

### **CRYPTO BASICS**

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## **APPENDIX**

**HOW TO SPEAK CRYPTO** 

SUBSTITUTION CIPHER

TRANSPOSITION CIPHER

**ONE-TIME PAD** 

CODEBOOK CIPHER

**CRYPTO HISTORY** 

**TAXONOMY** 

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#### **CRYPTO**

- Cryptology The art and science of making and breaking "secret codes"
- Cryptography making "secret codes"
- Cryptanalysis breaking "secret codes"
- Crypto all of the above (and more)

#### HOW TO SPEAK CRYPTO



- A cipher or cryptosystem is used to encrypt the plaintext
- The result of encryption is ciphertext
- We decrypt ciphertext to recover plaintext
- A key is used to configure a cryptosystem
- A symmetric key cryptosystem uses the same key to encrypt as to decrypt
- A public key cryptosystem uses a public key to encrypt and a private key to decrypt (sign)



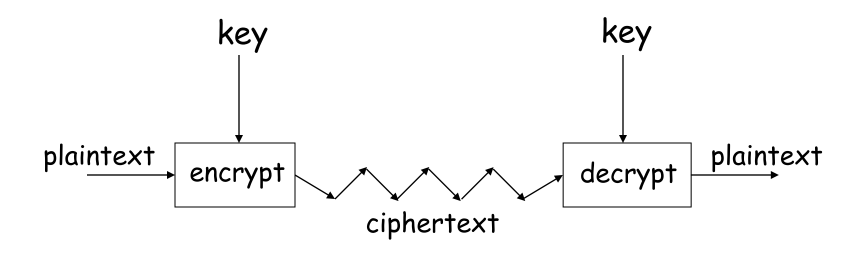
#### **CRYPTO**



- Basis assumption
  - The system is completely known to the attacker
  - Only the key is secret
- Also known as Kerckhoffs Principle
  - Crypto algorithms are not secret
- Why do we make this assumption?
  - Experience has shown that secret algorithms are weak when exposed
  - Secret algorithms never remain secret
  - Better to find weaknesses beforehand

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#### CRYPTO AS BLACK BOX



# A generic use of crypto

# **CLASSIC CRYPTO**



#### SIMPLE SUBSTITUTION

- Plaintext: fourscoreandsevenyearsago
- Key:

#### Plaintext Ciphertext

a	Ь	C	d	e	4	9	ح	•—	٠-	k		٤	۲	0	p	9	۲	S	+	J	>	W	X	y	Z
٥	E	F	G	I	I	<b>5</b>	X	L	8	2	0	<u></u>	Ø	œ	5	<b>-</b>	J	>	V	X	>	Z	4	В	C

- Ciphertext:
   IRXUVFRUHDAGVHYHABHDUVDIR
- Shift by 3 is "Caesar's cipher"

#### CEASAR'S CIPHER DECRYPTION



- Suppose we know a Ceasar's cipher is being used
- Ciphertext:

## VSRQJHEREVTXDUHSDQWU

Plaintext Ciphertext

a																									
D	E	F	G	H	I	J	K	L	M	2	0	Ρ	Q	R	5	<b>T</b>	C	<b>\</b>	W	X	>	Z	A	В	C

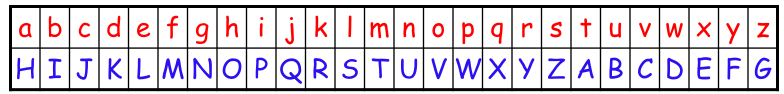
Plaintext: spongebobsquarepants

#### NOT-SO-SIMPLE SUBSTITUTION



- Shift by *n* for some  $n \in \{0,1,2,...,25\}$
- Then key is *n*
- Example: key = 7

