

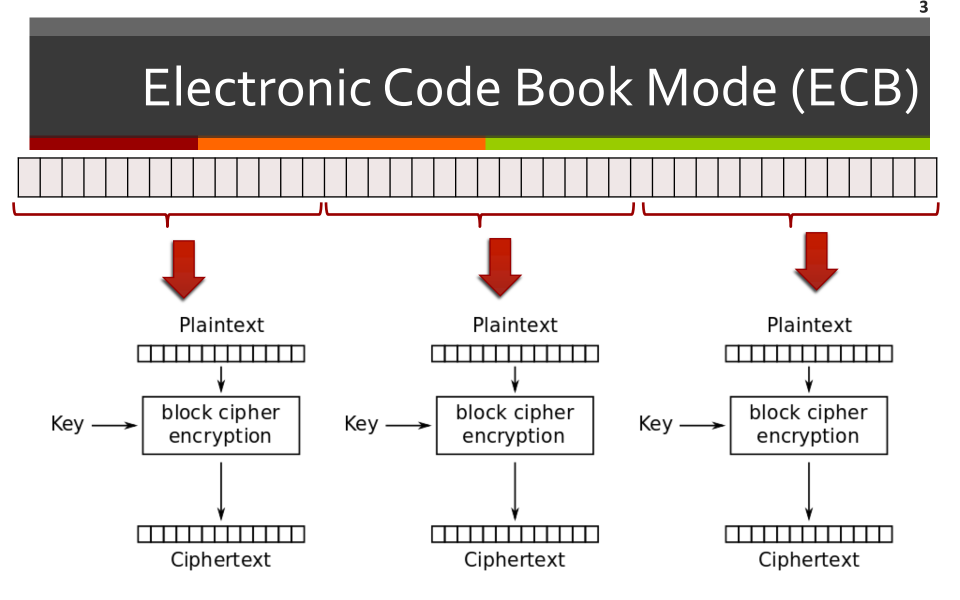


Stream Ciphers

Secure Software Systems

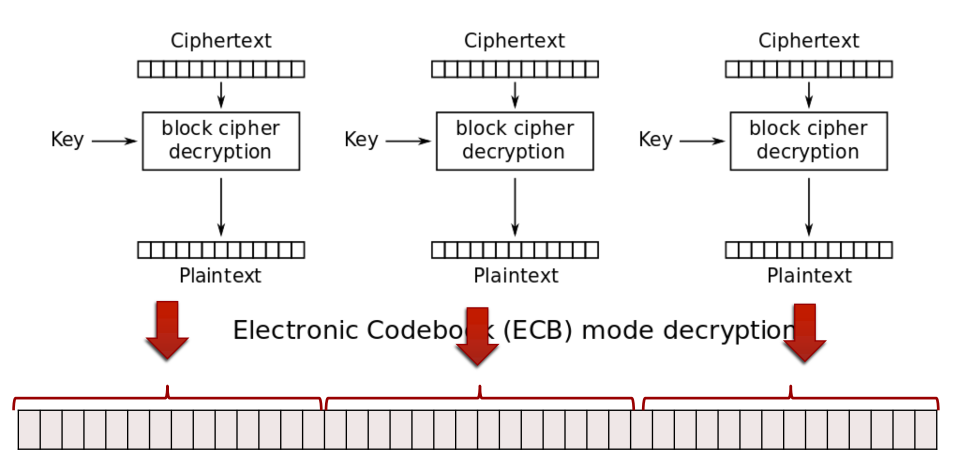
Stream Ciphers

- **Have:** A stream of bits
 - Image, video, webpage, email, ...
- Want: A cipher that can take an unlimited (or at least very long) stream of plaintext bits and encrypt
- Idea: Divide incoming stream into blocks and encrypt each separately via existing block cipher
 - Called Block Cipher Mode of Operation
 - **7** First attempt: **Electronic Code Book (ECB)** mode
 - Note: These are **not** AES-specific Modes of Operation work for any block cipher



Electronic Codebook (ECB) mode encryption

Electronic Code Book (ECB) Mode

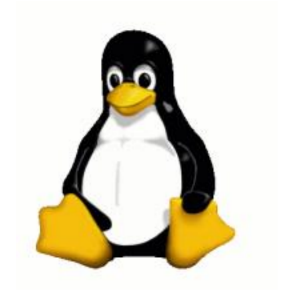


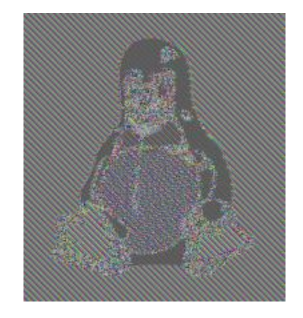
Electronic Code Book Mode (ECB)

Electronic Code Book Mode (ECB) – Don't use!

