CSCI 476: Computer Security

Secret Key Encryption/Symmetric Cryptography (Part 1)

Reese Pearsall Fall 2022

https://www.cs.montana.edu/pearsall/classes/fall2022/476/main.html



Announcement

No class on Friday

DNS Lab due on Monday (4/10)

Monday's lecture will be asynchronous (don't come to class)



Information Security

• The protection of information and information systems

Cryptography is the practice and study of techniques for securing communications and data in the presence of adversaries







"Hi Alice, my address is123 Painting Avenue.Please stop by at 6:00"

Over a wire, wirelessly, via a Pidgeon etc









Because our transmission medium is **shared**, there is a possible someone else could be eavesdropping

"Hi Alice, my address is
123 Painting Avenue.
Please stop by at 6:00"

Eve







Because our transmission medium is **shared**, there is a possible someone else could be eavesdropping

"Hi Alice, my address is

123 Painting Avenue.

Please stop by at 6:00"

Eve

Our goal is to make sure Alice can receive our message securely, and our original message cannot be intercepted



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Cleartext/Plaintext

"Hi Alice, my address is 123 Painting Avenue. Please stop by at 6:00"









Cleartext/Plaintext

"Hi Alice, my address is 123 Painting Avenue. Please stop by at 6:00"



Bob encrypts his message with a key

MuYGoP5LiTTGPVX6U/r2VTpxPSqT Fmy5nsoFWURThKMhHk/7tbjYsS2EJ 917q7megTAcV+V4ZMU4HjJjiW2DC BroxvJ0V3ZYDgZ8B9IUvGUmdiRMH 25Xkf7QrhAGR3FF

The result is a **ciphertext**

Alice





Eve





Cleartext/Plaintext

"Hi Alice, my address is 123 Painting Avenue. Please stop by at 6:00" MuYGoP5LiTTGPVX6U/r2VTpxPSqTFmy5nsoF WURThKMhHk/7tbjYsS2EJ917q7megTAcV+V4Z MU4HjJjiW2DCBroxvJ0V3ZYDgZ8B9IUvGUmdiR MH25Xkf7QrhAGR3FF



Eve

If Eve intercepts our ciphertext, she can't do very much with it

MuYGoP5LiTTGPVX6U/r2VTpx PSqTFmy5nsoFWURThKMhHk /7tbjYsS2EJ917q7megTAcV+V 4ZMU4HjJjiW2DCBroxvJ0V3ZY DgZ8B9IUvGUmdiRMH25Xkf7 QrhAGR3FF







Cleartext/Plaintext

"Hi Alice, my address is 123 Painting Avenue. Please stop by at 6:00"



Eve

Alice receives the ciphertext, and then uses the **same key** that bob used, and then **decrypts** the ciphertext



MuYGoP5LiTTGPVX6U/r2 VTpxPSqTFmy5nsoFWUR ThKMhHk/7tbjYsS2EJ917 q7megTAcV+V4ZMU4HjJji W2DCBroxvJ0V3ZYDgZ8 B9IUvGUmdiRMH25Xkf7 QrhAGR3FF

"Hi Alice, my address is 123 Painting Avenue. Please stop by at 6:00"





The importance here is that the **keys** used for encryption/decryption are secret (ie not public knowledge)

The innerworkings of the encryption/decryption program *is* public knowledge though

Deterministic programs*



Secure cryptography is the foundation for our secure communications in the cyber world (HTTPS, SSH, etc)

The encryption algorithms are typically rooted in **very difficult problems** in computing (ie there does not exist a program that can efficiently break RSA **YET**)

There are very intense proofs and prove the secureness of the encryption procedures we use today

Never try to roll out your own cryptography scheme, and never use the built-in RNG for secure communications (import random)









Early cryptography techniques

Caesar Cipher- letters in the plaintext will be replaced by some fixed number of positions downs in the alphabet.

