

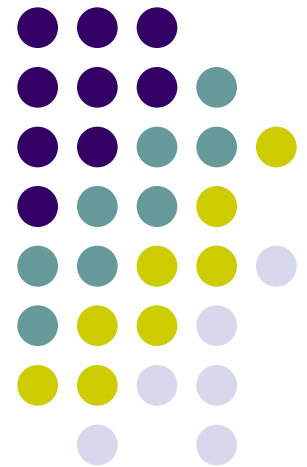
Crypto libraries

OpenSSL (cont.)

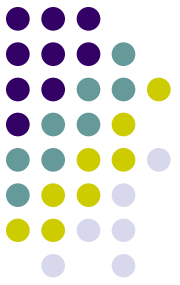
Milan Brož

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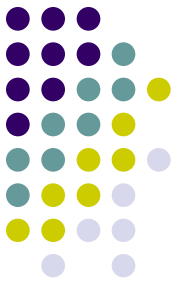
PV181, FI MUNI, Brno



OpenSSL – www.openssl.org



- opensource cryptography toolkit
- Apache-style license
- hash, symmetric/asymmetric encryption, PKI, CA, ...
- ASN.1, PKCS-5,7,8,12, X509, OCSP, PEM
- SSL and TLS
- command line tool
- C/C++ library bindings (+many other library wrappers)
 - on Linux compile with **-lcrypto -lssl**
 - `#include <openssl/...>`

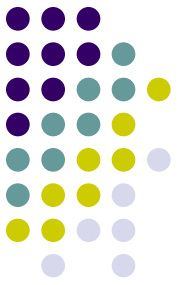


Today's exercise

- Continue with OpenSSL on Linux
- Symmetric Encryption
- Demonstration of failures in some modes
- BIO (I/O abstraction)
- Assignment (see separate file, 10 points)

Example 4:

Symmetric encryption



OpenSSL

Encryption with EVP interface. Cipher mode is for example **EVP_aes_256_cbc()**.

```
EVP_CIPHER_CTX_new()
```

```
EVP_EncryptInit_ex(context, EVP_cipher_mode,  
                    NULL/*engine*/, key, iv)
```

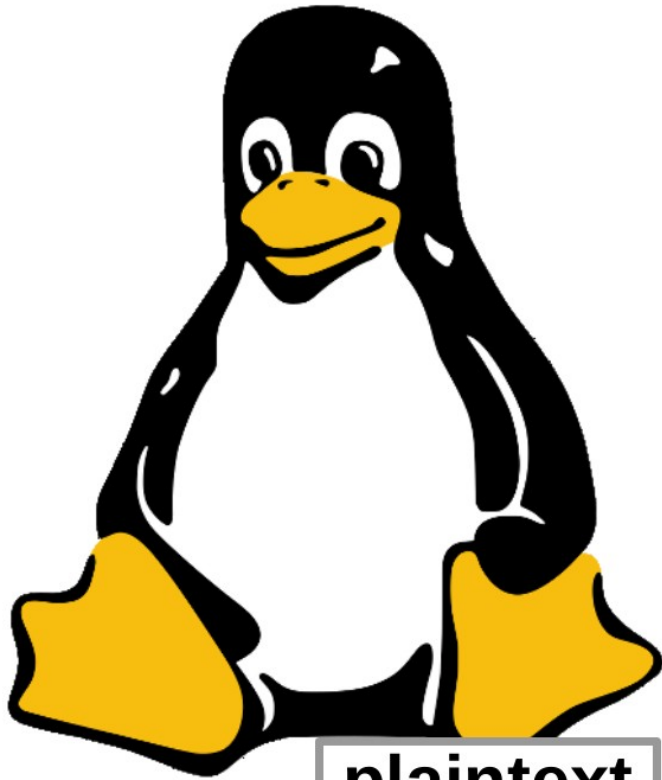
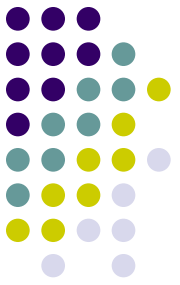
```
EVP_EncryptUpdate(context, ciphertext, &clen, plaintext, plen)
```

```
EVP_EncryptFinal_ex(context, ciphertext + clen, &len)
```

```
EVP_CIPHER_CTX_free(context)
```

See ***4_encryption_openssl*** directory.

