CSE508 Network Security



2021-03-09 Symmetric Key Cryptography

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Cryptography



Goals

Confidentiality

Keep content secret from all but authorized entities

Integrity

Protect content from unauthorized alteration

Authentication

Confirm the identity of communicating entities or data

Non-repudiation

Prevent entities from denying previous commitments or actions

Basic Terminology

Plaintext: top secret message

Ciphertext: eza dpncpe xpddlrp

Cipher: algorithm for transforming plaintext to ciphertext (*encryption*) and back (*decryption*)

Key: (usually secret) information used in a cipher

Known to sender, receiver, or both

Cryptanalysis (codebreaking): the study of methods for deciphering ciphertext without knowing the secret key

Cryptology: the broader field of "information hiding"

Cryptography, cryptanalysis, steganography, ...

Plaintext vs. Ciphertext



Cryptosystem

A suite of cryptographic algorithms that take a key and convert between plaintext and ciphertext

Main components

Plaintext space: set P of possible plaintextsCiphertext space: set C of possible ciphertextsKey space: set K of encryption/decryption keysEncryption algorithm: $E: P \times K \rightarrow C$ Decryption algorithm: $D: C \times K \rightarrow P$

```
\forall p \in P, k \in K : D(E(p, k), k) = p
```

Basic Threat Model



Cryptographic Function Types

Hash functions: no key

Input of arbitrary length is transformed to a fixed-length value One-way function: hard to reverse

Secret (symmetric) key functions: one key

Shared secret key is used for both encryption and decryption

Public (asymmetric) key functions: two keys

Key pair: public key is known, private key is kept secret Encrypt with public key and decrypt with private key Encrypt with private key and decrypt with public key

Kerckhoffs's Principle

A cryptosystem should be secure even if everything about the system, except the key, is public knowledge

The security of the system must rest entirely on the secrecy of the key Only brute force attacks should be possible (otherwise the algorithm is broken)

Contrast with *security by obscurity*: every implementation secret creates a potential failure point

The internals of widely used secret algorithms will eventually become known (reverse engineered, leaked, stolen, ...)

Difficult to deploy a new algorithm if an old one is compromised

A public implementation enables scrutiny by experts

Caesar Cipher





Ciphertext: WKH TXLFN EURZQ IRA MXPSV RYHU WKH ODCB GRJ Plaintext: the quick brown fox jumps over the lazy dog

Shift by *x* (e.g., ROT-13)

