

Basics of Data Encryption

CS 239

Computer Security

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Outline

- What is data encryption?
- Basic encryption mechanisms
- Stream and block ciphers
- Characteristics of good ciphers

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Data Encryption Concepts

- Introduction
- Terminology
- Basics of encryption algorithms
- Cryptanalysis

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Introduction to Encryption

- Much of computer security is about keeping secrets
- One method is to make it hard for others to read
- While (usually) making it simple for authorized parties to read

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Encryption

- Encryption is the process of hiding information in plain sight
- Transform the secret data into something else
- Even if the attacker can see the transformed data, he can't understand the underlying secret

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Encryption and Data Transformations

- Encryption is all about transforming the data
- One bit or byte pattern is transformed to another bit or byte pattern
- Usually in a reversible way

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Encryption Terminology

- Encryption is typically described in terms of sending a message
 - Though it's used for many other purposes
- The sender is S
- The receiver is R
- The transmission medium is T
- And the attacker is O

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More Terminology

- *Encryption* is the process of making message unreadable/unalterable by O
- *Decryption* is the process of making the encrypted message readable by R
- A system performing these transformations is a *cryptosystem*
 - Rules for transformation sometimes called a *cipher*

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Plaintext and Ciphertext

- *Plaintext* is the original form of the message (often referred to as P)
- *Ciphertext* is the encrypted form of the message (often referred to as C)

Transfer
\$100 to my
savings
account

Sqzmredq
#099 sn lx
rzuhtmfr
zbbntms

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Very Basics of Encryption Algorithms

- Most use a *key* to perform encryption and decryption
 - Referred to as K
- The key is a secret
- Without the key, decryption is hard
- With the key, decryption is easy

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Terminology for Encryption Algorithms

- The encryption algorithm is referred to as $E()$
- $C = E(K, P)$
- The decryption algorithm is referred to as $D()$
- The decryption algorithm also has a key

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Symmetric and Asymmetric Encryption Systems

- In a symmetric encryption system, the keys for E and D are the same
 - $P = D(K, C)$
 - Expanding, $P = D(K, E(K, P))$
- In an asymmetric system, different keys are used for encryption and decryption
 - $C = E(K_E, P)$
 - $P = D(K_D, C)$

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Characteristics of Keyed Encryption Systems

- If you change only the key, a given plaintext encrypts to a different ciphertext
- Same applies to decryption
- Decryption should be hard without knowing the key

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Cryptanalysis

- The process of trying to break a cryptosystem
- Finding the meaning of an encrypted message without being given the key

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Forms of Cryptanalysis

- Analyze an encrypted message and deduce its contents
- Analyze one or more encrypted messages to find a common key
- Analyze a cryptosystem to find a fundamental flaw

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Breaking Cryptosystems

- Most cryptosystems are breakable
- Some just cost more to break than others
- The job of the cryptosystem is to make the cost infeasible
 - Or incommensurate with the benefit extracted

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Types of Attacks on Cryptosystems

- Ciphertext only
- Known plaintext
- Chosen plaintext
 - Differential cryptanalysis
- Algorithm and ciphertext

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Ciphertext Only

- No a priori knowledge of plaintext
- Or details of algorithm
- Must work with probability distributions, patterns of common characters, etc.
- Hardest type of attack

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Known Plaintext

- Full or partial
- Cryptanalyst has matching sample of ciphertext and plaintext
- Or may know something about what ciphertext represents
 - E.g., an IP packet with its headers

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Chosen Plaintext

- Cryptanalyst can submit chosen samples of plaintext to the cryptosystem
- And recover the resulting ciphertext
- Clever choices of plaintext may reveal many details

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Differential Cryptanalysis

- Iteratively choose plaintexts that differ slightly in carefully chosen ways
- A good crypto algorithm should produce results that don't help analysis
- But some crypto algorithms are vulnerable to this attack

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Algorithm and Ciphertext

- Cryptanalyst knows the algorithm and has a sample of ciphertext
- But not the key, and may not get any more similar ciphertext
- Can use “exhaustive” runs of algorithm against guesses at plaintext
- Password guessers often work this way

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Basic Encryption Methods

- Substitutions
 - Monoalphabetic
 - Polyalphabetic
- Permutations

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Substitution Ciphers

- Substitute one or more characters in a message with one or more different characters
- Using some set of rules
- Decryption is performed by reversing the substitutions

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Example of a Simple Substitution Cipher

How did this transformation happen?

Sqzmredq	→	Sqzmredq
#099 sn lx		#099 sn lx
rzuhmfr		rzuhmfr
zbbntms		zbbntms

Every letter was changed to the “next lower” letter

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Caesar Ciphers

- A simple substitution cipher like the previous example
 - Supposedly invented by Julius Caesar
- Translate each letter a fixed number of positions in the alphabet
- Reverse by translating in opposite direction

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Is the Caesar Cipher a Good Cipher?