Symmetric encryption: ciphertext



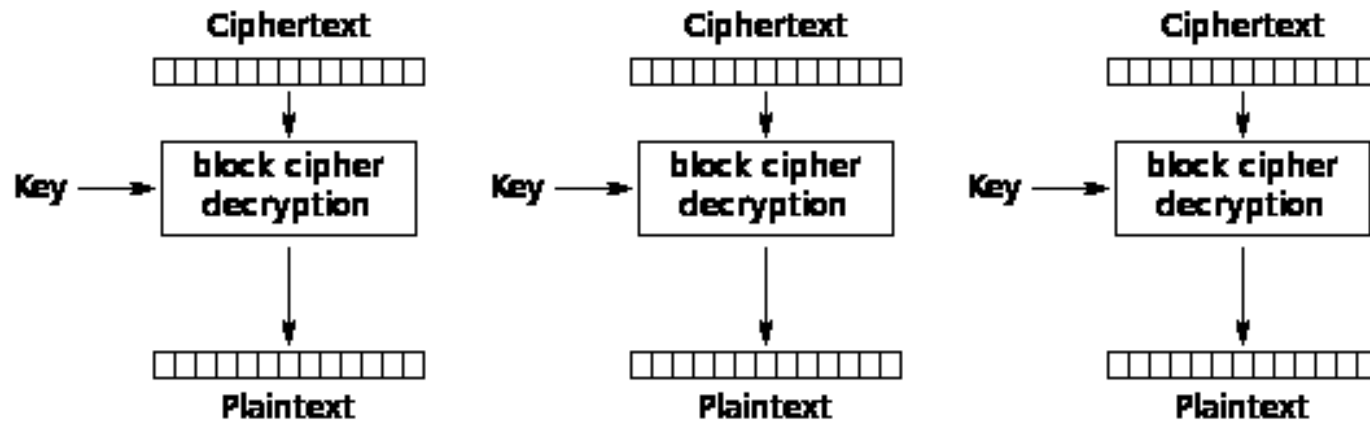
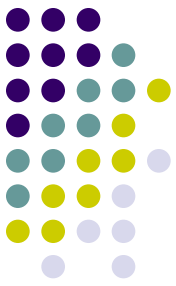
plaintext



ciphertext

ECB mode

...should be never used 😊



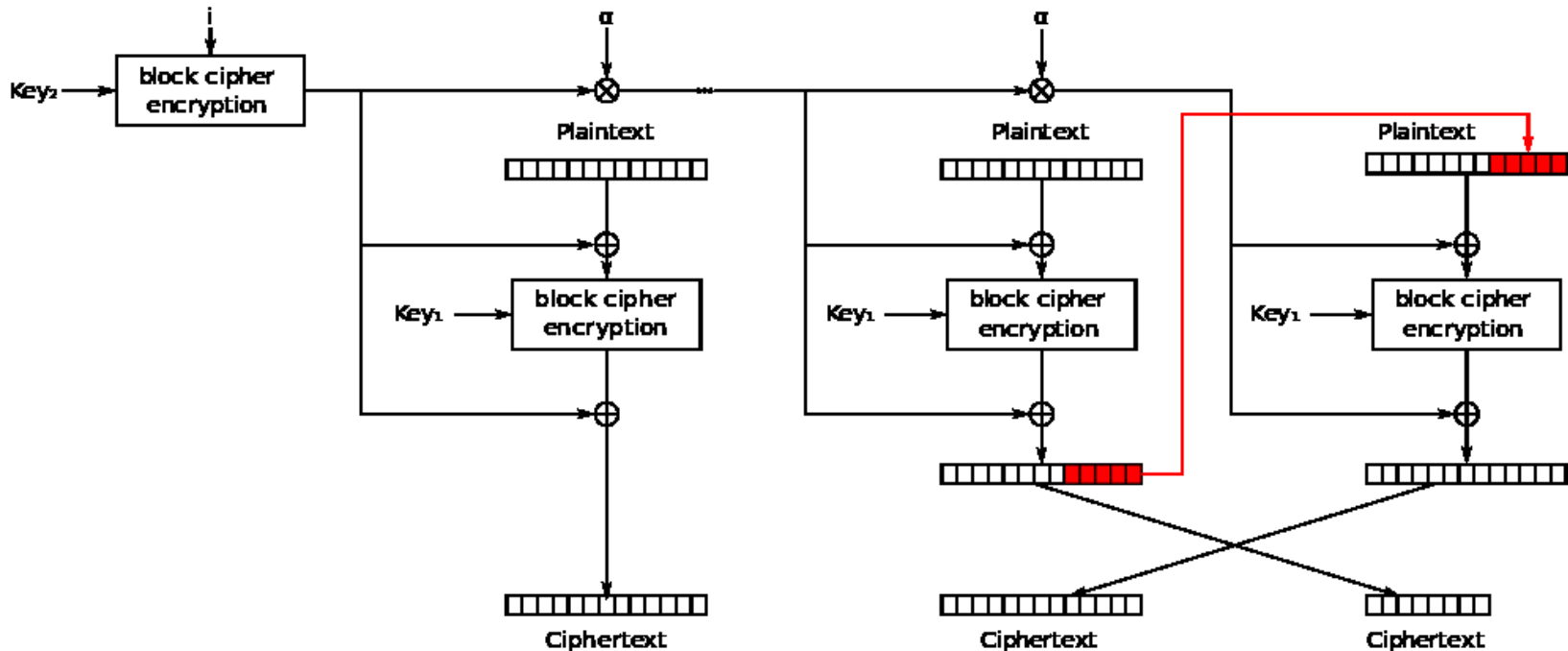
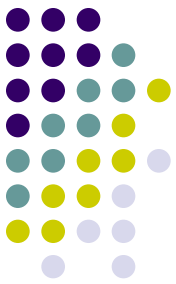
Electronic Codebook (ECB) mode decryption

