

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

Familiar examples:

- ▶ Hash functions: MD5, SHA-1, SHA-256
- ▶ Symmetric block ciphers: DES, 3DES, AES
- ▶ Public key ciphers: RSA, El Gamal
- ▶ 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 $c_1 = E_k(m_1), \dots, c_n = E_k(m_n)$, small n .
- ▶ Best outcome: find k or algorithm for D_k^{-1} .
- ▶ Try to better **brute-force** (exhaustive search).

Attack type	Attacker knowledge
Ciphertext only	the c_i (deduce at least m_i)
Known plaintext	the c_i and m_i
Chosen plaintext	c_i for chosen m_i
Adaptive chosen plaintext	as above, but iterative
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 2^{128} 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 $f : X \rightarrow Y$ 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 $f^{-1} : Y \rightarrow X$.

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 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 \mathcal{M} , the *message space*.
 \mathcal{M} holds symbol strings, e.g., binary, English. Elements $m \in \mathcal{M}$ are called *plaintexts*.
- ▶ A set \mathcal{C} , the *ciphertext space*.
 \mathcal{C} also consists of strings of symbols. Elements $c \in \mathcal{C}$ are called *ciphertexts*.
- ▶ Each space is given over some *alphabet*, a set \mathcal{A} .
For example, we may consider \mathcal{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 $\{0, 1\}$).

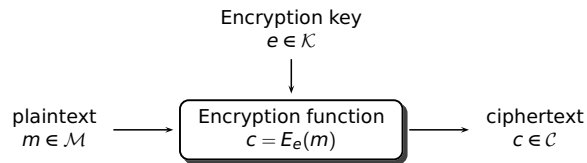
Cryptography systems

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

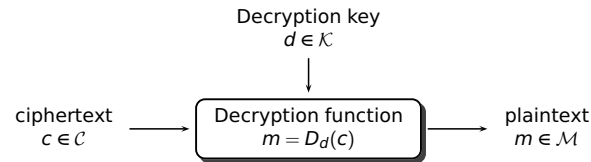
Encryption and decryption transformations are indexed using *keys*.

- ▶ 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**.

Encryption



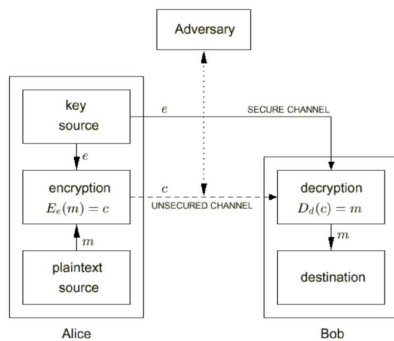
Decryption



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”.

Symmetric cryptography



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 $f : X \rightarrow Y$ 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 $y \in \text{Im } f$. (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

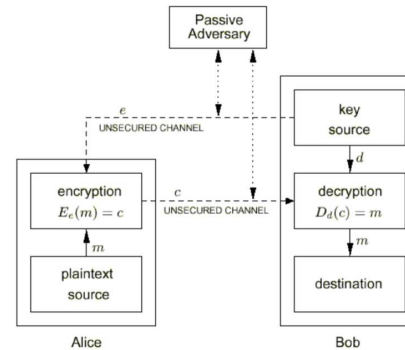
- ▶ A **trapdoor one-way function** is a one-way function f that has a “trapdoor”: given some additional information, it is feasible to compute an x such that $f(x) = y$, for any $y \in \text{Im } f$.

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.

Asymmetric cryptography



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).