# Miscellaneous Topics

Buy a rifle, encrypt your data, and wait for the revolution

#### Smart Cards

Invented in the early 1970's

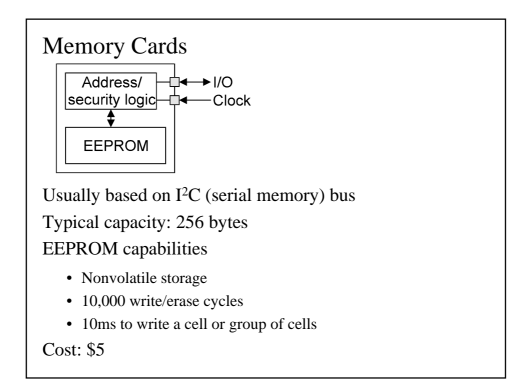
Technology became viable in early 1980's

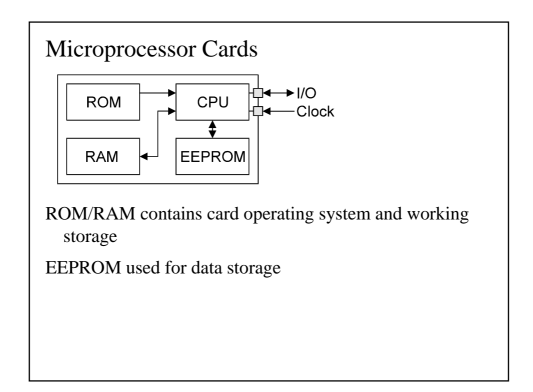
Major use is prepaid telephone cards (hundreds of millions)

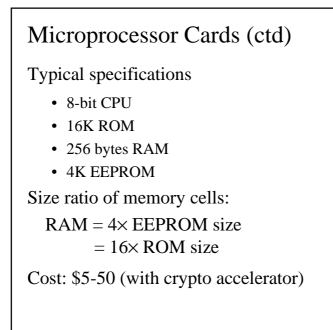
• Use a one-way (down) counter to store card balance

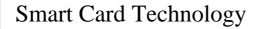
Other uses

- Student ID/library cards
- Patient data
- Micropayments (bus fares, photocopying, snack food)







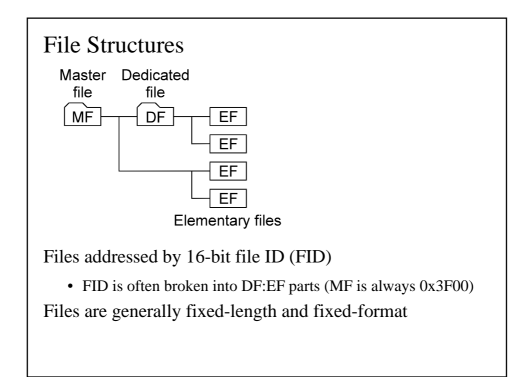


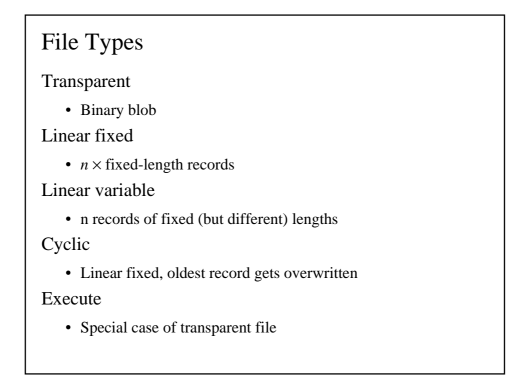
Based on ISO 7816 standard, which defines

- Card size, contact layout, electrical characteristics
- I/O protocols
  - Byte-based
  - Block-based
- File structures

Terminology alert: Vendor literature often misuses standard terms

- "Digital signature" = simple checksum or MAC
- "Certificate" = data + "digital signature"





#### File Attributes

EEPROM has special requirements (slow write, limited number of write cycles) which are supported by card attributes

