COMP90043 Cryptography and Security Semester 2, 2020, Workshop Week 4

Preparation:

Please revise OneTimePad.pdf and BlockCipherModes.pdf before coming to workshop.

Part A

- 1. Let C_1 and C_2 be two *n*-bit ciphertexts obtained by encrypting using one-time pad key K on plaintexts M_1 and M_2 respectively. Show that $M_1 \oplus M_2 = C_1 \oplus C_2$. What is the consequence of Known Plaintext attack on the one-time pad encryption?
- 2. The Vernam cipher can be considered as a one-time pad where message and cipher space are English text treated as sequences of integers between 0 and 25 and the \oplus operation is replaced by sum modulo 26. Let $M[i], K[i] \in \{0, 1, \dots, 25\}, 0 \leq i < n$, then the encryption function can be implemented as:

for
$$i = 0$$
 to $n-1$ do
$$C[i] = M[i] + K[i] \mod 26$$

- (a) What's the decryption function?
- (b) If the length of the key is n, how many different possible keys are there in Vernam cipher?
- (c) Encrypt "unimelb" with the key "tuesday".
- (d) What should be the key that decrypts the ciphertext in (c) to "rmituni"?
- 3. State the condition for perfect secrecy.

Part B: Block Cipher Modes

- 1. If a bit error occurs in the transmission of a ciphertext character in OFB mode, how far does the error propagate?
- 2. Why do some block cipher modes of operations only use encryption while others use both encryption and decryption?
- 3. You want to build a hardware device to do block encryption in the cipher block chaining (CBC) mode using an algorithm stronger than DES. 3DES is a good candidate. Figure below shows two possibilities, both of which follow from the definition of CBC. Which of the two would you choose:
 - (a) For security?
 - (b) For performance?

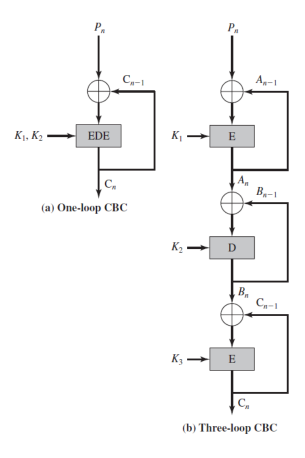


Figure 1: Use of Triple DES in CBC Mode

Part C: Homework

The following are a list of questions for you to get a better grasp of the concepts discussed during the workshop.

- 1. What is reversible mapping? What is irreversible mapping? Think about why Fiestels algorithm works for any function F, even for the irreversible ones.
- 2. What is the difference between a block cipher and a stream cipher?
- 3. What is the difference between diffusion and confusion? How diffusion and confusion is achieved in Fiestels encryption algorithm?
- 4. What parameters and design choices determine the actual algorithm of a Feistel Cipher?
- 5. What is avalanche effect? Why it is desired in encryption algorithms?
- 6. Write the block diagram for DES decryption algorithm.

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