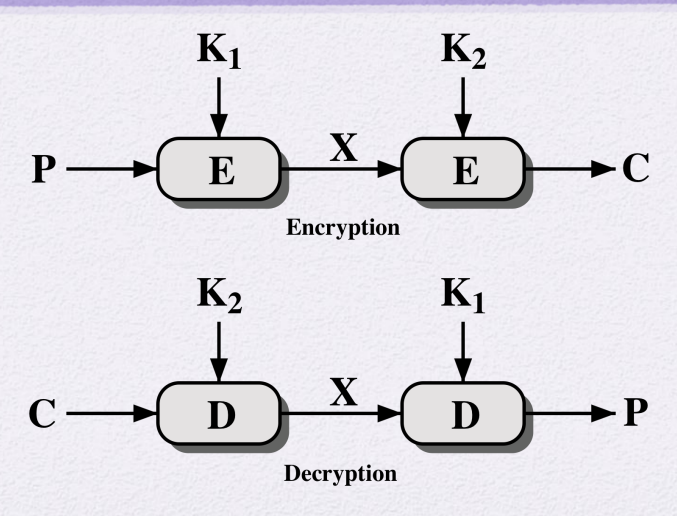


### Chapter 6

**Block Cipher Operation** 

#### Double DES



(a) Double Encryption

#### Meet-in-the-Middle Attack

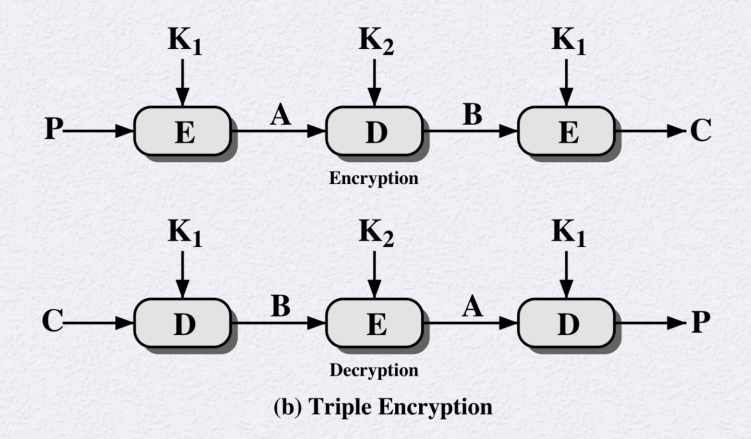
The use of double DES results in a mapping that is not equivalent to a single DES encryption

The meet-in-the-middle attack algorithm will attack this scheme and does not depend on any particular property of DES but will work against any block encryption cipher

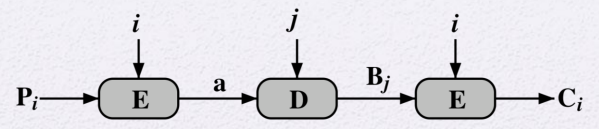
#### Triple-DES with Two-Keys

- Obvious counter to the meet-in-the-middle attack is to use three stages of encryption with three different keys
  - This raises the cost of the meet-in-the-middle attack to 2<sup>112</sup>, which is beyond what is practical
  - Has the drawback of requiring a key length of
     56 x 3 = 168 bits, which may be somewhat unwieldy
  - As an alternative Tuchman proposed a triple encryption method that uses only two keys
- 3DES with two keys is a relatively popular alternative to DES and has been adopted for use in the key management standards ANSI X9.17 and ISO 8732