Wrong use demo: ciphertext patterns, block relocation.

See [4a_encryption_fails_openssl](#) directory.

picture: Wikipedia

XTS mode storage (file, disk) encryption



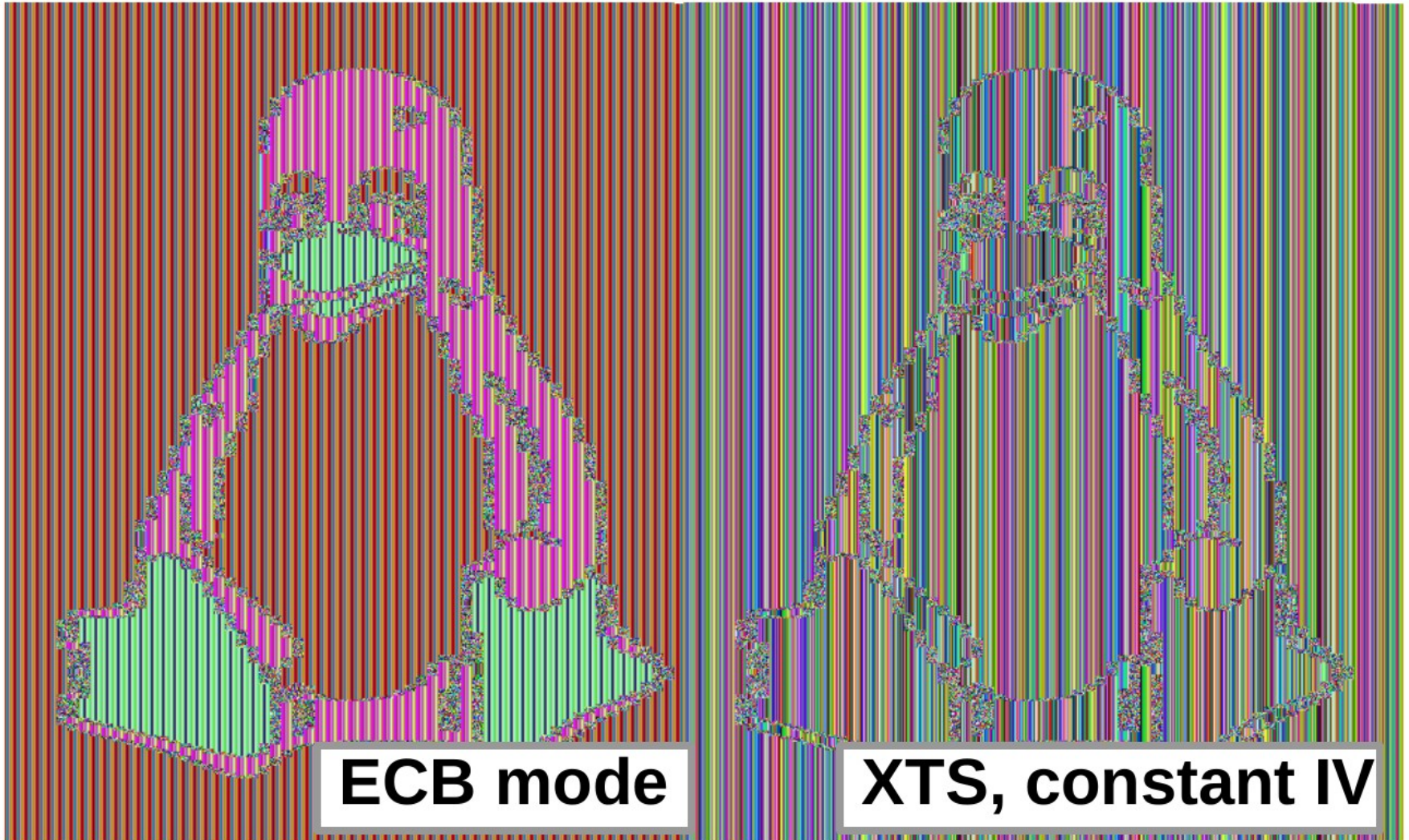
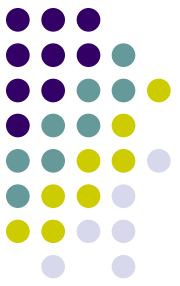
XEX with tweak and ciphertext stealing (XTS) mode encryption

