Cryptography and Network Security Chapter 6

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Chapter 6 – Block Cipher Operation

Many savages at the present day regard their names as vital parts of themselves, and therefore take great pains to conceal their real names, lest these should give to evil-disposed persons a handle by which to injure their owners.

— The Golden Bough, Sir James George Frazer

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Multiple Encryption & DES

- clear a replacement for DES was needed
 - theoretical attacks that can break it
 - demonstrated exhaustive key search attacks
- AES is a new cipher alternative
- prior to this alternative was to use multiple encryption with DES implementations
- Triple-DES is the chosen form

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Double-DES?

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could use 2 DES encrypts on each block

 $-C = E_{K2}(E_{K1}(P))$

- issue of reduction to single stage
- · and have "meet-in-the-middle" attack
 - works whenever use a cipher twice
 - since X = $E_{K1}(P) = D_{K2}(C)$
 - attack by encrypting P with all keys and store
 - then decrypt C with keys and match X value

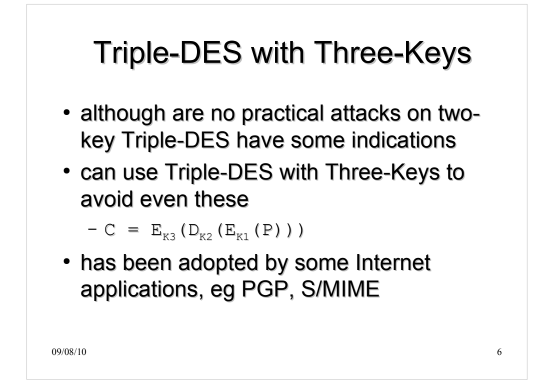
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^{09/08/10} – can show takes O(2^{56}) steps
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Triple-DES with Two-Keys

- hence must use 3 encryptions
 - would seem to need 3 distinct keys
- but can use 2 keys with E-D-E sequence
 - $C = E_{K1} (D_{K2} (E_{K1} (P)))$
 - nb encrypt & decrypt equivalent in security
 - if K1=K2 then can work with single DES
- standardized in ANSI X9.17 & ISO8732
- no current known practical attacks
 - several proposed impractical attacks might

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^{09/08/10} become basis of future attacks



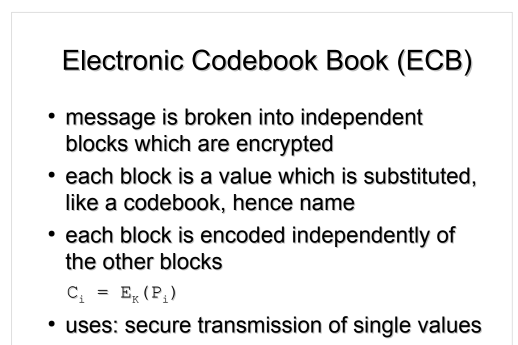
Modes of Operation

- block ciphers encrypt fixed size blocks
 - eg. DES encrypts 64-bit blocks with 56-bit key
- need some way to en/decrypt arbitrary amounts of data in practise
- NIST SP 800-38A defines 5 modes
- have block and stream modes
- to cover a wide variety of applications

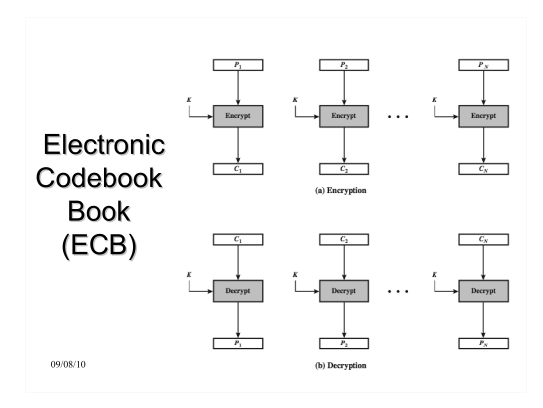
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^{09/08/1}can be used with any block cipher



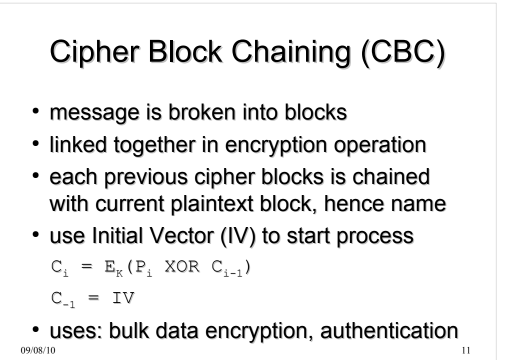
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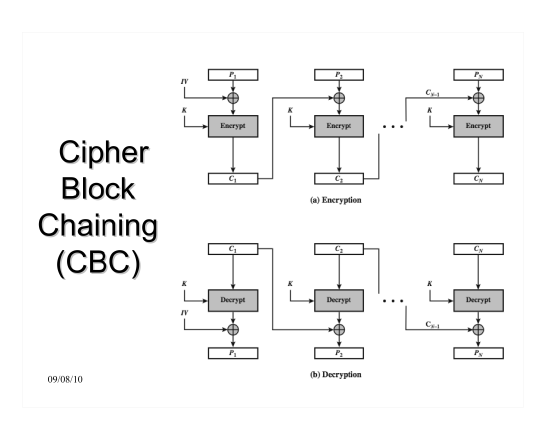


