CS489/689 Privacy, Cryptography, Network and Data Security

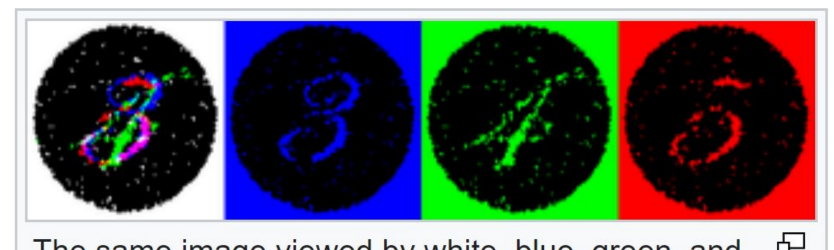
Introduction to Cryptography 1

Learning Outcomes

- Identify attack techniques and apply them (cryptanalysis)
- Explain building blocks of modern cryptography
- Explain how modern cryptography properties arose

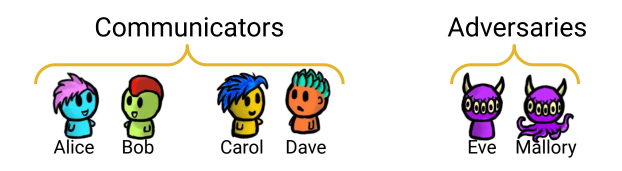
Goal: Basically, know what cryptography tools exist and how to securely use them. <u>Build a foundation of primitives</u> for more complicated "applied cryptography" later.

Steganography- Secretly "hidden" messages



The same image viewed by white, blue, green, and red lights reveals different hidden numbers.

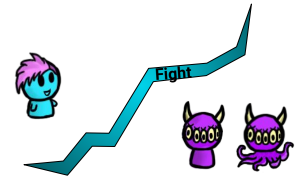
Cryptography - Writing "secret" messages



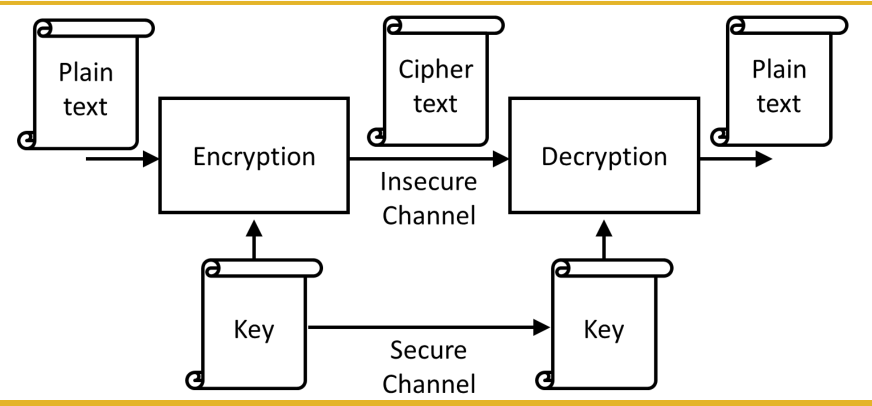


Remember CIA? Different A for Crypto Power

- Confidentiality, prevent Eve reading Alice's messages
- Integrity, prevent Mallory from changing Alice's messages
- Authenticity, Prevent Mallory from impersonating Alice



Cryptography - Path for Secret Messages



Historical Ciphers: Example One

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Caesar Cipher

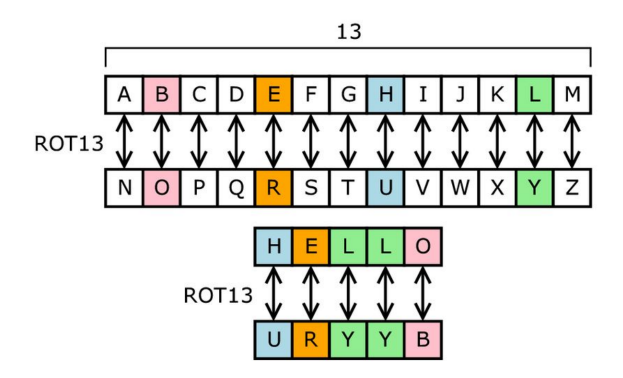


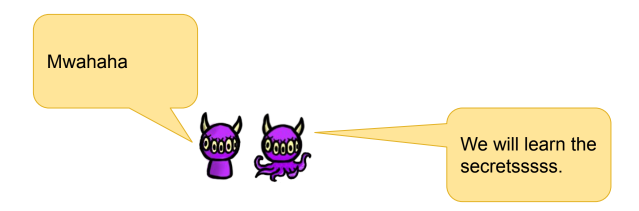
Image source: wikipedia

Shift and Substitution Ciphers

Replace symbols (letters) by others

- Using a rule e.g., y = x + 3 (mod 26), Caesar's cipher Key: 3
- Using a table e.g, Key: table

