# **VE475**

# Introduction to Cryptography

## Homework 5

Manuel — UM-JI (Summer 2022)

#### Non-programming exercises:

- Write in a neat and legible handwriting, or use LATEX
- Clearly explain the reasoning process
- Write in a complete style (subject, verb and object)

#### Progamming exercises:

- Write a README file for each program
- Upload an archive with all the programs onto Canvas

#### **Ex. 1** — RSA setup

Most RSA setups require the message m to be coprime to the RSA modulus n. In the exercise we will prove that m can still be decrypted if gcd(m, n) is not 1.

- 1. Why is it likely for n to be coprime with m?
- 2. Let k be a multiple of  $\varphi(n)$ .
  - a) Show that if gcd(m, n) = 1, then  $m^k \equiv 1 \mod p$  and mod q.
  - b) Prove that for any arbitrary m,  $m^{k+1} \equiv m \mod p$  and mod q.
- 3. Let e and d be the RSA encryption and decryption exponents, respectively.
  - a) Show that  $m^{ed} \equiv m \mod n$  for all m.
  - b) Conclude on the necessity of having gcd(m, n) = 1.

## Ex. 2 — RSA decryption

The ciphertext 5859 was obtained using RSA encryption with n=11413 and e=7467. Recover the plaintext.

## Ex. 3 — Breaking RSA

Wiener's attack allows to recover the decryption exponent under the condition that it is small enough.

- 1. Why would one select short encryption or decryption keys?
- 2. Search and explain how Wiener's attack is working.
- 3. How to ensure not generate a weak decryption key?
- 4. Given n = 317940011 and e = 77537081, apply Wiener's attack in order to factor n. Either provide the source code of your program or clearly detail all the steps.

#### **Ex. 4** — *Programming*

Implement the three functions generate, encrypt and decrypt, which generate the RSA parameters, encrypt, and decrypt, respectively.

The function generate takes as input a security level and generate p and q such that n is long enough to match the required security level. No special requirement is requested on encrypt and decrypt.

Common security levels:

Security level (bits)	80	112	128	192	256
RSA modulus (bits)	1024	2048	3072	7680	15360

## **Ex. 5** — Simple questions

Let n, e, d, p, q be the usual RSA parameters.

- 1. A message m is encrypted into the ciphertext c. Explain how to run a CCA attack on "texbook RSA".
- 2. Instead of using a single exponent one wants to encrypt twice using a single n but two different exponents. Is this double encryption adding any security? Explain your answer.
- 3. Let n = 642401. Knowing that  $516107^2 \equiv 7 \mod n$  and  $187722^2 \equiv 4 \cdot 7 \mod n$  factorize n.
- 4. Describe how an RSA scheme would work if instead of the two primes p and q, three primes p, q, and r were used. Explain the drawback of such a setup.
- 5. Determine the smallest generator of  $U(\mathbb{Z}/97\mathbb{Z})$ .
- 6. Consider the multiplicative group  $G = U(\mathbb{Z}/101\mathbb{Z})$ .
  - a) Prove that 2 is a generator of G.
  - b) In G, determine  $\log_2 24$ , knowing that  $\log_2 3 = 69$ .
  - c) In G, determine  $\log_2 24$ , knowing that  $\log_2 5 = 24$ .
- 7. Knowing that  $3^6 \equiv 44 \mod 137$ , and  $3^{10} \equiv 2 \mod 137$ , find  $0 \le x \le 135$  such that  $3^x \equiv 11 \mod 137$ .
- 8. Let  $G = U(\mathbb{Z}/11\mathbb{Z})$ 
  - a) Compute  $6^5$  in G.
  - b) Prove that 2 is a generator of G
  - c) Let x be such that  $2^x \equiv 6 \mod 11$ . Without calculating it, decide whether x is even or odd.

# **Ex. 6** — *DLP*

In this exercise we want to determine x such that  $3^x \equiv 2 \mod 65537$ .

- 1. Prove that 2048 divides x, while 4096 does not.
- 2. How many possible choices need to be considered for x? Determine x.
- 3. Can the Pohlig-Hellman algorithm be applied to this example? If so show the details.
- 4. Explain why such primes are not fitting a cryptographic context.

*Note:* in homework 4 exercise 2 it was proved that 3 is a generator of  $U(\mathbb{Z}/65537\mathbb{Z})$ .