Wrong use demo: block patterns with constant IV.

See [4a_encryption_fails_openssl](#) directory.

picture: Wikipedia

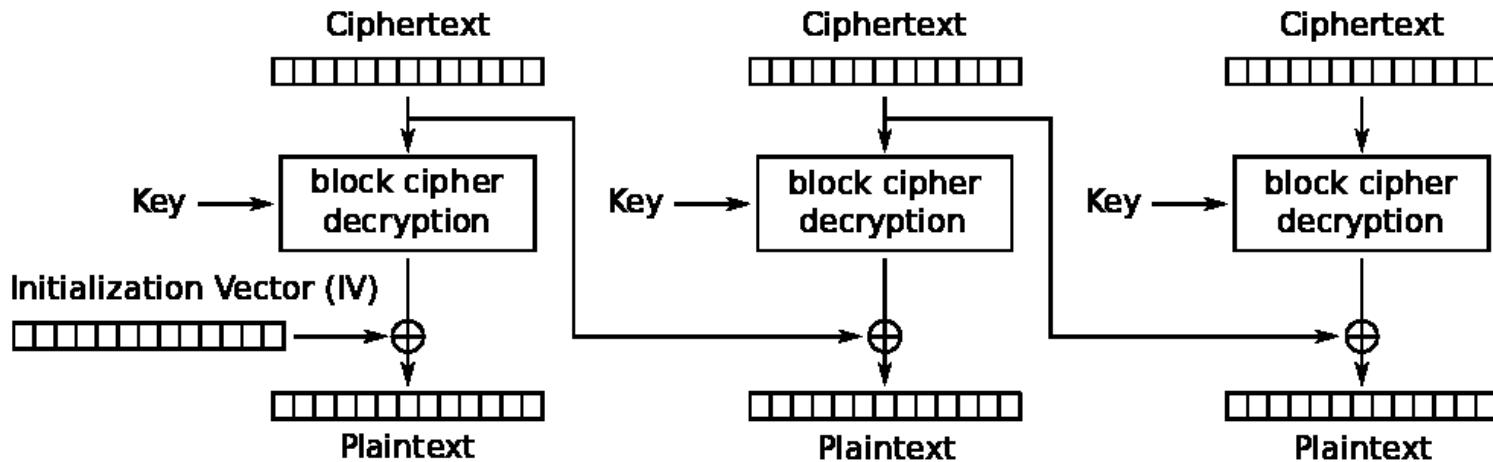
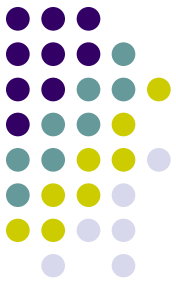
Symmetric encryption fails: patterns in ciphertext



