

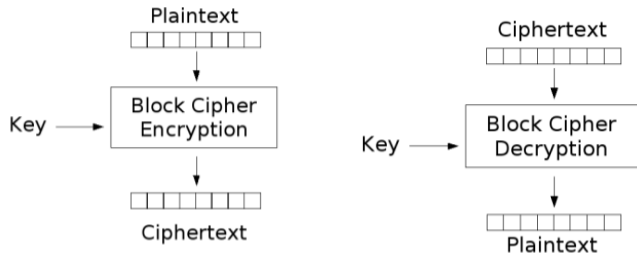
MTAT.07.017
Applied Cryptography

Block ciphers (AES)

University of Tartu

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Block cipher



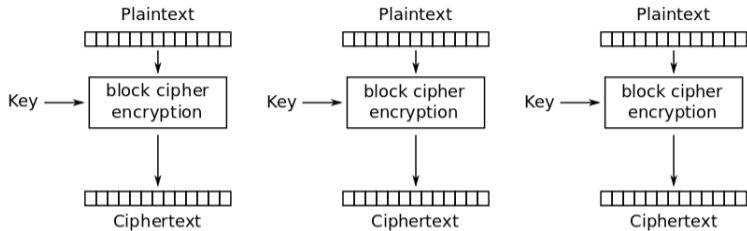
Properties:

- Deterministic
- Without the key plaintext cannot be found
- Valid plaintext-ciphertext pairs do not leak the key
- Diffusion & Confusion

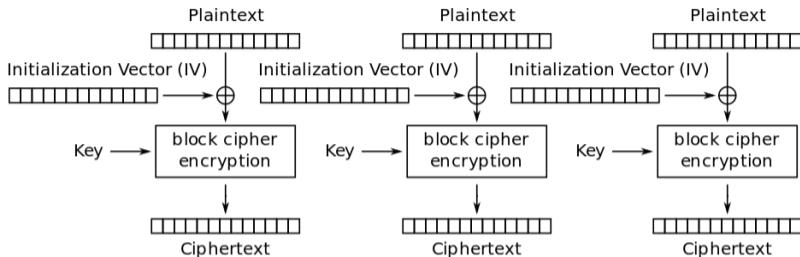
AES – Advanced Encryption Standard (NIST 2001)

- 16-byte (128-bit) block size
- key sizes – 128/192/256 bits

Electronic Codebook (ECB) mode



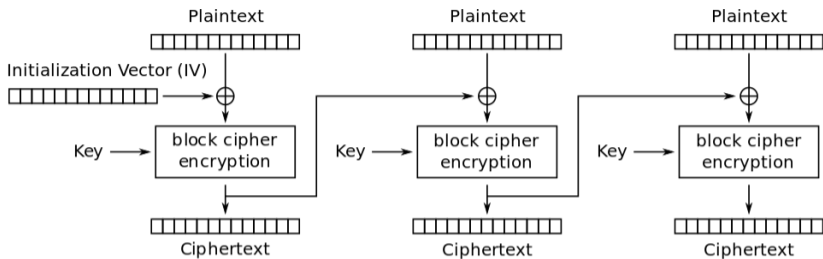
Initialization Vector (IV)



- On encryption XOR plaintext with random IV
- IV must be sent along with the ciphertext
- IV does not have to be secret
- On decryption XOR ciphertext with IV

The problem? The ciphertext is two times larger than the plaintext

Cipher Block Chaining (CBC) mode



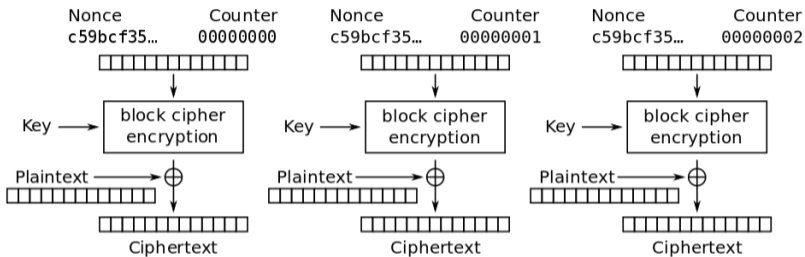
- Serial encryption
- Parallel decryption
- What about integrity (malleability)?

