Homework sheet 1, due 23 November 2023 at 13:30

Form groups of 3 or 4 students, and submit *one* version of the homework solutions together. Submit your homework by encrypted and signed email to all TAs.

Put your teammates in cc and do not forget to attach your public key and those of your teammates, else the TAs cannot reply to you.

1. This question is about the one-time pad used twice.

You observe that Bob sends two messages

hyeuxafohfhpfefxloblgirb

and

 $hyeuqsosoyozeijdqiuadfv\;.$

Compute the plaintext.

Based on the start you suspect that he is using the one-time pad incorrectly. The first one goes to his friends Wilhelmina and Theodor.

What does he say in the second message?

8 points

3 points

2. The affine encryption system is a symmetric system. The key consists of two integers $0 \le a, b < 26$ with gcd(a, 26) = 1. Messages and ciphertexts are also integers in [0, 25]. Message *m* is encrypted as $c = a \cdot m + b \mod 26$.

(a)	Explain how decryption works.	4 points
(b)	Your key is $(a, b) = (5, 7)$ and you receive the ciphert	text 17.

(c) Compute the size of the keyspace, i.e. how many different keys exist. Note the different restrictions on *a* and *b*. 5 points