# Cryptography

•••

A Brief History and Introduction MATH/COSC 314

# What is cryptography?



#### Cryptology

Study of communication securely over insecure channels

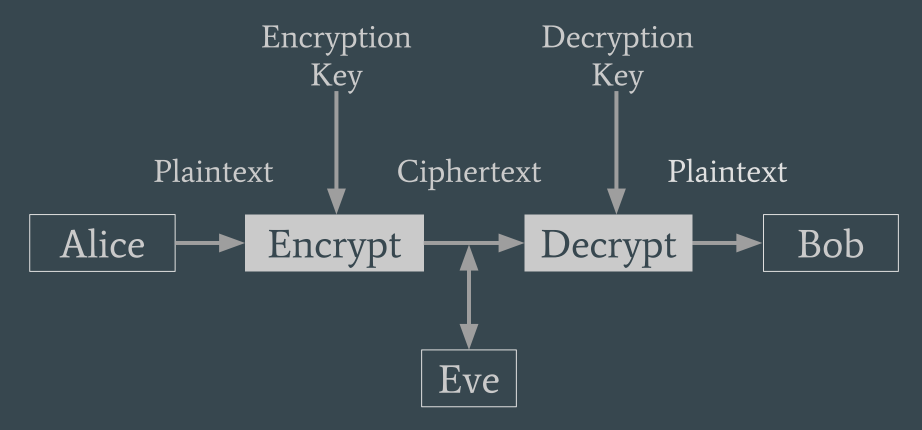
#### Cryptography

Writing (or designing systems to write) messages securely

#### Cryptanalysis

Study of methods to analyze and break hidden messages

### **Secure Communications**



- Symmetric Key: Alice and Bob use a (preshared) secret key.
- Public Key: Bob makes an encryption key public that Alice uses to encrypt a message. Only Bob has the decryption key.

#### Possible Attacks

Eve (the eavesdropper) is trying to:

- Read Alice's message.
- Find Alice's key to read all of Alice's messages.
- Corrupt Alice's message, so Bob receives an altered message.
- Pretend to be Alice and communicate with Bob.

## Why this matters

#### Confidentiality

Only Bob should be able to read Alice's message.

#### Data integrity

Alice's message shouldn't be altered in any way.

#### Authentication

Bob wants to make sure Alice actually sent the message.

#### Non-repudiation

Alice cannot claim she didn't send the message.

# Going back in time...

# 5th century BC

Secret writing and **steganography** saved Greece from being completely conquered by the Persians.

- Invisible Ink
- Shaved head



# Steganography vs. Cryptography

Steganography hides the existence of a message.

**Cryptography** hides the meaning of a message.

# Back to 5th century BC

Lysander of Sparta used a scytale for encryption.



# Back to 5th century BC

The sender wraps the message around a rod of a fixed diameter.

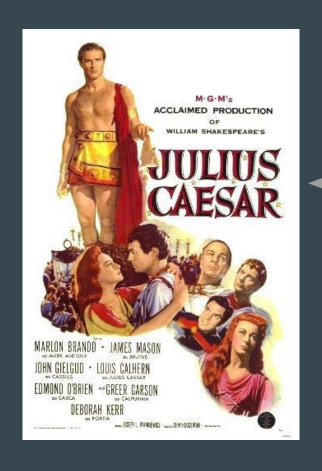
Example: "Help me I am under attack."



• To decrypt, just wrap strip around a rod of the same diameter.

## 1st century BC

Julius Caesar used a cipher (now known as the "Caesar cipher")



\_Dramatized based on the Shakespeare play.

# 1st century BC

Caesar Cipher: Encrypt message by shifting the alphabet 3 letters.

Example: "Et tu, Brute?"