Monoalphabetic substitution

Shift Ciphers

Plaintext space: $P = \{A, B, C, ..., Z\}$

Ciphertext space: *C* = {A, B, C, ..., Z}

Key space: $K = \{0, 1, 2, ..., 25\}$

Encryption algorithm: $E(x, k) = (x + k) \mod 26$

Decryption algorithm: $D(x, k) = (x - k) \mod 26$

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Caesar Cipher: k = 3

Easy to break using frequency analysis

Distribution of letters

in a typical sample of



Vigenère Cipher

Plaintext: ATTACKATDAWN Key: LEMONLEMONLE Ciphertext: LXFOPVEFRNHR

Polyalphabetic substitution

Successive shift ciphers with different shift values depending on a key

Defeats simple frequency analysis, but still breakable

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z A A B C D E F G H I J K L M N O P Q R S T U V W X Y Z B B C D E F G H I J K L M N O P Q R S T U V W X Y Z A C D E F G H I J K L M N O P Q R S T U V W X Y Z A B C D D E F G H I J K L M N O P Q R S T U V W X Y Z A B C FGHIJKLMNOPQRSTUVWXYZABCD Е Е F G H I J K L M N O P Q R S T U V W X Y Z A B C D E G H I J K L M N O P Q R S T U V W X Y Z A B C D E F G H H I J K L M N O P Q R S T U V W X Y Z A B C D E F G IJKLMNOPQRSTUVWXYZABCDEFGH JKLMNOPQRSTUVWXYZABCDEFGHI K K L M N O P Q R S T U V W X Y Z A B C D E F G H I J LMNOPQRSTUVWXYZABCDEFGHIJK M M N O P Q R S T U V W X Y Z A B C D E F G H I J N N O P Q R S T U V W X Y Z A B C D E F G H I J K L M O O P Q R S T U V W X Y Z A B C D E F G H I J K L M N P Q R S T U V W X Y Z A B C D E F G H I J K L M N O Q Q R S T U V W X Y Z A B C D E F G H I J K L M N O P R R S T U V W X Y Z A B C D E F G H I J K L M N O P Q S S T U V W X Y Z A B C D E F G H I J K L M N O P Q R T T U V W X Y Z A B C D E F G H I J K L M N O P Q R S U U V W X Y Z A B C D E F G H I J K L M N O P Q R S T V V W X Y Z A B C D E F G H I J K L M N O P Q R S T U WWXYZABCDEFGHIJKLMNOPQRSTUV XXYZABCDEFGHIJKLMNOPQRSTUVW YYZABCDEFGHIJKLMNOPQRSTUVWX Z Z A B C D E F G H I J K L M N O P Q R S T U V W X Y

Properties of a Good Cryptosystem

Given a ciphertext, an adversary should not be able to recover the original message

Enumerating all possible keys must be infeasible

There should be no way to produce plaintext from ciphertext without the key

The ciphertext must be indistinguishable from true random values

Given a ciphertext, the probability of any possible plaintext being the one that is encrypted should be the same

Cryptographic algorithms should be computationally efficient

Most practical uses require fast encryption, decryption, hashing

There are exceptions: deliberately slow password-based key derivation functions for hindering brute force/dictionary attacks

Basic Attack Models

Known Ciphertext: attackers have access to only a set of ciphertexts

In practice, some information about the plaintext might be available: language, character distribution, protocol fields, type of content, ...

Brute force frequency analysis, probable word analysis, informed guessing, ...

Known Plaintext: attackers have access to both the plaintext and its corresponding ciphertext

Passive attacker: obtains at least one pair of plaintext and ciphertext

Even partial mappings can be enough

Chosen Plaintext: attackers can obtain the ciphertexts of arbitrary plaintexts of their own choosing

Active attacker: has access to an encryption oracle

Computational Difficulty

Modern cryptography: seek formal guarantees about the "strength" of encryption schemes

Codes, secret writing, and other older encryption schemes were ad hoc and eventually broken

Information-theoretic security

Unbreakable even with unlimited computing power: *there is simply not enough information* Not possible if the key is shorter than the message size → impractical for most uses

Computational security

Can be broken with enough computation, but *not in a reasonable amount of time* Rely on *computationally hard* problems: easy to compute but hard to invert in *polynomial* time (integer factorization, discrete logarithm, ...)

Assume *computationally limited adversaries* → frustrate exhaustive enumeration

One-time Pad

XOR plaintext with a keystream

1882: Frank Miller [Bellovin '11]

1917: Vernam/Mauborgne cipher

Information-theoretically secure against ciphertext-only attacks (Shannon 1949)

The keystream must be

Truly random

As long as the plaintext

Kept completely secret

Used only once (!)

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One-time Pad

Plaintext space:	all n-bit sequences
Ciphertext space:	all n-bit sequences
Key space:	all n-bit sequences
Encryption algorithm:	$E(x, k) = x \oplus k$
Decryption algorithm:	$D(x, k) = x \oplus k$

Advantages

Easy to compute: simple XOR operation (bit by bit) Impossible to break: information-theoretically secure

Disadvantages

- Key size: must be as long as the plaintext
- Key distribution: how can the sender provide the key to the receiver securely?

Symmetric Key Cryptography

Pros: Fast Short keys Well known Simple key generation **Cons:** Secrecy of keys Number of keys Management of keys n(n-1)/2 keys needed for *n* parties

Block Ciphers

Process one block at a time

Substitution and transposition (permutation) techniques

Examples:

DES (Data Encryption Standard), AES (Advanced Encryption Standard) – replaced DES, ...

