

Cryptography and Network Security

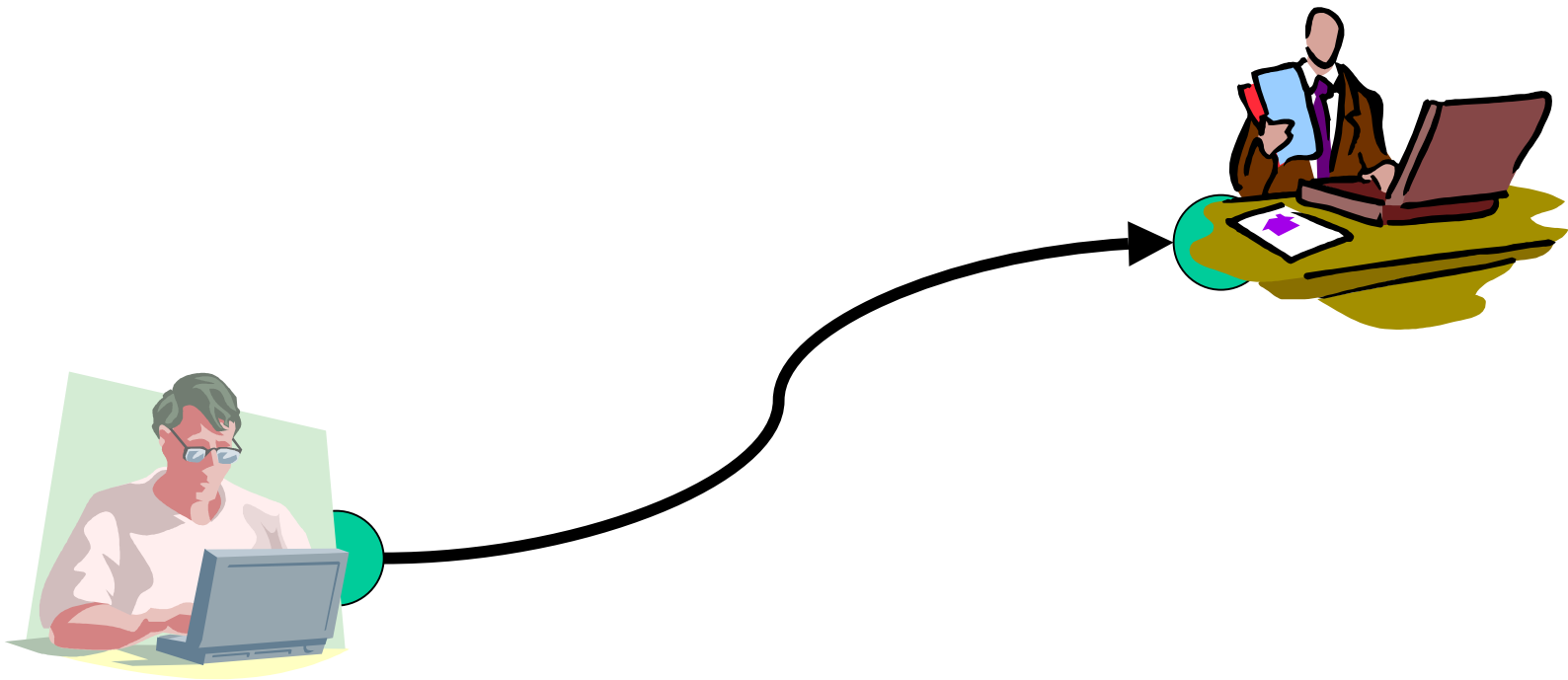
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Introduction

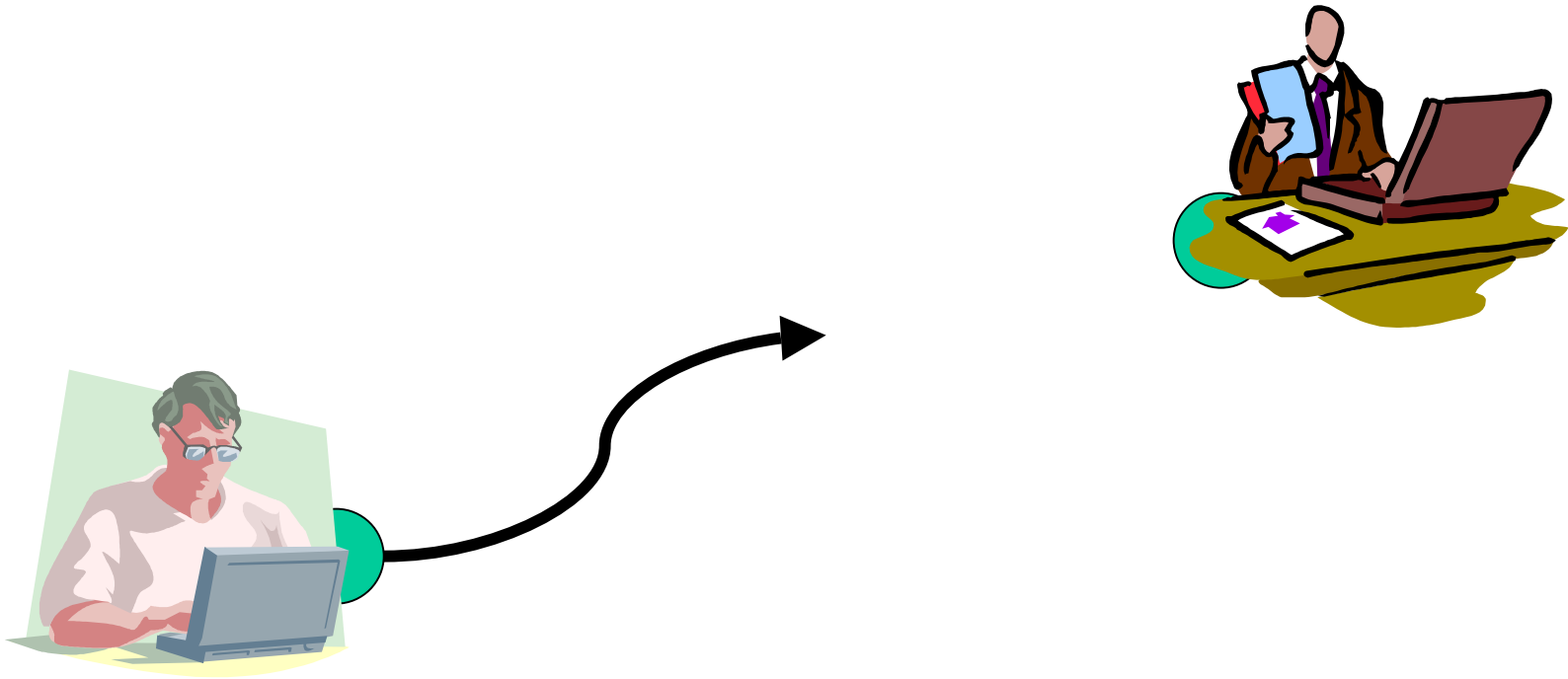
The art of war teaches us not on the likelihood of the enemy's not coming, but on our own readiness to receive him; not on the chance of his not attacking, but rather on the fact that we have made our position unassailable.

--The art of War, Sun Tzu

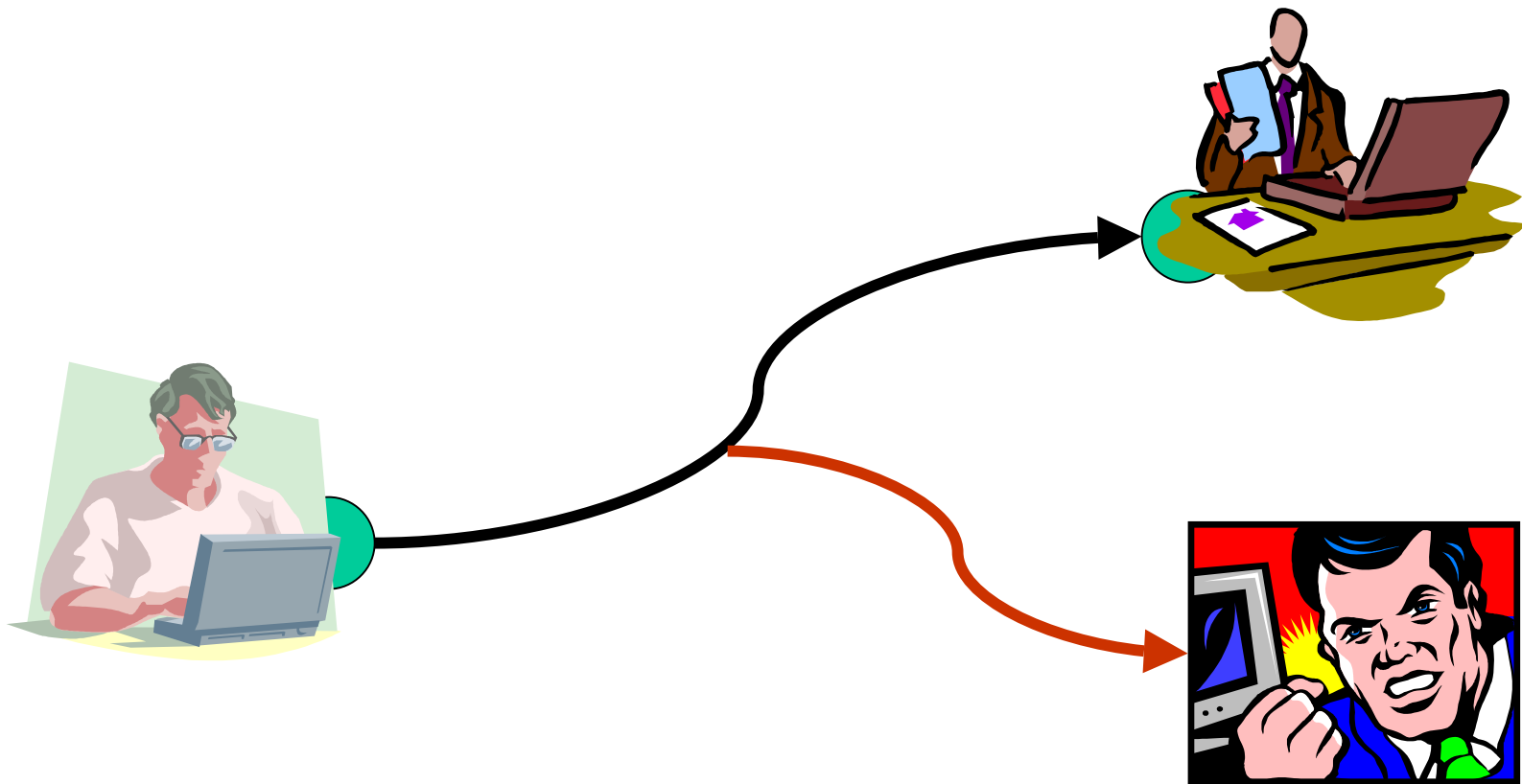
Information Transferring



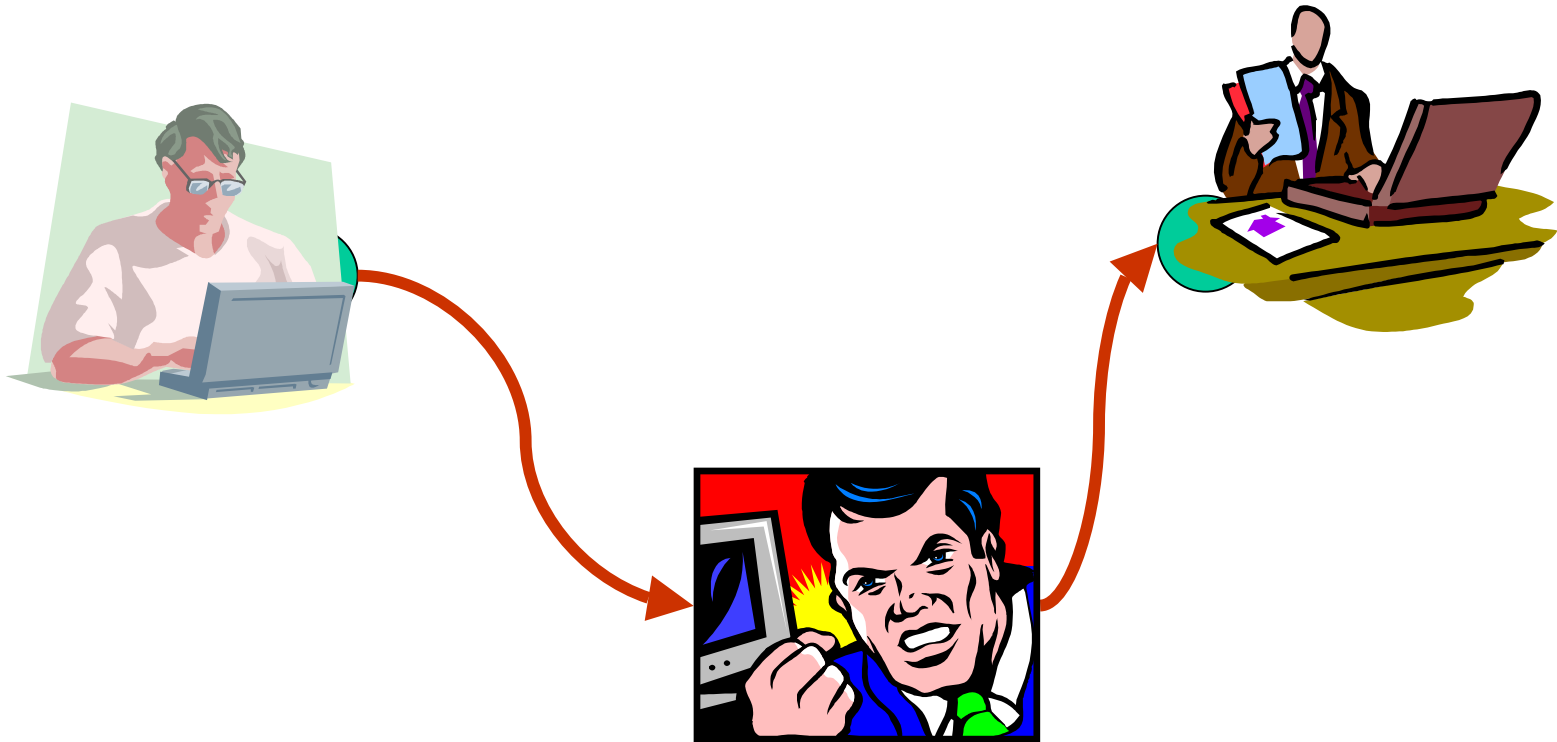
Attack: Interruption



Attack: Interception



Attack: Modification



Attack: Fabrication



Attacks, Services and Mechanisms

❑ Security Attacks

- Action compromises the information security

❑ Security Services

- Enhances the security of data processing and transferring

❑ Security mechanism

- Detect, prevent and recover from a security attack

Important Features of Security

- ❑ Confidentiality, authentication, integrity, non-repudiation, non-deny, availability, identification,