- WORM, only written once
- Multiple write, uses redundant cells to recover when some cells die
- Error detection/correction capabilities for high-value data
- Error recovery, ensures atomic file writes
  - Power can be removed at any point
  - Requires complex buffering and state handling

#### Card Commands

Typical commands are

- CREATE/SELECT/DELETE FILE
- READ/WRITE/UPDATE BINARY
  - Write can only change bits from 1 to 0, update is a genuine write
- ERASE BINARY
- READ/WRITE/UPDATE RECORD
- APPEND RECORD
- INCREASE/DECREASE
  - Changes cyclic file position

#### Card Commands (ctd)

Access control

- Based on PIN of chip holder verification (CHV)
- VERIFY CHV
- CHANGE CHV
- UNBLOCK CHV
- ENABLE/DISABLE CHV

#### Authentication

- Simple challenge/response authentication protocol
- INTERNAL AUTHENTICATE – Authenticate card to terminal
- EXTERNAL AUTHENTICATE
  - Authenticate terminal to card

#### Card Commands (ctd)

Encryption: Various functions, typically

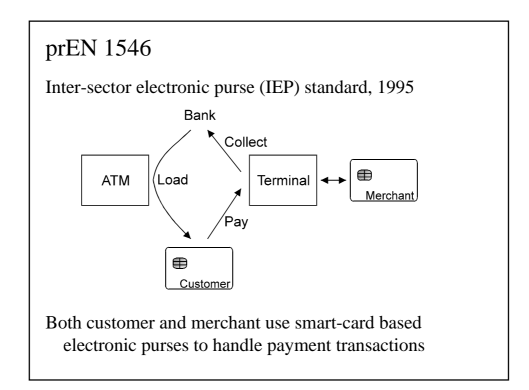
- ENCRYPT/DECRYPT
- SIGN DATA/VERIFY SIGNATURE

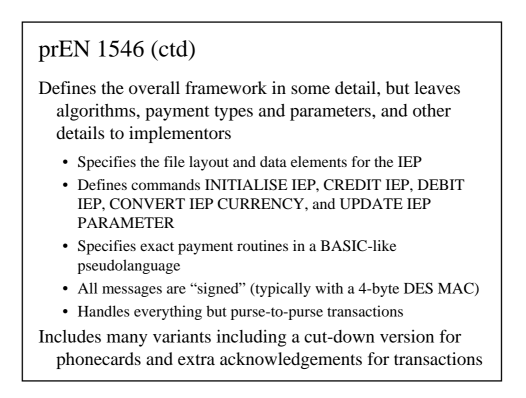
Electronic purse instructions

• INITIALISE/CREDIT/DEBIT

Application-specific instructions

• RUN GSM ALGORITHM





IEP	Bank

#### TeleQuick

Austrian CEN 1546 Quick electronic purse adapted for online use

- Merchant  $\leftrightarrow$  customer = Internet
- Merchant  $\leftrightarrow$  bank = X.25

All communications uses strong SSL encryption and server certificates

Conceived as a standard Quick transaction with terminals a long way apart

- Transaction rollback in case of communications faults
- Virtual ATM must handle multiple simultaneous transactions - Handled via host security modules (HSM's)
- Windows PC is an insecure platform

   Move functionality into read (LCD, keypad, crypt module)

#### Working with Cards

ISO 7816 provides only a standardised command set, implementation details are left to vendors

• Everyone does it differently

Standardised API's are slow to appear

PKCS #11 (crypto token interface) is the most common API

- Functionality is constantly changing to handle different card/vendor features
- Vendors typically only implement the portions which correspond to their products
- For any nontrivial application, custom handling is required for each card type

#### Working with Cards (ctd)

Even finding basic DES encryption which works is tricky

- Schlumberger Cryptoflex: Doesn't make DES user-accessible
- Schlumberger Multiflex: Returns only 6 of 8 encrypted bytes
- IBM MFC: Encrypts a random number
- Maosco MULTOS: Uses a fixed, known key "for security reasons"
- General Information Systems OSCAR: XOR's the DES key with a random number "for security reasons"
- Gemplus GPK: Restricts keys to 40 bits