plaintext

hello there world my name is reese

ciphertext khoor wkhuh zruog pb qdph lv uhhvh



HAVE TECHNOLOG

Nifty, but we have the technology to brute force 26 possible shifts





Substitution Cipher

Letters in plaintext are substituted by another letter

 $E \rightarrow X$ $R \rightarrow Z$ REESE = ZXXSX

Monolithic Substitution Cipher – Same "rules" are applied throughout the entire plaintext

Polyalphabetic Substitution Cipher – different "rules" are applied throughout the plaintext



keyword: KEYWORD plain text: ALKINDI ciphertext: K



Here is a ciphertext (cipher.txt)

ydq ufyiqoobxrk lrcqx yqoy fo r kwgyfoyrbq rqxepfc crlrcfyt yqoy ydry lxebxqoofvqgt bqyo kexq mfuufcwgy ro fy ceiyfiwqo. ydq ysqiyt kqyqx lrcqx yqoy sfgg pqbfi fi ydfxyt oqceimo. gfiq wl ry ydq oyrxy. ydq xwiifib olqqm oyrxyo ogesgt, pwy bqyo uroyqx qrcd kfiwyq ruyqx tew dqrx ydfo ofbirg pqql r ofibgq grl odewgm pq ceklgqyqm qrcd yfkq tew dqrx ydfo oewim. [mfib] xqkqkpqx ye xwi fi r oyxrfbdy gfiq, rim xwi ro geib ro leoofpgq. ydq oqceim yfkq tew urfg ye ceklgqyq r grl pquexq ydq oewim, tewx yqoy fo evqx. ydq yqoy sfgg pqbfi ei ydq sexm oyrxy. ei tewx krxj, bqy xqrmt, oyrxy.

Suppose we know that this message is an english message encrypted with a monolithic substitution cipher

Can we crack this?



Here is a ciphertext (cipher.txt)

ydq ufyiqoobxrk lrcqx yqoy fo r kwgyfoyrbq rqxepfc crlrcfyt yqoy ydry lxebxqoofvqgt bqyo kexq mfuufcwgy ro fy ceiyfiwqo. ydq ysqiyt kqyqx lrcqx yqoy sfgg pqbfi fi ydfxyt oqceimo. gfiq wl ry ydq oyrxy. ydq xwiifib olqqm oyrxyo ogesgt, pwy bqyo uroyqx qrcd kfiwyq ruyqx tew dqrx ydfo ofbirg pqql r ofibgq grl odewgm pq ceklgqyqm qrcd yfkq tew dqrx ydfo oewim. [mfib] xqkqkpqx ye xwi fi r oyxrfbdy gfiq, rim xwi ro geib ro leoofpgq. ydq oqceim yfkq tew urfg ye ceklgqyq r grl pquexq ydq oewim, tewx yqoy fo evqx. ydq yqoy sfgg pqbfi ei ydq sexm oyrxy. ei tewx krxj, bqy xqrmt, oyrxy.

Frequency Analysis leverages the fact that in any given written language, certain letters and combinations occur more frequently than others

In English, T, A, I, and O are the most common letters, so it is likely the letters that appear the most frequently in our ciphertext are one of those



ydq ufyiqoobxrk lrcqx yqoy fo r kwgyfoyrbq rqxepfc crlrcfyt yqoy ydry lxebxqoofvqgt bqyo kexq mfuufcwgy ro fy ceiyfiwqo. ydq ysqiyt kqyqx lrcqx yqoy sfgg pqbfi fi ydfxyt oqceimo. gfiq wl ry ydq oyrxy. ydq xwiifib olqqm oyrxyo ogesgt, pwy bqyo uroyqx qrcd kfiwyq ruyqx tew dqrx ydfo ofbirg pqql r ofibgq grl odewgm pq ceklgqyqm qrcd yfkq tew dqrx ydfo oewim. [mfib] xqkqkpqx ye xwi fi r oyxrfbdy gfiq, rim xwi ro geib ro leoofpqq. ydq oqceim yfkq tew urfg ye ceklgqyq r grl pquexq ydq oewim, tewx yqoy fo evqx. ydq yqoy sfgg pqbfi ei ydq sexm oyrxy. ei tewx krxj, bqy xqrmt, oyrxy.]

