

# Network Security - ISA 656 Introduction to Cryptography

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### What is a Cryptosystem?



Cryptosystem? Codes vs. Ciphers A 1910 Commercial Codebook Properties of a Good Cryptosystem Milestones in Modern Cryptography Kerckhoffs' Law Vernam/Mauborgne Cipher The Fall of a Variant Mathematics and Mechanization Standardized Ciphers Public Key Cryptography What We Have Today Block Ciphers

Block Ciphers Advanced Encryption Standard

(AES)

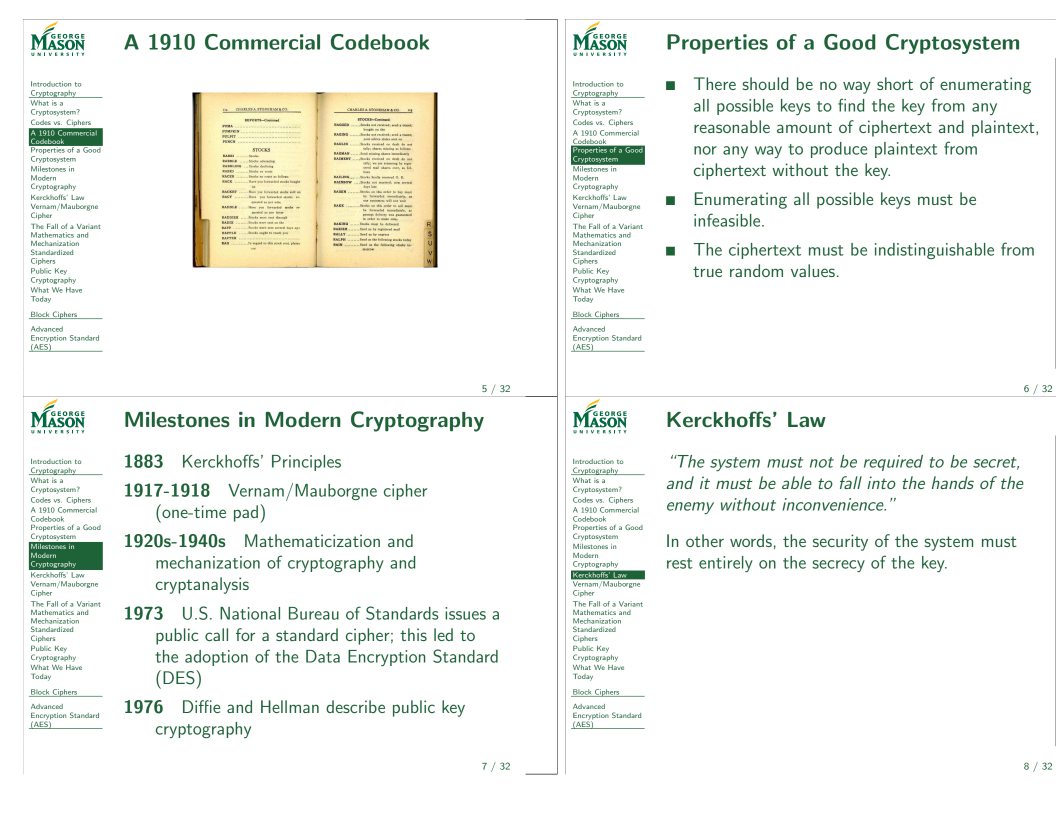
A cryptosystem is pair of algorithms that take a *key* and convert *plaintext* to *ciphertext* and back.

Plaintext is what you want to protect; ciphertext should appear to be random gibberish.

The design and analysis of today's cryptographic algorithms is highly mathematical. Do *not* try to design your own algorithms.