Attacks

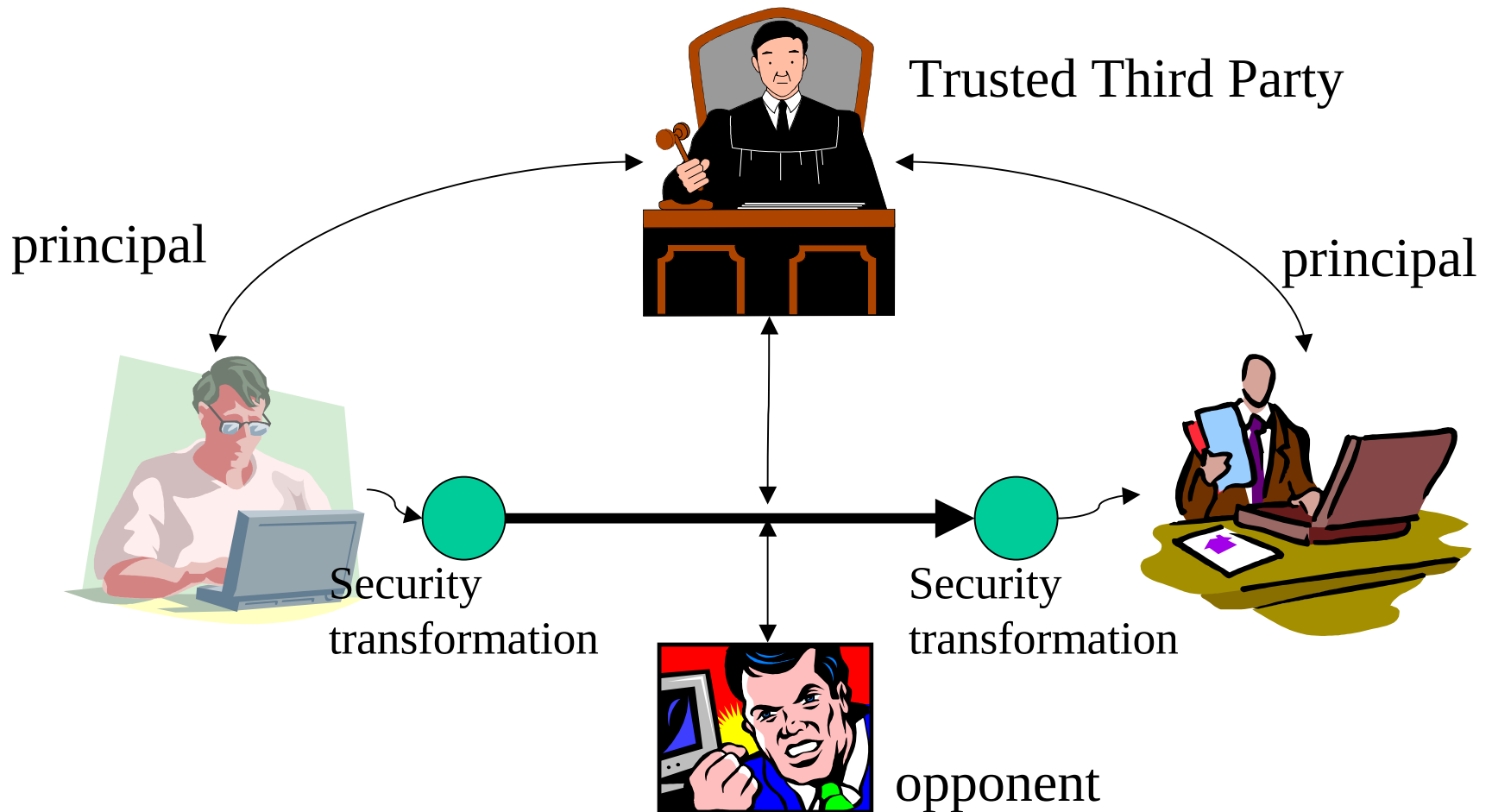
❑ Passive attacks

- Interception
 - Release of message contents
 - Traffic analysis

❑ Active attacks

- Interruption, modification, fabrication
 - Masquerade
 - Replay
 - Modification
 - Denial of service

