Using Cryptography Well

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Outline

• 1. Cryptology: concepts and algorithms
• 2. Cryptology: protocols
• 3. Public-Key Infrastructure principles
• 4. Networking protocols
• 5. New developments in cryptology
• 6. How to use cryptography well
• 7. Hash functions
Outline

- Architecture
- Network protocols
- Security APIs
- Key establishment: protocols, generation, storage
Symmetric vs. Asymmetric Algorithms

- hardware costs: 3K–100K gates
- performance: 100 Mbit/s – 70 Gbit/s
- keys: 64-256 bits
- blocks: 64-128 bits
- power consumption: 20-30 μJ/bit

- hardware costs: 100K-1M gates
- performance: 100 Kbit/s – 10 Mbit/s
- keys: 128-4096 bits
- blocks: 128-4096 bits
- power consumption: 1000-2000 μJ/bit
Architectures (1a)

- Point to point
- Local
- Small scale

- Number of keys: 1 or $n^2$
- Manual keying

Example:
ad hoc PAN or WLAN
Architectures (2a)

- Centralized
- Small or large scale
- Manual keying

- Number of keys: n
- ! Central database: risk + big brother
- Non-repudiation of origin? (physical assumptions)

Example: WLAN, e-banking, GSM
Architectures (3a)

- Centralized
- Small or large scale
- Manual keying

- Number of keys: $n + 1/$session
- ! Central database: risk + big brother
- Non-repudiation of origin? (physical assumptions)

Example: LAN (Kerberos)
Architectures (4a)

- Decentralized
- Large scale

- Number of keys: $n + N^2$
- Risks?
- Trust
- Hard to manage

Example:
- network of LANs, GSM
Architectures (5a)

- Centralized
- Large scale
- Hierarchy

- Number of keys: $n + N$

Example: credit card and ATM
Architectures (1b)

- Point to point
- Worldwide
- Small networks

- No CA (e.g. PGP)

Example: P2P, international organizations
Architectures (2b)

- Centralized
- Large or small scale
- Reduced risk
- Non-repudiation of origin

Example: B2C e-banking
Architectures (3b)

- Centralized
- Small or large scale
- Reduced risk
- Non-repudiation of origin

Example: B2B and e-ID
Architectures (4b)

- Decentralized
- Large scale
- (Open)

- Key management architecture?
- Trust

Example: B2B, GSM interoperator communication
Architectures (5b)

• Centralized
• Large scale
• Hierarchy

• Open

Example: credit card EMV
When asymmetric cryptology?

- if manual secret key installation not feasible (also in point-to-point)
- open networks (no prior customer relation or contract)
- get rid of risk of central key store
- mutually distrusting parties
  - strong non-repudiation of origin is needed
- fancy properties: e-voting

Important lesson: on-line trust relationships should reflect real-word trust relationships
EMV Static Data Authentication (SDA)

- **CERT**<sub>ISS</sub> (P<sub>ISS</sub> certified with S<sub>CA</sub>)
- **Private Key** S<sub>CA</sub>
- **Public Key** P<sub>CA</sub>
- **Issuer**
  - **Private Key** P<sub>ISS</sub>
  - **Public Key** P<sub>ISS</sub>
- **Acquirer**
  - **Private Key** S<sub>ISS</sub>
  - **Public Key** S<sub>ISS</sub>
- **Distributed to Acquirer** (Resides in Terminal)
- **IC Card**
  - **Static Card data**
- **POS Device**
EMV: dynamic data authentication

Three layers:
- EPI
- Issuers
- Cards
EMV Dynamic Data Authentication

- **CERT_{ISS}** (\(P_{ISS}\) certified with \(S_{CA}\))
- **Private Key** \(S_{CA}\)
- **Public Key** \(P_{CA}\)
- **Issuer**
- **EPI**
- **Private Key** \(S_{ISS}\)
- **Public Key** \(P_{ISS}\)
- **Issuer**
- **Private Key** \(S_{IC}\)
- **Public Key** \(P_{IC}\)
- **IC**
- **Static Card data**
- Distributed to Acquirer (Resides in Terminal)

Authenticate and Sign Transaction with \(S_{IC}\)

- **IC Card**
- **POS Device**
Network protocols

Host
- Application
- Presentation
- Session
- Transport
- Network
- Data link
- Physical

Router
- Network
- Data link
- Physical

Host
- Application
- Presentation
- Session
- Transport
- Network
- Data link
- Physical

S/MIME
TLS/SSL
IPsec
PPTP, L2TP
Where to put security?

- **Application layer:**
  - closer to user
  - more sophisticated/granular controls
  - end-to-end
  - but what about firewalls?