#### Multiple Encryption



**Figure 6.1 Multiple Encryption** 



(a) Two-key Triple Encryption with Candidate Pair of Keys

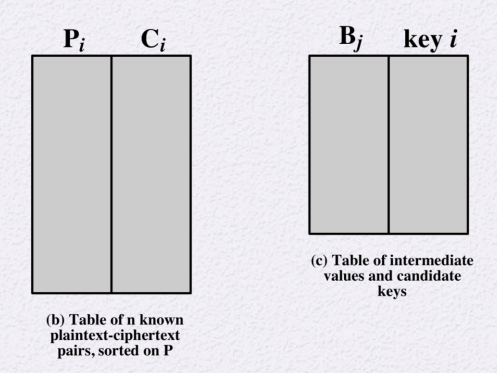


Figure 6.2 Known-Plaintext Attack on Triple DES

#### Triple DES with Three Keys

Many researchers now feel that three-key 3DES is the preferred alternative

Three-key 3DES has an effective key length of 168 bits and is defined as:

• 
$$C = E(K_3, D(K_2, E(K_1, P)))$$

Backward compatibility with DES is provided by putting:

• 
$$K_3 = K_2 \text{ or } K_1 = K_2$$

 A number of Internet-based applications have adopted three-key 3DES including PGP and S/MIME

#### Modes of Operation

- A technique for enhancing the effect of a cryptographic algorithm or adapting the algorithm for an application
- To apply a block cipher in a variety of applications, five modes of operation have been defined by NIST
  - The five modes are intended to cover a wide variety of applications of encryption for which a block cipher could be used
  - These modes are intended for use with any symmetric block cipher, including triple DES and AES

#### **Table 6.1 Block Cipher Modes of Operation**

Mode	Description	Typical Application
Electronic Codebook (ECB)	Each block of plaintext bits is encoded independently using the same key.	•Secure transmission of single values (e.g., an encryption key)
Cipher Block Chaining (CBC)	The input to the encryption algorithm is the XOR of the next block of plaintext and the preceding block of ciphertext.	•General-purpose block- oriented transmission •Authentication
Cipher Feedback (CFB)	Input is processed <i>s</i> bits at a time. Preceding ciphertext is used as input to the encryption algorithm to produce pseudorandom output, which is XORed with plaintext to produce next unit of ciphertext.	•General-purpose stream- oriented transmission •Authentication
Output Feedback (OFB)	Similar to CFB, except that the input to the encryption algorithm is the preceding encryption output, and full blocks are used.	•Stream-oriented transmission over noisy channel (e.g., satellite communication)
Counter (CTR)	Each block of plaintext is XORed with an encrypted counter. The counter is incremented for each subsequent block.	•General-purpose block- oriented transmission •Useful for high-speed requirements