Network Security Model



Cryptography

- ❑ Cryptography is the study of
 - **Secret** (crypto-) **writing** (-graphy)
- ❑ Concerned with developing algorithms:
 - Conceal the context of some message from all except the sender and recipient (privacy or secrecy), and/or
 - Verify the correctness of a message to the recipient (**authentication**)
 - Form the basis of many technological solutions to computer and communications security problems

Basic Concepts

❑ **Cryptography**

- The art or science encompassing the principles and methods of transforming an intelligible message into one that is unintelligible, and then retransforming that message back to its original form

❑ **Plaintext**

- The original intelligible message

❑ **Ciphertext**

- The transformed message

Basic Concepts

❑ Cipher

- An algorithm for transforming an intelligible message into unintelligible by transposition and/or substitution

❑ Key

- Some critical information used by the cipher, known only to the sender & receiver

❑ Encipher (encode)

- The process of converting plaintext to ciphertext

❑ Decipher (decode)

- The process of converting ciphertext back into plaintext

Basic Concepts

❑ Cryptanalysis

- The study of principles and methods of transforming an unintelligible message back into an intelligible message *without* knowledge of the key. Also called **codebreaking**

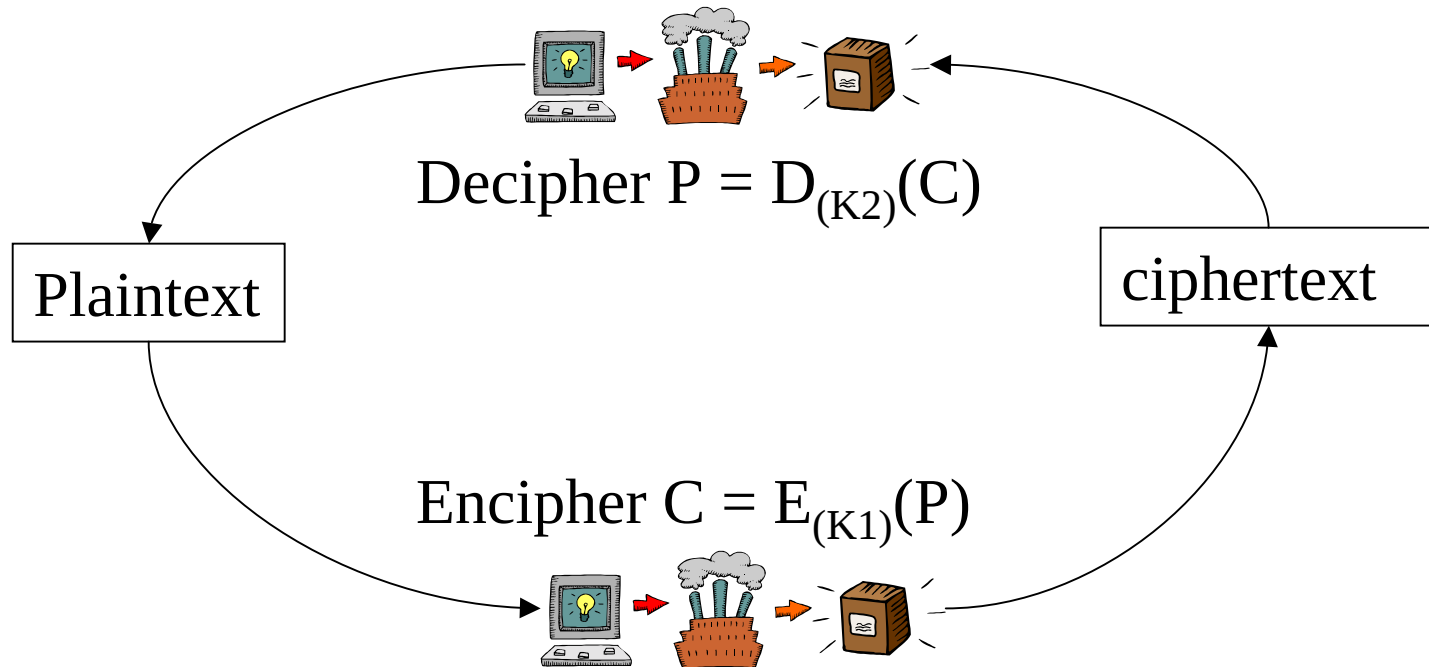
❑ Cryptology

- Both cryptography and cryptanalysis

❑ Code

- An algorithm for transforming an intelligible message into an unintelligible one using a code-book