#### Plaintext Ciphertext





End of segment I

#### CRYPTANALYSIS I:TRY THEM ALL



#### Given

- A simple substitution (shift by n) is used
- But the key is unknown
- Given ciphertext: meqefscerhcsyeviekmvp
- How to find the key?
- Exhaustive key search
  - Only 26 possible keys try them all!
  - Solution: key = 4 IAMABOYANDYOUAREAGIRL

#### **EVEN-LESS-SIMPLE SUBSTITUTION**



- Key is some permutation of letters
- Need not be a shift.
- For example

#### Plaintext Ciphertext

a	Ь	U	d	e	f	9	۲	•—	٠-	k		m	n	0	p	q	r	S	†	J	<b>&gt;</b>	W	X	y	Z
J	I	C	A	X	5	E	Y	<b>&gt;</b>	۵	K	<b>&gt;</b>	B	Ø	T	Z	R	I	F	M	<u></u>	2	J	L	G	0

- Then 26! > 288 possible keys!
- Dominates the art of secret writing throughout the first millennium

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#### CRYPTANALYSIS II: BE CLEVER

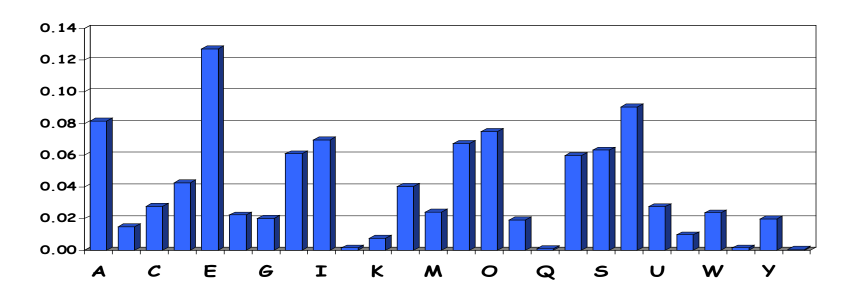
- We know that a simple substitution is used
- But not necessarily a shift by n
- Can we find the key given ciphertext:

PBFPVYFBQXZTYFPBFEQJHDXXQVAPTPQJKTOYQWIPBVWLXTOXBTFXQWA XBVCXQWAXFQJVWLEQNTOZQGGQLFXQWAKVWLXQWAEBIPBFXFQVXG TVJVWLBTPQWAEBFPBFHCVLXBQUFEVWLXGDPEQVPQGVPPBFTIXPFHXZHV FAGFOTHFEFBQUFTDHZBQPOTHXTYFTODXQHFTDPTOGHFQPBQWAQJJTO DXQHFOQPWTBDHHIXQVAPBFZQHCFWPFHPBFIPBQWKFABVYYDZBOTHPB QPQJTQOTOGHFQAPBFEQJHDXXQVAVXEBQPEFZBVFOJIWFFACFCCFHQWA UVWFLQHGFXVAFXQHFUFHILTTAVWAFFAWTEVOITDHFHFQAITIXPFHXAFQ HEFZQWGFLVWPTOFFA

#### **CRYPTANALYSIS II**



- Can't try all 2<sup>88</sup> simple substitution keys
- Can we be more clever?
- English letter frequency counts...



#### CRYPTANALYSIS II



#### Ciphertext:

PBFPVYFBQXZTYFPBFEQJHDXXQVAPTPQJKTOYQWIPBVWLXTOXBTFXQWAXBVCXQWAXFQJVWLEQNTOZQGGQLFXQWAKVWLXQWAEBIPBFXFQVXGTVJVWLBTPQWAEBFPBFHCVLXBQUFEVWLXGDPEQVPQGVPPBFTIXPFHXZHVFAGFOTHFEFBQUFTDHZBQPOTHXTYFTODXQHFTDPTOGHFQPBQWAQJJTODXQHFOQPWTBDHHIXQVAPBFZQHCFWPFHPBFIPBQWKFABVYYDZBOTHPBQPQJTQOTOGHFQAPBFEQJHDXXQVAVXEBQPEFZBVFOJIWFFACFCCFHQWAUVWFLQHGFXVAFXQHFUFHILTTAVWAFFAWTEVOITDHFHFQAITIXPFHXAFQHEFZQWGFLVWPTOFFA

