

# Minimalism in Cryptography: The Even-Mansour Scheme Revisited

---

Orr Dunkelman, Nathan Keller,  
and Adi Shamir

Haifa University, Bar-Ilan University, and  
The Weizmann Institute

April 17-th 2012

# Minimal Constructions

---

- ◆ A construction is **minimal** if it cannot be simplified by eliminating any one of its components



# Minimalism is a Very Popular Topic in Cryptography:

---

There are many papers on:

- ◆ Minimal cryptographic assumptions
- ◆ Minimal key sizes
- ◆ Minimal # rounds in Feistel structures
- ◆ Minimal # of honest parties in Protocols
- ◆ .....

# Minimal Provably Secure Stream Ciphers:

---

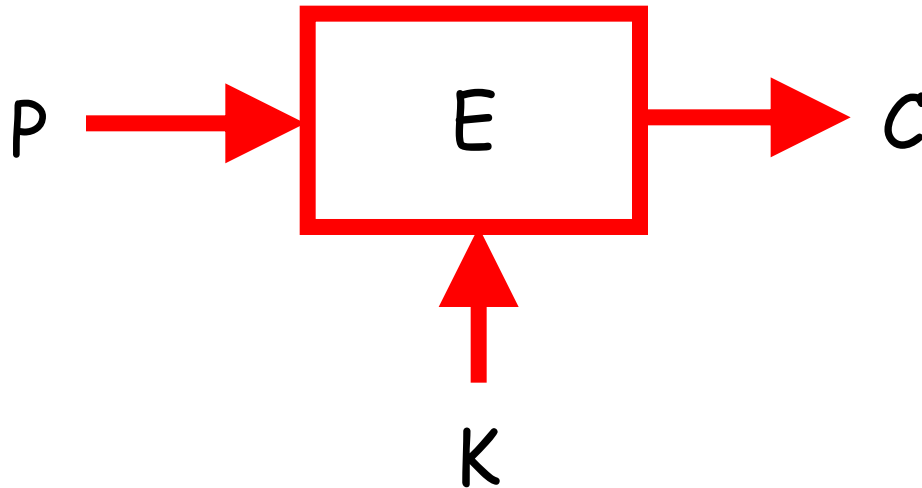
- ◆ The one time pad:

$$\text{Ciphertext} = \text{Plaintext} + \text{Key}$$

# Minimal Provably Secure Block Ciphers:

---

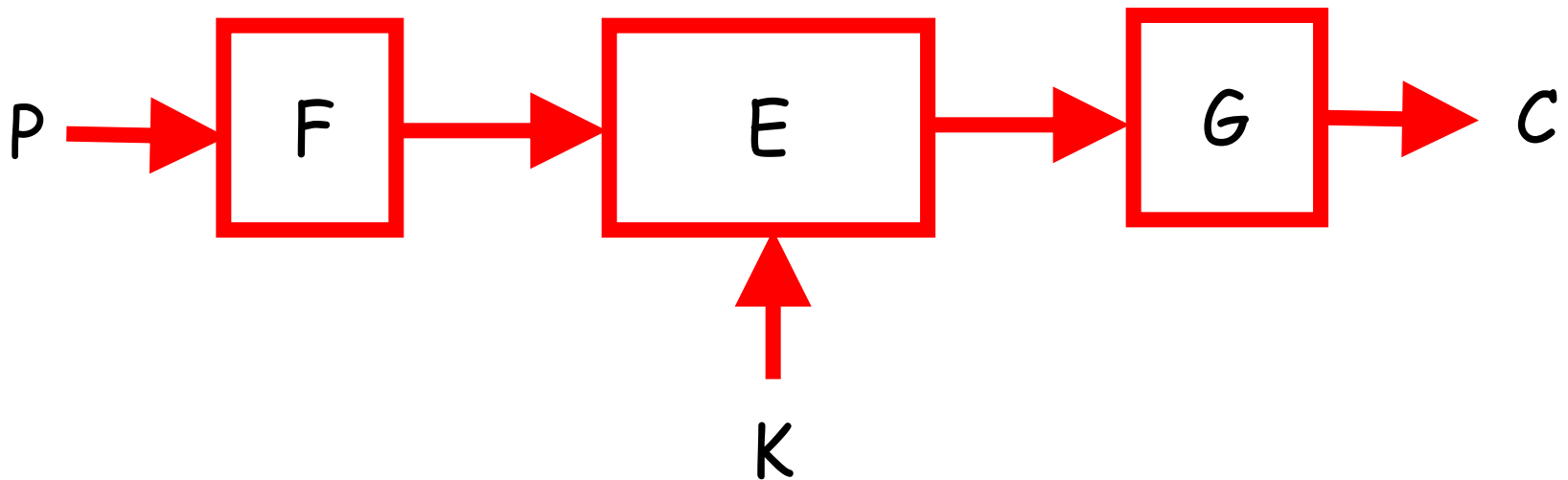
- ◆ At Asiacrypt 91, Even and Mansour tried to construct the simplest possible block cipher which has a formal proof of security:



# Minimal Block Ciphers:

---

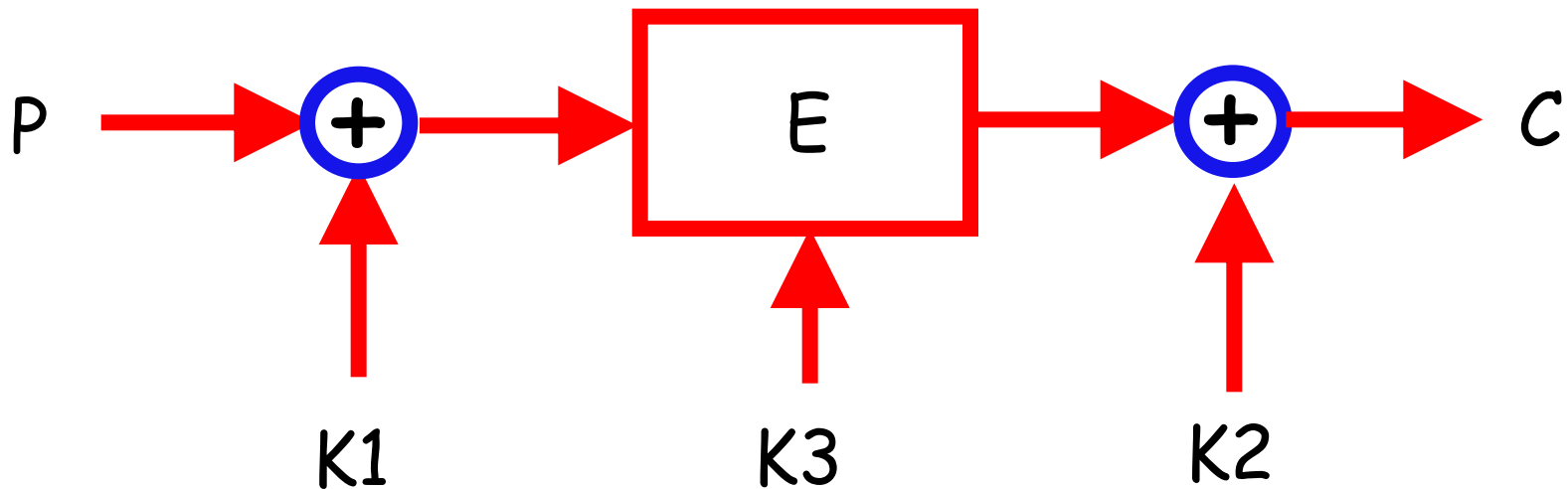
- ◆ In a minimal construction, there should be no key-independent invertible operations  $F$  and  $G$  which are applied to the plaintext or ciphertext



# Minimal Block Ciphers

---

- ◆ The simplest way to process the plaintext and ciphertext in a **key dependent way** is to XOR to them a **prewhitening key**  $K_1$  and a **postwhitening key**  $K_2$ :