Plaintext: ABCDEFGHIJKLMNOPQRSTUVWXYZ

Ciphertext: DEFGHIJKLMNOPQRSTUVWXYZABC

Plaintext: ETTUBRUTE

Ciphertext: HWWXEUXWH

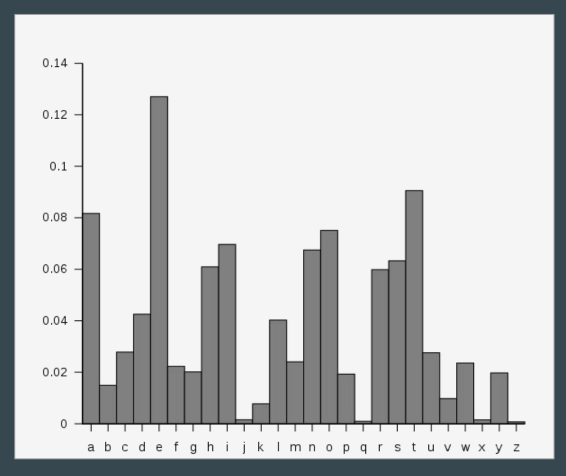
# 9th-10th century

- Adab-al-Kuttāb or "The Secretaries' Manual"
- Arabs invented cryptanalysis, systematic study of ways of deciphering a code without a key.
- Al-Kindi's A Manuscript on Deciphering Cryptographic Messages

المنه الده ما والهور ويصف والكار بالنست واحدة مردة الما الويع والمحم ما الما الدين المسلم ويسامه المحلوم الموري والأملاط والمحدد والما المردي المهادة والمحلوم الموالية والمحدد والما المدين والما المدين والما المدين والما الموران المحدد والمعالم ويستم المحدد والمعالم ويستم المحدد والمعالم والمحدد والمعالم الموران المعادة المحدد والمعالم المحدد والمعالم المحدد والمعالم المحدد والمحدد والمحدد والمعالم المحدد والمحدد والمعالم المحدد والمحدد والم

# 9th-10th century

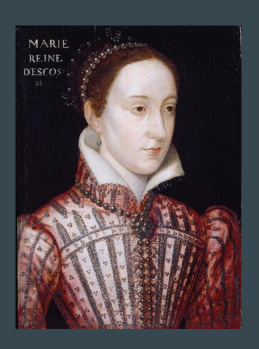
Frequency Analysis: Comparing how frequently letters occur to decipher the code.



## 15th century

- Use of **nulls** to confuse cryptanalysts.
- Evidence in the Babington Plot (to assassinate Elizabeth)
- Trial and execution of Mary, Queen of Scots





# Vigenère Cipher

Blaise de Vigenère reinvents Giovan Battista Bellaso's cipher.

One letter is no longer encoded the same way every time.

Described as unbreakable by many, including Lewis Carroll.

Example: Encrypting "Attack at dawn" using LEMON

Plaintext: ATTACKATDAWN

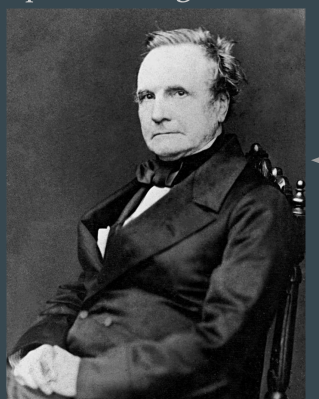
Key: LEMONLEMONLE

Ciphertext: LXFOPVEFRNHR

```
A B C D E F G H I J K L M N O P Q R S T U V W X
AABCDEFGHIJKLMNOPQRSTUVW
      F G H I J K L M N O P Q R S T U V W X
           J K L M N O P Q R S T U V W
           KLMNOPQRSTUVWXYZ
 E F G H I J K L M N O P Q R S T U V W X Y Z A B
       J K L M N O P Q R S T U V W X Y Z
       K L M N O P Q R S T U V W X
    J 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
  KLMNOPQRSTUVWXYZABCD
       O P Q R S T U V W X Y Z A B C D E
NNOPQRSTUVWXYZABCDEFGH
O O P Q R S T U V W X Y Z A B C D E F G H I
  QRSTUVWXYZABCDEFGHIJKLM
QQRSTUVWXYZABCDEFGHIJK
RRSTUVWXYZABCDEFGHIJKLMNO
T T U V W X Y Z A B C D E F G H I J K L M N
UUVWXYZABCDEFGHIJKLMNO
VVWXYZABCDEFGHIJKLMNOPQRS
W W X Y Z A B C D E F G H I J K L M N O P Q R S
XXYZABCDEFGHIJKLMNOPQRSTU
YYZABCDEFGHIJKLMNOPQRSTUVWX
ZZABCDEFGHIJKLMNOPQRSTUVWXY
```

- Charles Babbage found a solution to the Vigenère cipher.
- Analytical Engine
- "Father of the Computer" along with Ada Lovelace

You can see half his brain at the -Science Museum in London!