Stream Ciphers

Process one bit or byte at a time

Plaintext is combined (XOR) with a *pseudorandom* keystream (this is NOT the same as an one-time pad)

Synchronous vs. asynchronous (self-synchronizing)

Examples:

RC4, any block cipher in OFB or CTR mode, ...

Block Ciphers

Multiple rounds of substitution, permutation, ...

Confusion: each character of the ciphertext should depend on several parts of the key

Diffusion: changing a plaintext character should result in several changed ciphertext characters

	DES	AES
Key length	56 bits	128, 192, 256 bits
Block size	64 bits	128 bits
Rounds	16	10, 12, 14
Construction	Substitution, permutation	Substitution, permutation, mixing, addition
Developed	1977	1998
Status	Broken	OK (for now)

DES rounds

Modes of Operation

Direct use of block ciphers is not very useful

Enemy can build a "code book" of plaintext/ciphertext equivalents Message length should be multiple of the cipher block size

How to repeatedly apply a block cipher to securely encrypt/decrypt inputs of arbitrary length?

Five standard modes

- **ECB:** Electronic Code Book
- **CBC:** Cipher Block Chaining
- **CFB:** Cipher Feedback
- **OFB:** Output Feedback
- **CTR:** Counter

ECB: Electronic Code Book Mode

Direct use of the block cipher

Each block is encrypted independently -> parallelizable

No chaining, no error propagation

Problem: if $m_i = m_j$ then $c_i = c_j$

ECB: Electronic Code Book Mode

Data patterns may remain visible

Susceptible to replay attacks, block insertion/deletion

Plaintext

ECB Mode Encryption

CBC/Other Modes

CBC: Cipher Block Chaining Mode

Each plaintext block is XOR'ed with the previous ciphertext block before being encrypted → obscures any output patterns

Sequential process (non-parallelizable)

Ensures that no messages have the same beginning *>* Must be random! Must never be reused!

CBC: Decryption

An error in a transmitted ciphertext block also affects its following block (but not the subsequent ones)

Both parties must use the same IV: can be transmitted with the message

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Printer-Friendly View

CVE-ID									
CVE-2008-5161	Learn more at National Vulnerability Database (NVD) • CVSS Severity Rating • Fix Information • Vulnerable Software Versions • SCAP Mappings • CPE Information								
Description									
Error handling in the SSH protoc through 5.3.8; Client and Server 5.5.1 and earlier, 6.0.0, and 6.0 other versions, when using a blo recover certain plaintext data fro	Error handling in the SSH protocol in (1) SSH Tectia Client and Server and Connector 4.0 through 4.4.11, 5.0 through 5.2.4, and 5.3 through 5.3.8; Client and Server and ConnectSecure 6.0 through 6.0.4; Server for Linux on IBM System z 6.0.4; Server for IBM z/OS 5.5.1 and earlier, 6.0.0, and 6.0.1; and Client 4.0-J through 4.3.3-J and 4.0-K through 4.3.10-K; and (2) OpenSSH 4.7p1 and possibly other versions, when using a block cipher algorithm in Cipher Block Chaining (CBC) mode, makes it easier for remote attackers to recover certain plaintext data from an arbitrary block of ciphertext in an SSH session via unknown vectors.								
References									
Note: <u>References</u> are provided for the convenience of the reader to help distinguish between vulnerabilities. The list is not intended to be complete.									
 APPLE:APPLE-SA-2009-11- URL:http://lists.apple.com, BID:32319 	09-1 /archives/security-announce/2009/Nov/msg00000.html								

- URL:http://www.securityfocus.com/bid/32319
- BUGTRAQ:20081121 OpenSSH security advisory: cbc.adv
- URL:http://www.securityfocus.com/archive/1/498558/100/0/threaded
- BUGTRAQ:20081123 Revised: OpenSSH security advisory: cbc.adv
- URL:http://www.securityfocus.com/archive/1/498579/100/0/threaded
- CERT-VN:VU#958563
- URL:http://www.kb.cert.org/vuls/id/958563

CTR: Counter Mode

Turns a block cipher into a stream cipher

Next keystream block is generated by encrypting successive values of a counter combined with a nonce (IV)

Counter (CTR) mode encryption