Here is a ciphertext (cipher.txt)

We can write a program that counts the frequency of characters (1-gram) and frequency of character pairs (2-gram)



de, to, ra, et, ed, it, sa, em, ro.

MONTANA 18

ydq ufyiqoobxrk lrcqx yqoy fo r kwgyfoyrbq rqxepfc crlrcfyt yqoy ydry lxebxqoofvqgt bqyo kexq mfuufcwgy ro fy ceiyfiwqo. ydq ysqiyt kqyqx lrcqx yqoy sfgg pqbfi fi ydfxyt oqceimo. gfiq wl ry ydq oyrxy. ydq xwiifib olqqm oyrxyo ogesgt, pwy bqyo uroyqx qrcd kfiwyq ruyqx tew dqrx ydfo ofbirg pqql r ofibgq grl odewgm pq ceklgqyqm qrcd yfkq tew dqrx ydfo oewim. [mfib] xqkqkpqx ye xwi fi r oyxrfbdy gfiq, rim xwi ro geib ro leoofpqq. ydq oqceim yfkq tew urfg ye ceklgqyq r grl pquexq ydq oewim, tewx yqoy fo evqx. ydq yqoy sfgg pqbfi ei ydq sexm oyrxy. ei tewx krxj, bqy xqrmt, oyrxy.]

Here is a ciphertext (cipher.txt)

We can write a program that counts the frequency of characters (1-gram) and frequency of character pairs (2-gram)



de, to, ra, et, ed, it, sa, em, ro.



Listing 24.2: Bigram and trigram frequencies

Big	car	n frequen	cy in H	Eng	list	1					
TH :		2.71	EN	:	1.1	.3	NG	:	0.89		
HE :		2.33	AT	:	1.1	2	AL	:	0.88		
IN		2.03	ED	:	1.0	8	IT	:	0.88		
ER :		1.78	ND	:	1.0	17	AS	:	0.87		
AN		1.61	то	:	1.0	7	IS	:	0.86		
RE		1.41	OR	:	1.0	6	HA	:	0.83		
ES	:	1.32	EA	:	1.0	00	ET	:	0.76		
ON	:	1.32	TI	:	0.9	9	SE	:	0.73		
ST	:	1.25	AR	:	0.9	8	OU	: :	0.72	1	
NT	:	1.17	TE	:	0.9	8	OF	:	0.71		
THE	:	1.81		ER	 E :	0.31			HES	:	0.24
AND		0.73		TI	0:	0.31			VER	:	0.24
ING		0.72		TE	R :	0.30)		HIS	:	0.24
ENT		0.42		ES	т:	0.28	3		OFT	:	0.22
ION	:	0.42		ER	s :	0.28	3		ITH	:	0.21
HER	:	0.36		AT	I :	0.26	5		FTH	:	0.21
FOR	:	0.34		HA	т:	0.26	5		STH	:	0.21
THA	:	0.33		AT	E :	0.25	5		OTH	:	0.21
NTH	:	0.33		AL	L :	0.25	5		RES	:	0.21
INT	:	0.32		ET	н:	0.24	1		ONT	:	0.20





[11/03/22]seed@VM:~/encyption_lecture\$ tr 'y' 't' < ciphertext.txt > output.txt

Translate ciphertext.txt, and replace all **y** with **t**

[11/03/22]seed@VM:~/encyption_lecture\$ cat output.txt

tdq uftiqoobxrk lrcqx tqot fo r kwgtfotrbq rqxepfc crlrcftt tqot tdrt lxebxqoofvqgt bqto kexq mfuufcwgt ro ft ceitfiwqo. tdq tsqitt kqtqx lrcqx tqot sfgg pqbfi fi tdfxtt oqceimo. gfiq wl rt tdq otrxt. tdq xwiifib olqqm otrxto ogesgt, pwt bqto urotqx qrcd kfiwtq rutqx tew dqrx tdfo ofbirg pqql r ofibgq grl odewgm pq ceklgqtqm qrcd tfkq t ew dqrx tdfo oewim. [mfib] xqkqkpqx te xwi fi r otxrfbdt gfiq, rim xwi ro geib ro leoofpgq. tdq oqceim tfkq tew urfg te ceklgqtq r grl pquexq tdq oewim, tewx tqot fo evq x. tdq tqot sfgg pqbfi ei tdq sexm otrxt. ei tewx krxj, bqt xqrmt, otrxt.