ECB mode

XTS, constant IV

CBC mode

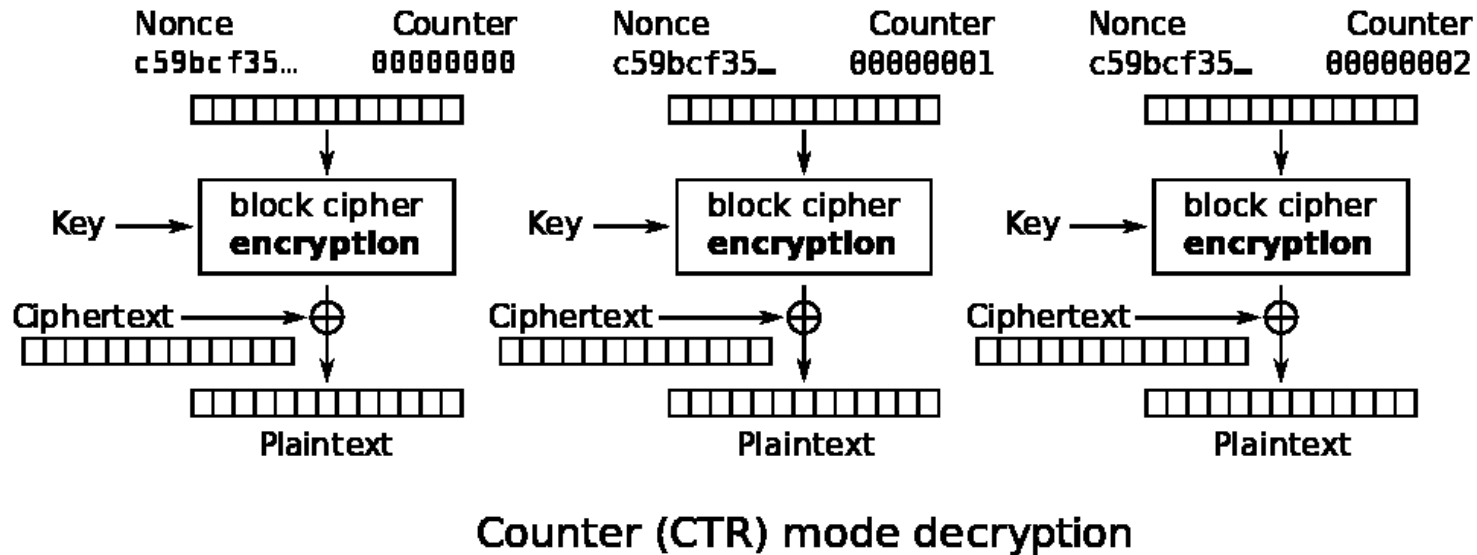
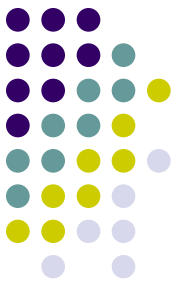


Cipher Block Chaining (CBC) mode decryption

*Wrong use demo: first block bit flips (IV) and consecutive block change.
See [4a_encryption_fails_openssl](#) directory.*

picture: Wikipedia

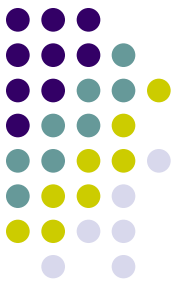
CTR mode (counter mode)



*Wrong use demo: re-use key from known ciphertext/plaintext pair.
See [4a_encryption_fails_openssl](#) directory.*

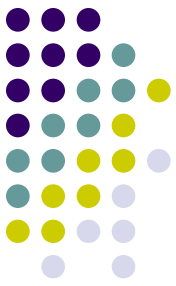
picture: Wikipedia

No integrity protection... (no authentication of data)



