Cryptography and Security

How to keep secrets secret when other people don't want them to be

Brief History

- Entirely just encryption for a long time
 - Turning a message into something unintelligible
 - We don't get into secure communication until the modern age
- Around for probably as long as writing has been
 - Julius Caesar was a fan over 2k years ago
- Ciphers
 - The methods for encrypting and decrypting information
 - Used all over the world for 1000s of years
 - Many early version crack-able, but worked on the layman
- Computers made cipher cracking suddenly much more possible
 - Ciphers become more complex too though
- Generally a movement from linguistic theory -> math and complexity

Transposition Ciphers

- Take the letters already there and jumble them up
- E.g. Rail Transposition
- "Secret message" gets put on N "rails"

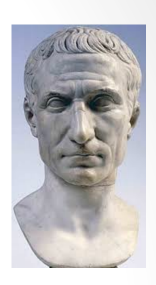
S				Е				S				Е
	Е		R		Т		Е		S		G	
		С				M				Α		

 Our encrypted message becomes "seseertesgcma"



Substitution Ciphers

Replace every letter with a consistent alternative



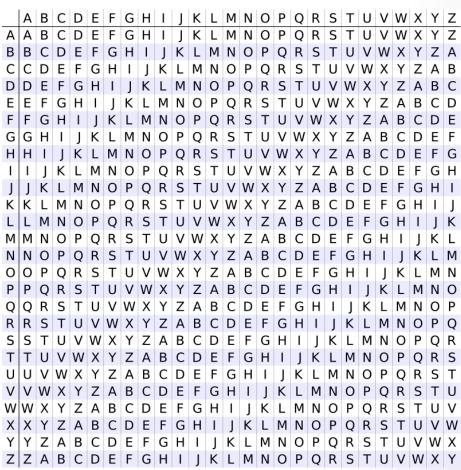
- E.g. Caesar Cipher
 - Replace each letter with the letter 3 spaces ahead of it in the alphabet
 - "Attack at dawn" becomes "dwwdfn dw gdzq"
- These types are monoalphabetic and easy to crack
- Better substitution methods are...

Polyalphabetic Cipher

 Like the Caesar cipher, but change the distance between letters on each new letter

Vigenère square





Vigenère Cipher

- Pick a code word, e.g. "locked"
- Repeat the code word over the message to match the length
 - "secret message" + "lockedlockedl"
- The letter from the repeated code word decides what Ceasar cipher we use on that letter
- Our message becomes "dsebiwxsucejp"

```
ABCDEFGHIJKLMNOPQRSTUVWXYZ
AABCDEFGHIJKLMNOPQRSTUVWXYZ
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 C D E F G H I J K L M N O P Q R S T U V W X Y
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
 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
       J K L M N O P Q R S T U V W X Y Z A B C
        K L M N O P Q R S T U V W X Y
    J K L M N O P Q R S T U V W X Y Z A B C D E F G
      LMNOPQRSTUVWXYZABCDEFGH
 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 I
 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
 LMNOPQRSTUVWXYZABCDEFGHI
M M N O P Q R S T U V W X Y Z A B C D E F G H I
N N O P Q R S T U V W X Y Z A B C D E F G H I J
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 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
RRSTUVWXYZABCDEFGHIJKLMNOPQ
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
TTUVWXYZABCDEFGHIJKLMNOPQRS
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
VVWXYZABCDEFGHIJKLMNOPQRSTU
W|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|V
XXYZABCDEFGHIJKLMNOPQRST
ZZABCDEFGHIJKLMNOPQRSTUVWXY
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The Enigma Machine

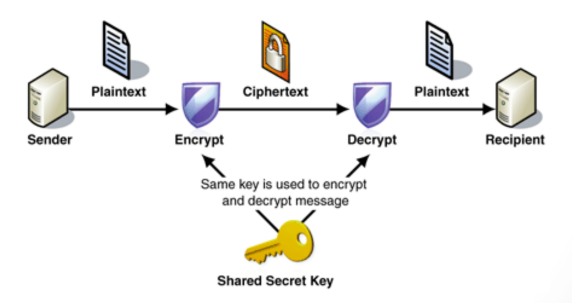


Steganography

- Keep people from knowing there's any information at all
- E.g.
 - Invisible ink
 - Messages in clothes or tattoos
 - Hide it in other writing
 - In the margins
 - Change the font
 - The first letter of each line of writing
 - Morse code
 - Jeremiah Denton

Modern Methods – Symmetric Key Cryptography

- "My friend and I have the same key for one lock"
- Similar to the ciphers we saw, but based in numbers instead of letters
- The only (publicly) known encryption method until 1976
- Both parties have to have the same key
 - This sucks! Why?



Public Key Cryptography

- What modern software typically uses
- Introduced (publicly) by Diffie and Hellman in 1976
 - Potentially known in secret since at least 1970
- The biggest advancement in crypto since polyalphabetic ciphers
- Basic idea: separate the encryption and decryption ciphers
- Share the encryption cipher with whoever (public key)
- Keep the decryption cipher for yourself (private key)
- Anyone can send a message to you and only you will be able to decrypt it
 - Why is this a big deal?

RSA (Rivest-Shamir-Adleman)

- First detailed public key system
- Still widely used
 - SSH, SSL, OpenPGP

Start with two prime numbers:

$$p = 13$$

$$q = 17$$

Calculate their product And their totient

$$n = p * q = 13 * 17 = 221$$

 $t = (p-1)*(q-1) = 12 * 16 = 192$

RSA

Pick a 3rd prime that isn't a divisor of t

$$e = 23$$

$$t/e = 192/23 = 8.347....$$
 we're good

Now we need a number d where (d * e) % t = 1This is the long step, but the lowest example is 167

RSA

We've got everything now, to recap