## JavaCard

Standard smart card with an interpreter for a Java-like language in ROM

• Card runs Java with most features (multiple data types, memory management, most class libraries, and all security (via the bytecode verifier)) stripped out

- Can run up to 200 times slower than card native code

Provides the ability to mention both "Java" and "smart cards" in the same sales literature

## JavaCard (ctd)

Card contains multiple applets

- External client sends select command to card
- Card selects applet and invokes its select method
- Further commands sent by the client are forwarded to the applets process method
- Applet is shut down via deselect method when a new select command is received

Applet can access packages and services from other applets

• How to do this securely is still under debate

#### Attacks on Smart Cards

Use doctored terminal/card reader

- Reuse and/or replay authentication to card
- Display \$*x* transaction but debit \$*y*
- Debit account multiple times

#### Protocol attacks

• Card security protocols are often simple and not terribly secure

Fool CPU into reading from external instead of internal ROM

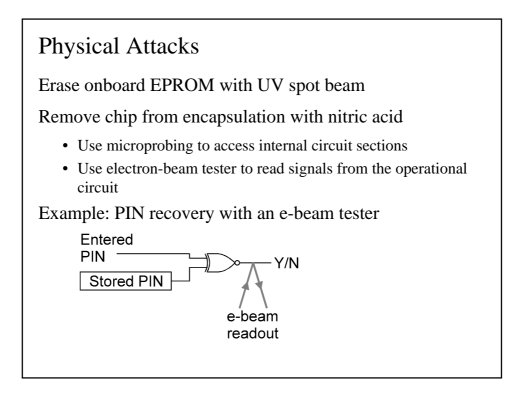
Manipulating supply voltages can affect security mechanisms

- Picbuster
- Clock/power glitches can affect execution of instructions

#### Attacks on Smart Cards (ctd)

Erasing an EEPROM cell requires a high voltage (12 vs 5V) charge

- Don't provide the power to erase cells
- Most cards now generate the voltage internally
  - Destroy the (usually large) on-chip voltage generator to ensure the memory is never erased



#### Physical Attacks (ctd)

Modify the circuit using a focused ion beam (FIB) workstation

- Disable/bypass security circuitry (Mondex)
- Disconnect all but EEPROM and CPU read circuitry

#### Attacking the Random Number Generator

Generating good random data (for encryption keys) on a card is exceedingly difficult

• Self-contained, sealed environment contains very little unpredictable state

Possible attacks

- Cycle the RNG until the EEPROM locks up
- Drop the operating voltage to upset analogue-circuit RNG's
- French government attack: Force manufacturers to disable key generation
  - This was probably a blessing in disguise, since externally generated keys may be much safer to use

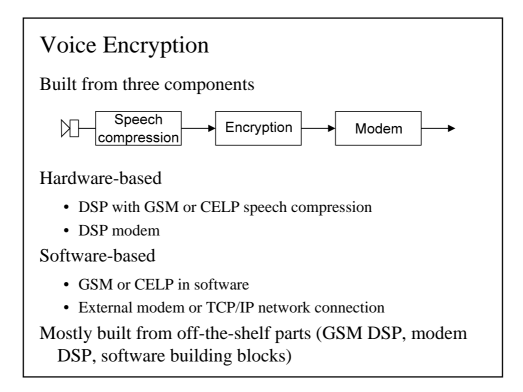
#### Timing/Power Analysis

Crypto operations in cards

- Take variable amounts of time depending on key and data bits
- Use variable amounts of power depending on key and data bits
  - Transistors are voltage-controlled switches which consume power and produce electromagnetic radiation
  - Power analysis can provide a picture of DES or RSA en/decrypt operations
  - Recovers 512-bit RSA key at ~3 bits/min on a PPro 200

Differential power analysis is even more powerful

• Many card challenge/response protocols are DES-based → apply many challenge/response operations and observe power signature



## Typical Voice Encryption System

Speech compression

- GSM compression (high-bandwidth)
- CELP compression (low-bandwidth)

#### Security

- DH key exchange
- DES (larger manufacturers)
- 3DES, IDEA, Blowfish (smaller manufacturers, software)
- Password/PIN authentication