[11/03/22]seed@VM:~/encyption_lecture\$ tr 'yd' 'th' < ciphertext.txt > output.txt

Translate ciphertext.txt, and replace all **y** with **t**, and replace all **d** with **h**

thg uftiqoobxrk lrcqx tqot for kwgtfotrbq rqxepfc crlrcftt tqot thrt lxebxqoofvqgt bqto kexq mfuufcwgt ro ft ceitfiwqo. thq tsqitt kqtqx lrcqx tqot sfgg pqbfi fi thfxtt oqceimo. gfiq wl rt thq otrxt. thq xwiifib olqqm otrxto ogesgt, pwt bqto urotqx qrch kfiwtq rutqx tew hqrx thfo ofbirg pqql r ofibgq grl ohewgm pq ceklgqtqm qrch tfkq t ew hqrx thfo oewim. [mfib] xqkqkpqx te xwi fi r otxrfbht gfiq, rim xwi ro geib ro leoofpgq. thq oqceim tfkq tew urfg te ceklgqtq r grl pquexq thq oewim, tewx tqot fo evq x. thq tqot sfgg pqbfi ei thq sexm otrxt. ei tewx krxj, bqt xqrmt, otrxt.

Keep adding more characters to your decryption scheme until you get the full answer ©



Review the XOR operator:

Everything on a computer is **zeros** and **ones**



0101010101010010111101010100 10000101110010001010101010100 101010101011111010010010101010 1010010101010110010101010101010 1001010101010101010101010101010 101010101010100101010101010101 01011010010101010100101...

1 ⊕ 0 = 1

 $0 \oplus 0 = 0$

1 ⊕ 1 = 0

0 ⊕ 1 = 1

Hello world

01101000 01100101 01101100 01101100 01101111 00100000 01110111 01101111 01110010 01101100 01100100 00001010

1010 0011 1100 0101



Message:

 \oplus

Key:

Ciphertext:



How to get original message?

1101 0110 0110



Review the XOR operator:

Everything on a computer is **zeros** and **ones**



0101010101010010111101010100 10000101110010001010101010100 101010101011111010010010101010 1010010101010110010101010101010 1001010101010101010101010101010 101010101010100101010101010101 01011010010101010100101...



01101000 01100101 01101100 01101100 01101111 00100000 01110111 01101111 01110010 01101100 01100100 00001010

1010 0011



А	В	Q
0	0	0
0	1	1
1	0	1
1	1	0

Message:

Key:

Ciphertext:

1 ⊕ 0 = 1 $0 \oplus 0 = 0$ **1 ⊕ 1 = 0 0 ⊕ 1 = 1**

1010 0011 1100 0101 \oplus

1101 0110 0110 1100 1100 0101

XOR with the key again!



Block Cipher

Split in messages into fixed sized blocks, encrypt eac block separately

Hello there world

011010000110010101101100011011000110111100100000011101000110010101100101011101110110110101100100011011000110010000001010

Block 1Block 2Block 3⊕⊕⊕⊙⊙⊙⊙⊙⊙Ciphertext



n bits



Modes of Encryption

- Electronic Codebook (ECB)
- Cipher Block Chaining (CBC)
- Propagating CBC (PCBC)
- Cipher Feedback (CFB)
- Output Feedback (OFB)
- Counter (CTR)

All block ciphers!