Cryptanalysis - Analyzing "secret" messages

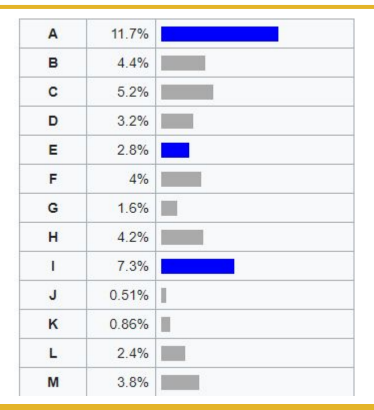


Historical Ciphers: Example Two

gsrh xlfihv rh zylfg xibkgltizksb uli gsv urihg gsivv dvvph. zmw gsvm zkkorvw xibkgltizksb uli kirezxb zmw hvxfirgb lu wzgz.



English Frequency



N	2.3%	
0	7.6%	
P	4.3%	
Q	0.22%	
R	2.8%	
S	6.7%	
T	16%	
U	1.2%	
٧	0.82%	
W	5.5%	
X	0.045%	[8]
Υ	0.76%	
z	0.045%	



Historical Ciphers: Example Two

gsrh xlfihv rh zylfg xibkgltizksb uli **gs**v urihg **gs**ivv dvvph. zmw **gs**vm zkkorvw xibkgltizksb uli kirezxb zmw hvxfirgb lu wzgz.





Historical Ciphers: Example Two

gsrh xlfihv rh zylfg xibkgltizksb uli **gs**v urihg **gs**ivv dvvph. zmw **gs**vm zkkorvw xibkgltizksb uli kirezxb zmw hvxfirgb lu wzgz.



This course is about cryptography for **th**e first **th**ree weeks. And **th**en applied cryptography for privacy and security of data.

Kerckhoff Principle

The security of a cryptosystem should solely depend on the secrecy of the key, but never on the secrecy of the algorithms.

Historical Ciphers: Example Three

LECTURE SECURITY AND CRYPTOGRAPHY I



LENGECDRCUCATRRPUIYHRTPYEYTISAO

Historical Ciphers: Example Three

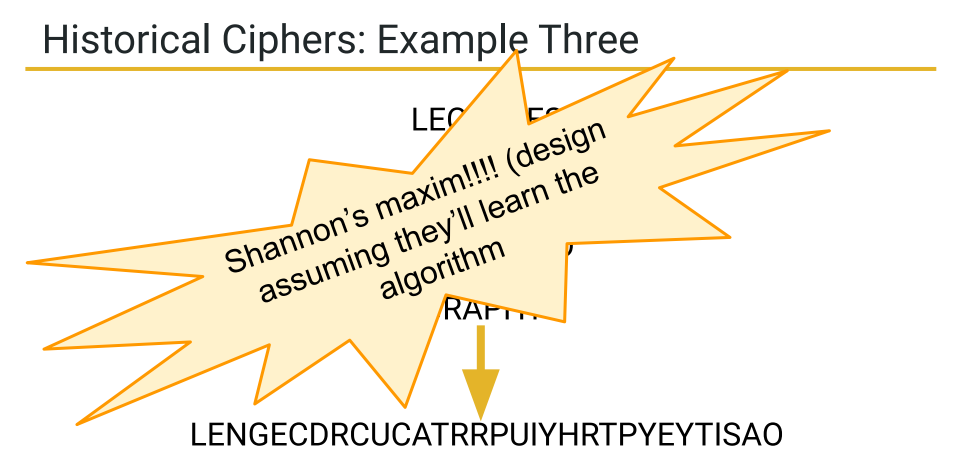
LECTURES

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Shannon's Maxim and Kerkhoff's Principle Mean:

- Security shouldn't rely on the secrecy of the method
- Do use <u>public</u> algorithms with <u>secret</u> "keys"
- The adversaries target...is the key

Key: Easier to change a "short" key than your whole system. (e.g., Recovery)

