

Problems

1.1. The ciphertext below was encrypted using a substitution cipher. Decrypt the ciphertext without knowledge of the key.

lrvnmnir bpr sumvbwvr jx bpr lmiwv yjeryrkbi jx qmbm wi
bpr xjvni mkd ymibrut jx irhx wi bpr riirkvr jx
ymbnlmtmipw utn qmumbr dj w ipmhh but bj rhnvwdmbr bpr
yjeryrkbi jx bpr qmbm mvvjudwko bj yt wkbrusurbmbwj
lmird jk xjubt trmui jx ibndt

wb wi kjb mk rmit bmiq bj rashmwk rmvp yjeryrkbi mkd wbi
iwokwxwvwmkvr mkd ijyr ynib urymwk nkrashmwkrd bj ower m
vjyshrbr rashmknmbwj jkr cjhnd pmer bj lr fnmhwvwdm mkd
wkiswurd bj invp mk rabrkb bpmb pr vjnhd urmvp bpr ibmbr
jx rkhwooprkrd ywkd vmsmlhr jx urvjokwgvko ijnkdhrrii
ijnkd mkd ipmsrhrii ipmsr w dj kjb drry ytirhx bpr xwkmh
mnbpjuwbt lnb yt rasruwrkvr cwbp qmbm pmi hrxb kj djnlb
bpmb bpr xjhjhjcwko wi bpr sujsru msshwvmbwj mkd
wkbrusurbmbwj w jxxru yt bprjuwri wk bpr pjsr bpmb bpr
riirkvr jx jgwkmcnk qmumbr cwhh urymwk wkbmrv

1. Compute the relative frequency of all letters A . . . Z in the ciphertext. You may want to use a tool such as the open-source program CrypTool [50] for this task. However, a paper and pencil approach is also still doable.
2. Decrypt the ciphertext with the help of the relative letter frequency of the English language (see Table 1.1 in Sect. 1.2.2). Note that the text is relatively short and that the letter frequencies in it might not perfectly align with that of general English language from the table.
3. Who wrote the text?

1.2. We received the following ciphertext which was encoded with a shift cipher:

xultpaaajcxitltlxaarpjhtiwtgxtghidhipxcitvtgtpilpit
ghlxiwiwtxgqadds.

1. Perform an attack against the cipher based on a letter frequency count: How many letters do you have to identify through a frequency count to recover the key? What is the cleartext?
2. Who wrote this message?

1.3. We consider the long-term security of the Advanced Encryption Standard (AES) with a key length of 128-bit with respect to exhaustive key-search attacks. AES is perhaps the most widely used symmetric cipher at this time.

1. Assume that an attacker has a special purpose application specific integrated circuit (ASIC) which checks $5 \cdot 10^8$ keys per second, and she has a budget of \$1 million. One ASIC costs \$50, and we assume 100% overhead for integrating

the ASIC (manufacturing the printed circuit boards, power supply, cooling, etc.). How many ASICs can we run in parallel with the given budget? How long does an average key search take? Relate this time to the age of the Universe, which is about 10^{10} years.

2. We try now to take advances in computer technology into account. Predicting the future tends to be tricky but the estimate usually applied is Moore's Law, which states that the computer power doubles every 18 months while the costs of integrated circuits stay constant. How many years do we have to wait until a key-search machine can be built for breaking AES with 128 bit with an average search time of 24 hours? Again, assume a budget of \$1 million (do not take inflation into account).

1.4. We now consider the relation between passwords and key size. For this purpose we consider a cryptosystem where the user enters a key in the form of a password.

1. Assume a password consisting of 8 letters, where each letter is encoded by the ASCII scheme (7 bits per character, i.e., 128 possible characters). What is the size of the key space which can be constructed by such passwords?
2. What is the corresponding key length in bits?
3. Assume that most users use only the 26 lowercase letters from the alphabet instead of the full 7 bits of the ASCII-encoding. What is the corresponding key length in bits in this case?
4. At least how many characters are required for a password in order to generate a key length of 128 bits in case of letters consisting of
 - a. 7-bit characters?
 - b. 26 lowercase letters from the alphabet?