- **Lower layer:**
  - application independent
  - hide traffic data
  - but vulnerable in middle points

- Combine?
From: Bob@crypto.com
To: Alice@digicrime.com
Subject: Re: Can you meet me on Monday at 3pm to resolve the price issue?

This proposal is acceptable for me.
-- Bob
Security APIs

- Security module controls access to and processing of sensitive data
  - executes cryptographic commands, e.g. PIN checking, encryption,…
Master key/data key

• Load master AES key KM (tightly controlled)
• Load data key:
  $\text{AES}_\text{KM}(K_1) \| \text{AES}_\text{KM}(K_2) \| \text{AES}_\text{KM}(K_3)$
• Send plaintext P and ask for encryption
  $E_{K_1}(D_{K_2}(E_{K_3}(P)))$
Master key/data key (2)

- Load master AES key $\text{KM}$ (tightly controlled)
- Load corrupted data key: $\text{AES}_\text{KM}(K_1) || \text{AES}_\text{KM}(K_1) || \text{AES}_\text{KM}(K_1)$
- Send plaintext $P$ and ask for encryption $E_{K_1}(D_{K_1}(E_{K_1}(P))) = E_{K_1}(P)$
Control vectors in the IBM 4758 (1)

- Potted in epoxy resin
- Protective tamper-sensing membrane, chemically identical to potting compound
- Detectors for temperature & X-Rays
- “Tempest” shielding for RF emission
- Low pass filters on power supply rails
- Multi-stage “latching” boot sequence

= STATE OF THE ART PROTECTION!
IBM 4758
Control vectors in the IBM 4758 (2)

- Control vector: \text{type} (e.g., PIN, data, MAC)
  \[ E^{Km + \text{type}}(k), \text{type} \]

- High security: triple control
  - Import \( Km \) as \( Km_A + Km_B + Km_C \)

- User C performs one correct and one fraudulent import by entering the 2\textsuperscript{nd} time
  \[ Km_C + \Delta \text{ with } \Delta = \text{type}_{\text{DATA}} + \text{type}_{\text{PIN}} \]

- Result: \( Km^* = Km + \Delta \)
Control vectors in the IBM 4758 (3)

**Km**: master key

\[ \text{Km}^* = \text{Km} + \Delta = \text{Km} + \text{type}_{\text{DATA}} + \text{type}_{\text{PIN}} \]

or
\[ \text{Km}^* + \text{type}_{\text{DATA}} = \text{Km} + \text{type}_{\text{PIN}} \]

\( k = \text{PIN encrypting key} \)

Normally: \( D_{\text{Km} + \text{type}_{\text{PIN}}} (E_{\text{Km} + \text{type}_{\text{PIN}}}(k)) = k \)

But attack: \( D_{\text{Km}^* + \text{type}_{\text{DATA}}} (E_{\text{Km} + \text{type}_{\text{PIN}}}(k)) = k \)

The system now believes that \( k \) is a key to decrypt data, which means that the result will be output (PINs are never output in the clear)
Security APIs

• Complex – 150 commands
• Need to resist to insider frauds
• Hard to design – can go wrong in many ways

• See: Mike Bond, Cambridge University
  http://www.cl.cam.ac.uk/users/mkb23/research.html
Key management

• Key establishment protocols
• Key generation
• Key storage
• Key separation (cf. Security APIs)
Key establishment protocols: subtle flaws

• Meet-in-the middle attack
  – Lack of protected identifiers
• Reflection attack
• Triangle attack
Attack model:
Needham and Schroeder [1978]:

We assume that the intruder can interpose a computer in all communication paths, and thus can alter or copy parts of messages, replay messages, or emit false material. While this may seem an extreme view, it is the only safe one when designing authentication protocols.
Meet-in-the-middle attack on Diffie-Hellman

- Eve shares a key $k1$ with Alice and a key $k2$ with Bob
- Requires *active* attack

$$k1 = (\alpha^{y1})^{x1} = (\alpha^{x1})^{y1} \quad \text{and} \quad k2 = (\alpha^{y2})^{x2} = (\alpha^{x2})^{y2}$$
Entity authentication

- Alice and Bob share a secret $k$

$$Ek(NA||NB)$$
Entity authentication: reflection attack

- Eve does not know $k$ and wants to impersonate Bob
Alice and Bob have each other’s public key PA and PB

Derive a session key $k$ from $NA||NB$
Lowe’s attack on Needham-Schroeder (1995)

- Alice thinks she is talking to Eve
- Bob thinks he is talking to Alice

\[ EPE(NA||A) \]
\[ EPA(NB||NA) \]
\[ EPE(NB) \]

\[ EPB(NA||A) \]
\[ EPA(NB||NA) \]
\[ EPB(NB) \]
Lowe’s attack on Needham-Schroeder (1995)

- Eve is a legitimate user = insider attack
- Fix the problem by inserting B in message 2

\[ EPB(NA \| A) \]
\[ EPA(NB \| NA \| B) \]
\[ EPB(NB) \]

• Prudent engineering practice (Abadi & Needham): include names of principals in all messages

• IKE v2 – plausible deniability: don’t include name of correspondent in signed messages: http://www.ietf.org/proceedings/02nov/I-D/draft-ietf-ipsec-soi-features-01.txt
Rule #1 of protocol design

Don’t!
Why is protocol design so hard?