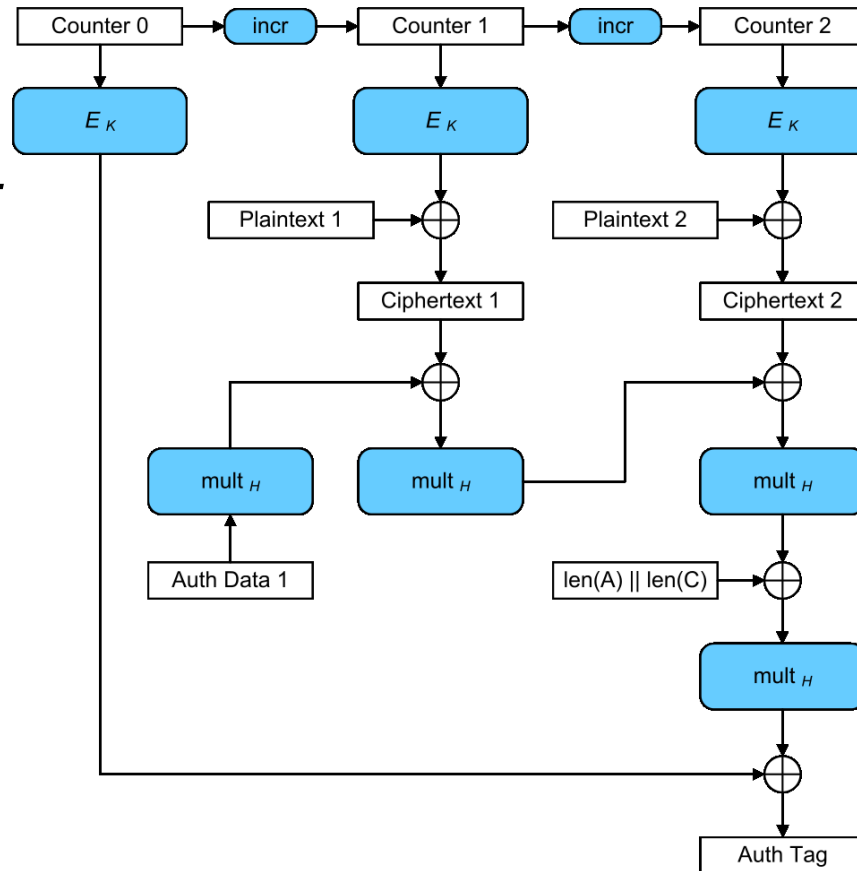
Authenticated mode

GCM - Galois/Counter Mode



Authenticated Encryption with Additional Data (AEAD): confidentiality + integrity.

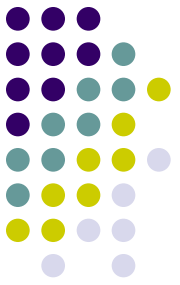
- *additional auth. data (AAD)*
- *data (plaintext/ciphertext)*
- *authentication tag*



See 4a_encryption_fails_openssl directory.

picture: Wikipedia

Example 5: OpenSSL BIO (I/O abstraction)

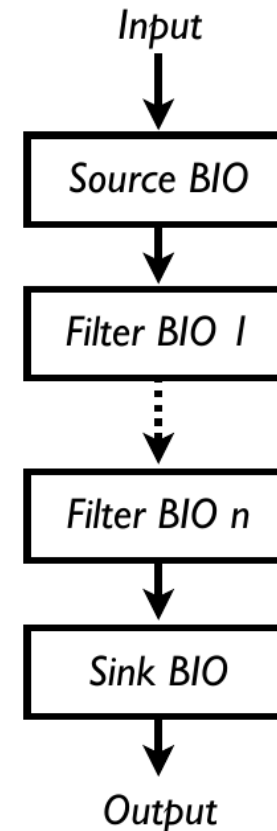


Source/sink BIOs:

BIO_s_mem() - memory I/O
BIO_s_file() - file I/O
BIO_s_fd() - file descriptor IO
BIO_s_socket() - sockets
BIO_s_accept()
BIO_s_connect()
BIO_s_null() - discard (like /dev/null)

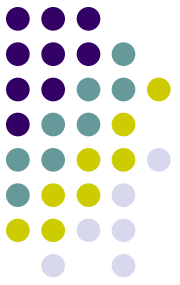
Filters

BIO_f_base64() - Base64 encoding
BIO_f_buffer() - buffering I/O
BIO_f_cipher() - encryption/decryption
BIO_f_md() - message digest
BIO_f_ssl() - SSL support for BIO



Example 5: the same encryption as in Example 4 using BIO interface.
See `5_bio_openssl` directory.

Assignment



- Two goals:
 - Use symmetric encryption (AES128-CBC) for a file.
 - Self-study OpenSSL manual/wiki and examples.
- Max. 10 points.
- See Assignment.txt in IS for details and deadline
- You can start with examples in git
- Comment your code
- Note: for encryption expect binary input
- You can use provided Fedora VM or aisa server (or any OpenSSL Linux, even Win10 embedded Linux)