Lecture 03: One-time Pad for Bit-strings

- We will see an encryption algorithm called "One-time Pad" for bit-strings
- In the future, we shall extend its domain to general abstract objects (for example, *groups*)

### One-time Pad I

#### Yesterday.

• Secret-key Generation: Alice and Bob met and sampled a secret-key sk uniformly at random from the set  $\{0,1\}^n$ , mathematically represented by sk  $\sim \{0,1\}^n$ 

### Today.

- **Goal**: Alice wants to send a message  $m \in \{0,1\}^n$  to Bob over a public channel so that any eavesdropper cannot figure out the message m.
- **Encryption**: To achieve this goal, Alice computes a ciphertext c that encrypts the message m using the secret-key sk, mathematically represented by  $c = \operatorname{Enc}_{\operatorname{sk}}(m) := m \oplus \operatorname{sk}$ . Here  $\oplus$  represents the bit-wise XOR of the bits of m and sk.
- Communication: Alice sends the cipher-text c to Bob over a public channel
- **Decryption**: Now, Bob wants to decrypt the cipher-text c to recover the message m. Mathematically, this step is represented by  $m' = \mathsf{Dec}_{\mathsf{sk}}(c) := c \oplus \mathsf{sk}$

#### One-time Pad II

- Correctness: Note that we will always have m=m', i.e., Bob always correctly recovers the message
  - Note that in our case, we always have m = m'
  - There are encryption schemes where with a small probability  $m \neq m'$  is possible, i.e., the encryption scheme is incorrect with a small probability
- **Security**: Later in the course we shall see how to mathematically prove the following statement.
  - "An adversary who gets the ciphertext c obtains no additional information about the message m sent by Alice."

## One-time Pad III

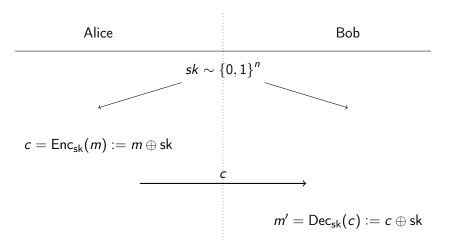


Figure: Pictorial Summary of the One-time Pad Encryption Scheme.

## Dropping one Restriction makes the task Trivial

- Suppose we insist only on correctness and not on security
  - The trivial scheme where  $\operatorname{Enc}_{\operatorname{sk}}(m)=m$ , i.e., the encryption of any message m using any secret key sk is the message itself, satisfies correctness. However, this scheme is completely insecure!
- Suppose we insist only on security and not on correctness
  - The trivial scheme where  $\operatorname{Enc}_{\operatorname{sk}}(m)=0$ , i.e., the encryption of any message m using any secret key sk is 0, satisfies the security constraint. However, Bob cannot correctly recover the original message m with certainty!
- So, the non-triviality is to simultaneously achieve correctness and security

## **Important**

- We are <u>not</u> trying to hide the fact that Alice sent a message to Bob
- We are trying to hide <u>only the message</u> that is being sent by Alice to Bob

# Closing Remarks: Crucial Observation

- Fix a cipher-text c
- Consider any message m
- There exists a <u>unique</u> secret-key  $sk_{m,c}$  such that  $Enc_{sk_{m,c}}(m) = \overline{c}$
- This observation shall be crucial to proving the security of the one-time pad private-key encryption scheme