## **Adversary**

## Distinguisher

Distinguisher chooses random bit

$$b' = 0 || 1$$

Adversary chooses plaintext

X, an n-bit block

## Repeat q times:

if b = 0: Randomly choose key K

Enc(X) under key K

if b = 1: Randomly choose P,

Enc(X) under key K

n-bit permutation

Adversary guesses b

b' = 0 || 1