Exercise 7.1 (Capturing TLS). (8+4 points)

For this exercise we recommend to use the tool "Wireshark". For privacy reasons, do not include the whole captured pcap files in your assignment (unless you have anonymized them!)

(i) Capture a TLS connection from your computer to the b-it (https://cosec.bit.uni-bonn.de/).

(ii) Answer the following questions for the captured connection.

(a) Which version of the protocol was used? Is it the up to date version?
(b) Which cryptographic schemes were proposed and which were chosen?
(c) Are there identifiers which identify the client? The server?
(d) Describe the key exchange. How many messages where exchanged before the key exchange started? Which key exchange scheme was used? How is it authenticated?

(iii) Do it again with another target with major differences. (Maybe an IMAP connection?)

Exercise 7.2 (AtE and died: confidentially poisoned). (10+4 points)

Horton’s principle says that one should always prove the integrity of the message text. One solution to ensure the integrity is to first authenticate and then encrypt (AtE). Though this paradigm is clearly correct and the conclusion grants integrity as desired, we overlooked a different issue here. This exercise shall prove it.

Suppose we use some encryption function $\text{ENC}_{K_e}$ and any message authentication function $\text{MAC}_{K_a}$. For a message $m$ we compute $a := \text{MAC}_{K_a}(m)$ and send $c := \text{ENC}_{K_e}(m|a)$. (Here, the vertical line ‘|’ denotes concatenation.)

Assume both are as secure as you like. In particular, the encryption function shall guarantee that even to a chosen message text attacker the encryptions of two known message texts are indistinguishable. In other words, there is no (ie. no probabilistic polynomial time) so-called IND-CMA attacker: the attacker may ask for encryptions of chosen message texts and he fixes two further message texts $m_0, m_1$ for which he never inquired the encryption. Finally, the
attacker is given the encryption of \( m_0 \) or of \( m_1 \) and shall tell which of the two message texts was used. One possible encryption function under these constraints is the one-time pad (assuming that the encryption procedure keeps track of the already used parts of the key).

Now, suppose additionally that the encryption XORs something on the cipher text (like a one-time-pad), and define a variant ENC\(^*\) of this encryption function as follows: first replace every 0-bit by two bits 00 and every 1-bit by two bits 01 or 10, choose randomly each time, next encrypt with ENC\(_K\)\(_e\). For the decryption we translate 00 back to 0, 01 and 10 to 1, and 11 is considered as a transmission error. So we send ENC\(_K\)\(_e\)(\( m|\text{MAC}_K(m) \)).

(i) Prove (at least, argue) that ENC\(_K\)\(_e\) is still secure in the previous sense.

(ii) Suppose that a ruthless person, called Rudiger, has overheard the messages of your login to some server which was done by sending the password. Of course, your password was authenticated and encrypted, as all messages. Now, Rudiger takes the transmission of your password and resends it with a bit pair in the cipher text inverted.

(a) How does the recipient react if the original bit was 0?
(b) How does the recipient react if the original bit was 1?

Conclude that Rudiger learns the bit from the reaction of the server (and thus your passwords after enough trials).

(iii) Estimate the effect of this observation.

(iv) In SSH we transmit ENC\(_K\)\(_e\)(\( m|\text{MAC}_K(m) \)), so we authenticate and encrypt (rather than first authenticating and second encrypting). Is that better? [Try to use ENC\(_K\)\(_e\) here.]

(v) Define a further modification that thwarts the described attack. In other words: Can you give a combination of ENC and MAC that will not suffer from such an attack without further assumptions on ENC/MAC?