## Chapter 2

## Classical Encryption Techniques

## Symmetric Encryption

- or conventional / single-key encryption
- sender and recipient share a common key
- all classical encryption algorithms are single-key
- was only type prior to invention of publickey in 1970's


## Basic Terminology

- plaintext - the original message
- ciphertext - the coded message
- cipher - algorithm for transforming plaintext to ciphertext
- key - info used in cipher known only to sender/receiver
- encipher (encrypt) - converting plaintext to ciphertext
- decipher (decrypt) - recovering ciphertext from plaintext
- cryptography - study of encryption principles/methods
- cryptanalysis (codebreaking) - the study of principles/ methods of deciphering ciphertext without knowing key
- cryptology - the field of both cryptography and cryptanalysis


## Symmetric Cipher Model

Secret key shared by sender and recipient


Secret key shared by sender and recipient


## Requirements

- two requirements for secure use of symmetric encryption:
- a strong encryption algorithm
- a secret key known only to sender / receiver

$$
\begin{aligned}
& Y=\mathrm{E}_{K}(X) \\
& X=\mathrm{D}_{K}(Y)
\end{aligned}
$$

- assume encryption algorithm is known
- implies a secure channel to distribute key


## Symmetric Cryptosystem



Figure 2.2 Model of Symmetric Cryptosystem

## Cryptography

- can be characterised by:
- type of encryption operations used
- substitution / transposition / product / reversible!
- number of keys used
- single-key or private / two-key or public
- way in which plaintext is processed
- block / stream


## Types of Cryptanalytic Attacks

- ciphertext only
- only know algorithm / ciphertext
- known plaintext
- know/suspect plaintext \& ciphertext to attack cipher
- chosen plaintext
- select plaintext and obtain ciphertext to attack cipher
- chosen ciphertext
- select ciphertext and obtain plaintext to attack cipher
- chosen text
- select plaintext and ciphertext, obtain corresponding


## Brute Force Search

- try every possible key
- most basic attack, proportional to key size
- assume either know / recognise plaintext

Table 2.2 Average Time Required for Exhaustive Key Search

| Key Size (bits) | Number of Alternative <br> Keys | Time required at 1 encryption $/ \boldsymbol{\mu} \mathbf{s}$ | Time required at 10 <br> encryptions $/ \boldsymbol{\mu} \mathbf{s}$ |
| :---: | :---: | :---: | :---: |
| 32 | $2^{32}=4.3 \times 10^{9}$ | $2^{31} \mu \mathrm{~s}=35.8$ minutes |  |
| 56 | $2^{56}=7.2 \times 10^{16}$ | $2^{55} \mu \mathrm{~s}=1142$ years | 2.15 milliseconds |
| 128 | $2^{128}=3.4 \times 10^{38}$ | $2^{127} \mu \mathrm{~s}=5.4 \times 10^{24}$ years | 10.01 hours |
| 168 | $2^{168}=3.7 \times 10^{50}$ | $2^{167} \mu \mathrm{~s}=5.9 \times 10^{36}$ years | $5.4 \times 10^{18}$ years |
| 26 characters <br> (permutation) | $26!=4 \times 10^{26}$ | $2 \times 10^{26} \mu \mathrm{~s}=6.4 \times 10^{12}$ years | $5.9 \times 10^{30}$ years |

## More Definitions

- unconditional security
- no matter how much computer power is available, the cipher cannot be broken since the ciphertext provides insufficient information to uniquely determine the corresponding plaintext
- computational security
- given limited computing resources (eg time needed for calculations is greater than age of universe), the cipher cannot be broken


## Classical Substitution Ciphers

- where letters of plaintext are replaced by other letters or by numbers or symbols
- or if plaintext is viewed as a sequence of bits, then substitution involves replacing plaintext bit patterns with ciphertext bit patterns


## Caesar Cipher

- earliest known substitution cipher
- by Julius Caesar
- first attested use in military affairs
- replaces each letter by 3rd letter on
- example:

meet me after the toga party<br>PHHW PH DIWHU WKH WRJD SDUWB

## Caesar Cipher

- can define transformation as:

```
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
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
```

- mathematically give each letter a number

```
a b c d e f g h i j k l m
0}11224\mp@code{4 5 6 7 8 9 10 11 12
n o p q r s t u v w x y z
13}14151516 17 18 19 20 21 22 23 24 25
```

- then have Caesar cipher as:

$$
\begin{aligned}
& C=\mathrm{E}(p)=(p+k) \bmod (26) \\
& p=\mathrm{D}(\mathrm{C})=(\mathrm{C}-k) \bmod (26)
\end{aligned}
$$

