# ECE 443/518 – Computer Cyber Security Lecture 04 Block Ciphers, Modes of Operation

Professor Jia Wang Department of Electrical and Computer Engineering Illinois Institute of Technology

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### Outline

**Block Ciphers** 

**DES** and AES

Modes of Operation

## Reading Assignment

- ► This lecture: UC 3, 4 except 4.3, 5.1 5.1.5
- ▶ Next lecture (Wed. 9/7): We'll introduce Go
  - please install VSCode and Go following the instructions on: https://docs.microsoft.com/en-us/azure/developer/ go/configure-visual-studio-code

### Outline

**Block Ciphers** 

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Modes of Operation

### Overview

- Substitution cipher → OTP (brute-force attack and unconditional security) → Stream ciphers (CSPRNG)
- How about cryptanalysis based on statistics?
- Simple substitution cipher maps letters to letters.
  - ▶ If there is only 26 letters, collecting a few thousands letters (e.g. allow each letter to appear 100 times on average) of ciphertext will reveal substantial amount of statistics.
- ► For plaintext and ciphertext as bytes, need a few tens of thousand of bytes so each byte appear 100 times on average.
- What about substition on larger blocks of bits?
  - ► 64-bit blocks: every block appears once on average in 2<sup>64</sup> \* 8 bytes seems longer than any practical message.
  - Need to study more to be a secure cipher.

## **Block Ciphers**

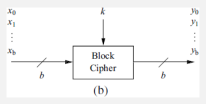


Fig.2 (Paar and Pelzl)

- ► Shared secret key *k*.
- ▶ Plaintext x as bit blocks of fixed size.
- ► Each block is encrypted via a block cipher and then concatenated into the ciphertext *y*.

- For this lecture, we focus on block encryption and decryption, i.e. both x and y are fixed-length bit strings.
  - Popular block lengths in bit: 64, 128, 256, . . . .
- ► A substitution cipher with 64-bit blocks need (2<sup>64</sup>)! keys.
  - Generate random permutations if keys are chosen uniformly.
  - But not practical to store or transmit such keys.
- A block cipher only supports a subset of the permutations.
  - Not a concern as long as its key space is large enough, and the permutations "look" random.
  - Key space depends on key sizes: 64-bit, 128-bit, . . .
- Additional issues left to later lectures.
  - Modes of operation: how to use information from a previous block when encrypting the next block?
  - Padding: what if plaintext length is not multiples of block size?

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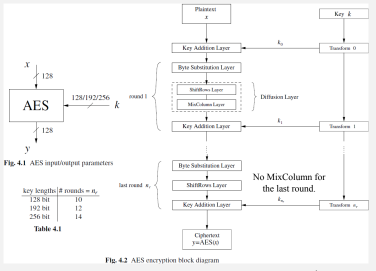
# History of Data Encryption Standard (DES)

- ▶ 1972: NBS (now NIST) request for proposals for a standardized cipher in the USA
  - Motivated by demands for encryption in commercial applications.
  - ▶ Before this, cryptography and cryptanalysis are considered so crucial for national security that it had to be kept secret.
- ▶ 1974: proposal from IBM received
- ▶ 1977: NBS release Data Encryption Standard (FIPS PUB 46)
  - IBM cipher modified by NSA.
- ▶ 1990's: key space too small  $(2^{56})$  to resist brute-force attack
  - Moore's law: computers become much more powerful
  - Triple DES proposed as a remedy
- ▶ 2001: NIST publish Advanced Encryption Standard (AES)
  - This is what you should use instead of DES as of now.

# History of Advanced Encryption Standard (AES)

- ▶ 1997: NIST call for proposals
  - 128-bit block with 128, 192, and 256 bits keys
  - Efficiency in software and hardware
  - Open selection process
- ▶ 1998: 15 candidate algorithms, from several countries
- ▶ 1999: 5 finalist algorithms
  - Mars, RC6, Rijndael, Serpent, Twofish
- ▶ 2000: Rijndael announced as the winner
- ▶ 2001: Advanced Encryption Standard (AES) (FIPS PUB 197)
- 2003: NSA announced that it allows AES to encrypt classified documents up to the level SECRET, and up to the TOP SECRET level for 192 or 256-bit keys.

## **AES Encryption**



(Paar and Pelzl)

Round keys are always 128 bits.

## **AES Decryption**

- Need to invert all layers.
  - ▶ Need extra resource though the basic structure is similar.
- ► Key schedule remains the same.
  - ► The order to apply subkeys are reversed.

## **AES Implementations**

- A lot of literatures as references.
- Hardware
  - ASIC or FPGA
  - Optimized for throughput, e.g. for 400Gb/s and beyond networking, or power/area, e.g. for IoT devices.
- Software
  - Purely software: table lookup
  - ► Hardware acceleration: e.g. AES-NI for x86 CPUs
  - Don't implement it by yourself, use a library for correctness, security, and performance.