#### Typical Voice Encryption System (ctd)

Communications

- Built-in modem (hardware)
- Internet communications (software)

#### Speak Freely,

http://www.fourmilab.ch/netfone/windows/
speak\_freely.html

- Typical software implementation
- Uses standard software components
- Portable across several operating systems

#### Problems

Latency issues (dropped packets)

Authentication/MITM attacks

No standardisation

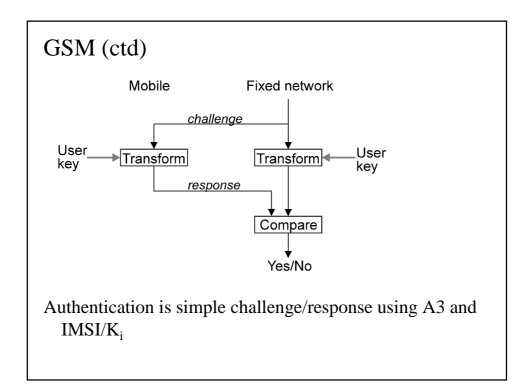
#### GSM

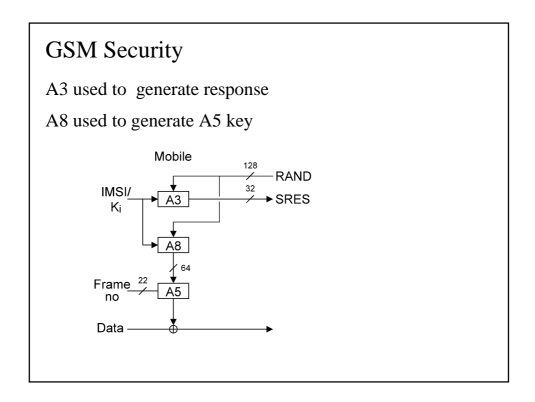
GSM subscriber identity module (SIM) contains

- International Mobile Subscriber Identity (IMSI)
- Subscriber identification key K<sub>i</sub>

Used for authentication and encryption via simple challenge/response protocol

- A3 and A8 algorithms provide authentication (usually combined as COMP128)
- A5 provides encryption





#### GSM Security (ctd)

- 1. Base station transmits 128-bit challenge RAND
- 2. Mobile unit returns 32-bit signed response SRES via A3
- 3. RAND and K<sub>i</sub> are combined via A8 to give a 64-bit A5 key
- 4. 114-bit frames are encrypted using the key and frame number as input to A5

## GSM Security (ctd)

GSM security was broken in April 1998

- COMP128 is weak, allows IMSI and K<sub>i</sub> to be extracted
  - Direct access to SIM (cellphone cloning)
  - Over-the-air queries to phone
- Some cards were later modified to limit the number of COMP128 queries
- A5 was deliberately weakened by zeroing 10 key bits
  - Even where providers don't use COMP128, all shorten the key
- Claimed GSM fraud detection system doesn't seem to exist
- Affects 80 million GSM phones

#### GSM Security (ctd) Key weakening was confirmed by logs from GSM base stations BSSMAP GSM 08.08 Rev 3.9.2 (BSSM) HaNDover REQuest (HOREQ) -----O Discrimination bit D BSSMAP 0000000- Filler 00101011 Message Length 43 00010000 Message Type 0x10 Channel Type 00001011 IE Name Channel type 00000011 IE Length 3 00000001 Speech/Data Indicator Speech 00001000 Channel Rate/Type Full rate TCH channel Bm 00000001 Speech encoding algorithm GSM speech algorithm Encryption Information 00001010 IE Name Encryption information 9 00001001 IE Length 00000010 Algorithm ID GSM user data encryption V.1 \*\*\*\*\*\*\* Encryption Key C9 7F 45 7E 29 8E 08 00 Classmark Information Type 2

#### GSM Security (ctd)

Many countries were sold a weakened A5 called A5/2

- Workfactor to break A5 is  $\sim 2^{40}$
- Workfactor to break A5/2 is  $\sim 2^{16}$
- Much easier attack is to bypass GSM entirely and attack the base station or land lines/microwave links