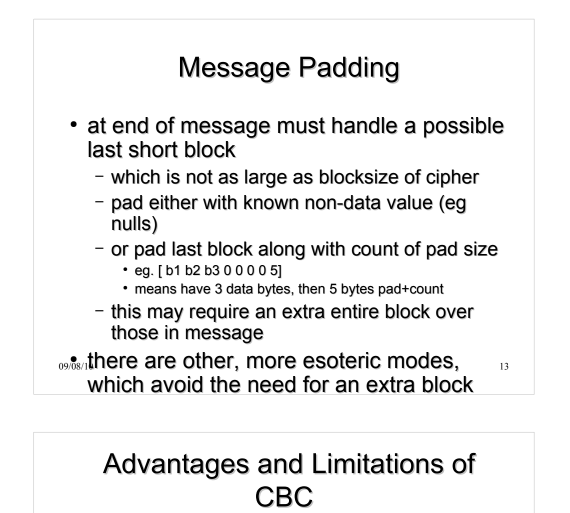
Advantages and Limitations of ECB

- message repetitions may show in ciphertext
 - if aligned with message block
 - particularly with data such graphics
 - or with messages that change very little, which become a code-book analysis problem
- weakness is due to the encrypted message blocks being independent
- main use is sending a few blocks of data

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- a ciphertext block depends on all blocks before it
- any change to a block affects all following ciphertext blocks
- need Initialization Vector (IV)
 - which must be known to sender & receiver
 - if sent in clear, attacker can change bits of first block, and change IV to compensate
 - hence IV must either be a fixed value (as in EFTPOS)
- $^-$ or must be sent encrypted in ECB mode before rest of $^{\rm 09/08/10}_{\rm 14}$

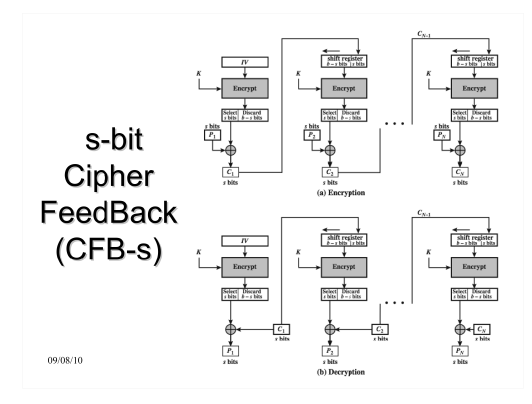
Stream Modes of Operation

- block modes encrypt entire block
- may need to operate on smaller units
 real time data
- · convert block cipher into stream cipher
 - cipher feedback (CFB) mode
 - output feedback (OFB) mode
 - counter (CTR) mode

• use block cipher as some form of pseudo-random number generator

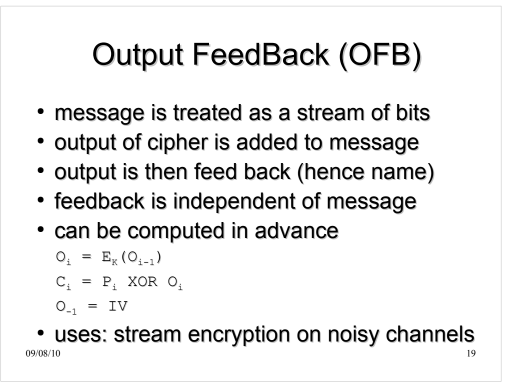
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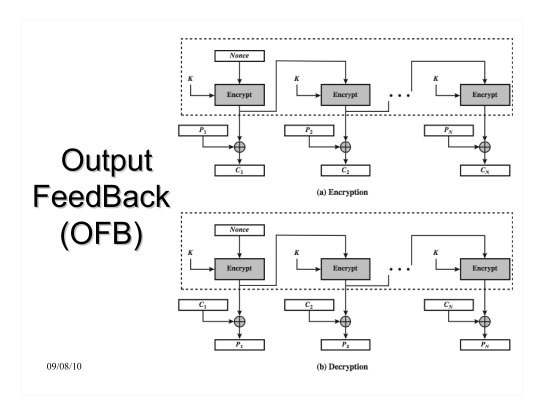



Advantages and Limitations of CFB

- appropriate when data arrives in bits/bytes
- most common stream mode
- limitation is need to stall while do block encryption after every n-bits
- note that the block cipher is used in encryption mode at both ends
- errors propogate for several blocks after