MASON What is a Cryptosystem? •  $K = \{0, 1\}^l$ Introduction to Cryptography What is a •  $P = \{0, 1\}^m$ Cryptosystem? Codes vs. Ciphers A 1910 Commercial •  $C' = \{0, 1\}^n, C \subseteq C'$ Codebook Properties of a Good Cryptosystem Milestones in  $E: P \times K \to C$ Modern Cryptography Kerckhoffs' Law  $\square D: C \times K \to P$ Vernam/Mauborgne Cipher The Fall of a Variant  $\forall p \in P, k \in K : D(E(p,k),k) = p$ Mathematics and Mechanization Standardized It is infeasible to find  $F: P \times C \to K$ Ciphers Public Key Cryptography Let's start again, in English... What We Have Today Block Ciphers Advanced Encryption Standard (AES) 2 / 32 MASON Codes vs. Ciphers Ciphers operate syntactically, on letters or Introduction to Cryptography groups of letters:  $A \rightarrow D, B \rightarrow E$ , etc. What is a Cryptosystem? Codes vs. Ciphers Codes operate semantically, on words, phrases, A 1910 Commercia Codebook Properties of a Good or sentences, per this 1910 codebook Cryptosystem Milestones in Modern Cryptography Kerckhoffs' Law Vernam/Mauborgne Cipher The Fall of a Variant Mathematics and Mechanization Standardized Ciphers Public Key Cryptography What We Have Today Block Ciphers Advanced Encryption Standard

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## Vernam/Mauborgne Cipher



Exclusive-OR a key stream tape with the plaintext

- Online encryption of teletype traffic, combined with transmission
- For a one-time pad, which is provably secure, use true-random keying tapes and never reuse the keying material.
- If keying material is reusable, it's called a stream cipher

Snake oil alert! If the key stream is algorithmically generated, it's not a one-time pad!

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Encryption Standard

Advanced

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### Mathematics and Mechanization

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- Mathematics and Mechanization Standardized

Ciphers Public Key Cryptography What We Have Today

Block Ciphers Advanced Encryption Standard

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- Mechanical encryptors (Vernam, Enigma, Hagelin, Scherbius)
- Mathematical cryptanalysis (Friedman, Rejewski et al, Bletchley Park)
- Machine-aided cryptanalysis (Friedman, Turing et al.)



What is a

Modern

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### The Fall of a Variant

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- Really long key tapes are unwieldy, so Vernam tried XORing the output of two modestly-long looped tapes
- Example: key tapes of 999 and 1000 characters
- This repeats and it was cracked easily, way back when

