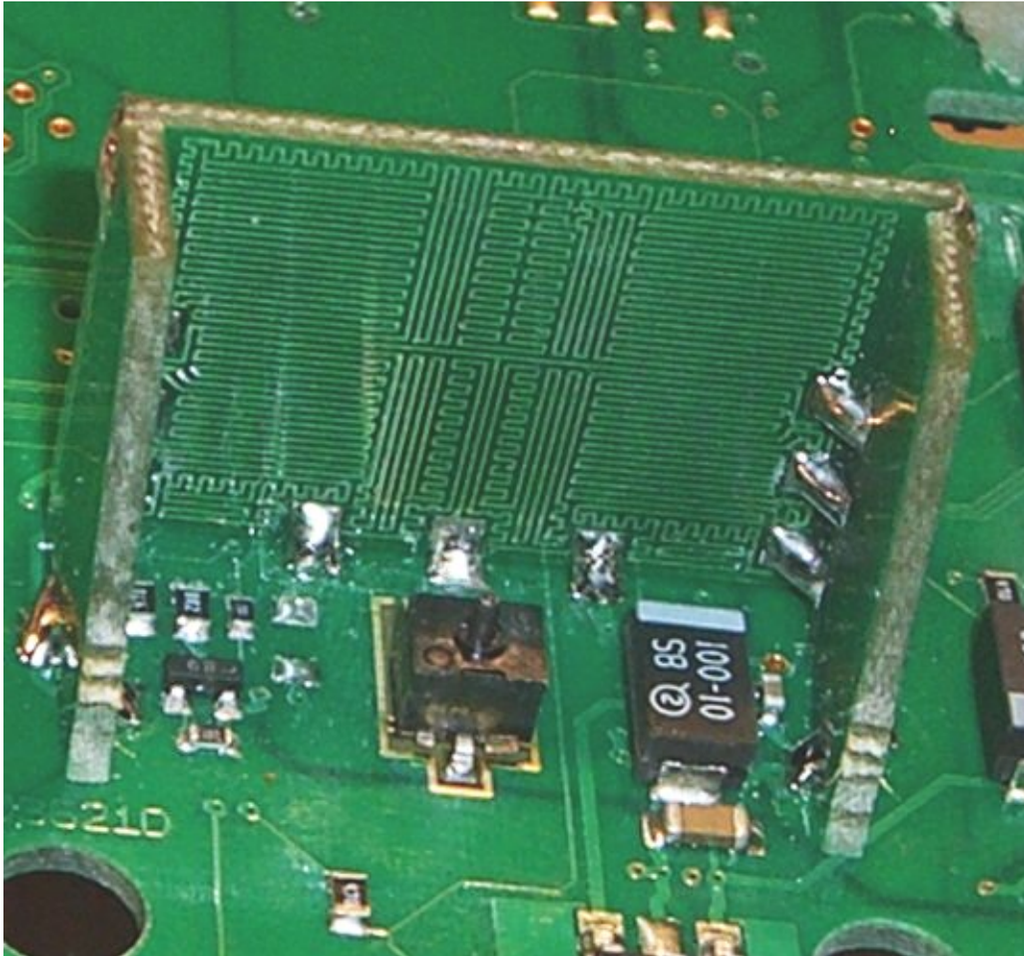
# Attacks in the real world

- The relay attack is almost unstoppable, and we showed it in TV in February 2007
- But it seems never to have happened!
- So far, mag-strip fallback fraud has been easy
- PEDs tampered at Shell garages by ‘service engineers’ (PED supplier was blamed)
- Then ‘Tamil Tigers’
- After fraud at BP Girton: we investigate

