Cryptography I: Introduction

Computer Security Lecture 2

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Terminology

Cryptography has a long history. Its original and main application is to enable two parties to communicate in secret, across a unsecured (public) channel.

- cryptography: secret writing with ciphers
- cryptanalysis: breaking ciphers
- cryptology: both of above
- **encryption**: transforming *plain text* to *cipher text*
- **decryption**: recovering *plain text* from *cipher text*
- encryption scheme, cipher, cryptosystem: a mechanism for encryption and decryption

Goals of cryptography

Cryptography can be directly used to help ensure these security properties:

- confidentiality preventing open access
- ▶ **integrity** preventing unauthorized modification
- authentication verification of identity Sometimes split into:
 - entity authentication
 - data origin authentication
- non-repudiation preventing denial of actions

We want to ensure these properties, even when another party may eavesdrop or intercept messages.

Carefully designed cryptographic protocols help this.

Cryptographic primitives

Protocols are built using **cryptographic primitives**, parametrised on 0, 1, or 2 **keys**.

Unkeyed	Secret key	Public key
Random sequences One-way permutations Hash functions	Symmetric-key ciphers — block and stream Keyed hash functions (aka MACs) Identification primitives Digital signatures Pseudorandom sequences	Public-key cipher: Digital signatures Identification primitives

Familiar examples:

Hash functions: MD5, SHA-1, SHA-256
 Symmetric block ciphers: DES, 3DES, AES
 Public key ciphers: RSA, El Gammal
 Digital signature schemes: RSA, DSA

Notation and example applications

- ▶ Hash functions h(m)
 - ▶ integrity: "fingerprint" provides tamper evidence
 - message compression: hash-then-sign schemes
- ▶ Symmetric block ciphers $E_k(m)$, $D_k^{-1}(m)$
 - bulk encryption: network comms, data storage
- ▶ Public key (asymmetric) ciphers $E_e(m)$, $D_d(m)$
 - key exchange: establishing shared keys for symmetric ciphers
- ▶ Digital signature schemes $S_A(m)$, $V_A(m,s)$
 - key signing: public key infrastructures (PKIs)

Choosing primitives

- ► Choice of primitives influenced by:
 - functionality needed
 - performance
 - implementation ease
 - amount of security
- Measuring of security is tricky: may consider
 - primitives are "perfect", maybe "unbreakable"
 - what is the worst that can happen?
 - primitives are "imperfect"
 - what does attacker know?
 - ▶ how much effort can attacker spend?

Measuring security: two views

- Assume perfect cryptography primitives
 - Primitives are operators in an abstract data type.
 - ▶ Operators are perfect (cannot break encryption).
 - ► Other assumptions...
 - e.g., key text differentiable from cipher text.
 - Used for formal analysis of cryptographic protocols.
 - Correctness statements are relative to assumptions about primitives.
- Model real cryptography primitives
 - Attacker knowledge may allow cryptanalysis
 - ► Consider specific algorithms (MD5, DES, etc.).
 - Analyse design of cryptosystem (security, "strength") and algorithms (security, efficiency).
 - Study other notions of security (information theoretic, complexity theoretic, probabilistic, . . .).
 - Formal analysis now being extended to these kinds of computational models.

Cryptanalysis attacks

- ▶ Setup: have $c_1 = E_k(m_1), \ldots, c_n = E_k(m_n)$, small n.
- ▶ Best outcome: find k or algorithm for D_{k}^{-1} .
- ▶ Try to better **brute-force** (exhaustive search).

Attack type Attacker knowledge

Ciphertext onlythe c_i (deduce at least m_i)Known plaintextthe c_i and m_i

Chosen ciphertext $c_i, m_i = D_d(c_i)$. Find decryption key d.

"Rubber-hose" bribery, torture, or blackmail
"Purchase-key" (not cryptanalysis, but v. successful)

Security of primitives: two issues

► Openness vs security-by-obscurity

- Kerckhoffs' desiderata (1883) recommends that for keyed ciphers, security should lie wholly in the key. "Compromise of the system details should not inconvenience the correspondents"
- Nowadays, cryptosystems usually have an open design, reviewed by as many experts as possible. Often security-by-obscurity fails.

Key size in encryption systems

- Necessary but not sufficient to have a key space large enough to prevent feasible brute force attack.
- Rule-of-thumb: for good symmetric encryption algorithms, a key space of 2¹²⁸ is currently considered prudent.
- ▶ But this is a simplistic view!

Bijections

- Recall that a bijection is a mathematical function which is one-to-one (injective) and onto (surjective).
- ▶ In particular, if $f: X \to Y$ is a bijection, then for all $y \in Y$, there is a unique $x \in X$ such that f(x) = y. This unique x is given by the *inverse* function $f^{-1}: Y \to X$.

Bijections are used as the basis of cryptography, for encryption. If f is an encryption transformation, then f^{-1} is the corresponding decryption transformation.

Why restrict to bijections? If a non-injective function were used as as an encryption transformation, it would not be possible to decrypt to a unique plain text.

(Saying this, non-bijections, in fact non-functions, *are* used as encryption transformations. Can you imagine how?)

Message spaces

We assume:

- A set M, the message space. M holds symbol strings, e.g., binary, English. Elements m ∈ M are called plaintexts.
- A set C, the ciphertext space.
 C also consists of strings of symbols.
 Elements c∈ C are called ciphertexts.
- Each space is given over some alphabet, a set A. For example, we may consider A to be the letters of the English alphabet A-Z, or the set of binary digits {0, 1}. (Of course, any alphabet can be encoded using words over {0, 1}).