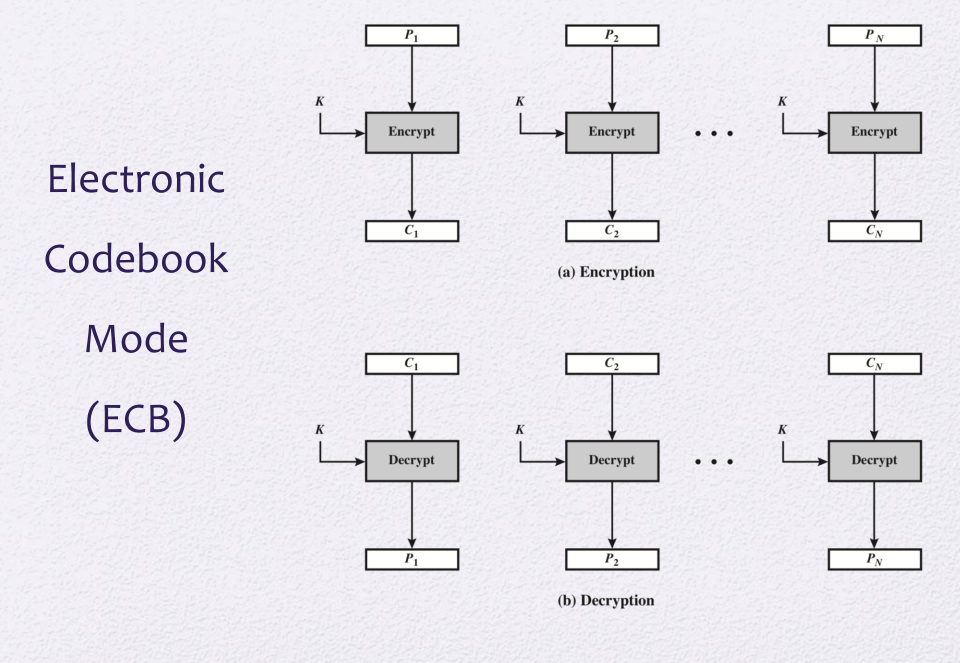


Figure 6.3 Electronic Codebook (ECB) Mode

Criteria and properties for evaluating and constructing block cipher modes of operation that are superior to ECB:



- Overhead
- Error recovery
- Error propagation
- Diffusion
- Security

Cipher
Block
Chaining
(CBC)

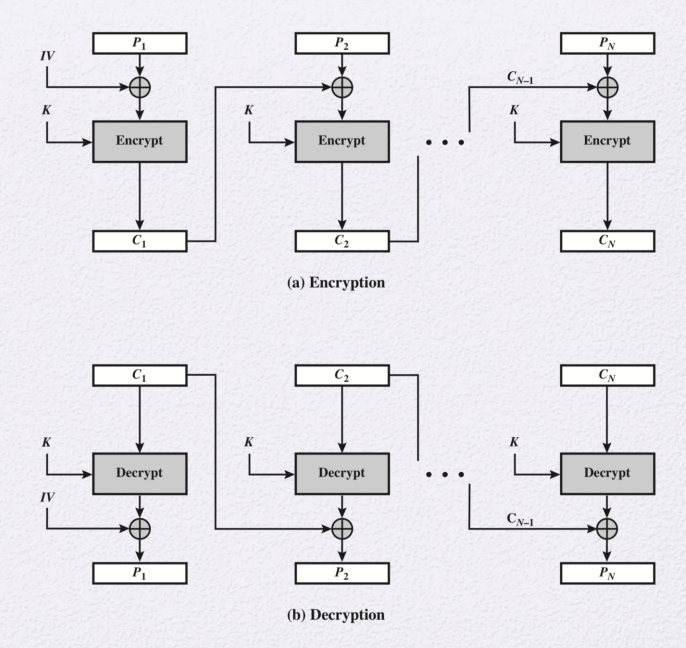


Figure 6.4 Cipher Block Chaining (CBC) Mode

#### Cipher Feedback Mode

- For AES, DES, or any block cipher, encryption is performed on a block of b bits
  - In the case of DES b = 64
  - In the case of AES b = 128

There are three modes that make it possible to convert a block cipher into a stream cipher:

Cipher feedback (CFB) mode

Output feedback (OFB) mode

Counter (CTR) mode

s-bit Cipher Feedback (CFB) Mode

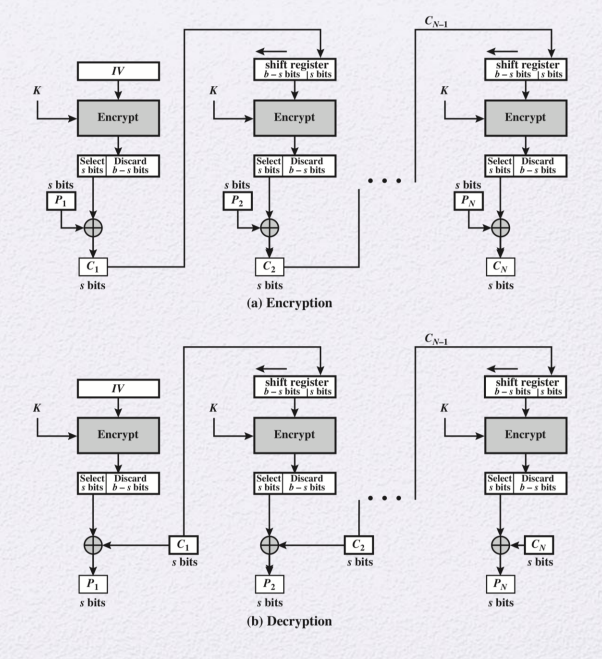


Figure 6.5 s-bit Cipher Feedback (CFB) Mode

Output
Feedback
(OFB)
Mode

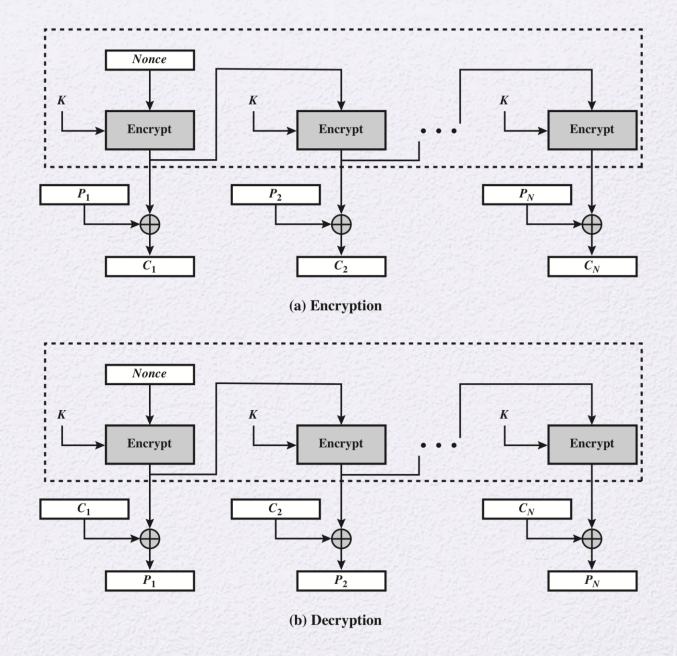


Figure 6.6 Output Feedback (OFB) Mode

#### Counter (CTR) Mode

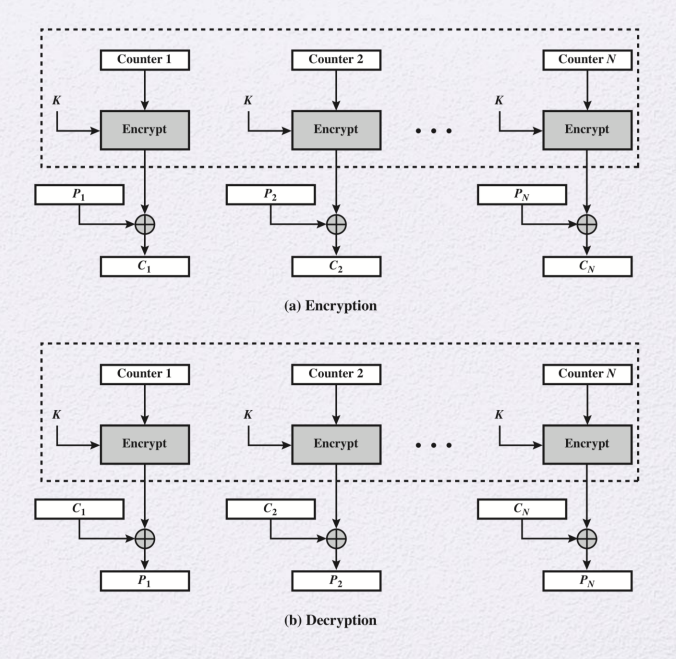


Figure 6.7 Counter (CTR) Mode

# Advantages of CTR



- Hardware efficiency
- Software efficiency
- Preprocessing
- Random access
- Provable security
- Simplicity