The other half is at the Hunterian Museum in the Royal College of Surgeons in London.

- Playfair cipher invented by Sir Charles Wheatstone (but named after the Baron Playfair)
- Encrypts pairs of letters instead of single letters, so frequency analysis isn't as useful to break the cipher
- Used by the British in WWI.
- Uses a 5x5 table with a keyword or phrase.

Example: "Playfair example"



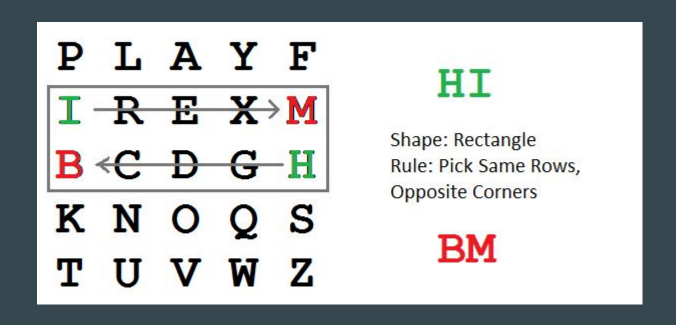
Encrypt "Hide the gold in the tree stump"

HI DE TH EG OL DI NT HE TR EX ES TU MP

X used to separate the repeated Es.

Encrypt "Hide the gold in the tree stump"

HI DE TH EG OL DI NT HE TR EX ES TU MP



Encrypt "Hide the gold in the tree stump"

HI DE TH EG OL DI NT HE TR EX ES TU MP



Encrypt "Hide the gold in the tree stump"

HI DE TH EG OL DI NT HE TR EX ES TU MP
BM OD ZB XD NA BE KU DM UI XM MO UV IF

Decrypting requires working backwards.

#### Beale Ciphers

- Three ciphertexts which supposedly say the location of buried treasure (worth probably about \$70 million now)
- Only the second ciphertext has been broken, and it was based on the Declaration of Independence.
- Truth or hoax?

## 1920s-1940's

- Enigma machines (Germany)
- Most notably used in WWII
- Polish Cipher Bureau started breaking Enigma messages.
- Alan Turing later improved the Polish methods.
- Bombe



You can try a working enigma machine at the cryptologic museum at Fort Meade.

# **Recurring Theme (until the 1970s)**

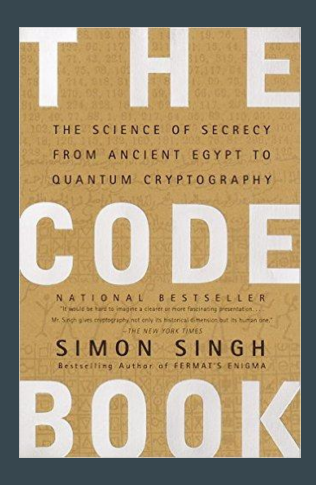
- Secret Code Invented.
- Typically called "unbreakable" by inventor.
- Used by spies, ambassadors, kings, generals for crucial tasks.
- Broken by enemy using cryptanalysis.

"Human ingenuity cannot concoct a cipher which human ingenuity cannot resolve."

Edgar Alan Poe, 1841

# If you want more history...

Read The Code Book (Simon Singh).



## This Course

#### What you'll learn:

- Foundations and principles of the science
- Basic ingredients and components.
- Definitions and proofs of security
- High-level applications

#### What you will not learn:

- The most efficient and practical versions of components.
- Designing secure systems\*
- "Hacking" breaking into systems.
- Viruses, worms, Windows/Unix bugs, buffer overflow etc..
- Everything important about crypto

#### Resources

- Course Website: <a href="http://tigerweb.towson.edu/nmcnew/m314s18/">http://tigerweb.towson.edu/nmcnew/m314s18/</a>
- CoCalc: <a href="http://www.cocalc.com/">http://www.cocalc.com/</a>
- The textbook:

