Block Cipher Operation

Raj Jain
Washington University in Saint Louis
Saint Louis, MO 63130

Jain@cse.wustl.edu

Audio/Video recordings of this lecture are available at:

http://www.cse.wustl.edu/~jain/cse571-17/

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- 1. Double DES, Triple DES, DES-X
- 2. Encryption Modes for long messages:
 - 1. Electronic Code Book (ECB)
 - 2. Cipher Block Chaining (CBC)
 - 3. Cipher Feedback (CFB)
 - 4. Output Feedback (OFB)
 - 5. Counter (CTR) Mode
 - 6. XTS-AES Mode for Block-oriented Storage Devices

These slides are based partly on Lawrie Brown's slides supplied with William Stallings's book "Cryptography and Network Security: Principles and Practice," 7th Ed, 2017.

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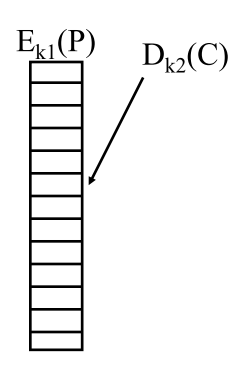
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Double-DES

- $\Box C = E_{K2} (E_{K1} (P))$
- **■** Meet-in-the-middle attack
 - > Developed by Diffie and Hellman in 1977
 - Can be used to attack any composition of 2 functions

$$X = E_{K1}(P) = D_{K2}(C)$$

- > Attack by encrypting P with all 2⁵⁶ keys and storing
- > Then decrypt C with keys and match X value
- > Verify with one more pair
- > Takes max of $O(2^{56})$ steps \Rightarrow Total 2^{57} operations
- Only twice as secure as single DES



Triple-DES

- \square Use DES 3 times: $C = E_{K3} (D_{K2} (E_{K1} (P)))$
- E-D-E provides the same level of security as E-E-E
- E-D-E sequence is used for compatibility with legacy
 - \rightarrow K1=K2=K3 \Rightarrow DES
- □ PGP and S/MIME use this 3 key version
- Provides 112 bits of security
- □ Two keys with E-D-E sequence
 - \triangleright C = E_{K1} (D_{K2} (E_{K1} (P)))
 - > Standardized in ANSI X9.17 & ISO8732
 - > No current known practical attacks
 - > Several proposed impractical attacks might become basis of future attacks

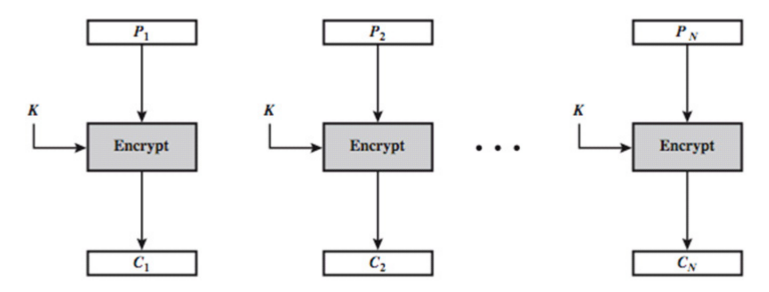
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Electronic Codebook (ECB) Mode

- How to encode multiple blocks of a long message?
- Each block is encoded independently of the others

$$C_{i} = E_{K}(P_{i})$$

Each block is substituted like a codebook, hence name.



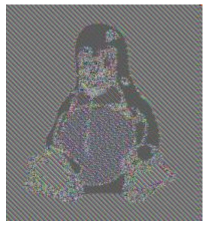
Ref: http://en.wikipedia.org/wiki/Block_cipher_modes_of_operation

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ECB Limitations

- □ Using the same key on multiple blocks makes it easier to break
- ☐ Identical Plaintext Identical Ciphertext Does not change pattern:







Original

ECB

Better

□ NIST SP 800-38A defines 5 modes **that** can be used with any block cipher

Ref: http://en.wikipedia.org/wiki/Modes_of_operation

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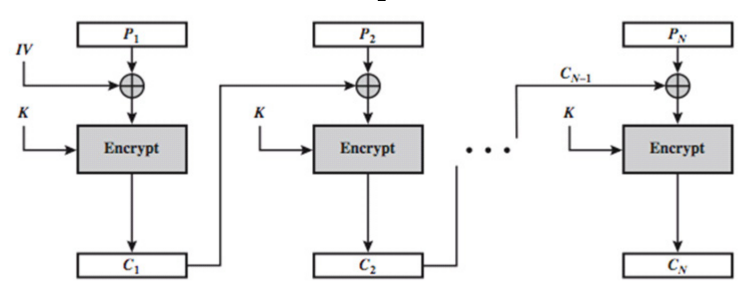
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Cipher Block Chaining (CBC)

- Add random numbers before encrypting
- Previous cipher blocks is chained with current plaintext block
- Use an Initial Vector (IV) to start process

$$C_{i} = E_{K} (P_{i} \text{ XOR } C_{i-1})$$

$$C_{-1} = IV$$



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Advantages and Limitations of CBC

- Any change to a block affects all following ciphertext blocks
- Need Initialization Vector (IV)
 - > 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, e.g., in Electronic Funds Transfers at Point of Sale (EFTPOS)
 - Or must be sent encrypted in ECB mode before rest of message
- Sequential implementation. Cannot be parallelized.

Message Padding

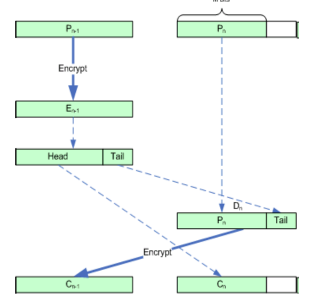
- \square Last block may be shorter than others \Rightarrow Pad
- Pad with count of pad size [ANSI X.923]
 - 1. E.g., [b1 b2 b3 $0\ 0\ 0\ 5$] = 3 data, 5 pad w 1 count byte
- 1. A 1 bit followed by 0 bits [ISO/IEC 9797-1]
- 2. Any known byte value followed by zeros, e.g., 80-00...
- 3. Random data followed by count [ISO 10126]
 - 1. E.g., [b1 b2 b3 84 67 87 56 05]
- 4. Each byte indicates the number of padded bytes [PKCS]
 - 1. E.g., [b1 b2 b3 05 05 05 05 05]
- 5. **Self-Describing Padding** [RFC1570]
 - Each pad octet contains its index starting with 1
 - > E.g., [b1 b2 b3 1 2 3 4 5]

Ref: http://en.wikipedia.org/wiki/Padding_%28cryptography%29

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Cipher Text Stealing (CTS)

- Alternative to padding which adds extra bytes.
- Last 2 blocks are specially coded
- Tail bits of (n-1)st encoded block are added to nth block and order of transmission of the two blocks is interchanged.
 - \Rightarrow Size of ciphertext is same as plane text. No extra bytes.



Stream Modes of Operation

- □ Use block cipher as some form of **pseudo-random number** generator
- ☐ The random number bits are then XOR'ed with the message (as in stream cipher)
- Convert block cipher into stream cipher
 - 1. Cipher feedback (CFB) mode
 - 2. Output feedback (OFB) mode
 - 3. Counter (CTR) mode

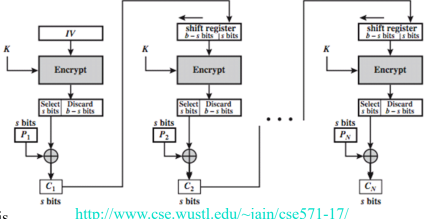
Cipher Feedback (CFB)

- Message is added to the output of the block cipher
- Result is feed back for next stage (hence name)
- Standard allows any number of bit (1, 8, 64 or 128 etc) to be feed back, denoted CFB-1, CFB-8, CFB-64, CFB-128 etc
- Most efficient to use all bits in block (64 or 128)

$$C_{i} = P_{i} XOR E_{K} (C_{i-1})$$

$$C_{-1} = IV$$

Errors propagate for actional blooks often the arror



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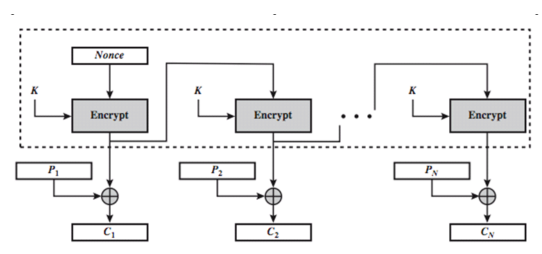
Output Feedback (OFB)

- Output of the cipher is feed back (hence name)
- □ Feedback is independent of message
- Can be computed in advance

$$O_{i} = E_{K} (O_{i-1})$$

$$C_{i} = P_{i} XOR O_{i}$$

$$O_{-1} = IV$$



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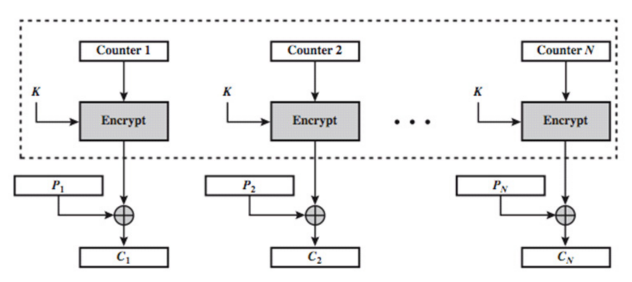
Advantages and Limitations of OFB

- 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** (i.e., CFB-64 or CFB-128) should ever be used

Counter (CTR)

- Encrypt counter value rather than any feedback value
- □ Different key & counter value for every plaintext block (never reused)

$$O_i = E_K(i)$$
 $C_i = P_i XOR O_i$



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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 never reuse key/counter values, otherwise could break

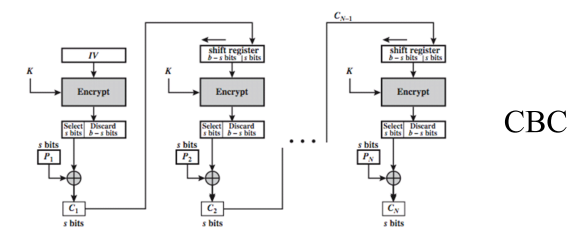
Storage Encryption

- □ File encryption:
 - > Different keys for different files
 - > May not protect metadata, e.g., filename, creation date,
 - > Individual files can be backed up
 - > Encrypting File System (EFS) in NTFS provides this svc
- □ Disk encryption:
 - > Single key for whole disk or separate keys for each partition
 - > Master boot record (MBR) may or may not be encrypted
 - > Boot partition may or may not be encrypted.
 - Operating system stores the key in the memory Can be read by an attacker by cold boot
- □ Trusted Platform Module (TPM): A secure coprocessor chip on the motherboard that can authenticate a device
 - \Rightarrow Disk can be read only on that system.

Recovery is possible with a decryption password or token

Storage Encryption (Cont)

- □ If IV is predictable, CBC is not usable in storage because the plain text is chosen by the writer
- □ Ciphertext is easily available to other users of the same disk
- Two messages with the first blocks= $b \oplus IV_1$ and $b \oplus IV_2$ will both encrypt to the same ciphertext
- Need to be able to read/write blocks without reading/writing other blocks



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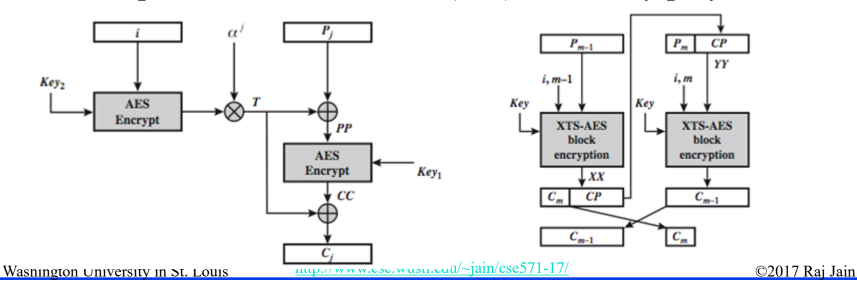
XTS-AES Mode

- XTS = XEX-based Tweaked Codebook mode with Ciphertext
 Stealing (XEX = Xor-Encrypt-xor)
- Creates a unique IV for each block using AES and 2 keys

$$T_j = E_{K2}(i) \otimes \alpha^j$$
 Size of K2 = size of block

$$C_j = E_{K1} (P_j \oplus T_j) \oplus T_j$$
 K1 256 bit for AES-256

where *i* is logical sector # & *j* is block # (sector = n blocks) α = primitive element in GF(2¹²⁸) defined by polynomial x



Advantages and Limitations of XTS-AES

- Multiplication is modulo $x^{128}+x^7+x^2+x+1$ in GF(2¹²⁸)
- Efficiency
 - > Can do parallel encryptions in h/w or s/w
 - > Random access to encrypted data blocks
- ☐ Has both nonce & counter
- □ Defined in IEEE Std 1619-2007 for block oriented storage use
- □ Implemented in numerous packages and operating systems including TrueCrypt, FreeBSD, and OpenBSD softraid disk encryption software (also native in Mac OSX Lion's FileVault), in hardware-based media encryption devices by the SPYRUS Hydra PC Digital Attaché and the Kingston DataTraveler 5000.