Decrypt this message using info below
 Ciphertext frequency counts:

A	В	C	٥	E	ш	G	H	I	J	K	L	M	Z	0	P	Q	æ	5	Т	U	V	W	X	y	Z
21	26	6	10	12	<b>51</b>	10	25	10	9	3	10	0	1	15	28	42	0	0	27	4	24	22	28	9	8

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#### FREQUENCY ANALYSIS HISTRORY

- Discovered by the Arabs
  - Earliest known description of frequency analysis is in a book by the 9century scientist al-Kindi
- Rediscovered or introduced from the Arabs in Europe during the Renaissance
- Frequency analysis made substitution cipher inscure.



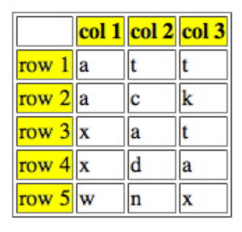
#### **CRYPTANALYSIS: TERMINOLOGY**

- Cryptosystem is <u>secure</u> if best know attack is to try all keys
- Cryptosystem is <u>insecure</u> if any shortcut attack is known
- By this definition, an insecure system might be harder to break than a secure system!

#### **DOUBLE TRANSPOSITION**



Plaintext: attackxatxdawn



Permute rows and columns



	col 1	col 3	col 2
row 3	x		a
row 5	w	x	n
row 1	a	t	t
row 4	x	a	d
row 2	a	k	С

- Ciphertext: xtawxnattxadakc
- Key: matrix size and permutations
   (3,5,1,4,2) and (1,3,2)

#### ONE-TIME PAD ENCRYPTION

e=000 h=001 i=010 k=011 l=100 r=101 s=110 t=111

## **Encryption**: Plaintext Key = Ciphertext

D	h	e	i	I	h	i	†	I	e	r
Γ	001	000	010	100	001	010	111	100	000	101
K	111	101	110	101	111	100	000	101	110	000
$\overline{C}$						110				
	S	r		h	S	S	†	h	S	r

e=000 h=001 i=010 k=011 l=100 r=101 s=110 t=111

## **Decryption**: Ciphertext Key = Plaintext

<u></u>	S	r	I	h	S	S	†	h	S	r
	110	101	100	001	110	110	111	001	110	101
K	111	101	110	101	111	100	000	101	110	000
D	001	000	010	100	001	010	111	100	000	101
Γ	h	е	i	1	h	i	†	1	е	r

# Double agent claims sender used "key":

C	S	r	1	h	S	S	†	h	S	r
	110	101	100	001	110	110	111	001	110	101
K	101	111	000	101	111	100	000	101	110	000
D	011	010	100	100	001	010	111	100	000	101
Γ.	k	i			h	i	†		e	r

e=000 h=001 i=010 k=011 l=100 r=101 s=110 t=111

# Sender is captured and claims the key is:

C	S	r	-	h	S	S	†	h	S	r
	110	101	100	001	110	110	111	001	110	101
K	111	101	000	011	101	110	001	011	101	101
D	001	000	100	010	011	000	110	010	011	000
r	h	e		i	k	e	S	i	k	e

e=000 h=001 i=010 k=011 l=100 r=101 s=110 t=111

#### ONE-TIME PAD SUMMARY



- Provably secure, when used correctly
  - Ciphertext provides no info about plaintext
  - All plaintexts are equally likely
  - Pad must be random, used only once
  - Pad is known only by sender and receiver
  - Pad is same size as message
  - No assurance of message integrity
- Why not distribute message(plaintext) the same way as the pad(key)???