- Well, it worked great 2000 years ago
- It's simple, but
- It's simple
- Fails to conceal many important characteristics of the message
- Which makes cryptanalysis easier
- Limited number of useful keys

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How Would Cryptanalysis Attack a Caesar Cipher?

- Letter frequencies
- In English (and other alphabetic languages), some letters occur more frequently than others
- Caesar ciphers translate all occurrences of a given letter into the same cipher letter
- All you need is the offset

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More On Frequency Distributions

- In most languages, some letters used more than others
 - In English, “e,” “t,” and “s” common
- True even in non-natural languages
 - Certain characters appear frequently in C code
 - Zero appears often in much numeric data

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Cryptanalysis and Frequency Distribution

- If you know what kind of data was encrypted, you can (usually) use frequency distributions to break it
- Especially for monoalphabetic substitutions

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Breaking Monoalphabetic Ciphers

- Identify (or guess) kind of data
- Count frequency of each encrypted symbol
- Match to observed frequencies of other symbols in other kinds of data
- Provides probable mapping of cipher
- The more ciphertext available, the more reliable this technique

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Example

- With ciphertext “Sqzmredq #099 sn lx rzuhmfr zbbntms”
- Frequencies -

a	0	b	2	c	0	d	1	e	1
f	1	g	0	h	1	i	0	j	0
k	0	l	1	m	3	n	2	o	0
p	0	q	2	r	3	s	3	t	1
u	1	v	0	w	0	x	1	y	0
z	3								

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Applying Frequencies To Our Example

- The most common English letters are typically “e,” “t,” “a,” “o,” and “s”
- We would guess that some of the cipher symbols “m,” “r,” “s,” “z,” “b,” “n,” and “q” map to those
- Four out of five of the common English letters in the plaintext are in the set

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More Complex Substitutions

- Monoalphabetic substitutions - Each plaintext letter maps to a single, unique ciphertext letter
- Any mapping is permitted
- Key can provide method of determining the mapping
 - Key could be the mapping

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Are These Monoalphabetic Ciphers Better?

- Only a little
- Finding the mapping for one character doesn’t give you all mappings
- But the same simple techniques can be used to find the other mappings
- Generally insufficient for anything serious

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Codes and Monoalphabetic Ciphers

- Codes are sometimes considered different than ciphers
- A series of important words or phrases are replaced with meaningless words or phrases
- E.g., “Transfer \$100 to my savings account” becomes
 - “The hawk flies at midnight”

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Are Codes More Secure?

- Depends
- Frequency attacks based on letters don't work any more
- But frequency attacks based on phrases may
- And other tricks may cause problems

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Polyalphabetic Ciphers

- Ciphers that don't always translate a given plaintext character into the same ciphertext character
- For example, use different substitutions for odd and even positions

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Example of Simple Polyalphabetic Cipher

- Move one character "up" in even positions, one character "down" in odd positions
- Note that same character translates to different characters in some cases

Transfer
\$100 to my
savings
account

S\$zorgds
%019 sp nx
tbi jmhr
zdbptos

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Are Polyalphabetic Ciphers Better?

- Depends
- On how easy it is to determine the pattern of substitutions
- If it's easy, then you've gained little

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Cryptanalysis of Our Example

- Consider all even characters as one set
- And all odd characters as another set
- Now apply basic cryptanalysis to each set
- The transformations fall out pretty easily

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How About For More Complex Patterns?

- Good if the attacker doesn't know the choices of which characters get transformed which way
- Attempt to hide patterns well
- But known methods still exist for breaking them

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Methods of Attacking Polyalphabetic Ciphers

- Kasiski method tries to find where repetitions of the encryption pattern occur
- Index of coincidence predicts the number of alphabets used to perform the encryption
- Both require lots of ciphertext

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However, . . .

- There is a “perfect” substitution cipher
- One that is theoretically (and practically) unbreakable without the key

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One-Time Pads

- Essentially, use a new substitution alphabet for every character
- Substitution alphabets chosen purely at random
 - These constitute the key
- Provably unbreakable without knowing this key

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Example of One Time Pads

- Usually explained with bits, not characters
- We shall use a highly complex cryptographic transformation:
 - XOR
- And a three bit message
 - 010

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One Time Pads at Work

0	1	0
---	---	---

Apply our sophisticated cryptographic algorithm

Flip some coins to get random numbers

0	1	1
---	---	---

What's so secure about that?

