Chosen plaintext attack

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You choose the messages to be encrypted

CPA and deterministic ciphers

Claim

No deterministic cipher is CPA secure

Intuition

It leaks that two identical ciphertexts encode the same message

Proof Idea

Let we iterate the game of semantic security but we use the same key

- Adversary queries i pairs (m_{i0}, m_{i1})
- · Challenger picks a message and returns the encryption
- The adversary must't be able to distinguish which ciphertext was encrypted

Attack

- ullet Let the adversary query (m,m) o c and (m,m')
- if at the 2nd query he gets c back then m was encrypted, otherwise it was m'

Deterministic CPA security

But what if we never repeat a message?

- same Idea but the (k,m) pairs must not repeat
- Therefore the attacker cannot querry (m,m) under the same key
- Uses
 - In a database with a unique UID
 - Encrypting keys -> very low probability to repeat

CPA security

Task

- Make ciphers CPA secure
- Let E,D be the encryption, decryption algorithms

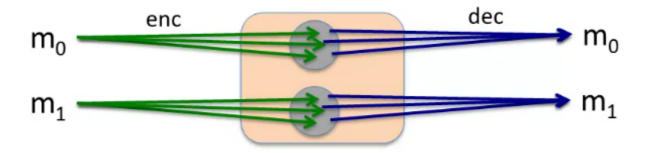
Stateful encryption

Encryption/decryption can be **stateful**, meaning that every call to E or D willactually modify the value of k.

Randomized encryption

Each time a plaintext is encrypted, the ${\cal E}$ algorithm chooses fresh, independent randomness specific to that encryption.

• The main challenge in designing a randomized encryption method is to incorporate randomness into each ciphertext in such a way that decryption is still possible



• Every encryption goes to 1 different point in the "ball" each time

Ex:

- ullet $F:K imes R\longrightarrow M$ be a secure PRF
- $E(k,m)=(r,F(k,r)\oplus m)$ for a random $r\in R$

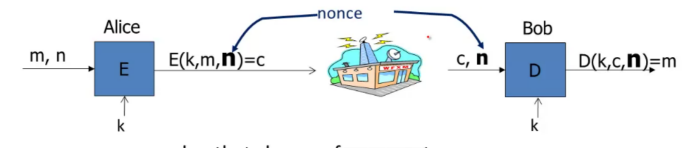
Mode of operation example:

• CBC mode

Nonce-based encryption

We have 3 inputs E(k, m, n)

- A "nonce" stands for "number used only once"
 - \circ and it refers to an extra argument that is passed to the E and D algorithms
 - A nonce does not need to be chosen randomly;
 - o it does not need to be secret;
 - \circ the pair k, n must be different for every message



Ex:

• Counter mode

- $\circ\;$ Start pick a starting number then increment it for each message
- You can send the nonce along the message
- The parties can keep the counter