# Tamper switches (Ingenico i3300)



... and tamper meshes too

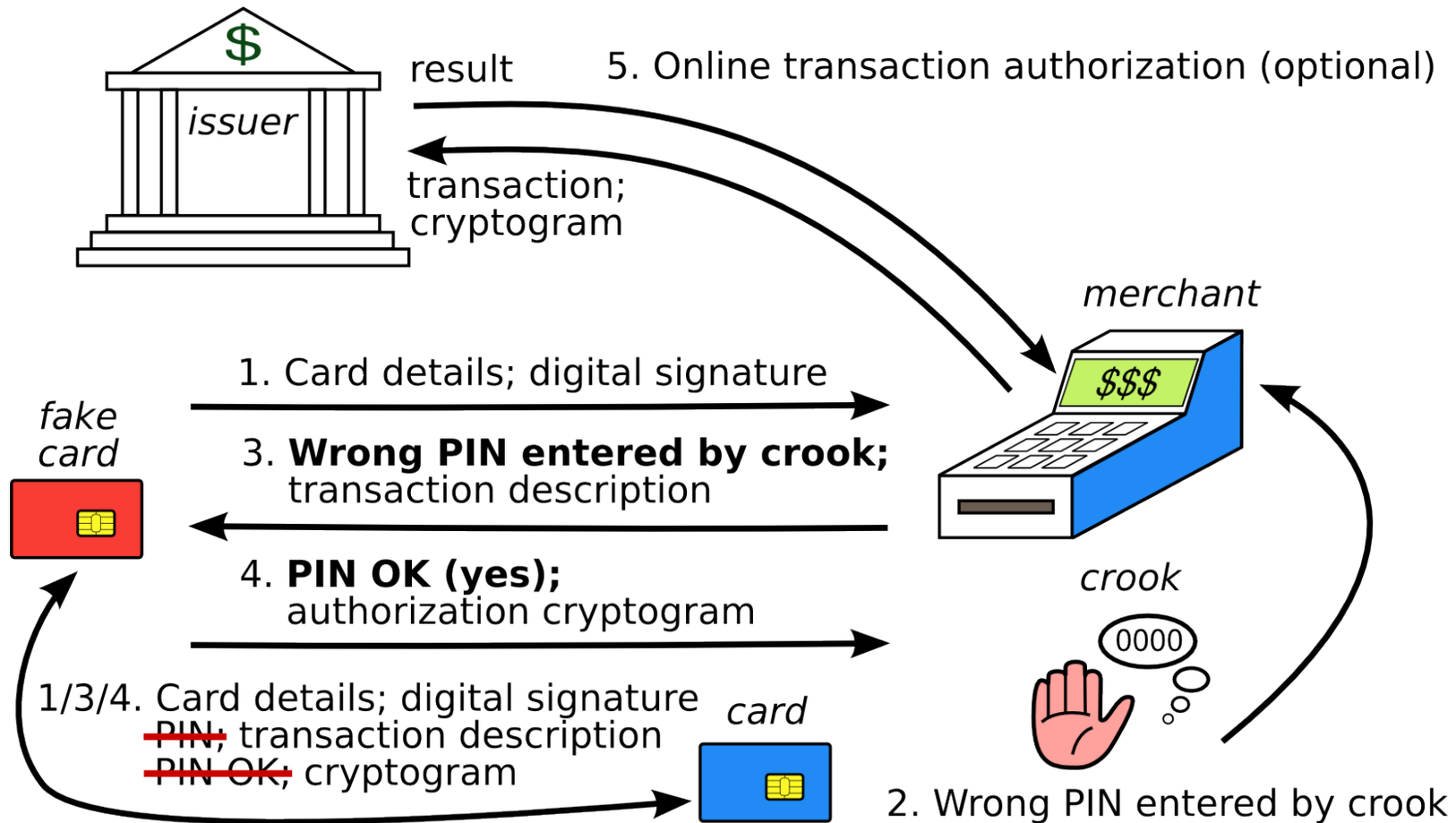


# TV demo: Feb 26 2008



- PEDs ‘evaluated under the Common Criteria’ were trivial to tap
- Acquirers, issuers have different incentives
- GCHQ wouldn’t defend the CC brand
- APACS said (Feb 08) it wasn’t a problem...
- Khan case (July 2008)

# The 'No-PIN' attack (2010)



# Fixing the 'No PIN' attack

- In theory: might block at terminal, acquirer, issuer
- In practice: may have to be the issuer (as with terminal tampering, acquirer incentives are poor)
- Barclays introduced a fix July 2010; removed Dec 2010 (too many false positives?); banks asked for student thesis to be taken down from web instead
- Real problem: EMV spec now far too complex
- With 100+ vendors, 20,000 banks, millions of merchants ... everyone passes the buck (or tries to sell ECC...)

# Card Authentication Protocol



- Lets banks use EMV in online banking
- Users compute codes for access, authorisation
- A good design would take PIN and challenge / data, encrypt to get response
- But the UK one first tells you if the PIN is correct
- This puts your personal safety at risk ...