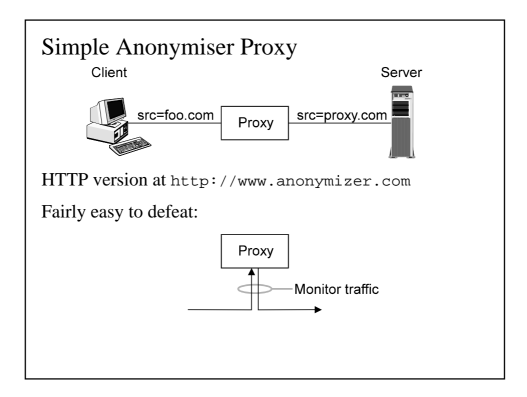
Most other cellphone security systems have been broken too

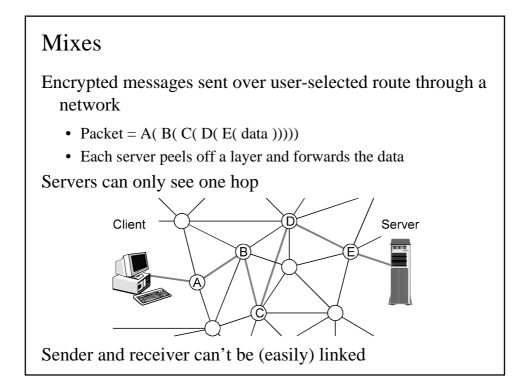
- Secret design process with no public scrutiny or external review
- Government interference to ensure poor security

## Traffic Analysis

Monitors presence of communications and source/destination

- Most common is analysis of web server logs
- Search engines reveal information on popularity of pages
- The mere presence of communications can reveal information





#### Attacks on Mixes

Incoming messages result in outgoing messages

- Reorder messages
- Delay messages

Message sizes change in a predictable manner

Replay message (spam attack)

• Many identical messages will emerge at some point

#### **Onion Routing**

Message routing using mixes, http://www.itd.nrl.navy.mil/ITD/5540/ projects/onion-routing

Routers have permanent socket connections

Data is sent over short-term connections tunnelled over permanent connections

- 5-layer onions
- 48-byte datagrams
- CREATE/DESTROY for connection control
- DATA/PADDING to move datagrams
- Limited form of datagram reordering
- Onions are padded to compensate for removed layers

#### Mixmaster

Uses message ID's to stop replay attacks

Message sizes never change

- 'Used' headers are moved to the end, remaining headers are moved up one
- Payload is padded to a fixed size
- Large payloads are broken up into multiple messages
- All parts of the message are encrypted

Encryption is 1024 bit RSA with triple DES

Message has 20 headers of 512 bytes and a 10K body

#### Crowds

Mixes have two main problems

- Routers are a vulnerable attack point
- Requires static routing

Router vulnerability solved via jondo (anonymous persona)

Messages are forwarded to a random jondo

- Can't tell whether a message originates at a given jondo
- Message and reply follow the same path

## Steganography

From the Greek for "hidden writing", secures data by hiding rather than encryption

• Encryption is usually used as a first step before steganography Encrypted data looks like white noise

Steganography hides this noise in other data

- By replacing existing noise
- By using it as a model to generate innocuous-looking data

#### Hiding Information in Noise

All data from analogue sources contains noise

- Background noise
- Sampling/quantisation error
- Equipment/switching noise

#### Extract the natural noise and replace it with synthetic noise

- Replace least significant bit(s)
- Spread-spectrum coding
- Various other modulation techniques

#### Examples of channels

- Digital images (PhotoCD, GIF, BMP, PNG)
- Sound (WAV files)
- ISDN voice data

## Generating Synthetic Data

Usually only has to fool automated scanners

• Needs to be good enough to get past their detection threshold

Two variants

- Use a statistical model of the target language to generate plausible-looking data
  - "Wants to apply more or right is better than this mechanism.
     Our only way is surrounded by radio station. When leaving. This mechanism is later years".
  - Works like a text compressor in reverse
  - Can be made arbrtrarily close to real text