Unconditionally Secure: One-Time Pad

Message: $x_0 x_1 x_2 \dots x_n$

Key:

$$\begin{bmatrix} k_0 & k_1 & k_2 & \cdots & k_n \end{bmatrix}$$

Ciphertext:

$$y_0$$
 y_1 y_2 ... y_n

Rule:
$$y_i = x_i + k_i \pmod{2}$$

Provably Security for One-Time Pad

<Ciphertext is uniformly distributed independent of the plaintext distribution>

$$x_i = 0$$
 with probability p ($x_i = 1: 1-p$), $k_i = 0$ with probability 0.5 ($k_i = 1: 0.5$), $y_i = 0$ with probability:

$$p(y_i = 0) = p(x_i = 0) p(k_i = 0) + p(x_i = 1) p(k_i = 1)$$

= 0.5p + 0.5(1-p)
= 0.5

Provably Secure Con't

Every ciphertext y can be decrypted **into every arbitrary plaintext** x using the key

k = yx

Consequently the <u>ciphertext cannot contain any information</u> about the plaintext

Encryption is "deniable"

Well...this sucks for me...



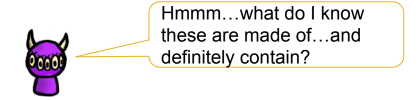
What if it is a many-time pad?

Key: K

Ciphertext₁ = message₁ xor K = 2c1549100043130b1000290a1b

Ciphertext₂= message₂ xor K = 3f16421617175203114c020b1c

Your turn, goal: Learn the ciphertexts.



Act.

What if it is a many-time pad?

Key: K

Cipherte

Cipherte

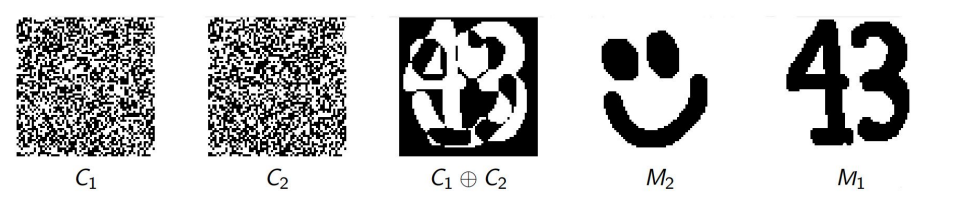
FAO:

- Submit the steps you used to learn (your almost algorithm).
- If you found the solution (messages), include that, else
 - Indicate how far you got and what ideas you had left for what to try next.

Hmmm...what do I know these are made of...and definitely contain?

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Many-time pad? Messages Lack True Randomness



One-Time Pad - Conditions...

- Key as long as the message
- Key uniformly random
- Only used once





So...Cryptography?

- Simple substitution/transposition is computationally insecure
- One-Time Pad is inefficient over the secure channel

Goal: Securely communicate "a lot" of information on an <u>insecure</u> channel while requiring "limited" communication over a <u>secure</u> channel

Recap: A, B, C versus A and B and C

Substitution is insecure...

Transposition is insecure...

Key reuse using XOR (one-time pad) is insecure...

BUT

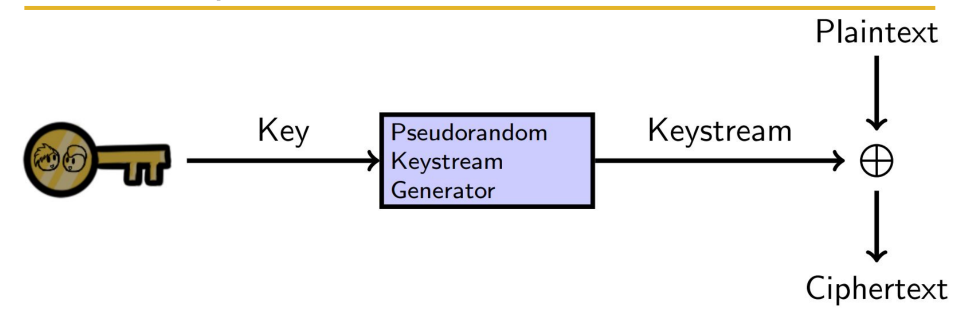
Repeat it often enough and it can be widely regarded as secure

Recap: A, B, C versus A and B and C

Substitution is insecure... Stream Ciphers and Block Ciphers Transposition is in Key reuse is insecure... BUT Repeat ofter enough and it can be widely regarded as

secure

Stream Cipher?