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#### REAL-WORLD ONE-TIME PAD

- Project VENONA
  - Soviet spy messages from U.S. in 1940's
  - Nuclear espionage, etc.
  - Thousands of messaged
- Spy carried one-time pad into U.S.
- Spy used pad to encrypt secret messages
- Repeats within the "one-time" pads made cryptanalysis possible

## VENONA DECRYPT (1944)



[C% Ruth] learned that her husband [v] was called up by the army but he was not sent to the front. He is a mechanical engineer and is now working at the ENORMOUS [ENORMOZ] [vi] plant in SANTA FE, New Mexico. [45 groups unrecoverable]

detain VOLOK [vii] who is working in a plant on ENORMOUS. He is a FELLOWCOUNTRYMAN [ZEMLYaK] [viii]. Yesterday he learned that they had dismissed him from his work. His active work in progressive organizations in the past was cause of his dismissal. In the FELLOWCOUNTRYMAN line LIBERAL is in touch with CHESTER [ix]. They meet once a month for the payment of dues. CHESTER is interested in whether we are satisfied with the collaboration and whether there are not any misunderstandings. He does not inquire about specific items of work [KONKRETNAYa RABOTA]. In as much as CHESTER knows about the role of LIBERAL's group we beg consent to ask C. through LIBERAL about leads from among people who are working on ENOURMOUS and in other technical fields.

- "Ruth" == Ruth Greenglass
- "Liberal" == Julius Rosenberg
- "Enormous" == the atomic bomb

#### CODEBOOK



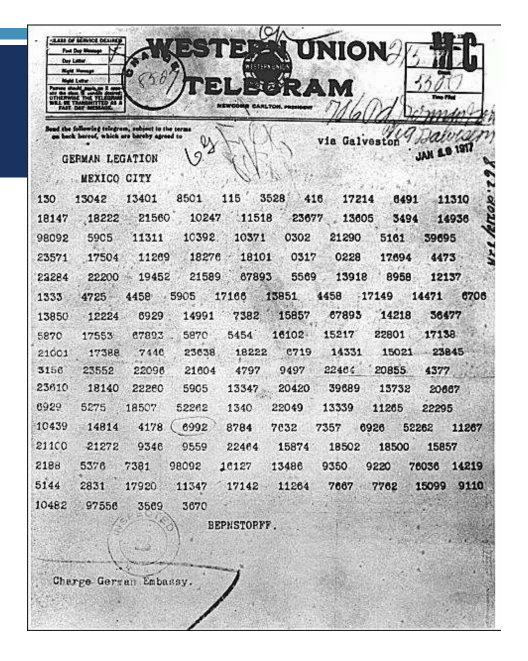
- Literally, a book filled with "codewords"
- Zimmerman Telegram encrypted via codebook

Februar 13605
fest 13732
finanzielle 13850
folgender 13918
Frieden 17142
Friedenschluss 17149
: :

- Modern block ciphers are codebooks!
- More on this later...

#### ZIMMERMAN TELEGRAM

- One of most famous codebook ciphers ever
- Led to US entry in WWI
- Ciphertext shown here...



#### ZIMMERMAN TELEGRAM DECRYPTED

- British had recovered partial codebook
- Able to fill in missing parts

JA-CELEGRAM RECEIVED.

Much A Echloff Muliwit

FROM 2nd from London # 5747.

"We intend to begin on the first of February unrestricted submarine warfare. We shall endeavor in spite of this to keep the United States of america neutral. In the event of this not succeeding, we make Mexico a proposal of alliance on the following basis: make war together, make peace together, generous financial support and an understanding on our part that Mexico is to reconquer the lost territory in Texas, New Mexico, and arizona. The settlement in detail is left to you. You will inform the President of the above most . secretly as soon as the outbreak of war with the United States of America is certain and add the suggestion that he should, on his own initiative. Japan to immediate adherence and at the same time mediate between Japan and ourselves. Please call the President's attention to the fact that the ruthless employment of our submarines now offers the prospect of compelling England in a few months to make peace." Signed, ZIMMERHARM.



