

# Symmetric Cryptography (Through the 1980s or so...)

CSE 548 Spring 2024 jedimaestro@asu.edu



https://www.theatlantic.com/technology/archive/2011/12/the-great-wireless-hack-of-1903/250665/



Gqrx 2.15.8 - hackrf=9284c3

- 😣

#### File Tools View Help

#### 🔤 🛲 🔜 📑 📟 🌉 🛠 💠 🗌







## Basics of crypto...

- Symmetric encryption
  - Assumes two parties wishing to communicate already have a shared secret
- Asymmetric encryption
  - Makes different assumptions (*e.g.*, that everybody knows the public key or that the eavesdropper is passive)
  - Quantum computers break current algorithms that are used in practice
- Secure hash functions and message authentication



#### Symmetric Crypto

- Confidentiality
- Integrity
- Availability
- Authentication
- Non-repudiation
- A way to distribute the shared secret keys





## Terminology

- Plaintext before encryption, easy to read
- Ciphertext after encryption, hopefully indecipherable without the key
- Key the shared secret, typically just bits that were generated with a high entropy process



#### Review on your own...

- Caesar Cipher
- Vigenere Cipher and related attacks



#### Modern symmetric crypto

- Mostly:
  - Substitution
  - Permutation
  - XOR



## Substitution HELLO WORLD TNWWX DXPWE



#### Permutation

ABCD	ABDC	ACBD	ACDB	ADBC	ADCB
BACD	BADC	BCAD	BCDA	BDAC	BDCA
CABD	CADB	CBAD	CBDA	CDAB	CDBA
DABC	DACB	DBAC	DBCA	DCAB	DCBA



#### Bitwise XOR

# $00101010_{b}$ $\oplus 10000110_{b}$ $= 10101100_{b}$



#### 2000+ years of history...





#### Symmetric encryption over time

- Handwritten notes, *etc.* for centuries
  - Typically the algorithm was secret
- 1883 ... Kerckhoff's rules
  - Now we know the key should be the only secret
- 1975 ... DES
  - Efficient in hardware, not in software
- 2001 ... AES
  - Efficient in software, and lots of different kinds of hardware



#### William and Elizabeth Friedman

- Met while analyzing Shakespeare ciphers at Riverbank Laboratories ("William Friedman wrote Shakespeare's plays")
- Elizabeth solved ciphers of alcohol and drug smugglers, then German ambassadors in South America (three enigma machines)
- William led a team that solved PURPLE, conceived CryptoAG scheme







https://en.wikipedia.org/wiki/Type\_B\_Cipher\_Machine#/media/File:Purple\_cipher\_machine\_analog\_bw\_photo\_NCM.jpg





https://en.wikipedia.org/wiki/Enigma\_machine#/media/File:Enigma\_(crittografia)\_-\_Museo\_scienza\_e\_tecnologia\_Milano.jpg



#### Zodiac cipher

A D P / Z / U B D X O R X 9 X X B JGYFOAHPOKI YB MJYAUINAOTLNG B S Ø / 1 PORAU XALMZ 9 F TOT R H S O D + G 00 LI 0 PG 8 0 B LO/PEBOXPEHMUAR K R OGIOWOI K R + T T O N O B E U H X F D OVWI + 1 LOJAROH AD TXD / ED / R R RULDLONVEKHTE A Z Z O A L M J N A O Z O P + u P BVW\+VTLOP K A A T AOENFLR IM 6 - SDE/AZ D Z BV X P W P D F E A ) + AAA B TORUD+DOYDDASDW ZJGYKEDTYAADELLD V FBXAOXADONALIXO HI DED E E O 3 O P O R X Q F Z G J ZOJTLØDAJI+8BP@WO KINXONHJOOLMAKXJV

Image from wikia



## Bitwise XOR as a cipher itself

- Typically used by malware, 8 or 32 bits
  - WEP attack uses these properties
- (B xor K) xor K = B
- (A xor K) xor (B xor K) = A xor B
- (0 xor K) = K
- (K xor K) = 0
- Frequency analysis or brute force



#### One-time pad

- *E.g.*, an XOR cipher or Caesar cipher where the key has good randomness and is as long as the plaintext
  - And never gets reused
- Most codes made by the NSA through the 1980s were one-time pads
  - What if it's not practical to share enough key material beforehand, *e.g.*, on the Internet?