- **Two big problems**
 - Same input block produces the same cipher block each time
 - オ Replay attacks

Identical Blocks





#!/usr/bin/python3

Jeff Shafer, University of the Pacific # Demo program illustrating information leakage # of block ciphers (e.g. AES) in ECB mode

Requires Python3 and PyCrypto
https://www.pycrypto.org

from Crypto.Cipher import AES
from hashlib import md5

Example image, 1418x779 pixels, 8 bit color depth # AES default block size of 128 bits will take this image # 15 pixels at a time

```
file = open("pacific.bmp", "rb")
plaintext_original = file.read() + b'000000' # Pad length to multiple of 16. BMP files don't care.
##print(len(plaintext original))
```

```
# Generate a key for AES encryption/decryption
# AES-128 key length is 16 bytes (128 bits)
key = md5("bogus garbage".encode('ascii')).hexdigest()
```

```
# Encrypt with AES in ECB mode
cipher = AES.new(key, AES.MODE_ECB)
ciphertext = cipher.encrypt(plaintext original)
```

```
# "Cheat" for demo purposes - In order to view the ciphertext as a bitmap image,
# we copy the bitmap header bytes (specifying dimensions, color depth, etc...)
# from the unencrypted image and append the ciphertext after that.
# Use the bless hex editor, look at offset 0xA, and that byte will
# tell you where the actual image data starts after the header.
fake_ciphertext = plaintext_original[0:121] + ciphertext[122:]
file2 = open("pacific_encrypted.bmp", "wb")
file2.write(fake ciphertext)
```

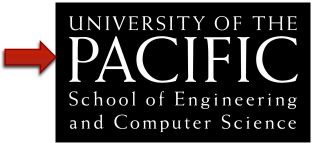
```
# Decrypt
plaintext_final = cipher.decrypt(ciphertext)
plaintext_final = plaintext_final[:-6] # Cut off padding applied earlier
```

```
file3 = open("pacific_decrypted.bmp", "wb")
file3.write(plaintext_final)
```





Decrypted



Ciphertext

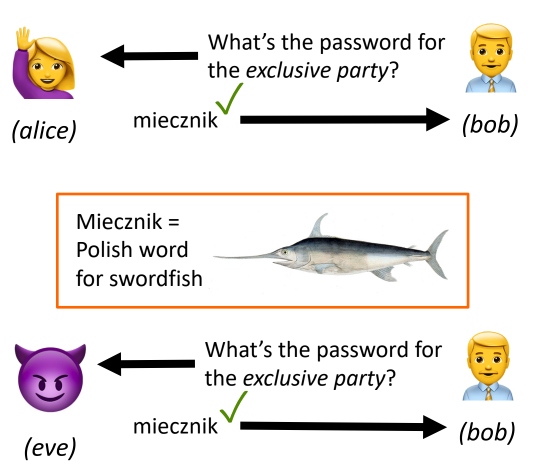






https://www.zerodayclothing.com/

Replay Attack





Sneakers (1992) "My voice is my passport, verify"

Secure Software Systems

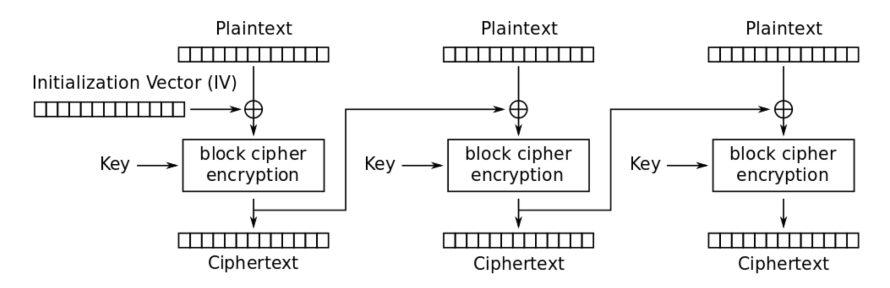
Block Cipher Modes of Operation

- Electronic Code Book Mode (ECB) <u>Don't use!</u>
- Cipher Block Chaining (CBC) Good but inefficient
- Propagating Cipher Block Chaining (PCBC)
- Ciphertext Stealing (CTS)
- Cipher Feedback (CFB)
- Output Feedback (OFB)
- Counter (CTR) Good
- ... and more options that add *authentication* to the confidentiality already provided (will cover later)
 - ↗ CCM, GCM, CWC, EAX, IAPM, OCB....