# EMV and Random Numbers

- In EMV, the terminal sends a random number  $N$  to the card along with the date  $d$  and the amount  $X$
- The card computes an authentication request cryptogram (ARQC) on  $N$ ,  $d$ ,  $X$
- What happens if I can predict  $N$  for  $d$ ?
- Answer: if I have access to your card I can precompute an ARQC for amount  $X$ , date  $d$

# ATMs and Random Numbers (2)

- Log of disputed transactions at Majorca:

2011-06-28	10:37:24	F1246E04
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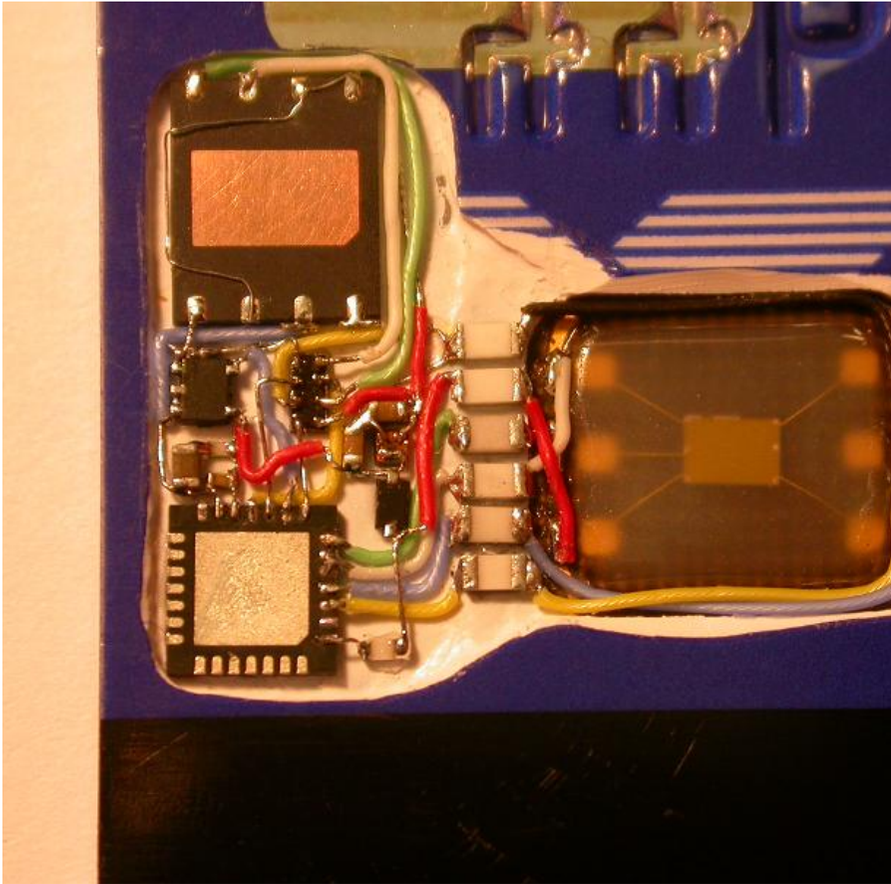
2011-06-28	10:37:59	F1241354
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2011-06-28	10:38:34	F1244328
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2011-06-28	10:39:08	F1247348
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- N is a 17 bit constant followed by a 15 bit counter cycling every 3 minutes
- We test, & find half of ATMs use counters!

# ATMs and Random Numbers (3)



# The preplay attack

- Collect ARQCs from a target card
- Use them in a wicked terminal at a collusive merchant, which fixes up nonces to match
- Since then, we won a live case...
- Sailor spent €33 on a drink in a Spanish bar. He got hit with ten transactions for €3300, an hour apart, from one terminal, through three different acquirers, with ATC collisions

# Hardware Security Modules



# API Attacks

- A typical HSM has 50–500 API calls!
- We found that evil combinations of API calls, or API calls with wicked data, can very often break the security policy
- E.g. HSM transaction defined by VISA for EMV for encrypted messaging between a bank and a chip card
- Send key from HSM to card or other HSM as {text | key} – where text is variable-length
- Attack – a bank programmer can encrypt {text | 00}, {text | 01}, etc to get first byte of key, and so on
- API vulnerabilities can turn up in multiple products, so are important to find – but are still hard to find formally

# Public Key Crypto Revision

- Digital signatures: computed using a private signing key on hashed data
- Can be verified with corresponding public verification key
- Can't work out signing key from verification key
- Typical algorithms: DSA, elliptic curve DSA
- We'll write  $\text{sig}_A\{X\}$  for the hashed data  $X$  signed using  $A$ 's private signing key

# Public Key Crypto Revision (2)

- Public key encryption lets you encrypt data using a user's public encryption key
- She can decrypt it using her private decryption key
- Typical algorithms Diffie-Hellman, RSA
- We'll write  $\{X\}_A$
- Big problem: knowing whose key it is!