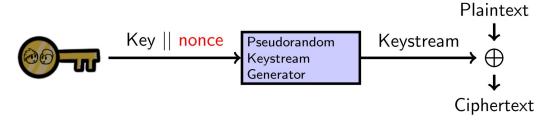


Fun(?) Facts:

- RC4 was the most common stream cipher on the Internet but deprecated.
- ChaCha increasingly popular (Chrome and Android), and SNOW3G in mobile phone networks.

Stream Ciphers Share Conditions with OTP

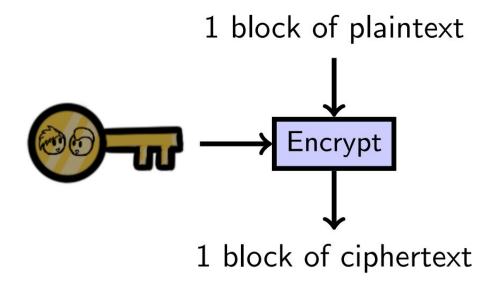
- Stream ciphers can be very fast
 - This is useful if you need to send a lot of data securely
- But they can be tricky to use correctly!
 - We saw the issues of re-using a key! (two-time pad)
 - Solution: concatenate key with nonce (we'll see more about nonces later)



Fun(?) Facts:

WEP, PPTP are great examples of how not to use stream ciphers

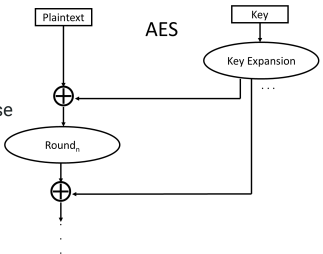
Bit by bit....do you have to?



Block ciphers!!!

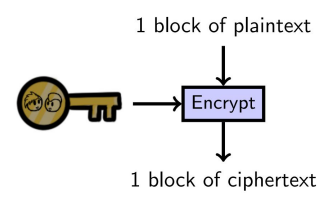
Block Ciphers

- Weakness of streams...one bit at a time?
 - What happens in a stream cipher if you change just one bit of the plaintext?
- Welcome, use of block ciphers
 - Block ciphers operate on the message one block at a time
 - Blocks are usually 64 or 128 bits long
- AES, the current standard
 - You better have a very...very good reason to choose otherwise

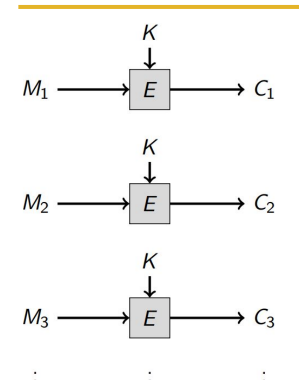


Two Catches with Block Ciphers

- Message is shorter than one block
 - o padding
- Message is longer than a block
 - Modes of operation <new concept>

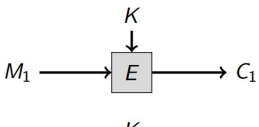


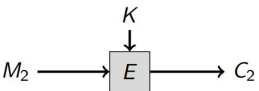
Block Ciphers and Modes of Operation: ECB Mode

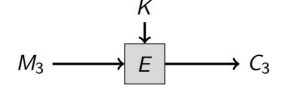


- ECB: Electronic Code Book
- Encrypts each successive block separately

Block Ciphers and Modes of Operation: ECB Mode





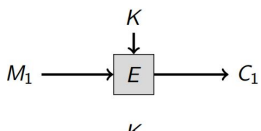


!!!

- ECB: Electronic Code Book
- Encrypts each successive block separately

Q: What happens if the plaintext M has some blocks that are identical, $M_i = M_i$?

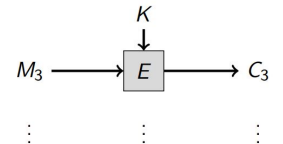
Block Ciphers and Modes of Operation: ECB Mode



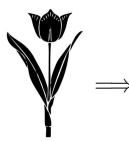
- ECB: Electronic Code Book
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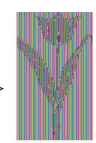
 $M_2 \longrightarrow E \longrightarrow C_2$

Q: What happens if the plaintext M has some blocks that are identical, $M_i = M_i$?

