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# CSC 580

## Cryptography and Computer Security

*Block Cipher Operation  
Multiple Encryption and Modes*

*(Sections 7.1-7.6)*

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February 8, 2018

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### Overview

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Today:

- HW2 Quiz
- Block cipher operations - multiple encryption and modes

To do before Tuesday:

- Do HW3 problems
- Finish reading Chapter 7 through section 7.7

Looking down the road...

- Work on Graded Homework 1! (due next Thursday, Feb 15)
  - Work your project plan (due Tuesday, Feb 20)
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### Chapter Theme: Block Cipher Use

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Two questions for this chapter:

Can you use a block cipher multiple times to increase security?

How to use a block cipher to encrypt more than a single block?

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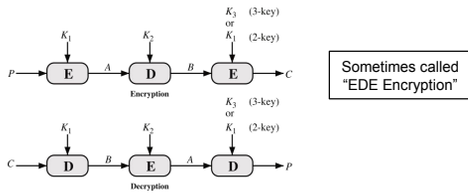
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# Triple-DES

Using a block cipher multiple times to increase security



Two-key version: 112-bit effective key length  
Three-key version: 168-bit effective key length

Constructing in HW:  $K_1=K_2$  gives 1-key DES (backward compatibility)

Similar "double-DES" construction is insecure (meet-in-middle attack)

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# Block Cipher Modes

Question: How to use a block cipher to encrypt multiple blocks?

Four modes introduced with DES standard

- Electronic Codebook (ECB)
- Cipher Block Chaining (CBC)
- Cipher Feedback (CFB)
- Output Feedback (OFB)

An additional mode introduced later (standardized with AES)

- Counter (CTR)

Each mode has tradeoffs in terms of flexibility, security, parallelizability, ...

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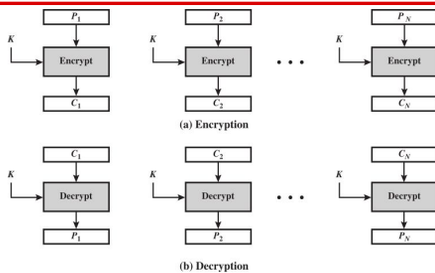
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# Electronic Codebook (ECB) Mode

Encrypting plaintext longer than one block



"Common Sense" solution

Does not hide repeated block patterns - ***insecure, so don't use!***

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