1.5. As we learned in this chapter, modular arithmetic is the basis of many cryptosystems. As a consequence, we will address this topic with several problems in this and upcoming chapters.

Let's start with an easy one: Compute the result without a calculator.

1. $15 \cdot 29 \bmod 13$
2. $2 \cdot 29 \bmod 13$
3. $2 \cdot 3 \bmod 13$
4. $-11 \cdot 3 \bmod 13$

The results should be given in the range from $0, 1, \dots$, modulus-1. Briefly describe the relation between the different parts of the problem.

1.6. Compute without a calculator:

1. $1/5 \bmod 13$
2. $1/5 \bmod 7$
3. $3 \cdot 2/5 \bmod 7$

1.7. We consider the ring \mathbb{Z}_4 . Construct a table which describes the addition of all elements in the ring with each other:

+	0	1	2	3
0	0	1	2	3
1	1	2	...	
2	...			
3				

1. Construct the multiplication table for \mathbb{Z}_4 .
2. Construct the addition and multiplication tables for \mathbb{Z}_5 .
3. Construct the addition and multiplication tables for \mathbb{Z}_6 .
4. There are elements in \mathbb{Z}_4 and \mathbb{Z}_6 without a multiplicative inverse. Which elements are these? Why does a multiplicative inverse exist for all nonzero elements in \mathbb{Z}_5 ?

1.8. What is the multiplicative inverse of 5 in \mathbb{Z}_{11} , \mathbb{Z}_{12} , and \mathbb{Z}_{13} ? You can do a trial-and-error search using a calculator or a PC.

With this simple problem we want now to stress the fact that the inverse of an integer in a given ring depends completely on the ring considered. That is, if the modulus changes, the inverse changes. Hence, it doesn't make sense to talk about an inverse of an element unless it is clear what the modulus is. This fact is crucial for the RSA cryptosystem, which is introduced in Chap. 7. The extended Euclidean algorithm, which can be used for computing inverses efficiently, is introduced in Sect. 6.3.

1.9. Compute x as far as possible without a calculator. Where appropriate, make use of a smart decomposition of the exponent as shown in the example in Sect. 1.4.1:

1. $x = 3^2 \bmod 13$
2. $x = 7^2 \bmod 13$
3. $x = 3^{10} \bmod 13$
4. $x = 7^{100} \bmod 13$
5. $7^x = 11 \bmod 13$

The last problem is called a *discrete logarithm* and points to a hard problem which we discuss in Chap. 8. The security of many public-key schemes is based on the hardness of solving the discrete logarithm for large numbers, e.g., with more than 1000 bits.

1.10. Find all integers n between $0 \leq n < m$ that are relatively prime to m for $m = 4, 5, 9, 26$. We denote the *number* of integers n which fulfill the condition by $\phi(m)$, e.g. $\phi(3) = 2$. This function is called "Euler's phi function". What is $\phi(m)$ for $m = 4, 5, 9, 26$?

1.11. This problem deals with the affine cipher with the key parameters $a = 7$, $b = 22$.

1. Decrypt the text below:
falszztysyzyjkywjrztyjztyynaryjkyswarztyegyyj
2. Who wrote the line?

1.12. Now, we want to extend the affine cipher from Sect. 1.4.4 such that we can encrypt and decrypt messages written with the full German alphabet. The German alphabet consists of the English one together with the three umlauts, Ä, Ö, Ü, and the (even stranger) “double s” character ß. We use the following mapping from letters to integers:

A ↔ 0	B ↔ 1	C ↔ 2	D ↔ 3	E ↔ 4	F ↔ 5
G ↔ 6	H ↔ 7	I ↔ 8	J ↔ 9	K ↔ 10	L ↔ 11
M ↔ 12	N ↔ 13	O ↔ 14	P ↔ 15	Q ↔ 16	R ↔ 17
S ↔ 18	T ↔ 19	U ↔ 20	V ↔ 21	W ↔ 22	X ↔ 23
Y ↔ 24	Z ↔ 25	Ä ↔ 26	Ö ↔ 27	Ü ↔ 28	ß ↔ 29

1. What are the encryption and decryption equations for the cipher?
2. How large is the key space of the affine cipher for this alphabet?
3. The following ciphertext was encrypted using the key $(a = 17, b = 1)$. What is the corresponding plaintext?