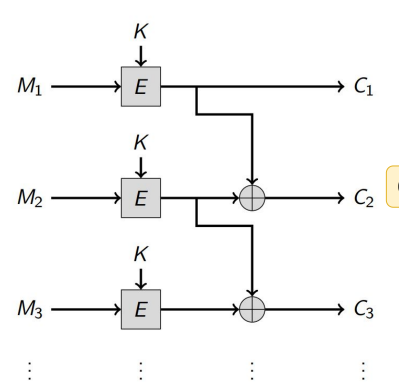


A:
$$C_i = E_K(M_i), C_j = E_K(M_j) \Rightarrow C_i = C_j$$





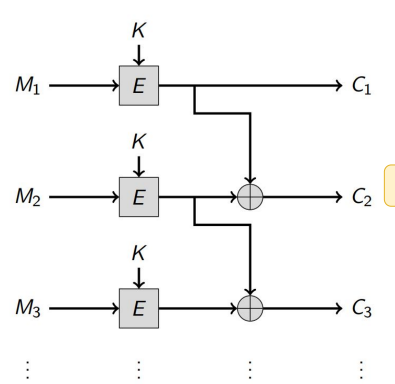
Attempt 1: Fixing ECB₁



 Provide "feedback" among different blocks, to avoid repeating patterns...

Q: Fix repeating patterns? Are there other issues?

Attempt 1: Fixing ECB₁

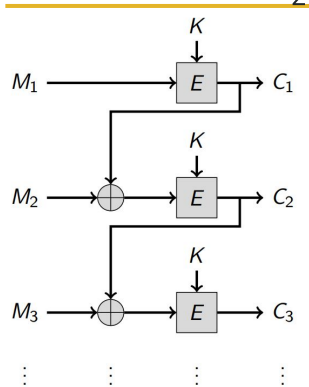


 Provide "feedback" among different blocks, to avoid repeating patterns...

Q: Fix repeating patterns? Are there other issues?

A: We can un-do the XOR <u>if we get all the ciphertexts</u>. This basically does not improve compared to ECB.

Attempt 2: ECB₂!!!

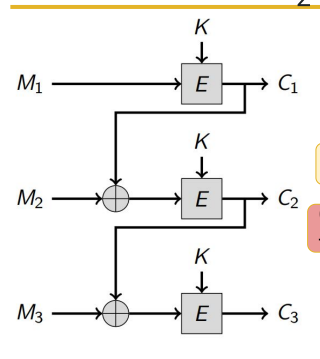


Q: Spot the difference?

Q: Is it fixed this time?

Q: Does this avoid repeating patterns among blocks?

Attempt 2: ECB₂!!!



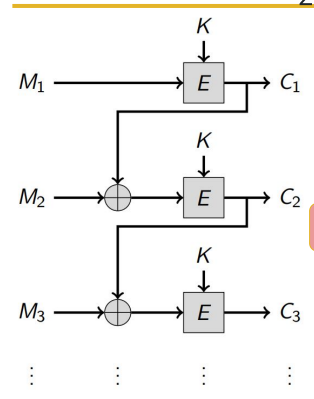
Q: Spot the difference?

Q: Is it fixed this time?

Q: Does this avoid repeating patterns among blocks?

Q: What would happen if we encrypt the message twice with the same key?

Attempt 2: ECB₂!!!



Q: Spot the difference?

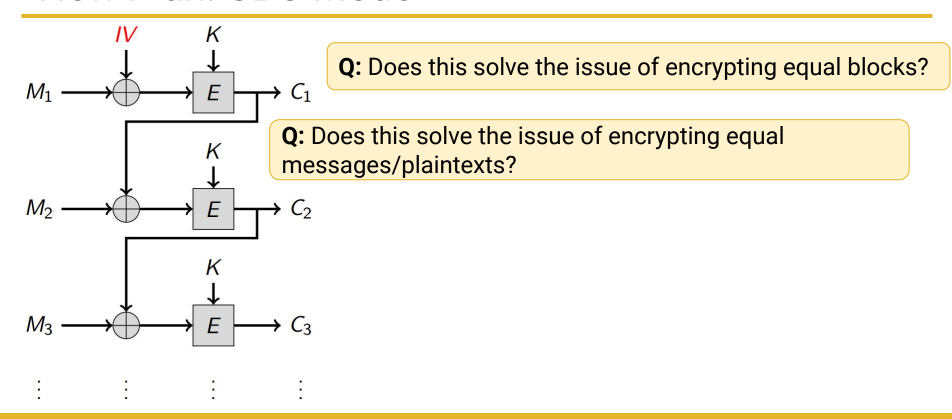
Q: Is it fixed this time?