## Cryptanalysis of Caesar Cipher

- only have 26 possible keys
- A maps to A,B,..Z
- could simply try each in turn
- a brute force search
- given ciphertext, just try all shifts of letters
- do need to recognize when have plaintext
- eg. break ciphertext "GCUA VQ DTGCM"


## Monoalphabetic Cipher

- rather than just shifting the alphabet
- could shuffle (jumble) the letters arbitrarily
- each plaintext letter maps to a different random ciphertext letter
- hence key is 26 letters long

$$
\begin{aligned}
& \text { Plain: abcdefghijklmnopqrstuvwxyz } \\
& \text { Cipher: DKVQFIBJWPESCXHTMYAUOLRGZN } \\
& \text { Plaintext: ifwewishtoreplaceletters } \\
& \text { Ciphertext: WIRFRWAJUHYFTSDVFSFUUFYA }
\end{aligned}
$$

## Monoalphabetic Cipher Security

- now have a total of $26!=4 \times 10^{26}$ keys
- with so many keys, might think is secure
- but would be !!!WRONG!!!
- problem is language characteristics


## Language Redundancy and Cryptanalysis

- human languages are redundant
- eg "th gvrnr gnrl nd th prm mnstr"
- letters are not equally commonly used
- in English e is by far the most common letter
- then T,R,N,I,O,A,S
- other letters are fairly rare
- cf. Z,J,K,Q,X
- have tables of single, double \& triple letter frequencies


## English Letter Frequencies



## Use in Cryptanalysis

- key concept - monoalphabetic substitution ciphers do not change relative letter frequencies
- discovered by Arabian scientists in $9^{\text {th }}$ century
- calculate letter frequencies for ciphertext
- compare counts/plots against known values
- if Caesar cipher look for common peaks/troughs
- peaks at: A-E-I triple, NO pair, RST triple
- troughs at: JK, X-Z
- for monoalphabetic must identify each letter
- tables of common double/triple letters help


## Example Cryptanalysis

- given ciphertext:

UZQSOVUOHXMOPVGPOZPEVSGZWSZOPFPESXUDBMETSXAIZ
VUEPHZHMDZSHZOWSFPAPPDTSVPQUZWYMXUZUHSX
EPYEPOPDZSZUFPOMBZWPFUPZHMDJUDTMOHMQ

- count relative letter frequencies
$\rightarrow \mathrm{f}(\mathrm{P})=13.33 \%, \mathrm{f}(\mathrm{Z})=11.67 \%$, etc.
- guess P \& Z are e and t
- guess ZW is th and hence ZWP is the
- proceeding with trial and error fially get:
it was disclosed yesterday that several informal but
direct contacts have been made with political
representatives of the viet cong in moscow


## Playfair Cipher

- not even the large number of keys in a monoalphabetic cipher provides security
- one approach to improving security was to encrypt multiple letters
- the Playfair Cipher is an example
- invented by Charles Wheatstone in 1854, but named after his friend Baron Playfair


## Playfair Key Matrix

- a 5X5 matrix of letters based on a keyword
- fill in letters of keyword (sans duplicates)
- fill rest of matrix with other letters
- eg. using the keyword MONARCHY

```
    M O N A R
```

    C H Y B D
    E F G I K
    L P Q S T
    U V W X Z
    
## Encrypting and Decrypting

- plaintext encrypted two letters at a time:

1. if a pair is a repeated letter, insert a filler like ' $X$ ', eg. "balloon" encrypts as "ba lx lo on"
2. if both letters fall in the same row, replace each with letter to right (wrapping back to start from end), eg. "ar" encrypts as "RM"
3. if both letters fall in the same column, replace each with the letter below it (again wrapping to top from bottom), eg. "mu" encrypts to "CM"
4. otherwise each letter is replaced by the one in its row in the column of the other letter of the pair, eg. "hs" encrypts to "BP", and "ea" to "IM" or "JM" (as desired)

## Security of the Playfair Cipher

- security much improved over monoalphabetic
- since have $26 \times 26=676$ digrams
- would need a 676 entry frequency table to analyse (verses 26 for a monoalphabetic)
- and correspondingly more ciphertext
- was widely used for many years (eg. US \& British military in WW1)
- it can be broken, given a few hundred letters
- since still has much of plaintext structure


## Polyalphabetic Ciphers

- another approach to improving security is to use multiple cipher alphabets
- called polyalphabetic substitution ciphers
- makes cryptanalysis harder with more alphabets to guess and flatter frequency distribution
- use a key to select which alphabet is used for each letter of the message
- use each alphabet in turn
- repeat from start after end of key is reached