ä u ß w ß

4. From which village does the plaintext come?

1.13. In an attack scenario, we assume that the attacker Oscar manages somehow to provide Alice with a few pieces of plaintext that she encrypts. Show how Oscar can break the affine cipher by using two pairs of plaintext–ciphertext, (x_1, y_1) and (x_2, y_2) . What is the condition for choosing x_1 and x_2 ?

Remark: In practice, such an assumption turns out to be valid for certain settings, e.g., encryption by Web servers, etc. This attack scenario is, thus, very important and is denoted as a *chosen plaintext attack*.

1.14. An obvious approach to increase the security of a symmetric algorithm is to apply the same cipher twice, i.e.:

$$y = e_{k_2}(e_{k_1}(x))$$

As is often the case in cryptography, things are very tricky and results are often different from the expected and/or desired ones. In this problem we show that a double encryption with the affine cipher is only as secure as single encryption! Assume two affine ciphers $e_{k_1} = a_1x + b_1$ and $e_{k_2} = a_2x + b_2$.

1. Show that there is a single affine cipher $e_{k_3} = a_3x + b_3$ which performs exactly the same encryption (and decryption) as the combination $e_{k_2}(e_{k_1}(x))$.
2. Find the values for a_3, b_3 when $a_1 = 3, b_1 = 5$ and $a_2 = 11, b_2 = 7$.
3. For verification: (1) encrypt the letter K first with e_{k_1} and the result with e_{k_2} , and (2) encrypt the letter K with e_{k_3} .
4. Briefly describe what happens if an exhaustive key-search attack is applied to a double-encrypted affine ciphertext. Is the effective key space increased?

Remark: The issue of multiple encryption is of great practical importance in the case of the Data Encryption Standard (DES), for which multiple encryption (in particular, triple encryption) does increase security considerably.

Problems

2.1. The stream cipher described in Definition 2.1.1 can easily be generalized to work in alphabets other than the binary one. For manual encryption, an especially useful one is a stream cipher that operates on letters.

1. Develop a scheme which operates with the letters A, B, ..., Z, represented by the numbers 0, 1, ..., 25. What does the key (stream) look like? What are the encryption and decryption functions?
2. Decrypt the following cipher text:
 bsaspp kkuosp
 which was encrypted using the key:
 rsidpy dkawoa
3. How was the young man murdered?

2.2. Assume we store a one-time key on a CD-ROM with a capacity of 1 Gbyte. Discuss the *real-life* implications of a One-Time-Pad (OTP) system. Address issues such as life cycle of the key, storage of the key during the life cycle/after the life cycle, key distribution, generation of the key, etc.

2.3. Assume an OTP-like encryption with a short key of 128 bit. This key is then being used periodically to encrypt large volumes of data. Describe how an attack works that breaks this scheme.

2.4. At first glance it seems as though an exhaustive key search is possible against an OTP system. Given is a short message, let's say 5 ASCII characters represented by 40 bit, which was encrypted using a 40-bit OTP. Explain *exactly* why an exhaustive key search will not succeed even though sufficient computational resources are available. This is a paradox since we know that the OTP is unconditionally secure. That is, explain why a brute-force attack does not work.

Note: You have to resolve the paradox! That means answers such as "The OTP is unconditionally secure and therefore a brute-force attack does not work" are not valid.

2.5. We will now analyze a pseudorandom number sequence generated by a LFSR characterized by $(c_2 = 1, c_1 = 0, c_0 = 1)$.

