# Implementation - Rypto April 25, 2017

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#### **Preface**

"Tietorakenteet ja algoritmit" – excercise.

Rypto is a software, which can encrypt and decrypt.

#### **General structure**

Software is comprised of the following main components:

- Library aes all of the AES-related functionality
- Executable rypto user interface
- Tests see "Testing" document

#### **Tool chain**

To build the project, the following are needed:

- gradle tool
- C compiler with standard libraries

Development environment was MacBook Pro, running macOS Sierra Version 10.12.3. The gradle tool and gcc C compiler were installed from Homebrew.

The libraries, unit tests and software itself are built with gradle. Issue command

gradle build

in the project directory. If the gradle tool is not installed, command

./gradlew build

might work instead.

# Library aes

In the library, the helper functions are also visible to facilitate unit testing. All exported symbols begin with AES\_ .

The source code of the library is in two files: aes.c and aes.h.

If the library is used in a source file, then file aes.h must be included.

The constants (like AES\_S\_Box array) were extracted from[FIPS197], unless otherwise mentioned.

The Galois multiplication table AES\_g\_m was extracted from [WIKI001].

The following implementations were viewed before starting implementation: [GITHUB01], [GITHUB02], [CONTE01].

### **Types**

Two types are defined:

- AES\_byte (8-bit unsigned integer)
- AES\_word (32-bit unsigned integer)

#### **Functions**

#### **AES\_KeyExpansion**

Expands a given key (128 bits, 16 bytes) to an AES Key Schedule (11 x 4 words). Must be done before encryption or decryption.

#### **AES\_encrypt**

Encrypts one block (16 bytes) with an AES Key Schedule.

#### AES\_decrypt

Decrypts one block (16 bytes) with an AES Key Schedule.

# Main program – rypto

The main program uses the above mentioned functions to encrypt and decrypt a file.

In addition, it implements PKCS#7 padding[WIKI003]. This is also what the used reference implementation[OPENSSL] does.

Originally, main program used ftruncate(2) system call to cut padding off from decrypted file. This failed the integration tests when testing on melkki (Ubuntu Linux x86\_64) and was hastily replaced with a call to truncate(2). That worked.

# **Performance**

Space efficiency: Used space is constant.

Time efficiency: O(N)

# Missing features, possible new features

Other key sizes than 128. Other operation modes besides ECB.

#### References

FIPS197: U.S. Department of Commerce/National Institute of Standards and Technology, Federal Information Processing Standard, FIPS PUB 197 Advanced Encryption Standard (AES), 2001

WIKI001: Wikipedia, Rijndael mix columns, 2017,

https://en.wikipedia.org/wiki/Rijndael\_mix\_columns

GITHUB01: kokke, Small portable AES128 in C, 2017, https://github.com/kokke/tiny-AES128-C

GITHUB02: Huertas, Dani, AES algorithm implementation in C, 2016,

https://github.com/dhuertas/AES

CONTE01: Conte, Brad, Implementation of AES in C, 2006, http://bradconte.com/aes\_c

WIKI003: Wikipedia, Padding (cryptography), 2017, https://en.wikipedia.org/wiki/Padding\_

%28cryptography%29#PKCS7

OPENSSL: OpenSSL Software Foundation, OpenSSLCryptography and SSL/TLS Toolkit, 2016,

https://www.openssl.org/