## Vigenère Cipher

- simplest polyalphabetic substitution cipher is the Vigenère Cipher
- effectively multiple caesar ciphers
- key is multiple letters long $\mathrm{K}=\mathrm{k} 1 \mathrm{k} 2$... kd
- $\mathrm{i}^{\text {th }}$ letter specifies $\mathrm{i}^{\text {th }}$ alphabet to use
- use each alphabet in turn
- repeat from start after d letters in message
- decryption simply works in reverse


## Example

- write the plaintext out
- write the keyword repeated above it
- use each key letter as a caesar cipher key
- encrypt the corresponding plaintext letter
- eg using keyword deceptive
key: deceptivedeceptivedeceptive
plaintext: wearediscoveredsaveyourself ciphertext:ZICVTWQNGRZGVTWAVZHCQYGLMGJ


## Aids

- simple aids can assist with en/decryption
- a Saint-Cyr Slide is a simple manual aid - a slide with repeated alphabet - line up plaintext 'A' with key letter, eg 'C'
- then read off any mapping for key letter
- can bend round into a cipher disk
- or expand into a Vigenère Tableau (see text Table 2.3)


## Security of Vigenère Ciphers

- have multiple ciphertext letters for each plaintext letter
- hence letter frequencies are obscured
- but not totally lost
- start with letter frequencies
- see if look monoalphabetic or not
- if not, then need to determine number of alphabets, since then can attach each


## Kasiski Method

- method developed by Babbage / Kasiski
- repetitions in ciphertext give clues to period
- so find same plaintext an exact period apart
- which results in the same ciphertext
- of course, could also be random fluke
- eg repeated "VTW" in previous example
- suggests size of 3 or 9
- then attack each monoalphabetic cipher individually using same techniques as before


## Autokey Cipher

- ideally want a key as long as the message
- Vigenère proposed the autokey cipher
- with keyword is prefixed to message as key
- knowing keyword can recover the first few letters
- use these in turn on the rest of the message
- but still have frequency characteristics to attack
- eg. given key deceptive

```
    key: deceptivewearediscoveredsav
    plaintext: wearediscoveredsaveyourself
    ciphertext:ZICVTWQNGKZEIIGASXSTSLVVWLA
```


## One-Time Pad

- if a truly random key as long as the message is used, the cipher will be secure
- called a One-Time pad
- is unbreakable since ciphertext bears no statistical relationship to the plaintext
- since for any plaintext \& any ciphertext there exists a key mapping one to other
- can only use the key once though
- have problem of safe distribution of key


## Transposition Ciphers

- now consider classical transposition or permutation ciphers
- these hide the message by rearranging the letter order
- without altering the actual letters used
- can recognise these since have the same frequency distribution as the original text


## Rail Fence Cipher

- write message letters out diagonally over a number of rows
- then read off cipher row by row
- eg. write message out as:

```
m em a t r h t g p r y
    etef eteo a a t
```

- giving ciphertext

MEMATRHTGPRYETEFETEOAAT

## Row Transposition Ciphers

- a more complex scheme
- write letters of message out in rows over a specified number of columns
- then reorder the columns according to some key before reading off the rows

```
Key: 4 3 1 2 5 6 7
Plaintext: a t t a c k p
    o s t p o n e
    d u n t i l t
    w o a m x y z
Ciphertext: TTNAAPTMTSUOAODWCOIXKNLYPETZ
```


## Product Ciphers

- ciphers using substitutions or transpositions are not secure because of language characteristics
- hence consider using several ciphers in succession to make harder, but:
- two substitutions make a more complex substitution
- two transpositions make more complex transposition
- but a substitution followed by a transposition makes a new much harder cipher
- this is bridge from classical to modern ciphers


## Rotor Machines

- before modern ciphers, rotor machines were most common product cipher
- were widely used in WW2
- German Enigma, Allied Hagelin, Japanese Purple
- implemented a very complex, varying substitution cipher
- used a series of cylinders, each giving one substitution, which rotated and changed after each letter was encrypted
- with 3 cylinders have $26^{3}=17576$ alphabets

slow rotor

medium rotor

fast rotor
direction of motion

(a) Initial setting
(b) Setting after one keystroke

Figure 2.7 Three-Rotor Machine With Wiring Represented by Numbered Contacts

## Steganography

- an alternative to encryption
- hides existence of message
- using only a subset of letters/words in a longer message marked in some way
- using invisible ink
- hiding in LSB in graphic image or sound file
- has drawbacks
- high overhead to hide relatively few info bits


## Summary

- have considered:
- classical cipher techniques and terminology
- monoalphabetic substitution ciphers
- cryptanalysis using letter frequencies
- Playfair ciphers
- polyalphabetic ciphers
- transposition ciphers
- product ciphers and rotor machines
- steganography