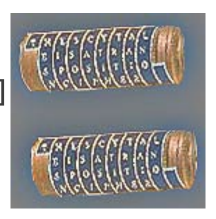
End of segment 2

# MORDERN CRYPTO HISTORY



#### TIMELINE OF CRYPTOGRAPHY

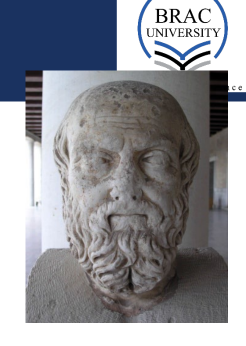
- Crypto timeline
  - Answers.com
  - Wikipedia
- BCE
  - 400 Spartan use of scytale [saiteil]
     Transposition cipher



#### TIMELINE OF CRYPTOGRAPHY

#### BCE

- 400 <u>Herodotus:</u> steganography
  - Shaved slave's head (tattoo on shaved head)
  - Wrote message on head
  - Let hair grow back
  - Send slave to deliver message
  - Shave slave's head to expose message (warning of Persian invasion)
  - Historically, Steganography has been used more than cryptography!
- 100-1 CE Caeser cipher.
   Substitution cipher





#### TIMELINE OF CRYPTOGRAPHY

- I-1799 CE
  - I000 <u>Frequency analysis:</u> leading to techniques for breaking monoalphabetic substitution ciphers
  - 1553 Vigenère cipher (invented by Belaso)

Plaintext: ATTACKATDAWN
 Key: LEMONLEMONLE
 Ciphertext: LXFOPVEFRNHR

I645 - Wilkins' Mercury (English book on cryptology)



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#### TIMELINE OF CRYPTOGRAPHY

- **1800-1899** 
  - 1835 <u>Samuel Morse</u> develops the <u>Morse code</u>
  - 1854 Wheatstone invents Playfair cipher
  - 1854 <u>Babbage</u>'s method for breaking polyalphabetic ciphers (pub 1863 by <u>Kasiski</u>)
  - 1883 <u>Auguste Kerckhoffs</u>' <u>La Cryptographie militare published</u>, containing his celebrated <u>laws of cryptography</u>
  - 1885 Beale ciphers published

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#### TIMELINE OF CRYPTOGRAPHY

- **1**900-1949
  - 1917 Gilbert Vernam develops first practical implementation of a teletype cipher, now known as a <u>stream cipher</u> and, later, with Joseph Mauborgne the <u>one-time pad</u>
  - 1917 <u>Zimmermann telegram</u> intercepted and decrypted, advancing U.S. entry into <u>World War I</u>
  - c. 1932 first break of German Army Enigma by Marian Rejewski in Poland
  - 1929 U.S. <u>Secretary of State Henry L. Stimson</u> shuts down State Department cryptanalysis "Black Chamber", saying "Gentlemen do not read each other's mail."

- 1900-1949
  - 1940 break of Japan's <u>PURPLE</u> machine cipher
    - December 7, 1941 U.S. Naval base at <u>Pearl Harbor</u> surprised by Japanese attack, despite U.S. breaking of Japanese codes.
  - April 1943 <u>Admiral Yamamoto</u>, architect of Pearl Harbor attack, is assassinated by U.S. forces who know his itinerary from decoded messages
  - 1946 VENONA's first break into Soviet espionage traffic from early 1940s
  - 1948 <u>Claude Shannon</u> writes a paper that establishes the mathematical basis of information theory

### **EARLY 20TH CENTURY**

- WWI Zimmerman Telegram
- "Gentlemen do not read each other's mail" Henry L. Stimson, Secretary of State, 1929
- WWII golden age of cryptanalysis
  - Japanese Purple (codename MAGIC)
  - German Enigma (codename ULTRA)

### **ENIGMA MACHINE**

- Encryption machine used by Germans in the WWII, relies on electricity
- Plug board: allowed for pairs of letters to be remapped before the encryption process started and after it ended.
- Light board
- Keyboard
- Set of rotors: user must select three rotors from a set of rotors to be used in the machine. A rotor contains one-to-one mappings of all the letters.
- Reflector (half rotor).