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The Fall of a Variant

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Public Key

Codes vs. Ciphers

A 1910 Commercial Codebook

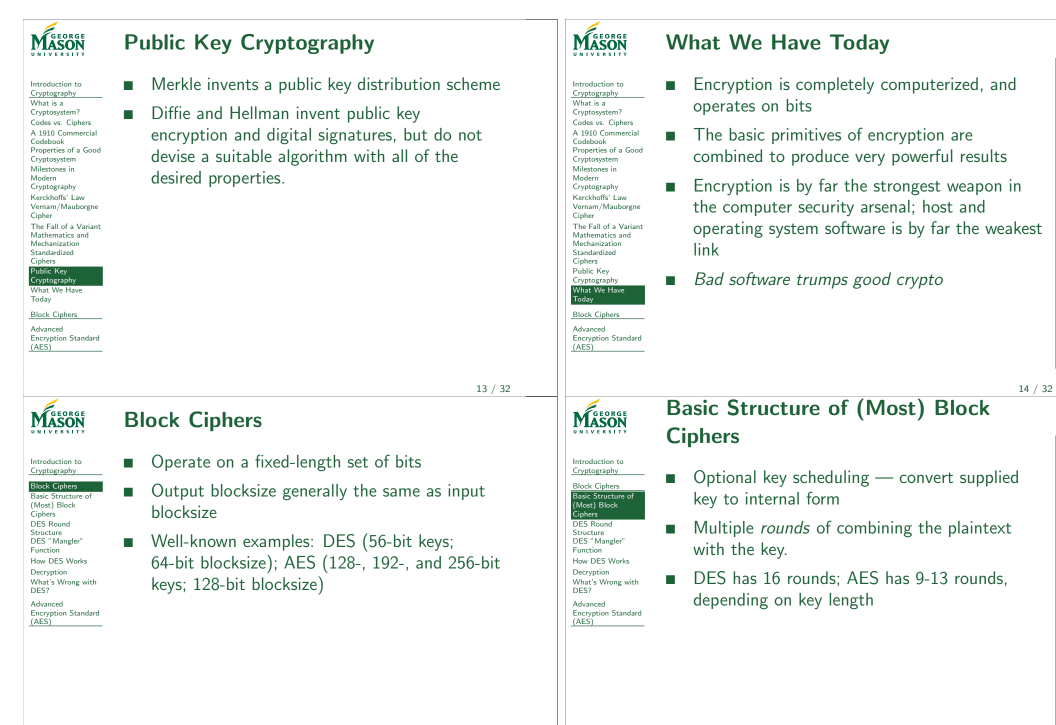
Properties of a Good

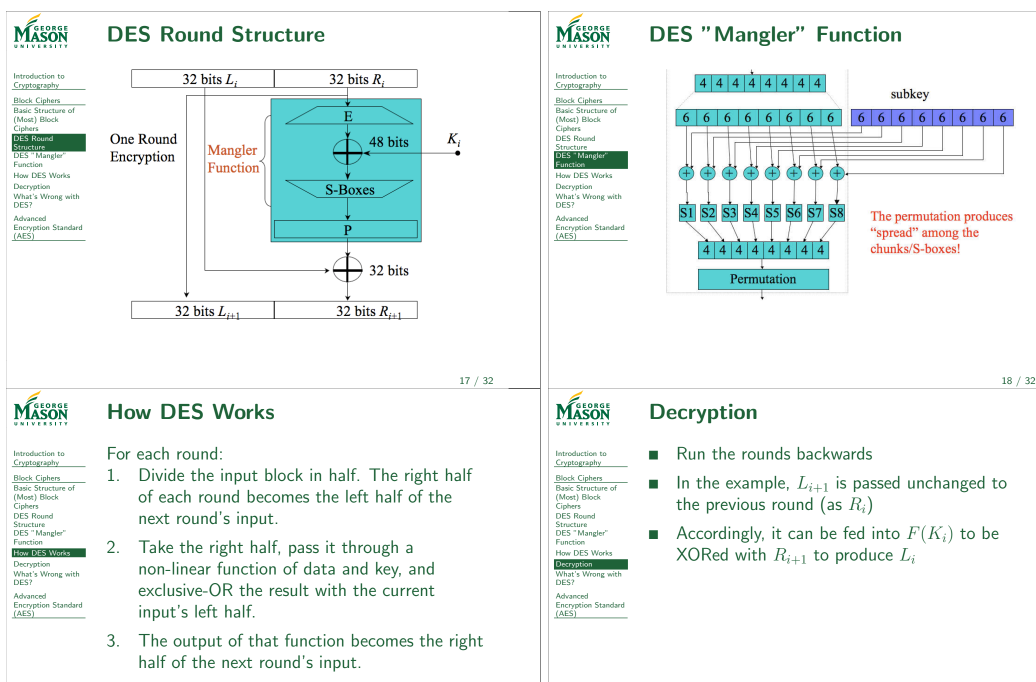
What is a

### **Standardized Ciphers**

- Until the 1970s, most strong ciphers were government secrets
- The spread of computers created a new threat
- Reportedly, the Soviets eavesdropped on U.S. grain negotiators' conversations
- NBS (now called NIST) issued a public call for a cipher; eventually, IBM responded
- The eventual result via a secret process was DES

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4. This is known as a Fiestel network



## What's Wrong with DES?



Block Ciphers Basic Structure of (Most) Block Ciphers DES Round Structure DES "Mangler" Function How DES Works Decryption

What's Wrong with DES? Advanced Encryption Standard

(AES)

- The key size is too short a machine to crack DES was built in 1998.
- (Charges that NSA could crack DES were leveled in 1979. But the claim that NSA designed in a back door are false.)
- The blocksize is too short.
- It depends on bit-manipulation, and is too slow in software

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## How Does Rijndael Work?



