



### SOLUTION OF EXERCISESHEET 9

### Exercise 9-1

- (a) Proof by reduction: Lets assume efficient adversary, A, against f, i.e, it breaks one wayness of the function i.e., A could invert the f(x) with a non negligible probability. So A could find x' such that f(x') = f(x).
  - Now construct an adversary, A', against hardcore bit, h, using A. So A' could find h(x') using A's capability to find x' from f(x'). And so could find h(x) = h(x') in a PPT with a non negligible probability. But this is contradiction to our assumption, as for hardcore bit it is not possible to find h(x) with a non negligible probability. Hence such A doesnt exists. Hence this contrunction is secure.
- (b) Let f be a constant function and h be most significant bit, msb(x). For this function it is hard for an Adversary to compute h(x) from f(x). Constant function is not a one way function. Because for constant function any value from domain as input to f will be same as f(x). Hence the above conclusion from (a) is not true for a OWF.

### Exercise 9-2

#### Exercise 9-3

(a) **To show:** Prove that regular CPA security implies  $\lambda$ -CPA security.

We do this by a reduction. We assume there is an efficient adversary  $\mathcal A$  against the  $\lambda$ -CPA-security of  $\Pi$  which is successful with non-negligible probability. From this we construct our adversary  $\mathcal B$  against the CPA-security of  $\Pi$  which invokes  $\mathcal A$ .  $\mathcal B$  has to provide an encryption oracle for  $\mathcal A$ . To do this, he forwards any message m  $\mathcal A$  sends to his oracle to his own oracle and recieves the ciphertext c. He then makes a vector  $\vec C$ , which contains  $\lambda$ -times the ciphertext c, and forwards it to  $\mathcal A$ .

 $\mathcal A$  eventually outputs two messages  $(\widetilde{m_0},\widetilde{m_1})$ , which  $\mathcal B$  forwards to his challenger. Then he sends an vector  $\vec{C_b}$  to  $\mathcal A$ , which contains  $\lambda$ -times the recieved ciphertext  $c_b$ . Then  $\mathcal B$  outputs the same bit b like  $\mathcal A$  does.

 $\mathcal{B}$  invokes  $\mathcal{A}$  and  $\mathcal{A}$  is efficient. Because of that, the message length have to be poly. Furthermore forwarding messages is in poly time too. So  $\mathcal{B}$  is efficient.

To analyse the success, we ascertain, that  $\mathcal{B}$  simulates the  $\lambda$ -CPA-game perfectly to  $\mathcal{A}$ . So the success probability of  $\mathcal{B}$  is the same as  $\mathcal{A}$ , which is non-negligible. This is a contradiction to the CPA security of  $\mathcal{B}$ , so such an adversary  $\mathcal{A}$  cannot exit.

It follows that the scheme is  $\lambda$ -CPA secure, if it CPA secure. In other words, regular CPA security implies  $\lambda$ -CPA security.

(b) **To show:** Prove that  $\lambda$ -CPA security implies normal CPA security.

We do this by a reduction. We assume there is an efficient adversary  $\mathcal A$  against the CPA-security of  $\Pi$  which is successful with non-negligible probability. From this we construct our adversary  $\mathcal B$  against the  $\lambda$ -CPA-security of  $\Pi$  which invokes  $\mathcal A$ .  $\mathcal B$  has to provide an encryption oracle for  $\mathcal A$ . To do this, he forwards any message m  $\mathcal A$  sends to his oracle to his own oracle and recieves the ciphertextvector  $\vec C=(c_1,...,c_\lambda)$ . He then forwards only the first ciphertext  $c_1$  to  $\mathcal A$ .

So ok and possible?

# Introduction to Modern Cryptography

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 $\mathcal{A}$  eventually outputs two messages  $(\widetilde{m_0},\widetilde{m_1})$ , which  $\mathcal{B}$  forwards to his challenger. From the recieved ciphertextvector  $\vec{C_b}$  he again forwards only the first ciphertext to  $\mathcal{A}$ . Then  $\mathcal{B}$  outputs the same bit b like  $\mathcal{A}$  does.

 $\mathcal{B}$  invokes  $\mathcal{A}$  and  $\mathcal{A}$  is efficient. Because of that, the message length have to be poly. Furthermore forwarding messages is in poly time too. So  $\mathcal{B}$  is efficient.

To analyse the success, we ascertain, that  $\mathcal{B}$  simulates the CPA-game perfectly to  $\mathcal{A}$ . So the success probability of  $\mathcal{B}$  is the same as  $\mathcal{A}$ , which is non-negligible. This is a contradiction to the  $\lambda$ -CPA security of  $\mathcal{B}$ , so such an adversary  $\mathcal{A}$  cannot exit.

It follows that the scheme is CPA secure, if it  $\lambda$ -CPA secure. In other words,  $\lambda$ -CPA security implies normal CPA security.

## Exercise 9-4