- And this is *one* place where people make crypto mistakes
 - ✗You don't just pick AES, you pick AES+EBC, AES+CBC, etc.... ☺

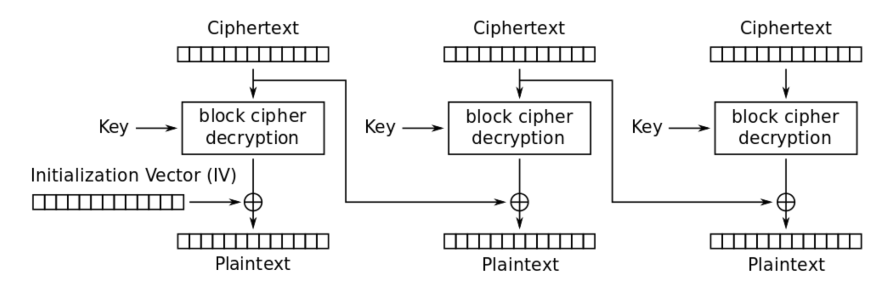
Cipher Block Chaining (CBC) Mode



Cipher Block Chaining (CBC) mode encryption

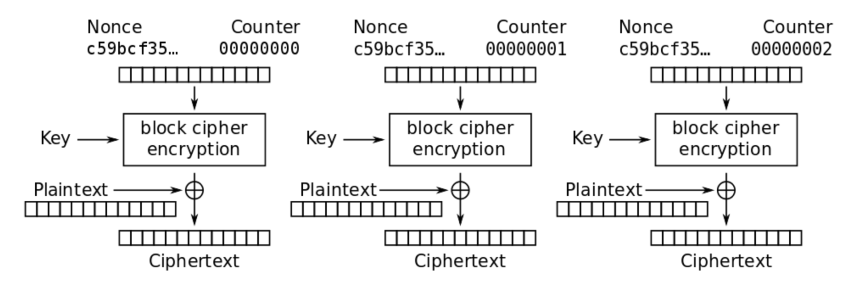
- Plaintext blocks are XORed with previous ciphertext block before being encrypted
- First block is XORed with **Initialization Vector (IV)** length of 1 block
 - Must be cryptographically random! (predictability here was cause BEAST of SSL/TLS attack)
 - Is <u>not</u> secret typically prepended to ciphertext in plain text

Cipher Block Chaining (CBC) Mode



Cipher Block Chaining (CBC) mode decryption

Counter (CTR) Mode



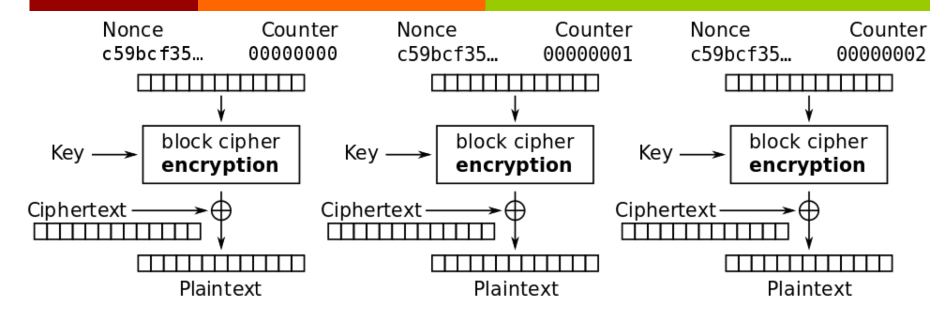
Counter (CTR) mode encryption

- Developed by Whitfield Diffie and Martin Hellman, 1979
- Encrypt a {nonce, counter} value, then XOR with plaintext to yield ciphertext
- The encrypted {nonce, counter} are like a pseudo-OTP!