Any key was equally likely

Any plaintext could have produced this message with one of those keys

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Security of One-Time Pads

- If the key is truly random, provable that it can't be broken without the key
- But there are problems
- Need one bit of key per bit of message
- Key distribution is painful
- Synchronization of keys is vital
- A good random number generator is hard to find

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Attacking One-Time Pads

- Not much fun
 - But then, neither is using them
- Essentially, you attack their random number generator
- Hope that it isn't really random, and try to find its non-random characteristics

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One-Time Pads and Cryptographic Snake Oil

- You regularly hear companies claim they have “unbreakable” cryptography
- Usually based on one-time pads
- But typically misused
 - Pads distributed with some other crypto mechanism
 - Pads generated with non-random process
 - Pads reused

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Permutation Ciphers

- Instead of substituting different characters, scramble up the existing characters
- Use algorithm based on the key to control how they're scrambled
- Decryption uses key to unscramble

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Characteristics of Permutation Ciphers

- Doesn't change the characters in the message
 - Just where they occur
- Thus, character frequency analysis doesn't help cryptanalyst

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Columnar Transpositions

- Write the message characters in a series of columns
- Copy from top to bottom of first column, then second, etc.

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Example of Columnar Substitution

How did this transformation happen?

T	r	a	n	s	i	T	e	O	y	n	e
e	r	\$	l	l	l	r	r		g	o	
0		t	o		m	a	t	s	s	u	
y		s	a	v	i	n	\$	e	a	a	n
n	g	s	a	c		s	l	v	a	t	
e	o	u	n	t		f	0	m	i	c	

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Attacking Columnar Transformations

- The trick is figuring out how many columns were used
- Use information about digrams, trigrams, and other patterns
- Digrams are letters that frequently occur together (re, th, en, for example)
- For each possibility, check digram frequency

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For Example,

- In our case, the presence of numerals in the text is suspicious
 - One might guess the numerals belong together
 - And maybe the dollar sign with them
- Most of this analysis is more complicated

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Double Transpositions

- Do it twice
- Using different numbers of columns each time
- Find pairs of letters that probably appeared together in the plaintext
- Figure out what transformations would put them in their positions in the ciphertext

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Generalized Transpositions

- Any algorithm can be used to scramble the text
- Usually somehow controlled by a key
- Generality of possible transpositions makes cryptanalysis harder

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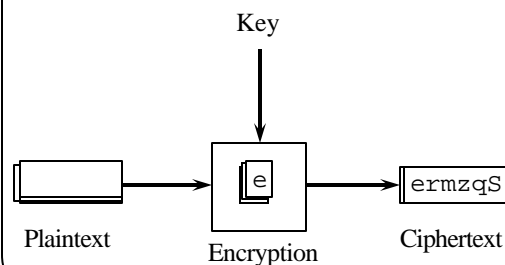
Stream and Block Ciphers

- Stream ciphers convert one symbol of plaintext immediately into one symbol of ciphertext
- Block ciphers work on a given sized chunk of data at a time

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Stream Ciphers



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Advantages of Stream Ciphers

- + Speed of encryption and decryption
 - Each symbol encrypted as soon as it's available
- + Low error propagation
 - Errors affect only the symbol where the error occurred

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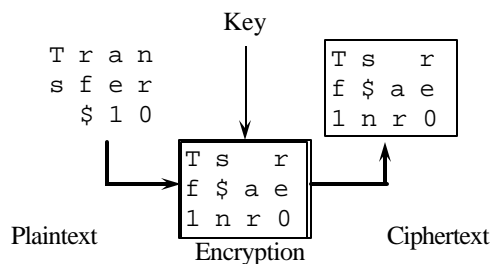
Disadvantages of Stream Ciphers

- Low diffusion
 - Each symbol separately encrypted
 - Each ciphertext symbol only contains information about one plaintext symbol
- Susceptible to insertions and modifications

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Block Ciphers



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Advantages of Block Ciphers

- + Diffusion
 - Easier to make a set of encrypted characters depend on each other
- + Immunity to insertions
 - Encrypted text arrives in known lengths

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Disadvantages of Block Ciphers

- Slower
 - Need to wait for block of data before encryption/decryption starts
- Worse error propagation
 - Errors affect entire blocks

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Characteristics of Good Ciphers

- Well matched to requirements of application
 - Amount of secrecy required should match labor to achieve it
- Freedom from complexity
 - The more complex algorithms or key choices are, the worse

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More Characteristics

- Simplicity of implementation
 - Seemingly more important for hand ciphering
 - But relates to probability of errors in computer implementations
- Errors should not propagate

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Yet More Characteristics

- Ciphertext size should be same as plaintext size
- Encryption should maximize *confusion*
 - Relation between plaintext and ciphertext should be complex
- Encryption should maximize *diffusion*
 - Plaintext information should be distributed throughout ciphertext

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