1. What is the sequence generated from the initialization vector $(s_2 = 1, s_1 = 0, s_0 = 0)$?
2. What is the sequence generated from the initialization vector $(s_2 = 0, s_1 = 1, s_0 = 1)$?
3. How are the two sequences related?

2.6. Assume we have a stream cipher whose period is quite short. We happen to know that the period is 150–200 bit in length. We assume that we do *not* know anything else about the internals of the stream cipher. In particular, we should not assume that it is a simple LFSR. For simplicity, assume that English text in ASCII format is being encrypted.

Describe in detail how such a cipher can be attacked. Specify exactly what Oscar has to know in terms of plaintext/ciphertext, and how he can decrypt all ciphertext.

2.7. Compute the first two output bytes of the LFSR of degree 8 and the feedback polynomial from Table 2.3 where the initialization vector has the value FF in hexadecimal notation.

2.8. In this problem we will study LFSRs in somewhat more detail. LFSRs come in three flavors:

- LFSRs which generate a maximum-length sequence. These LFSRs are based on *primitive polynomials*.
- LFSRs which do not generate a maximum-length sequence but whose sequence length is independent of the initial value of the register. These LFSRs are based on *irreducible polynomials* that are not primitive. Note that all primitive polynomials are also irreducible.
- LFSRs which do not generate a maximum-length sequence and whose sequence length depends on the initial values of the register. These LFSRs are based on *reducible polynomials*.

We will study examples in the following. Determine *all* sequences generated by

1. $x^4 + x + 1$
2. $x^4 + x^2 + 1$
3. $x^4 + x^3 + x^2 + x + 1$

Draw the corresponding LFSR for each of the three polynomials. Which of the polynomials is primitive, which is only irreducible, and which one is reducible? Note that the lengths of all sequences generated by each of the LFSRs should add up to $2^m - 1$.

2.9. Given is a stream cipher which uses a single LFSR as key stream generator. The LFSR has a degree of 256.

1. How many plaintext/ciphertext bit pairs are needed to launch a successful attack?
2. Describe all steps of the attack in detail and develop the formulae that need to be solved.
3. What is the key in this system? Why doesn't it make sense to use the initial contents of the LFSR as the key or as part of the key?

2.10. We conduct a known-plaintext attack on an LFSR-based stream cipher. We know that the plaintext sent was:

1001 0010 0110 1101 1001 0010 0110

By tapping the channel we observe the following stream:

1011 1100 0011 0001 0010 1011 0001

1. What is the degree m of the key stream generator?
2. What is the initialization vector?
3. Determine the feedback coefficients of the LFSR.

4. Draw a circuit diagram and verify the output sequence of the LFSR.

2.11. We want to perform an attack on another LFSR-based stream cipher. In order to process letters, each of the 26 uppercase letters and the numbers 0, 1, 2, 3, 4, 5 are represented by a 5-bit vector according to the following mapping:

$$\begin{aligned} A &\leftrightarrow 0 = 00000_2 \\ &\vdots \\ Z &\leftrightarrow 25 = 11001_2 \\ 0 &\leftrightarrow 26 = 11010_2 \\ &\vdots \\ 5 &\leftrightarrow 31 = 11111_2 \end{aligned}$$

We happen to know the following facts about the system:

- The degree of the LFSR is $m = 6$.
- Every message starts with the header `WPI`.

We observe now on the channel the following message (the fourth letter is a zero):

`j5a0edj2b`

1. What is the initialization vector?
2. What are the feedback coefficients of the LFSR?
3. Write a program in your favorite programming language which generates the whole sequence, and find the whole plaintext.
4. Where does the thing after `WPI` live?
5. What type of attack did we perform?

2.12. Assume the *IV* and the key of Trivium each consist of 80 all-zero bits. Compute the first 70 bits s_1, \dots, s_{70} during the warm-up phase of Trivium. Note that these are only internal bits which are not used for encryption since the warm-up phase lasts for 1152 clock cycles.