- Operation
 - * "Nonce" = IV (cryptographically random)
 - "Counter" is any sequence guaranteed not to repeat for long time (like a counter!)
 - Combine Nonce with Counter via concatenation (upper and lower 64 bits)

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Counter (CTR) Mode

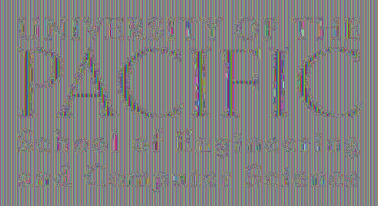


Counter (CTR) mode decryption



Original

Ciphertext – AES **ECB** Mode

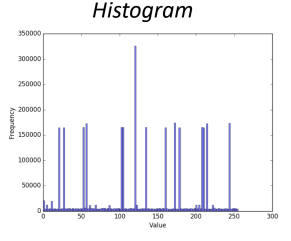


Ciphertext – AES CTR Mode



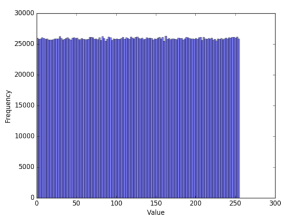
Decrypted

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Histogram



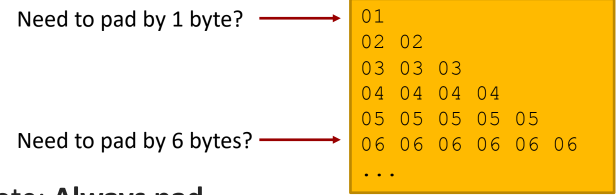


Block Cipher w/Padding

- Q: What if the plaintext size isn't a multiple of the block size?
- A: Need *padding* at end of plaintext data
- Q: How do I distinguish my padding from the original plaintext? (for *arbitrary* plaintext)
- A: PKCS#5 / PKCS#7 padding standard

PKCS#7 Padding

Padding is in whole bytes. Value of each added byte is number of bytes that are added



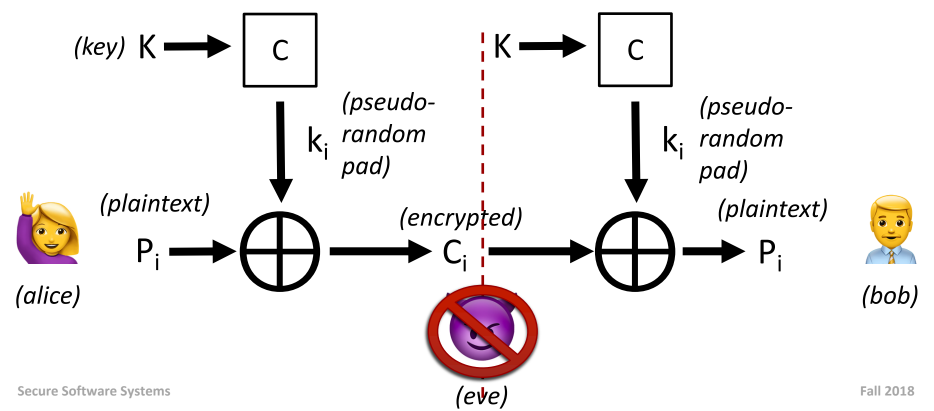
- Note: Always pad
 - Even if plaintext is multiple of block size, in which case an entire block is added
 - AES block size: 128 bits (16 bytes), e.g 10 (hex)

(Native) Stream Ciphers

- What about designing a cipher that doesn't work with blocks at all?
 - Native Stream Cipher
- Categories
 - **7** Synchronous stream ciphers
 - **オ** Self-Synchronizing stream ciphers rare

Synchronous Stream Ciphers

Like a one-time pad, but with a pseudo-random pad generated by the cipher



Native Stream Cipher Examples

Rivest Cipher 4 (RC4) – Don't use!

- Designed by Ron Rivest (R in <u>R</u>SA)
- ➤ Simple and fast in software and hardware ☺
- ✓ Used in popular protocols like SSL, TLS, WEP, WPA ☺
- ↗ Insecure ☺
 - Break WPA-TKIP w/RC4 in under an hour
 - Break TLS-protected HTTP cookie in 75 hours
 - Prohibited in TLS in 2016+ (dropped by Chrome, Firefox, IE/Edge)
 - Shouldn't be using WEP any more

Research paper

Mathy Vanhoef and Frank Piessens. "All your biases belong to us: breaking RC4 in WPA-TKIP and TLS." In *Proceedings of the 24th USENIX Conference on Security Symposium* (SEC'15), Jaeyeon Jung (Ed.). USENIX Association, Berkeley, CA, USA, **2015**

Native Stream Cipher Examples

Salsa20 and ChaCha20

- Developed by DJB (NaCL author)
- Secure (that we know...)
- Useful features?
 - Jump to arbitrary location in bitstream and begin decryption (no need to decrypt from beginning)
 - Sections of ciphertext can be decrypted in parallel
 - Resistant to side channel attacks (all operations are constant time)
 - Competitive performance to AES, even without being hardware accelerated

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