#### Generating Synthetic Data (ctd)

- Use a grammatical model of actual text to build plausiblesounding data
  - "{Steganography|Stego} provides a {means|mechanism} for {hiding|encoding} {hidden|secret} {data|information} in {plain|open} {view|sight}".
  - More work than the statistical model method, but can provide a virtually undetectable channel

Problems with steganography

• The better the steganography, the lower the bandwidth

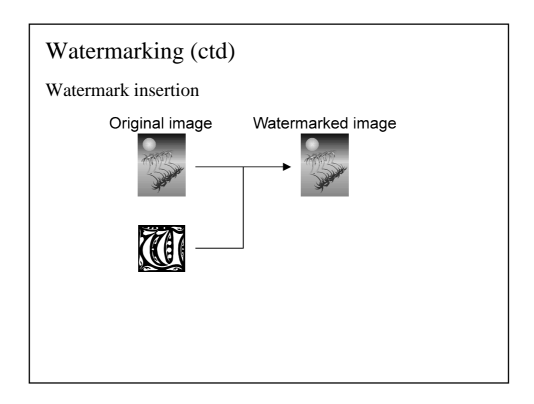
Main use is as an argument against crypto restrictions

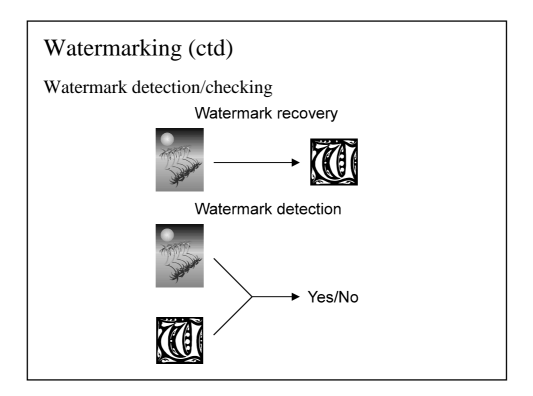
## Watermarking

Uses redundancy in image/sound to encode information

Requirements

- Invisibility
- Little effect on compressability
- Robustness
- High detection reliability
- Security
- Inexpensive





## Watermarking (ctd)

Public watermarking

• Anyone can detect/view the watermark (and try to remove it) Private watermarking

• Creator can demonstrate ownership using a secret key

Copy Protection Working Group (CPTWG) looking at standardisation, http://www.dvcc.com/dhsg

## Defeating Watermarking

Lossy compression (JPEG)

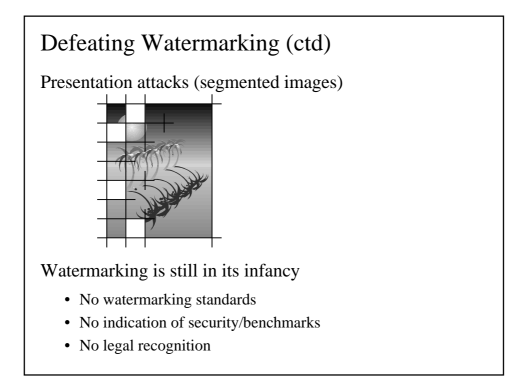
Resizing

Noise insertion (print+scan)

Cropping

Interpretation attacks (neutralise ownership evidence)

Automated anti-watermarking software available (eg UnZign)



# Other Crypto Applications

Hashcash

- Requires finding a collision for n bits of a hash function
  - "Find a message for which the last 16 bits of the SHA-1 hash are 1F23"
- Forces a program to expend a (configurable) amount of effort before access is granted to a system or service
- Useful for stopping denial-of-service attacks
  - -n varies as the system load goes up or down
  - Can be used as a spam-blocker

# Other Crypto Applications (ctd)

#### PGP Moose

- Signs all postings to moderated newsgroups - Signature is added to the message as an X-Auth header
- Unsigned messages (spam, forgeries) are automatically cancelled
- Has so far proven 100% effective in stopping newsgroup spam/forgeries