Encryption and Decryption



$K1, K2$: from keyspace

Security

- ❑ Two fundamentally different security
 - **Unconditional security**
 - No matter how much computer power is available, the cipher cannot be broken
 - **Computational security**
 - Given limited computing resources (e.g. time needed for calculations is greater than age of universe), the cipher cannot be broken

History

❑ Ancient ciphers

- Have a history of at least 4000 years
- Ancient Egyptians enciphered some of their hieroglyphic writing on monuments
- Ancient Hebrews enciphered certain words in the scriptures
- 2000 years ago Julius Caesar used a simple substitution cipher, now known as the Caesar cipher
- Roger Bacon described several methods in 1200s

History

❑ Ancient ciphers

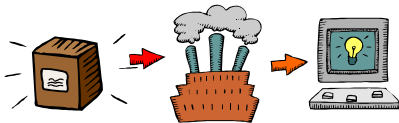
- Geoffrey Chaucer included several ciphers in his works
- Leon Alberti devised a cipher wheel, and described the principles of frequency analysis in the 1460s
- Blaise de Vigenère published a book on cryptology in 1585, & described the polyalphabetic substitution cipher
- Increasing use, esp in diplomacy & war over centuries

Classical Cryptographic Techniques

- ❑ Two basic components of classical ciphers:
 - **Substitution:** letters are replaced by other letters
 - **Transposition:** letters are arranged in a different order
- ❑ These ciphers may be:
 - **Monoalphabetic:** only one substitution/ transposition is used, or
 - **Polyalphabetic:** where several substitutions/ transpositions are used
- ❑ **Product cipher:**
 - several ciphers concatenated together

Encryption and Decryption

Plaintext



ciphertext



Encipher $C = E_{(K)}(P)$

Decipher $P = D_{(K)}(C)$

Key source

Key Management

- ❑ Using secret channel
- ❑ Encrypt the key
- ❑ Third trusted party
- ❑ The sender and the receiver generate key
 - The key must be same

Attacks

- ❑ Recover the message
- ❑ Recover the secret key
 - Thus also the message
- ❑ Thus the number of keys possible must be large!

Possible Attacks

- ❑ Ciphertext only

- Algorithm, ciphertext

- ❑ Known plaintext

- Algorithm, ciphertext, plaintext-ciphertext pair

- ❑ Chosen plaintext

- Algorithm, ciphertext, chosen plaintext and its ciphertext

- ❑ Chosen ciphertext

- Algorithm, ciphertext, chosen ciphertext and its plaintext

- ❑ Chosen text

- Algorithm, ciphertext, chosen plaintext and ciphertext

Steganography

- ❑ Conceal the existence of message
 - Character marking
 - Invisible ink
 - Pin punctures
 - Typewriter correction ribbon
- ❑ Cryptography renders message unintelligible!

Contemporary Equiv.

- ❑ Least significant bits of picture frames
 - 2048x3072 pixels with 24-bits RGB info
 - Able to hide 2.3M message
- ❑ Drawbacks
 - Large overhead
 - Virtually useless if system is known

Caesar Cipher

- ❑ Replace each letter of message by a letter a fixed distance away (use the 3rd letter on)
- ❑ Reputedly used by Julius Caesar
- ❑ Example:

L FDPH L VDZ L FRQTXHUHG

I CAME I SAW I CONQUERED

➤ The mapping is

ABCDEFGHIJKLMNOPQRSTUVWXYZ

DEFGHIJKLMNOPQRSTUVWXYZABC

Mathematical Model

□ Description

- Encryption $E_{(k)} : i \rightarrow i + k \bmod 26$
- Decryption $D_{(k)} : i \rightarrow i - k \bmod 26$