Plaintext padding

- Random padding:
1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a **XX YY ZZ**
- Zero padding:
1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a **00 00 00**
- ANSI X.923:
1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a **00 00 03**
- ISO/IEC 10126:
1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a **F1 A6 03**
- ISO/IEC 7816-4:
1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a **80 00 00**
- PKCS#5/PKCS#7:
1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a **03 03 03**
1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a 1a **05 05 05 05 05**

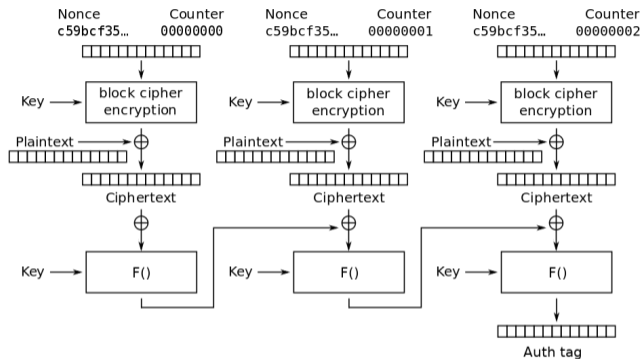
Padding is added even if the plaintext occupies a full block

Counter (CTR) mode



- Block cipher-based PRNG
- Turns block cipher into a stream cipher
- Nonce must never be reused!
- Block ciphers vs stream ciphers

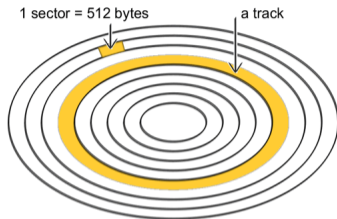
Galois/Counter Mode (GCM)



- Standardized for 16-byte block size
- Nonce 12 bytes, counter 4 bytes
- Authentication tag is 16 bytes (128 bits) long
- Authenticated Encryption with Associated Data (AEAD)

Disk encryption

- Encrypt the whole disk using CBC?
 - Each sector is encrypted separately
 - Use sector number as IV
- How to provide integrity?
 - MAC is not an option
 - XTS mode
- Password change without disk reencryption
 - Random master key is used to encrypt data
 - Master key is stored encrypted in disk header
 - User's password decrypts master key
 - Enterprise solutions have several encryptions of master key



Password-based encryption

Deriving strong (128-bit) keys from short, low entropy passwords?

- Use hash of the password
 - Distributes entropy over all 128 bits
- Use salt as an addition to password
 - Prevents multi-target attacks
- Use iterated hash to slow down brute-force
 - Adds arbitrary number of operations to brute-force

Password-Based Key Derivation Function 2 (PBKDF2)

`key = PBKDF2(PRF, Password, Salt, iter, kLen)`

- PRF – pseudorandom function (e.g., HMAC-MD5, HMAC-SHA1)
- Password – password entered by the user
- Salt – random cryptographic salt
 - Recommended at least 64 bits
- iter – number of iterations desired
 - Recommended at least 1'000 iterations (increases the security level by 10 bits)
 - NIST recommends 10'000'000 for critical keys (increases the security level by 23 bits)
- kLen – desired length of the derived key
 - WPA2 uses `key = PBKDF2(HMAC-SHA1, passphrase, ssid, 4096, 256)`
 - Truecrypt uses PBKDF2 with 2000 iterations

New schemes should use `scrypt`

Task: Password-based file encryption

Implement a utility that encrypts and decrypts files using a password:

```
$ ./aes.py
```

Usage:

```
-encrypt <plaintextfile> < ciphertextfile>
```

```
-decrypt <ciphertextfile> <plaintextfile>
```

```
$ ./aes.py -encrypt plain.txt plain.txt.enc
```

```
[+] Benchmark: 806972 PBKDF2 iterations in 1 second
```

```
[?] Enter password: asd
```

```
$ ./aes.py -decrypt plain.txt.enc plain.txt
```

```
[?] Enter password: asd
```

- The integrity of the ciphertext is provided using HMAC
- Parameters are ASN.1 DER-encoded and stored as a header of the ciphertext file

Task: Password-based file encryption

```
$ dumpasn1 plain.txt.enc
0 102: SEQUENCE {
  2 18: SEQUENCE {
  4 8: OCTET STRING 59 9C B8 63 65 82 FA 39
14 3: INTEGER 806972
19 1: INTEGER 48
  :
  }
22 29: SEQUENCE {
24 9: OBJECT IDENTIFIER aes128-CBC (2 16 840 1 101 3 4 1 2)
35 16: OCTET STRING 7A AD 60 A6 50 F2 42 49 9E 7A 34 70 39 37 CF C6
  :
  }
53 49: SEQUENCE {
55 13: SEQUENCE {
57 9: OBJECT IDENTIFIER sha-256 (2 16 840 1 101 3 4 2 1)
68 0: NULL
  :
  }
70 32: OCTET STRING
  : FC 71 A6 AC D5 35 52 1C C7 BF 13 15 AB B8 FA 85
  : 87 81 1E C9 8F 3F 83 91 0B D7 B3 86 A2 ED 8B C3
  :
  }
  :
}
```

Warning: Further data follows ASN.1 data at position 104.

```
EncInfo ::= SEQUENCE {
  kdfInfo pbkdf2params,
  cipherInfo aesInfo,
  hmacInfo DigestInfo
}
pbkdf2params ::= SEQUENCE {
  salt OCTET STRING,
  iterationCount INTEGER (1..MAX),
  keyLength INTEGER (1..MAX)
}
aesInfo ::= SEQUENCE {
  algorithm OBJECT IDENTIFIER,
  iv OCTET STRING OPTIONAL,
}
```

Task: Test cases

```
$ echo -n "hello world" > plain
$ ./aes.py -encrypt plain plain.enc
[+] Benchmark: 818397 PBKDF2 iterations in 1 second
[?] Enter password: asd
$ ./aes.py -decrypt plain.enc plain.new
[?] Enter password: asd
$ hexdump -C plain.new
00000000 68 65 6c 6c 6f 20 77 6f 72 6c 64          |hello world|
0000000b

$ echo -e -n "hello world \x01\x01\x02\x02" > plain
$ ./aes.py -encrypt plain plain.enc
[+] Benchmark: 816193 PBKDF2 iterations in 1 second
[?] Enter password: asd
$ ./aes.py -decrypt plain.enc plain.new
[?] Enter password: asd
$ hexdump -C plain.new
00000000 68 65 6c 6c 6f 20 77 6f 72 6c 64 20 01 01 02 02 |hello world ....|
00000010

$ ./aes.py -decrypt plain.enc plain.new
[?] Enter password: asdd
[-] HMAC verification failure: wrong password or modified ciphertext!

$ ./aes.py -decrypt big.enc big
[?] Enter password: bigfilepassword (big.enc is using a huge salt on purpose)
      | |__ key AES: 5edc1632dc49a1a5818405bc94c3cee7
      |----- key HMAC: 3c1401b1ec5e96f07b9d99c2853a4c5ab3e031b20c61ee00a591231c726b82fd

$ openssl dgst -sha256 big
SHA256(big)= 066090dceeece702a28c9ab08677bd91f7e53fa6b5a69d1d4c3e9a2d556e4cee
```

Task: Password-based file encryption

- Slow down password brute-force attacks to 1 try/second
 - Benchmark the time required for 10 000 iterations
 - Extrapolate the iteration count to 1 second

```
start = datetime.datetime.now()
...
stop = datetime.datetime.now()
time = (stop-start).total_seconds()
```

- Use PBKDF2 with HMAC-SHA1 to derive 48 bytes:

```
pbkdf2_hmac('sha1', password, salt, iter, 48)
```

- Use the first 16 bytes as AES-128 key
 - The next 32 bytes as HMAC-SHA256 key
- Generate IV (16 bytes) and salt (8 bytes) randomly
- Implement CBC mode using *pure* AES-128

```
cipher = AES.new(key_aes)
cipher.encrypt(strxor(plaintext_block, iv_current))
strxor(cipher.decrypt(ciphertext_block), iv_current)
```

- Use PKCS#5 padding

Task: Password-based file encryption

- The entire plaintext/ciphertext can be stored and processed in memory
- To calculate the length of the DER-encoded header:
 - Parse the length byte(s) of header's outer ASN.1 SEQUENCE
 - All possible sizes of the header must be handled
- Calculate the MAC on the ciphertext
 - Prepend IV to ciphertext when calculating MAC
 - Use `hmac.compare_digest(mac_calculated, mac_from_der)`

Side channel attacks

```
def authenticate_admin(submitted_password):  
    hardcoded_password = 'qwerty'  
    if submitted_password == hardcoded_password:  
        return 1 # access granted  
    return 0 # access denied
```

- Function is vulnerable to a timing attack (comparison stops after the first incorrect byte):
 - password 'aaaaaa' – 1ms
 - password 'baaaaa' – 1ms
 - password 'qaaaaa' – 2ms
 - password 'qwaaaa' – 3ms
 - password 'qweaaa' – 4ms
 - password 'qweaaa' – 5ms
- Exploitable over low-latency networks
- Adding `sleep(random())` before return will not help
- Constant-time string comparison function needed

Your `hmac.py` solution (homework 03) is vulnerable to a timing attack

`hmac.compare_digest(mac_calculated, mac_from_der)`

Questions

- How does a block cipher work (e.g., takes as input, returns)?
- What happens to the ciphertext if a single plaintext or key bit is changed?
- Why is encrypting every block of a file independently not secure?
- Why do we apply an initialization vector (IV) to plaintext?
- How can integrity be provided for ciphertext?
- When should a stream cipher be used and when should we use a block cipher?
- How should a short password be converted to a 128-bit encryption key?
- What is a side-channel vulnerability?