#### 1977 - DES (16 rounds, 64-bit blocks, 56-bit key)







#### **DES S-boxes**

- 6 bits becomes 4 bits
- Somewhat arbitrary
  - IBM proposed some, NSA replaced with others

	מס׳ עמודה															
שורה	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		S <sub>1</sub>														
0 1 2 3	14 0 4 15	4 15 1 12	13 7 14 8	1 3 2	2 14 13 4	15 2 6 9	11 13 2 1	8 1 11 7	3 10 15 5	10 6 12 11	6 12 9 3	12 11 7 14	5 9 13 10	9 5 10 0	0 3 5 6	7 8 0 13
	S <sub>2</sub>															
0 1 2 3	15 3 0 13	1 13 14 8	8 4 7 10	14 7 11 1	6 15 10 3	11 2 4 15	3 8 13 4	4 14 1 2	9 12 5 11	7 0 8 6	2 1 12 7	13 10 6 12	12 6 9 0	0 9 3 5	5 11 2 14	10 5 15 9
0	$\delta_3$											0				
0 1 2 3	13 13 13	7 6 10	9 0 4 13	9 9 0	0 3 8 6	5 4 15 9	6 3 8	5 10 0 7	2 11 4	13 8 1 15	12 5 2 14	7 14 12 3	12 5 11	4 11 10 5	15 14 2	8 1 7 12
	S4															
0 1 2 3	7 13 10 3	13 8 6 15	14 11 9 0	3 5 0 6	0 6 12 10	6 15 11 1	9 0 7 13	10 3 13 8	1 4 15 9	2 7 1 4	8 2 3 5	5 12 14 11	11 1 5 12	12 10 2 7	4 14 8 2	15 9 4 14
								S	5							_
0 1 2 3	2 14 4 11	12 11 2 8	4 2 1 12	1 12 11 7	7 4 10 1	10 7 13 14	11 13 7 2	6 1 8 13	8 5 15 6	5 0 9 15	3 15 12 0	15 10 5 9	13 3 6 10	0 9 3 4	14 8 0 5	9 6 14 3
								5	6							
0 1 2 3	12 10 9 4	1 15 14 3	10 4 15 2	15 2 5 12	9 7 2 9	2 12 8 5	6 9 12 15	8 5 3 10	0 6 7 11	13 1 0 14	3 13 4 1	4 14 10 7	14 0 1 6	7 11 13 0	5 3 11 8	11 8 6 13
	\$ <sub>7</sub>															
0 1 2 3	4 13 1 6	11 0 4 11	2 11 11 13	14 7 13 8	15 4 12 1	0 9 3 4	8 1 7 10	13 10 14 7	3 14 10 9	12 3 15 5	9 5 6 0	7 12 8 15	5 2 0 14	10 15 5 2	6 8 9 3	1 6 2 12
	S <sub>8</sub>															
0 1 2 3	13 1 7 2	2 15 11 1	8 13 4 14	4 8 1 7	6 10 9 4	15 3 12 10	11 7 14 8	1 4 2 13	10 12 0 15	9 5 6 12	3 6 10 9	14 11 13 0	5 0 15 3	0 14 3 5	12 9 5 6	7 2 8 11



#### Importance of substitution

- XOR and permutation are linear functions
  - Solve for the key given plaintext and ciphertext?
- Bit differences in inputs are not changed at all by permuting bits
- XOR also preserves differences in bits



## Different approaches (preview)

- DES simply tried to thwart these two specific types of attack (linear and differential) by carefully choosing the S boxes and letting them destroy information about the input (okay because of Feistel structure)
- AES is going to do something a lot more clever, that is invertible (no need for the Feistel structure, so fewer rounds) but still thwarts linear and differential cryptanalysis.



#### *Cryptography Engineering* by Ferguson *et al.*



Niels Ferguson Bruce Schneier Tadayoshi Kohno



#### Acknowledgments and resources

- Many of the above images are from Wikipedia
- https://www.youtube.com/watch?v=JiQz58Y67To