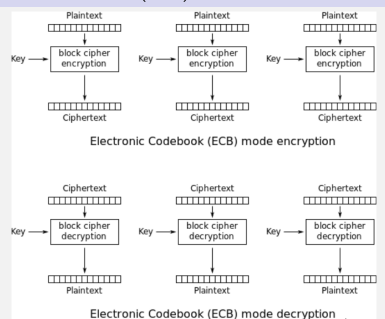
### Outline

Modes of Operation

# Should we apply AES as it is directly to messages?

- ▶ What if the message is longer than 128 bits?
- ▶ What if the message is not exactly 128 bits?
- ► Any other concerns?
- What about other block ciphers?

# Electronic Code Book (ECB)

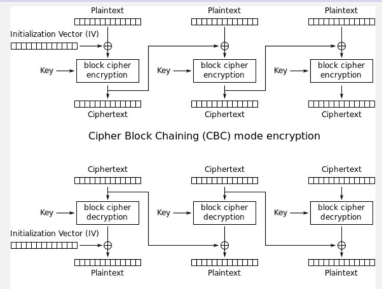


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(Wikipedia)

- A substitution cipher based on a block cipher like AES.
- ▶ Padding: when message size is not multiples of block size
  - Alice appends additional bits that Bob will identify.
  - ▶ E.g. 1 followed by necessary number of 0's.
- Oscar the passive adversary
  - Known-plaintext attack using padding.
  - Traffic analysis possible since same plaintext blocks always encrypts to same ciphertext blocks.
- ► Can be parallelized as long as the message is available.

# Cipher Block Chaining (CBC)

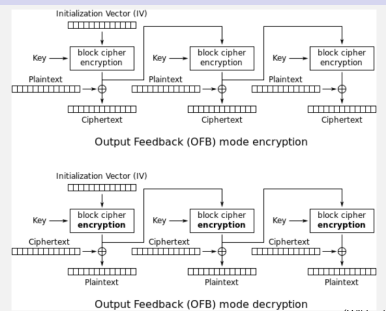


Cipher Block Chaining (CBC) mode decryption

(Wikipedia)

- "Randomize" plaintext blocks
  - Use previous ciphertext blocks.
  - Use an initialization vector (IV) for the first plaintext block.
- Choice of IV
  - Probabilistic encryption: different IVs results in different ciphertexts even if the plaintext and the key are the same.
  - ► A.k.a nonce a number used only once.
  - Usually randomly chosen and transmitted before ciphertext.
    - Oscar will see it.
    - If that's a concern, Alice could just encrypt IV.
- Only decryption can be parallelized.

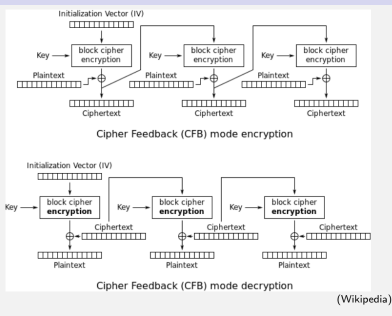
# Output Feedback (OFB)



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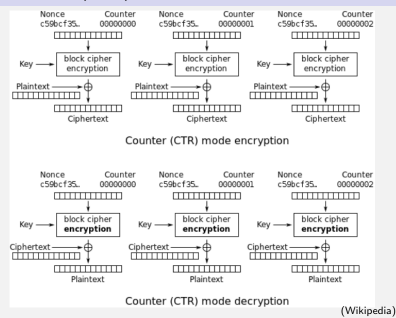
- A stream cipher based on a block cipher.
  - ▶ Random IV guarantees probabilistic encryption.
  - It is a CSPRNG as long as the block cipher can resist known-plaintext attack.
- Only need encryption from the block cipher.
  - ▶ No need to implement decryption save hardware resource.
- Cannot be parallelized.
  - ► Key stream can be precomputed as long as storage permits.

# Cipher Feedback (CFB)



- ► An asynchronous stream cipher as the key stream depends on both key and previou ciphertext (and plaintext).
  - Otherwise very similar to OFB.
- ▶ Only need encryption and decryption can be parallelized.

# Counter Mode (CTR)



- A stream cipher that can be fully parallelized.
- Only need encryption as OFB and CFB.
- ▶ There is a limitation on message size for a given IV.
  - OFB also has limitation on message size, although it should be much longer.

## Active Adversaries and Integrity

- We introduce passive adversaries to address confidentiality.
- For integrity, we could address it by active adversaries.
  - ► They can modify or even insert messages.
  - ► E.g. reorder/substitute/modify/create blocks.
- With the ability to manipulate ciphertext, active adversaries could even
  - Break confidentiality by side-channel attack.
  - Break higher level protocols by replay attack.
- None of the modes of operation can guarantee integrity.
  - ▶ No matter how secure the underlying block cipher is.
  - E.g. if reordering and substitution attacks are applied to ECB, all blocks will decrypt correctly but may mean things completely different when combined together.

# Summary

- Block ciphers
- ▶ DES and AES
- ► Modes of operation