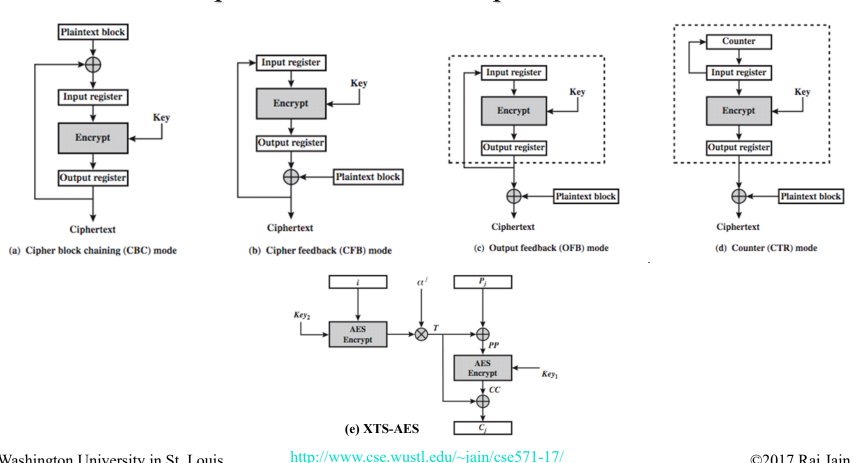
Ref: http://en.wikipedia.org/wiki/Disk_encryption_theory



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Summary

- 3DES generally uses E-D-E with 2 keys \Rightarrow 112b protection
- ECB: Same ciphertext for the same plaintext \Rightarrow Easier to break



Homework 6

For each of the modes ECB, CBC and CTR:

- Identify whether decrypted plaintext block P_3 will be corrupted if there is an error in block C_1 of the transmitted cipher text.
- b. Assuming that the ciphertext contains N blocks, and that there was a bit error in the source version of P₁, identify through how many ciphertext blocks this error is propagated.

Lab 6

- This homework requires two computers with SSH and telnet client and servers installed
- You can download the following open source SSH and telnet clients:
 - http://www.freesshd.com/
 - > http://www.chiark.greenend.org.uk/~sgtatham/putty/
- These utilities are installed on CSE571XPC and CSE571XPS in our lab.
- Start wireshark on the client machine (CSE571XPS).
- telnet (Putty) to the server (CSE571XPC) and login with your username and password. Logout.
- Use "follow the TCP stream option" (right click on the packet) to see your username and password on the screen. Capture the screen and circle your password.
- ssh (Putty) to the server (CSE571XPC) and login with your username and password. Logout.
- Stop wireshark and read the trace. Capture the screen. Circle the password characters. Note the difference in the two logins?

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Acronyms

□ 3DES Triple DES

□ AES Advanced Encryption Standard

ANS American National Standard

□ ANSI American National Standards Institute

□ ATM Asynchronous Transfer Mode

CBC Cipher Block Chaining

□ CFB Cipher feedback

CTR Counter mode

CTS Cyphertext Stealing

DES Data Encryption Standard

□ ECB Electronic Code Book

□ EFS Encrypting File System

□ EFTPOS Encrypted File Transfers at Point of Sale

□ FreeBSD Free Berkeley System Distribution

□ FTP File Transfer Protocol

□ GF Galois Field

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Acronyms (Cont)

IEC International Electrotechnical Commission

□ IEEE Institution of Electrical and Electronics Engineers

□ IP Internet Protocol

ISO International Standards Organization

MBR Master boot record

MIME Multipurpose Internet Mail Extensions

NIST National Institute of Science and Technology

□ NTFS New Technology File System

OFB Output feedback mode

OSX Apple's MAC Operating System

PC Personal Computer

□ PGP Pretty Good Privacy

PKCS Public Key Cryptography Standards

□ S/MIME Secure MIME

□ SP Special Publication

■ SSH Secure Shell

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Acronyms (Cont)

→ TCP Transmission Control Protocol

□ TPM Trusted Platform Module

□ TV Television

□ XEX Xor Encrypt Xor

■ XOR Exclusive Or

□ XTS XEX-based tweaked-codebook mode with ciphertext stealing

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Raj Jain http://rajjain.com

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Related Modules



CSE571S: Network Security (Spring 2017),

http://www.cse.wustl.edu/~jain/cse571-17/index.html

CSE473S: Introduction to Computer Networks (Fall 2016),

http://www.cse.wustl.edu/~jain/cse473-16/index.html





Wireless and Mobile Networking (Spring 2016),

http://www.cse.wustl.edu/~jain/cse574-16/index.html

CSE571S: Network Security (Fall 2014),

http://www.cse.wustl.edu/~jain/cse571-14/index.html





Audio/Video Recordings and Podcasts of Professor Raj Jain's Lectures,

https://www.youtube.com/channel/UCN4-5wzNP9-ruOzQMs-8NUw

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