Assignment 1

CS348 Introduction to Information Security, KAIST (2022 Spring)

Due: 11:59 PM (KST), April 4, 2022

INSTRUCTIONS TO STUDENTS:

- Any collaboration or assistance of any kind is strictly prohibited; all work must be your own.
- Your submission will surely be compared with the submissions for your peers for plagiarism detection (e.g., MOSS). Any academic dishonesty will be directly reported to the university.
- You have total five grace days in this semester.

1 Padding Oracle Attack (70 points)

For this assignment, you will implement a padding attack discussed in class. This attack was first discussed in the paper "Security Flaws Induced by CBC Padding - Applications to SSL, IPSEC, WTLS..." by S. Vaudenay. You should read the paper (https://www.iacr.org/archive/eurocrypt2002/23320530/cbc02_e02d.pdf) and implement the described attack.

You will have the opportunity to create your own padding attack discussed in class to extract a message from a ciphertext. You can find a set of valid ciphertexts on the KLMS assignment #1 handout section. The ciphertexts will be given as a 128-bit hexadecimal number (starting with 0x...) computed as follows:

$$C = C_0 \| C_1 = CBC_K^{\texttt{Encrypt}}(\texttt{PAD}(M)), \tag{1}$$

where the word M is shorter than or equal to 8 ASCII characters (i.e., 64 bits). The block size of the cipher and the length of the secret key K are 64 bits. The first 64-bit block of C is the initialization vector (IV), which we denote C_0 , and the last 64-bit block is the first cipher block, C_1 . Note that we assume the randomized CBC encryption; that is, the IV (C_0) is randomly selected for every message.

You are given a padding oracle, which can be accessed by function calls; see Section 1.2 for the details. You can access the padding oracle as many times as you want. You will have two language options to develop your padding attack program: Java or Python. The padding oracle will accept both C_0 and C_1 (each 64 bits long), and return a 1 or a 0, indicating correct or incorrect padding respectively. The padding oracle works as follows:

$$\{0,1\} = \mathtt{Check_PAD}(\mathtt{CBC}^{\mathtt{Decrypt}}_K(C)), \tag{2}$$

where you provide the C.

1.1 Where to obtain the ciphertext?

KLMS assignment #1.

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1.2 How to access the oracle?

You will be given the following list of files:

- pad_oracle.jar: Padding oracle (Java bytecode).
- oracle_python_v1_2.py: Padding and decryption oracles (Python functions).
- python_interface_v1_2.jar: Java bytecode for interfacing Python scripts and oracle Java bytecodes.
- bcprov-jdk15-130.jar: Crypto library.

We recommend these versions for your assignment: Java 11, Python 3.6.

Here are the example codes that access the oracles.

Java:

```
// query padding oracle
pad_oracle p = new pad_oracle ();
boolean isPaddingCorrect = p.doOracle("0x1234567890abcdef", "0x1234567890abcdef");

Python:

Execute the Java-Python interface class by
java -cp pad_oracle.jar:bcprov-jdk15-130.jar:python_interface_v1_2.jar python_interface_v1_2
In your Python script,
from oracle_python_v1_2 import pad_oracle
# query padding oracle
ret_pad = pad_oracle('0x1234567890abcdef', '0x1234567890abcdef');
```

1.3 Submission and grading

Submission. Your code has name $p1_\#.java$ (or .py) where # denotes your student id. Your code should accept two command-line arguments C_0 and C_1 in the following format:

For java

- javac -cp pad_oracle.jar p1_#.java
- java -cp pad_oracle.jar:bcprov-jdk15-130.jar: p1_# C₀ C₁

For python

• python p1_#.py C_0 C_1

The ciphertext blocks (C_0 and C_1) have hex format starting with 0x. The output must be the plaintext in ASCII format.

Grading. Your code should successfully obtain the plaintext from a ciphertext. You will get 40 pts if your code works for the ciphertexts that are available on handouts. If it works with all the other ciphertexts (not given to students), an additional 30 pts will be given.

2 Turning Decryption Oracle into Encryption Oracle (30 points)

What you create in Problem 1 is a single-block decryption oracle that takes a two-block ciphertext (one of which is an IV) and returns a single-block plaintext. Now, in Problem 2, you are asked to create an encryption oracle using the provided single-block decryption oracle (i.e., $dec_oracle.jar$)¹. Your code needs to take an arbitrary message M, pad it if needed, and encrypt it without knowing the secret key. Note that the message M can be longer than one plaintext block.

We provide the single-block decryption oracle so that you can solve Problem 2 even when you fail to solve Problem 1. The single-block decryption oracle is accessed via calling the oracle function. Note that the secret key used in Problem 2 is different from the one used in Problem 1.²

 $^{^{1}}$ You should *not* use your own decryption oracle from Problem 1 even though you have solved Problem 1 because the provided decryption oracle uses a different key for Problem 2

²Since the two keys are different, you cannot use the decryption oracle provided in Problem 2 to solve Problem 1.

2.1 Submission and grading

Submission: Your code has name $p2_\#.java(or.py)$, where # denotes the student id. Your code should accept any arbitrary message M in the command-line argument:

- javac -cp dec_oracle.jar p2_#.java java -cp dec_oracle.jar:bcprov-jdk15-130.jar:. p2_# "This is the message that needs to be encrypted."
- python p2_#.py "This is the message that needs to be encrypted."

The output must be the one or more 64-bit hex formats; e.g., 0x12...ef 0x98..ab 0xb7..2d.

Upload to KLMS Tar all your codes (A1_#.tar) and upload it to KLMS assignment #1. Grading: Your code should encrypt all the multiple test plaintext messages of the instructor's choice and generate valid ciphertext messages.

A Grace Days and Late Policy

Each student has total five grace days in a semester. After using up all your grace days, submissions will be considered late and the 30% reduction-per-day policy will be applied.

B Academic Dishonesty

We will run Moss³ (Measure Of Software Similarity) for detecting any partial or full plagiarism of other students' submissions (or any code you find on online services), in addition to our manual checks. Students with submissions with high similarity scores will be asked to explain their code directly to the TAs and the instructor. Our school takes any form of academic dishonesty seriously⁴ and we will strictly follow the policies of the school and the university, should we have any unfortunate event in this assignment.

³https://theory.stanford.edu/~aiken/moss/

⁴School of Computing Student Honor Code: https://forms.gle/TiS9LF9aT2Ymznf9A (you do not need to submit this form though)