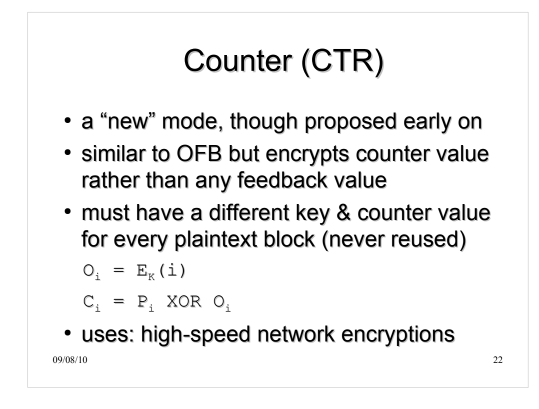


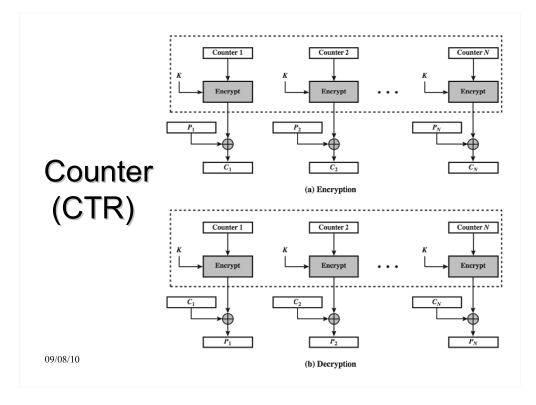


Advantages and Limitations of OFB

- · needs an IV which is unique for each use
 - if ever reuse attacker can recover outputs
- bit errors do not propagate
- more vulnerable to message stream modification
- · sender & receiver must remain in sync
- · only use with full block feedback
 - subsequent research has shown that only full block feedback (ie CFB-64 or CFB-128) should ever be used

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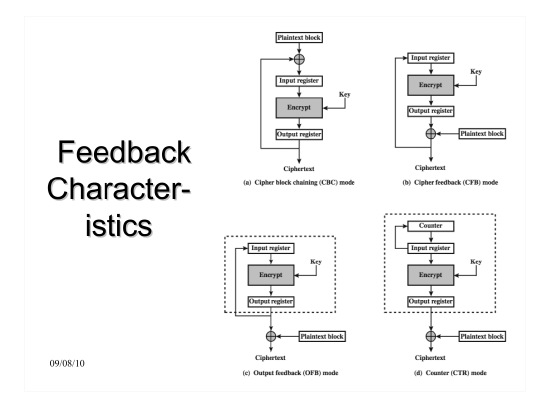




Advantages and Limitations of CTR

- efficiency
 - can do parallel encryptions in h/w or s/w
 - can preprocess in advance of need
 - good for bursty high speed links
- random access to encrypted data blocks
- provable security (good as other modes)
- but must ensure never reuse key/counter values, otherwise could break (cf OFB)

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XTS-AES Mode

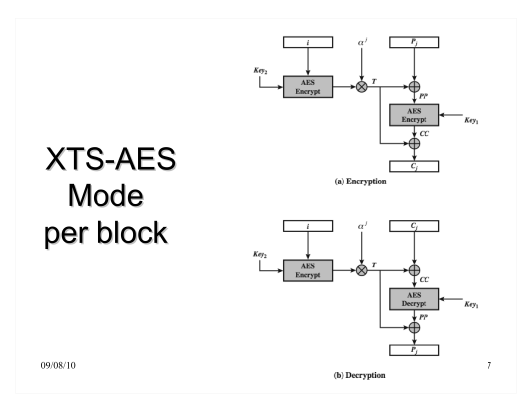
- new mode, for block oriented storage use
 in IEEE Std 1619-2007
- · concept of tweakable block cipher
- · different requirements to transmitted data
- uses AES twice for each block

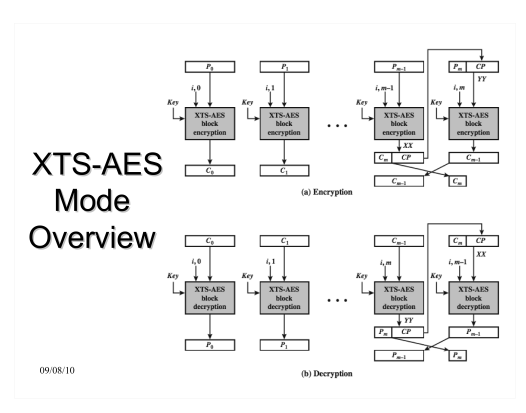
 $T_j = E_{K2}(i) \text{ XOR } \alpha^j$

 $C_j = E_{K1} (P_j \text{ XOR } T_j) \text{ XOR } T_j$

where i is tweak & j is sector no

09/08/1each sector may have multiple blocks 2





Advantages and Limitations of XTS-AES

- efficiency
 - can do parallel encryptions in h/w or s/w
 - random access to encrypted data blocks
- · has both nonce & counter
- addresses security concerned related to stored data

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Summary

- Multiple Encryption & Triple-DES
- Modes of Operation
 ECB, CBC, CFB, OFB, CTR, XTS-AES

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