Cryptanalysis: Caesar Cipher

- ❑ Key space: 26

- Exhaustive key search

- ❑ Example

- GDUCUGQFRMPCNJYACJCRRCPQ
HEVDVHRGSNQDOKZBDKDSSDQR
 - Plaintext:
JGAFXJTIUPSFQMBDFMFUUFSTKHGYKUJVGRNCEGNG
VVG TU
 - Ciphertext:
LIZHZLVKWRUHSODFHOWWHUVMJAIAMWXSVITPEGI
PIXXIVW

Character Frequencies

- ❑ In most languages letters are not equally common
 - in English **e** is by far the most common letter
- ❑ Have tables of single, double & triple letter frequencies
- ❑ Use these tables to compare with letter frequencies in ciphertext,
 - a monoalphabetic substitution does not change relative letter frequencies
 - do need a moderate amount of ciphertext (100+ letters)

Letter Frequency Analysis

- ❑ Single Letter

- A,B,C,D,E,.....

- ❑ Double Letter

- TH,HE,IN,ER,RE,ON,AN,EN,....

- ❑ Triple Letter

- THE,AND,TIO,ATI,FOR,THA,TER,RES,...

Modular Arithmetic Cipher

- ❑ Use a more complex equation to calculate the ciphertext letter for each plaintext letter
- ❑ $E_{(a,b)} : i \rightarrow a*i + b \bmod 26$
 - Need $\gcd(a, 26) = 1$
 - Otherwise, not reversible
 - So, $a \neq 2, 13, 26$
 - Caesar cipher: $a=1$

Cryptanalysis

- ❑ Key space: $23 * 26$
 - Brute force search
- ❑ Use letter frequency counts to guess a couple of possible letter mappings
 - frequency pattern not produced just by a shift
 - use these mappings to solve 2 simultaneous equations to derive above parameters

Playfair Cipher

Used in WWI and WWII

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

Key: simple

Playfair Cipher

- ❑ Use filler letter to separate repeated letters
- ❑ Encrypt two letters together
 - Same row— followed letters
 - ac--bd
 - Same column— letters under
 - qw--wi
 - Otherwise—square's corner at same row
 - ar--bq

Analysis

- ❑ Size of diagrams: 25!
- ❑ Difficult using frequency analysis
 - But it still reveals the frequency information

Hill Cipher

□ Encryption

- Assign each letter an index
- $C = KP \bmod 26$
- Matrix K is the key

□ Decryption

- $P = K^{-1}C \bmod 26$

Analysis

- ❑ Difficult to use frequency analysis
- ❑ But vulnerable to known-plaintext attack

Polyalphabetic Substitution

- ❑ Use more than one substitution alphabet
- ❑ Makes cryptanalysis harder
 - since have more alphabets to guess
 - and flattens frequency distribution
 - same plaintext letter gets replaced by several ciphertext letter, depending on which alphabet is used

Vigenère Cipher

- ❑ Basically multiple Caesar ciphers
- ❑ key is multiple letters long
 - $K = k_1 k_2 \dots k_d$
 - i th letter specifies i th alphabet to use
 - use each alphabet in turn, repeating from start after d letters in message
- ❑ Plaintext THISPROCESSCANALSOBEEEXPRESSED
Keyword CIPHERCIPHERCIPHERCIPHERCIPHE
Ciphertext VPXZTIQKTZWTCVPSWFDMTETIG AHLH

One-time Pad

- ❑ Gilbert Vernam (AT&T)
- ❑ Encryption
 - $C = P \oplus K$
- ❑ Decryption
 - $P = C \oplus K$
- ❑ Difficulty: key K is as long as message P

Transposition Methods

- ❑ Permutation of plaintext

- ❑ Example

 - Write in a square in row, then read in column order specified by the key

- ❑ Enhance: double or triple transposition

 - Can reapply the encryption on ciphertext