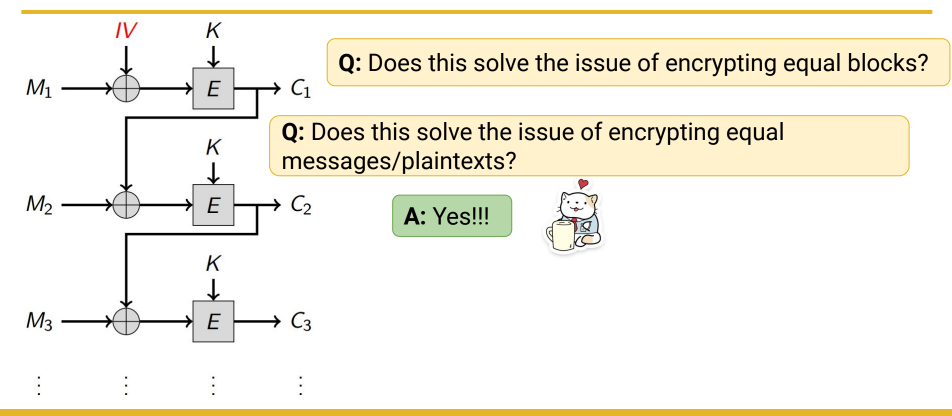
Q: Does this avoid repeating patterns among blocks?

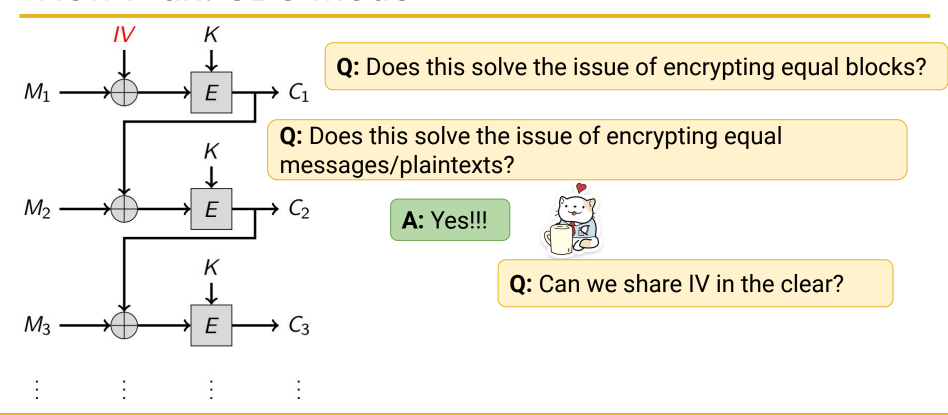
Q: What would happen if we encrypt the message twice with the same key?

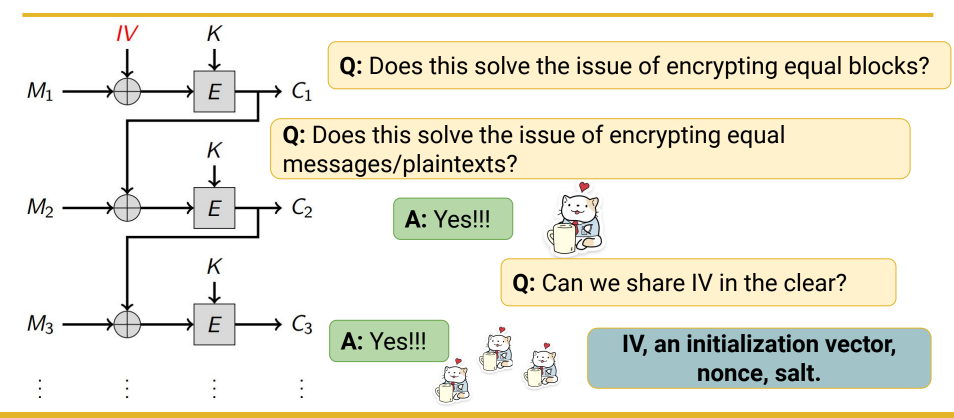
A:
$$C_1 = E_K(M)$$
, $C_2 = E_K(M) \Rightarrow C_1 = C_2$











Modes of Operation Collection

Cipher Block Chaining (CBC), Counter (CTR), and Galois
 Counter (GCM) modes

- Patterns in the plaintext are no longer exposed because these modes involve some kind of "feedback" among different blocks.
- But you need an IV



So...now what?

- How do Alice and Bob share the secret key?
 - Meet in person; diplomatic courier...
- In general this is very hard

Or, we invent new technology!!

Spoiler Alert: it's already been invented...

Tuesdayyyyyyyyyy

Until next time...