• Understand the security properties offered by existing protocols
• Understand security requirements of novel applications
• Understanding implicit assumptions about the environment underpinning established properties and established security mechanisms
And who are Alice and Bob anyway?

- Users?
- Smart cards/USB tokens of the users?
- Computers?
- Programs on a computer?

If Alice and Bob are humans, they are vulnerable to social engineering
Random number generation

- “The generation of random numbers is too important to be left to chance”
- John Von Neumann, 1951: "Anyone who considers arithmetical methods of producing random digits is, of course, in a state of sin”
- Used for
  - Key generation
  - Encryption and digital signatures (randomization)
  - Protocols (nonce)
Key generation: overview

- Hardware entropy source
- Software entropy source

- Monitoring
- Entropy pool
- State update
- Initialization
- Internal state
- Extract
- Generate key

random bits
keys
Key generation: hardware entropy sources

- radioactive decay
- reverse biased diode
- free running oscillators
- radio
- audio, video
- hard disk access time (air turbulence)
- manually (dice)
- lava lamps

Risk: physical attacks, failure
Key generation: software entropy sources

- system clock
- elapsed time between keystrokes or mouse movements
- content of input/output buffers
- user input
- operating system values (system load, network statistics)
- interrupt timings

Risk: monitoring, predictable
Key generation: monitoring

• Statistical tests (NIST FIPS 140)
• typical tests: frequency test, poker test, run’s test
• necessary but not sufficient
• 5 lightweight tests to verify correct operation continuously
• stronger statistical testing necessary during design phase, after production and before installation
State update

• Keep updating entropy pool and extracting inputs from entropy pool to survive a state compromise

• Combine both entropy pool and existing state with a non-invertible function (e.g., SHA-512, $x^2 \mod n, \ldots$)
Output function

• One-way function of the state since for some applications the random numbers become public

• A random string is not the same as a random integer mod p

• A random string is not the same as a random prime
What **not** to do

- use `rand()` provided by programming language or O/S
- restore entropy pool (seed file) from a backup and start right away
- use the list of random numbers from the RAND Corporation
- use numbers from [http://www.random.org/](http://www.random.org/)
  - 66198 million random bits served since October 1998
- use digits from $\pi$, $e$, $\pi/e$, $\ldots$
- use linear congruential generators
  - $x_{n+1} = a x_n + b \mod m$
RSA moduli

• Generate a 1024-bit RSA key
  Use random bit generation to pick random an integer
  $r$ in the interval $[2^{512}, 2^{513} - 1]$
  If $r$ is even $r := r + 1$
  Do $r := r + 2$ until $r$ is prime; output $p$
  Do $r := r + 2$ until $r$ is prime; output $q$

What is the problem?
What to consider/look at

• There are no widely used standardized random number generators
• Learn from open source examples: ssh, openpgp, linux kernel source
• /dev/random (slow)
• Yarrow/Fortuna
• ANSI X9.17 (but parameters are marginal)
• Web resource: http://www.cs.berkeley.edu/~daw/rnd/
How to store keys

• Disk: only if encrypted under another key
  – But where to store this other key?
• Human memory: passwords limited to 48-64 bits and passphrases limited to 64-80 bits
• Removable storage: Floppy, USB token, iButton, PCMCIA card
• Cryptographic co-processor: smart card USB token
• Cryptographic co-processor with secure reader and keypad
• Hardware security module
New attack on keys in memory (21/02/08)

- Defeat standard disk encryption scheme on Windows (Bitlocker), Linux (TrueCrypt, dm-crypt), Apple's FileVault
- Key is stored in DRAM when machine is in sleep or hibernation
- Option 1: Reboot from a USB flash drive with O/S and forensic tools (retaining the memory image in DRAM), scan for the encryption keys and extract them.
- Option 2: physically remove the DRAM
  - Cool DRAM using compressed-air canister (-50 C) or liquid nitrogen (-196 C)
- Solution: hardware encryption or 2-factor authentication
How to back-up keys

- Backup is essential for decryption keys
- Security of backup is crucial
- Secret sharing: divide a secret over n users so that any subset of t users can reconstruct it

Destroying keys securely is harder than you think