Encryption Standard

Encryption Standard

How Does Rijndael

Modes of Operation

Properties of CBC

Error Propagation in CBC Mode

Cutting and Pasting

Properties of Cipher Feedback Mode

CBC Messages

k-bit Cipher

Feedback

Electronic Code

Cipher Block

Chaining

Advanced

Advanced

(AES)

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Work?

Book

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 Input block viewed as a byte array; key viewed as a two-dimensional matrix

- Each round consists of a series of simple, byte-oriented operations: ByteSubstitution, ShiftRow, MixColumn, AddRoundKey.
- The key is mixed with the entire block in each round
- The basic operations are individually reasonably tractable mathematically, but are combined in a hard-to-invert fashion.

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CBC Mode Cutting and Pasting CBC Messages

*k*-bit Cipher Feedback Properties of Cipher

Feedback Mode

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Work? Modes of Operation

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## Advanced Encryption Standard (AES)

- NIST issued an open call for submissions
  - 15 ciphers were submitted, from all over the world
  - Several open conferences were held (and the NSA did its own private evaluations)
  - 5 ciphers were eliminated as not secure enough
  - 5 more were dropped for inefficiency or low security margin
  - Of the 5 finalists, Rijndael a Belgian submission — was chosen because of good security and very high efficiency across a wide range of platforms

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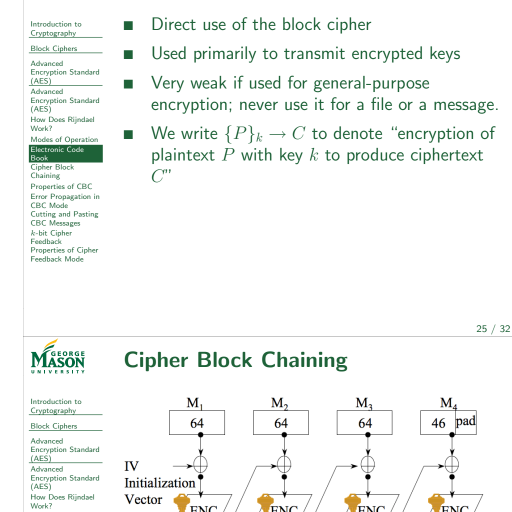
## **Modes of Operation**

- Direct use of a block cipher is inadvisable
- Enemy can build up "code book" of plaintext/ciphertext equivalents
- Beyond that, direct use only works on messages that are a multiple of the cipher block size in length
- Solution: five standard *Modes of Operation*: Electronic Code Book (ECB), Cipher Block Chaining (CBC), Cipher Feedback (CFB), Output Feedback (OFB), and Counter (CTR).

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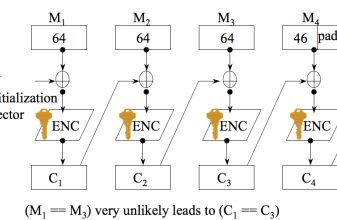
#### **Electronic Code Book**