```
p = 13
```

$$q = 17$$

$$n = 221$$

$$t = 192$$

$$e = 23$$

$$d = 167$$

Encrypting the Message

The public key uses n and e

Call our plaintext message M, which has been converted to one big number
Call our encrypted message E

 $E = M^e \% n$

E.g. if our message is 16, then the encrypted one is 15^{23} % 221 = 59

Decrypting the Message

The private key uses n and d

M (the original message) =
$$E^{d}$$
 % n
E.g. 15 = 59^{167} % 221

Our message is decrypted and we didn't have to share the private key with anyone

Why is this safe?

- In a real scenario, p, q, and thus n are very, very large numbers
 - 2048 bits each, about 10⁶¹⁷
 - d is the important #, but can't be figured out without p and q
- We can safely share n because it would take a <u>really</u> long time to find p and q
 - Brute force
 - Best attempt so far was hundreds of connected computers factoring a 768-bit number over two years, with over 2000 years of total computing time
 - Complexity increases exponentially as the bits go up

Now for the other side...



- Can a cipher be completely unbreakable?
 - One-time pad
- Can a whole system be secure?

Social Engineering

- Most security breaches are from human error
 - Easiest way into most systems

The most secure system in the world is useless if

it employs even one idiot

- Phishing
- Keylogging
- Eavesdropping
- Ignoring/breaking the air gap



Breaking Ciphers - Cryptanalysis

- What do we know and what can be found out?
 - What would be useful to know?

- Rail Transposition
 - If we know the # of rails we can solve it, and it's easy to guess

Frequency Analysis

If we know they used a substitution cipher, how do we break it?

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English (or any natural language) has predictable patterns

Some letters appear far more often than others

Crack a Message

Encrypted message:

XLIVIMWRSAECCSYEVIGVEGOMRKXLMWQIWWEKI

What are the most common letters?

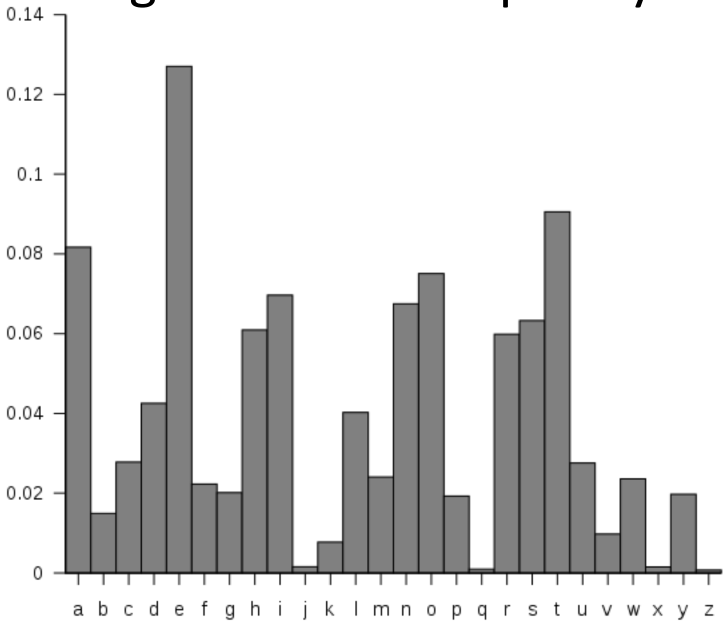
Crack a Message

Encrypted message:

XLIVIMWRSAECCSYEVIGVEGOMRKXLMWQIWWEKI

- What are the most common letters?
 - I,V,W,E are each > 10% of the total, M at 8%
 - I has the most at 5x

English Letter Frequency

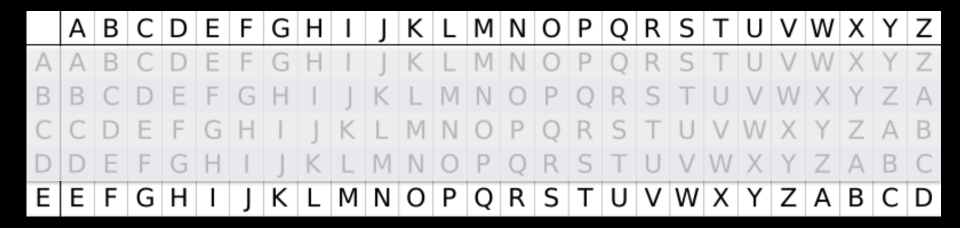


Now We Guess

- Naïve guess
 - | -> E
 - If the cipher is monoalphabetic, that's all we need
 - Why?

Does It Work?

XLIVIMWRSAECCSYEVIGVEGOMRKXLMWQIWWEKI



It Works!

THEREISNOWAYYOUARECRACKINGTHISMESSAGE

Unicity Distance

- How much ciphertext do we need to know we can crack it?
- For simple ciphers the answer is usually very little
 - About 50 characters for polyalphabetic
 - Keep in mind this ignores computation cost
- The longer the message, the more vulnerable it is

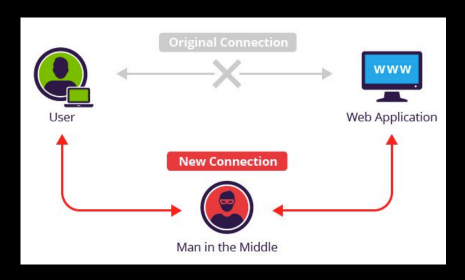
What about RSA?

 If the users are smart, and the keys are wellchosen, what do we have left?

What about RSA?

- If the users are smart, and the keys are wellchosen, what do we have left?
 - Still plenty of options

Man in the Middle