Feedback Characteristics of Modes Operation

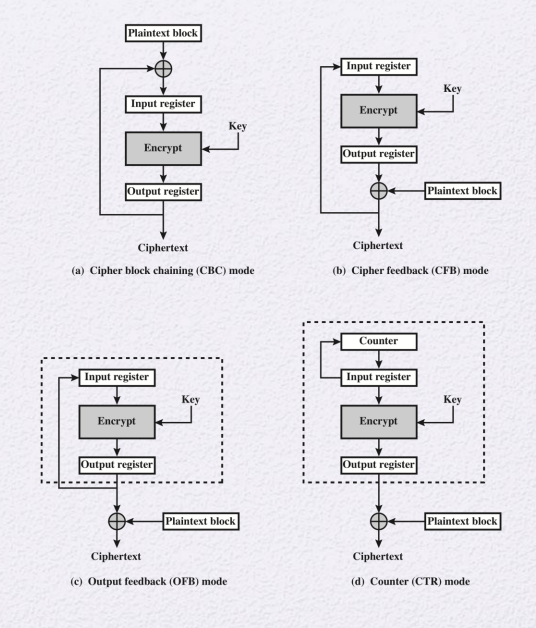


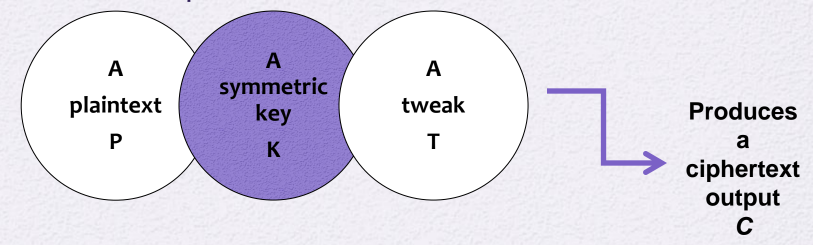
Figure 6.8 Feedback Characteristic of Modes of Operation

## XTS-AES Mode for Block-Oriented Storage Devices

- Approved as an additional block cipher mode of operation by NIST in 2010
- Mode is also an IEEE Standard, IEEE Std 1619-2007
  - Standard describes a method of encryption for data stored in sector-based devices where the threat model includes possible access to stored data by the adversary
  - Has received widespread industry support

#### Tweakable Block Ciphers

- XTS-AES mode is based on the concept of a tweakable block cipher
- General structure:
  - Has three inputs:



- Tweak need not be kept secret
  - Purpose is to provide variability

#### Tweakable Block Cipher

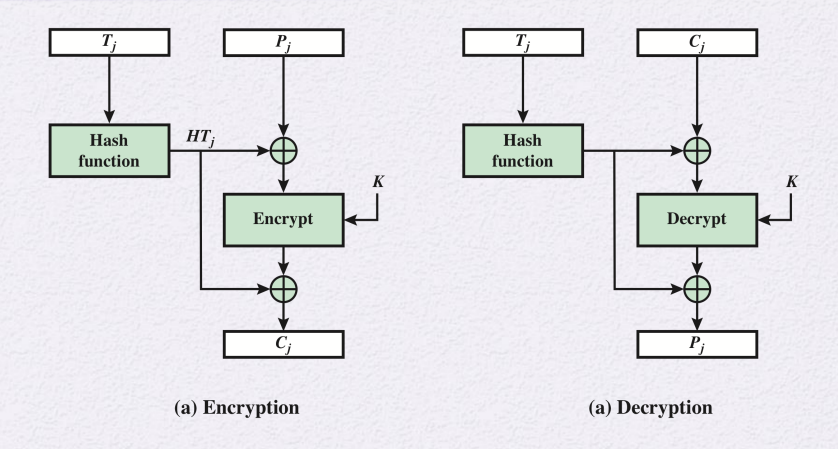


Figure 6.9 Tweakable Block Cipher

#### Summary

- Multiple encryption and triple DES
  - Double DES
  - Triple DES with two keys
  - Triple DES with three keys
- Electronic code book
- Cipher block chaining mode



- Cipher feedback mode
- Output feedback mode
- Counter mode
- XTS-AES mode for block-oriented storage devices
  - Storage encryption requirements
  - Operation on a single block
  - Operation on a sector