Modes of Operation Electronic Code Book Cipher Block

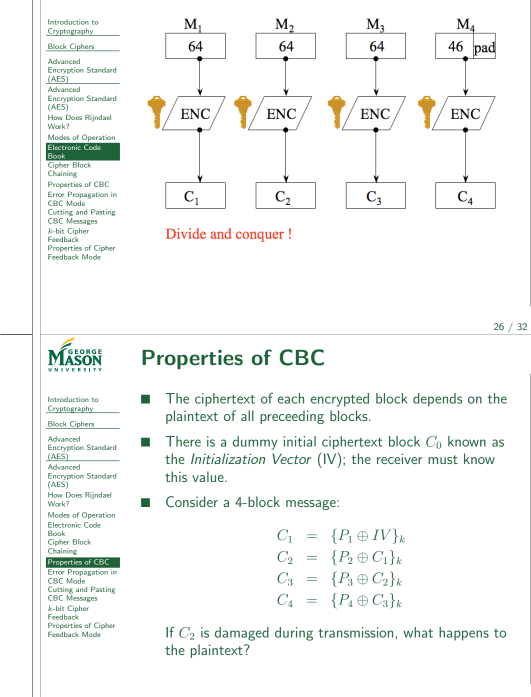
Chaining Properties of CBC

Error Propagation in CBC Mode Cutting and Pasting CBC Messages k-bit Cipher Feedback Properties of Cipher Feedback Mode





#### **Electronic Code Book**





### Error Propagation in CBC Mode

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Feedback Mode

- Look at the decryption process, where C' is a garbled version of C:  $P_1 = \{C_1\}_{k^{-1}} \oplus IV$   $P_2 = \{C'_2\}_{k^{-1}} \oplus C_1$   $P_3 = \{C_3\}_{k^{-1}} \oplus C'_2$ 
  - $P_4 = \{C_4\}_{k^{-1}} \oplus C_3$
- $P_1$  depends only on  $C_1$  and IV, and is unaffected
- $P_2$  depends on  $C_2$  and  $C_1$ , and hence is garbled
- $P_3$  depends on  $C_3$  and  $C_2$ , and is also garbled. The enemy can control the change to  $P_3$ .
- $P_4$  depends on  $C_4$  and  $C_3$ , and not  $C_2$ ; it thus isn't affected.
- Conclusion: Two blocks change, one of them predicatably

## k-bit Cipher Feedback

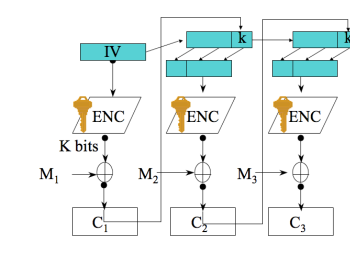
Introduction to Cryptography

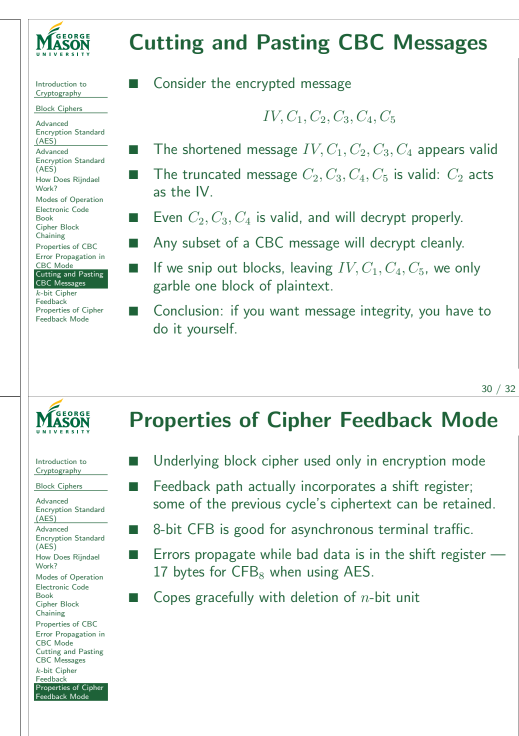
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Block Ciphers Advanced Encryption Standard (AES) Advanced Encryption Standard (AES) How Does Rijndael Work? Modes of Operation Electronic Code Book Cipher Block Chaining Properties of CBC Error Propagation in CBC Mode Cutting and Pasting CBC Messages







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