- Alice asks for Bob's public key, but Eve intercepts the message and sends her public key instead
- Eve does the same to Bob with Alice's response
- Now she fully controls all communication between them

Side-Channel Attacks

- Computers are physical, imperfect machines
- Huge number of things we can do to gather more information
 - Examine the cache
 - Meltdown & Spectre
 - Look at processing time for various inputs
 - Look at power usage for various inputs
 - Examine improperly wiped data
- Works outside of computers too
 - Detecting sound with lasers pointed at vibrating windows
 - Reading body movement by analyzing changes in room's electrical circuit

Let's Play a Game...

Decrypt your login access, keys are the passwords with the numbers stripped out

Username: pc11 Password: mGKq6hu9

Encrypted PC Name: MTKDAB

Username: pc12 Password: Vxwc36jU

Encrypted PC Name: HLFCEY

Username: pc13 Password: 8cmopGP7

Encrypted PC Name: YTWSHTA

Username: pc14 Password: xBb6Zx3u

Encrypted PC Name: BJHGQ

Username: pc15 Password: qRgcCc58

Encrypted PC Name: DZTG

```
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
                                       AABCDEFGHIJKLMNOPQRSTUVWXYZ
                                        BCDEFGHIJKLMNOPQRSTUVWXYZA
                                         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
                                          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
                                        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
                                         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
                                        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
                                          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
                                         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 I
                                         KLMNOPQRSTUVWXYZABCDEFGHIJ
                                         LMNOPQRSTUVWXYZABCDEFGHI
                                        M N O P Q R S T U V W X Y Z A B C D E F G H I J
                                         NOPQRSTUVWXYZABCDEFGHIJKLM
                                        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 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 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
                                         TUVWXYZABCDEFGHIJKLMNOPQRS
                                       UUVWXYZABCDEFGHIJKLMNOPQRST
                                        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
                                       W 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 V
Pick one and figure out which PC it logs into XXYZABCDEFGHIJKLMNOPQRSTUVW
                                       Y Y Z A B C D E F G H I I K L M N O P Q R S T U V W X
                                       ZZABCDEFGHIJKLMNOPQRSTUVWXY
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