# PKC Revision – Diffie-Hellman

- Diffie-Hellman: underlying metaphor is that Anthony sends a box with a message to Brutus
- But the messenger's loyal to Caesar, so Anthony puts a padlock on it
- Brutus adds his own padlock and sends it back to Anthony
- Anthony removes his padlock and sends it to Brutus who can now unlock it
- Is this secure?

# PKC Revision – Diffie-Hellman (2)

- Electronic implementation:

$$A \rightarrow B: M^{rA}$$

$$B \rightarrow A: M^{rArB}$$

$$A \rightarrow B: M^{rB}$$

- But encoding messages as group elements can be tiresome so instead Diffie-Hellman goes:

$$A \rightarrow B: g^{rA}$$

$$B \rightarrow A: g^{rB}$$

$$A \rightarrow B: \{M\}g^{rArB}$$

# Public-key Needham-Schroeder

- Proposed in 1978:
  - $A \rightarrow B: \{NA, A\}_{KB}$
  - $B \rightarrow A: \{NA, NB\}_{KA}$
  - $A \rightarrow B: \{NB\}_{KB}$
- The idea is that they then use  $NA \oplus NB$  as a shared key
- Is this OK?

# Public-key Needham-Schroeder (2)

- Attack found eighteen years later, in 1996:

$A \rightarrow C: \{NA, A\}_{KC}$

$C \rightarrow B: \{NA, A\}_{KB}$

$B \rightarrow C: \{NA, NB\}_{KA}$

$C \rightarrow A: \{NA, NB\}_{KA}$

$A \rightarrow C: \{NB\}_{KC}$

$C \rightarrow B: \{NB\}_{KB}$

- Fix: explicitness. Put all names in all messages

# Public Key Certification

- One way of linking public keys to principals is for the sysadmin to physically install them on machines (common with SSH, IPSEC)
- Another is to set up keys, then exchange a short string out of band to check you're speaking to the right principal (STU-II, Bluetooth simple pairing)
- Another is certificates. Sam signs Alice's public key (and/or signature verification key)  
$$CA = \text{sig}_S\{T_S, L, A, K_A, V_A\}$$
- But this is still far from idiot-proof...

# The Denning-Sacco Protocol

- In 1982, Denning and Sacco pointed out the revocation problem with Needham-Schroder and argued that public key crypto should be used instead

$A \rightarrow S: A, B$

$S \rightarrow A: CA, CB$

$A \rightarrow B: CA, CB, \{\text{sig}_A\{T_A, K_{AB}\}\}_{KB}$

- What's wrong?

# The Denning-Sacco Protocol (2)

- Twelve years later, Abadi and Needham noticed that Bob can now masquerade as Alice to anyone in the world!

$A \rightarrow S: A, B$

$S \rightarrow A: CA, CB$

$A \rightarrow B: CA, CB, \{\text{sig}_A\{T_A, K_{AB}\}\}_{KB}$

$B \rightarrow S: B, C$

$S \rightarrow B: CB, CC$

$B \rightarrow C: CA, CC, \{\text{sig}_A\{T_A, K_{AB}\}\}_{KC}$

# Public Key Protocol Problems

- It's also very easy to set up keys with the wrong people – man-in-the-middle attacks get more pervasive. Assumptions are slippery to pin down
- Technical stuff too – if the math is exposed, an attacker may use it against you!
- So data being encrypted (or signed) must be suitably packaged
- Many other traps, some extremely obscure...

# Chosen protocol attack

- Suppose that we had a protocol for users to sign hashes of payment messages (such a protocol was proposed in 1990s):

$C \rightarrow M$ : order

$M \rightarrow C$ :  $X$  [ $= \text{hash}(\text{order}, \text{amount}, \text{date}, \dots)$ ]

$C \rightarrow M$ :  $\text{sig}_K\{X\}$

- How might this be attacked?

# Chosen protocol attack (2)

The Mafia demands you sign a random challenge to prove your age for porn sites!

