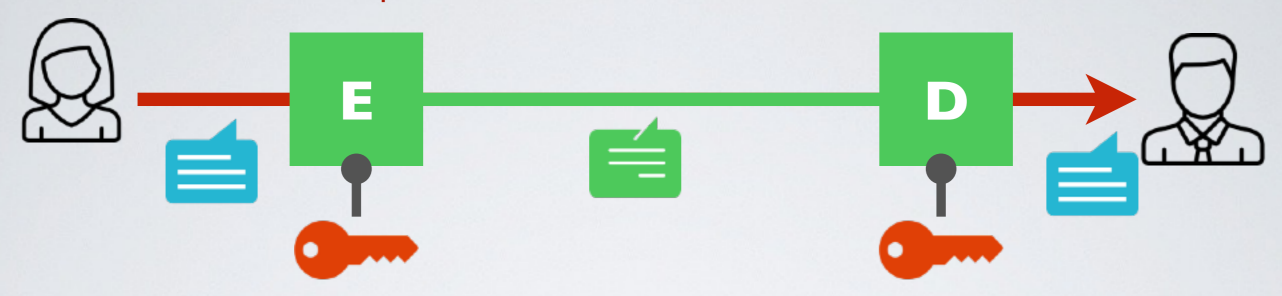
Functional Requirements



- ightharpoonup The same key k is used for encryption E and decryption D
- 1. $D_k(E_k(m))=m$ for every k, E_k is an injection with inverse D_k
- 2. $E_k(m)$ is easy to compute (either polynomial or linear)
- 3. $D_k(c)$ is easy to compute (either polynomial or linear)
- 4. $c = E_k(m)$ finding m is hard without k (exponential)

Outline

Stream cipher

RC4 - Rivest Cipher 4 (now deprecated) Salsa20

Block cipher

Encryption standards

DES (and 3DES) - Data Encryption Standard (now deprecated)

AES - Advanced Encryption Standard

Block cipher modes of operation