Cryptography systems

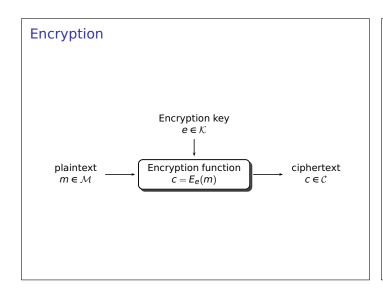
- ▶ An encryption transformation is a bijection $E: \mathcal{M} \rightarrow \mathcal{C}$.
- ▶ A decryption transformation is a bijection $D : C \to M$.

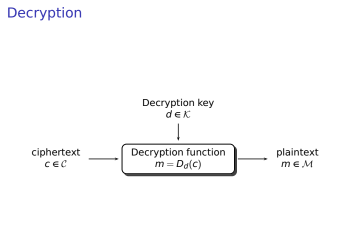
Encryption and decryption transformations are indexed using keys.

- ▶ The *key space* \mathcal{K} is a finite set of *keys* $k \in \mathcal{K}$.
- An encryption scheme consists of two sets indexed by keys
 - ▶ a family of encryption functions $\{E_e \mid e \in \mathcal{K}\}$
 - ▶ a family of decryption functions $\{D_d \mid d \in \mathcal{K}\}$

such that for each $e \in \mathcal{K}$, there is a unique $d \in \mathcal{K}$ with $D_d = E_e^{-1}$. We call such a pair (e, d) a key pair.

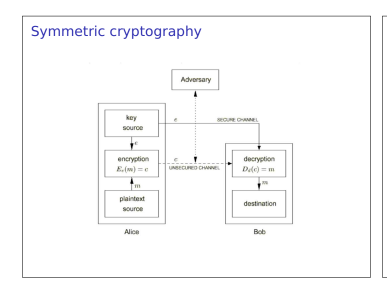
► An encryption scheme is also known as a **cryptography system** or a **cipher**.





Symmetric and asymmetric cryptography

- symmetric cryptography
 - e and d are (essentially) the same
 - aka secret-key, shared-key, single-key, conventional
- **asymmetric** cryptography
 - ▶ Given *e*, it is (computationally) infeasible to find *d*.
 - ▶ aka public-key (PK), since e can be made public.
- Of course, the key-pair relation is not the only difference between symmetric and asymmetric cryptography. Other differences arise from characteristics of known algorithms and usage modes.
- Note: these definitions are imprecise: to be exact, one should define the meanings of "essentially" and "computationally infeasible".



Asymmetry: a ground breaking discovery!

- This framework builds in the ideas of public key cryptography, but we shouldn't forget how truly ground breaking its discovery was.
- Secure channels are difficult and costly to implement. How to deliver secret keys through unsecured channels had confounded thinkers for many centuries.

If you can read everything I write, I cannot rely on any secret that has gone before, how can I possibly send a confidential message to my friend which you cannot also understand?

The answer uses a creative leap of innovation (two keys, one public), as well relying on some clever maths in its implementation (trapdoor one-way functions).

One-way functions

A function $f: X \to Y$ is called a **one-way function** if

- ▶ it is feasible to compute f(x) for all $x \in X$, but
- it is infeasible to find any x in the pre-image of f, such that f(x) = y, for a randomly chosen y ∈ Imf. (If f is bijective, this means it is infeasible to compute f⁻¹(y)).

By definition, a one-way function is not useful for encryption. But it may be useful as a *cryptographic* or *one-way* hash function.

The definition above is vague: to be exact, we should give precise notions of *feasible* and *infeasible*. This is possible, but so far **no-one has proved the existence of a true one-way function**. Some functions used in modern ciphers are properly called *candidate one-way functions*, which means that there is a body of belief that they are one-way.

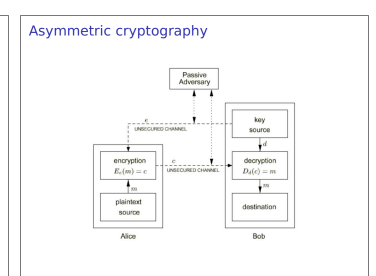
Trapdoor one-way functions

▶ A **trapdoor one-way function** is a one-way function f that has a "trapdoor": given some additional information, it is feasible to compute an x such that f(x) = y, for any $y \in \text{Im } f$.

These are just what we need for public key crypto: the private key is the trapdoor information.

Again, we know *candidates*, but no function has yet been proved to be a trapdoor one-way function.

- In principle, there is a possibility of breaking crypto systems by new algorithms based on advances in mathematics and cryptanalysis.
- ▶ It's unlikely that one-way functions do *not* exist; some hash functions are as secure as NP-complete problems.
- Catastrophic failure for present functions is less common than gradual failure due to advances in computation power and (non-revolutionary but clever) algorithms or cryptanalysis, bringing some attacks closer to feasibility.



References

Some content is adapted from Chapter 1 of the HAC. Schneier's text is readable (but dated). Smart's book is more rigorous. Kahn's book has a detailed history.

- A. J. Menezes, P. C. Van Oorschot, S. A. Vanstone, eds. Handbook of Applied Cryptography.
 - CRC Press, 1997. Online:
 - http://www.cacr.math.uwaterloo.ca/hac.
- Bruce Schneier. Applied Cryptography. John Wiley & Sons, second edition, 1996.
- Nigel Smart. Cryptography: An Introduction. http://www.cs.bris.ac.uk/~nigel/Crypto_Book/
- David Kahn. The Codebreakers. Simon & Schuster, revised edition, 1997.

Recommended Reading

Chapter 1 of HAC. Chapter 3, Sections 11.1–11.2 of Smart (3rd Ed).