

對稱式密碼系統補充3

計網中心網路與資訊安全組

李南逸



Avalanche effect 崩塌效應

• Let us encrypt two plaintext blocks (with the same key) that differ only in one bit and observe the differences in the number of bits in each round.

Ciphertext: 4789FD476E82A5F1

Ciphertext: 0A4ED5C15A63FEA3

Key: 22234512987ABB23

Key: 22234512987ABB23



Avalanche effect 崩塌效應

• Although the two plaintext blocks differ only in the rightmost bit, the ciphertext blocks differ in 29 bits. This means that changing approximately 1.5 percent of the plaintext creates a change of approximately 45 percent in the ciphertext.

Rounds	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Bit differences	1	6	20	29	30	33	32	29	32	39	33	28	30	31	30	29



作業2

- · 請利用DES加密器舉出崩塌效應案例
 - 須包含兩類案例,第一是不同金鑰(相差1bit)加密相同明文,第二是相同金鑰加密不同明文(相差1bit),計算其密文差異比例!
 - 繳交
 - 1. Pdf檔案
 - 2. 兩週內繳交
 - 3. 一人一組