### JAPANESE PURPLE MACHINE



- Electromechanical stepping switch machine modeled after Enigma.
- Used telephone stepping switches instead of rotors
   Pearl Harbor attack
- preparations encoded in Purple, decoded hours before attack.



#### POST-WWII HISTORY

- Claude Shannon father of the science of information theory
- Computer revolution lots of data
- Data Encryption Standard (DES), 70's
- Public Key cryptography, 70's
- CRYPTO conferences, 80's
- Advanced Encryption Standard (AES), 90's
- Crypto moved out of classified world

### **CLAUDE SHANNON**



- The founder of Information Theory
- 1949 paper: <u>Comm. Thy. of Secrecy Systems</u>
  - http://netlab.cs.ucla.edu/wiki/files/shannon1949.pdf
- Confusion and diffusion
  - Confusion obscure relationship between plaintext and ciphertext
  - Diffusion— spread plaintext statistics through the ciphertext
  - One-time pad only uses confusion, while double transposition only uses diffusion
- Proved that one-time pad is secure



- **1**950-1999
  - 1951 U.S. National Security Agency founded
  - 1964 David Kahn's The Codebreakers is published.
  - August 1964 Gulf of Tonkin Incide War, possibly due to misinterpretat NSA.
  - January 23, 1968 –
     USS Pueblo, SIGINT ship,
     is captured by North Korea.



- **1950-1999** 
  - 1969 The first hosts of <u>ARPANET</u>, Internet's ancestor, are connected.
  - 1974? Horst Feistel develops Feistel network block cipher design.
  - 1976 Data Encryption Standard was published as an official Standard for the United States.
  - 1976 New Directions in Cryptography published by Diffie and Hellman
  - 1977- RSA public key encryption invented.

- **1950-1999** 
  - 1981 Quantum computers proposed.
  - 1989 the prototype system of World Wide Web at CERN.
  - 1991 releases the public key encryp prog PGP
  - 1994 Secure Sockets Layer (SSL) encryption protocol released
  - 1995 NSA publishes the SHAT hash algorithm as part of its Digital Signature Standard.

- 2000 and beyond
  - January 14, 2000 U.S. Government announce restrictions on export of cryptography are relaxed (although not removed).
  - March 2000 President of the US, Bill Clinton says he doesn't use e-mail to communicate with his daughter, Chelsea Clinton
  - September 6, 2000 RSA Security Inc. released their RSA algorithm into the public domain, a few days in advance of their U.S. Patent 4,405,829\_ expiring.
  - 2001 Rijndael algorithm selected as the U.S. Advanced Encryption Standard (AES) by National Institute for Standards and Technology (NIST)

#### TIMELINE OF CRYPTOGRAPHY

### 2000 and beyond

- 2004 the hash MD5 is shown to be vulnerable to practical collision attack
- 2004 The first commercial <u>quantum cryptography</u> system becomes available from <u>id Quantique</u>.
- 2005 potential for attacks on SHA1 demonstrated
- 2005 agents from the U.S. <u>FBI</u> demonstrate their ability to crack <u>WEP</u> using publicly available tools
- 2015 year by which NIST suggests that 80-bit keys be phased out.

### TAXONOMY

#### TAXONOMY OF CRYPTOGRAPHY



### Symmetric/Private Key

- Same key for encryption as for decryption
- Stream ciphers
- Block ciphers

### Asymmetric/Public Key

- Two keys, one for encryption (public), and one for decryption (private)
- Digital signatures nothing comparable in symmetric key crypto

### Hash algorithms