But if we aren't careful about how we conduct encryption operations, we may accidentally reveal information about the plaintext



Electronic Codebook ECB



Electronic Codebook (ECB) mode encryption

Notice: For the same key, a plaintext always maps to the same ciphertext





Encrypt using AES (block cipher) with mode ECB using a 128-bit key 1



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- Input file to be encrypted will be *plain.txt* 3
- Output file created that contains the ciphertext will be *cipher.txt* 4
 - Key used for encryption will be 00112233445566778899AABBCCDDEEFF 32 characters in hex \rightarrow 128 bits



Encrypt a .txt file

openssl enc -aes-128-ecb -e -in plain.txt -out cipher.txt \ -K 00112233445566778899AABBCCDDEEFF

plain.txt

Piennek	
1 The FitnessGram Pacer Test is a multistage aerobic capacity	
test that progressively gets more difficult as it continues.	
The 20 meter pacer test will begin in 30 seconds. Line up at	
the start. The running speed starts slowly, but gets faster	
each minute after you hear this signal. [beep] A single lap	
should be completed each time you hear this sound. [ding]	[11/09/22]seed@VM:~\$ cat cipher.txt
Remember to run in a straight line and run as long as	ÛTePÛ%Û:ÛÛ-=6ÛÛ
nossible The second time you fail to complete a lan before the	ΰΩ=000000000000000000000000000000000000
sound your test is over. The test will begin on the word	
start On your mark got ready start	$\hat{\mathbf{R}} = \hat{\mathbf{R}} + \mathbf{$
Start. On your mark, get ready, Start.	$\hat{\mathbf{R}}$
	9999:C9:99C9JSK9I9QD99 :C999090999/2900/29099/2900 .00n 0f0^č020 0r^0000000000000000
	;uup.~uiu Eu:u.ui uu uuuuuuu[uuuzu; falta aaaaaaa, a aaaaeco;
	040104 0C440444 044440444 0143C2:4444 0844444 75444 044 044444 00000000000000000
	&&&TP@ &&&9h,&{H&g%6&&@e~&@eZDx'Gp]B/&[11/09/22] seed@VM:~ \$



Encrypt a .txt file

openssl enc -aes-128-ecb -e -in plain.txt -out cipher.txt \ -K 00112233445566778899AABBCCDDEEFF

Decrypt a .txt file

openssl enc -aes-128-ecb -d -in cipher.txt -out new_output.txt \
 -K 00112233445566778899AABBCCDDEEFF

[11/09/22]seed@VM:~\$ cat cipher.txt @IeP0%0:00-=600 00=0090z050;NQ00000K0'0p00L?0\2tZ10NQ010K000'D0mvsJ060L000000*p006n0 0000t010Zq000v0p00]00f"0000D0 0)1W000|000>000g)k.0{0+V0;000d000000i 00000[/0fp0,00p0hyr[000k> *z%VA;0000lf0v0?00u0\$00Z%00T0GfZse ^

0000?C0!00c0JśK0i0Qb00 !C000U0u000>@000)9gm ;00p.~0f0^Ĕ0?0.0r^00"0000000[000z0;

[0![0 000000a₂0_0000E&Di 60yN0?oc00w#0~0000w00?0)+80i03C5:0q00 p800000^/S000[0~5'0+Y0uc0C00 04000aq1Y000010000uk00s0000%j070/FP00,x0>010X0^0T00zgf00C00G000FR, 000fP0|0009h,0{H0g%600@e~0@eZDx'Gp]B/0[11/09/22]seed@VM:~\$



[11/09/22]seed@VM:~\$ cat new_output.txt

The FitnessGram Pacer Test is a multistage aerobic capacity test that progressively gets more difficult as it continues. The 20 meter pacer test will begin in 30 seconds. Line up at the start. The running speed starts slowly, but gets faster each minute after you hea r this signal. [beep] A single lap should be completed each time you hear this sound. [di ng] Remember to run in a straight line, and run as long as possible. The second time you fail to complete a lap before the sound, your test is over. The test will begin on the wo rd start. On your mark, get ready, start.



Encrypt a .txt file

openssl enc -aes-128-ecb -e -in plain.txt -out cipher.txt \ -K 00112233445566778899AABBCCDDEEFF

Decrypt a .txt file

openssl enc -aes-128-ecb -d -in cipher.txt -out new_output.txt \
 -K 00112233445566778899AABBCCDDEEFF

Changing the key used for decryption wont decrypt correctly!