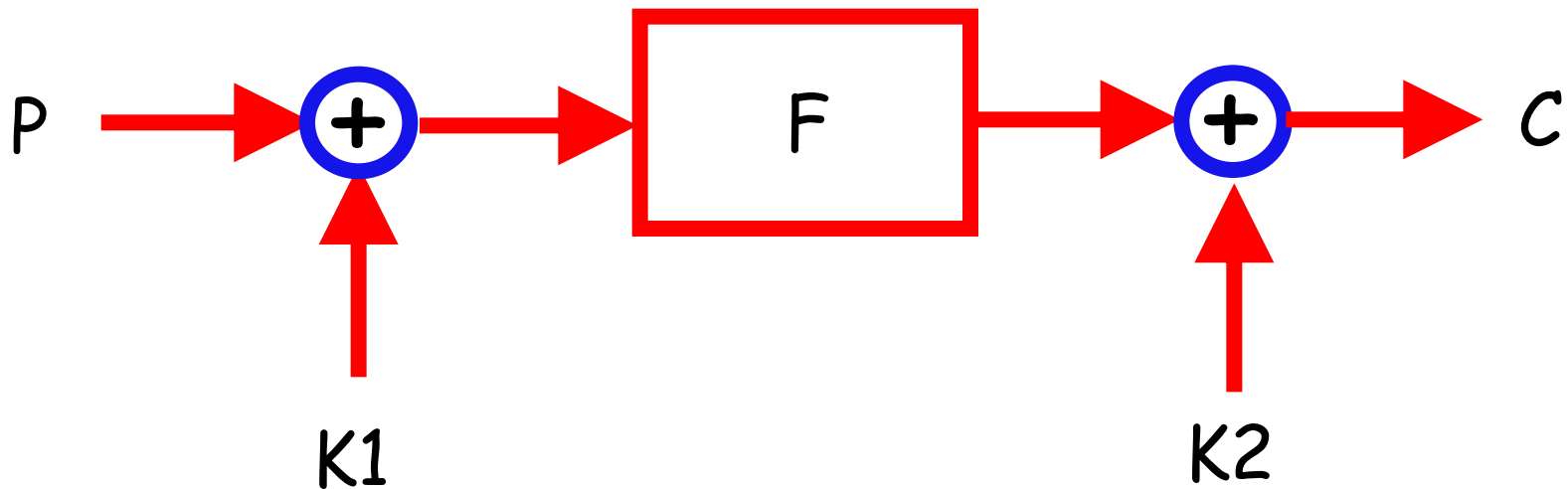
# The Even-Mansour Scheme:

---

- ◆ Replace the middle part by a *single, publicly known, randomly selected, keyless permutation F*:

$|state|=n$  bits

$|key|=2n$  bits

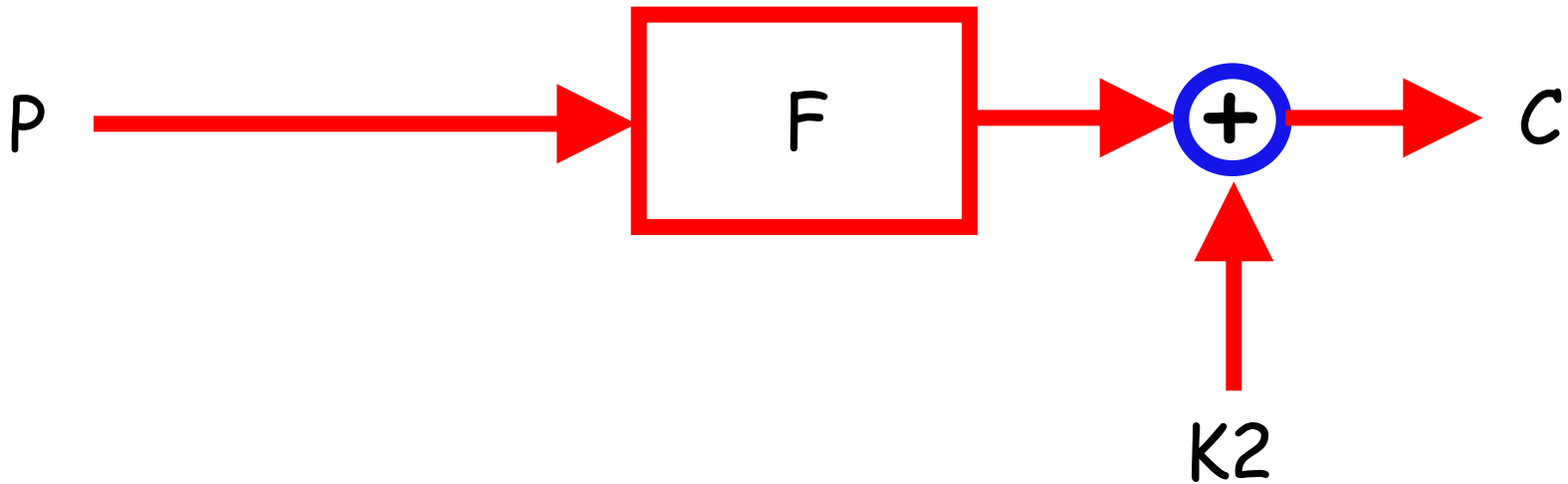




# The Minimality of the Even-Mansour Scheme:

---

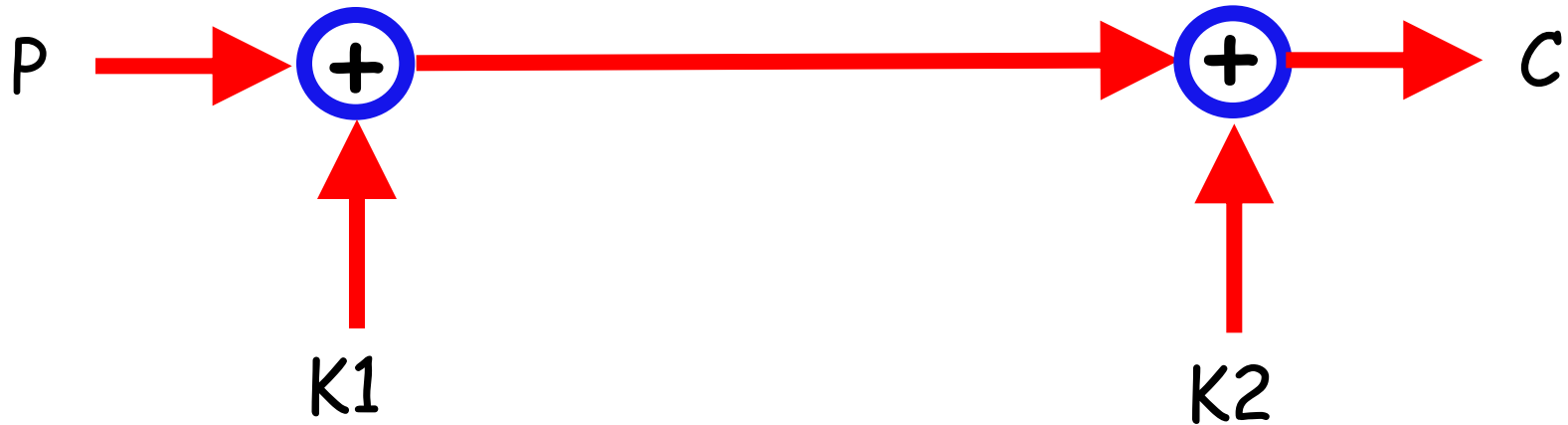
- ◆ Eliminating either  $K1$  or  $K2$  makes the scheme easily breakable since  $F$  is known



# The Minimality of the Even-Mansour Scheme:

---

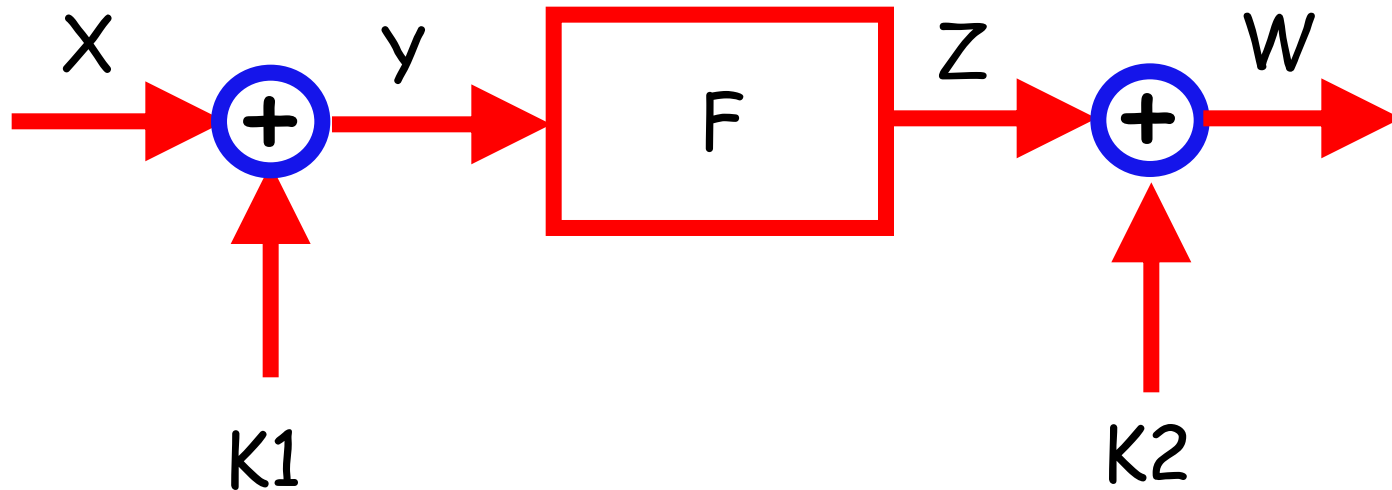
- ◆ Eliminating  $F$  makes the scheme linear



# To Study the Exact Security of EM, We Have to Formalize an Attack Model:

---

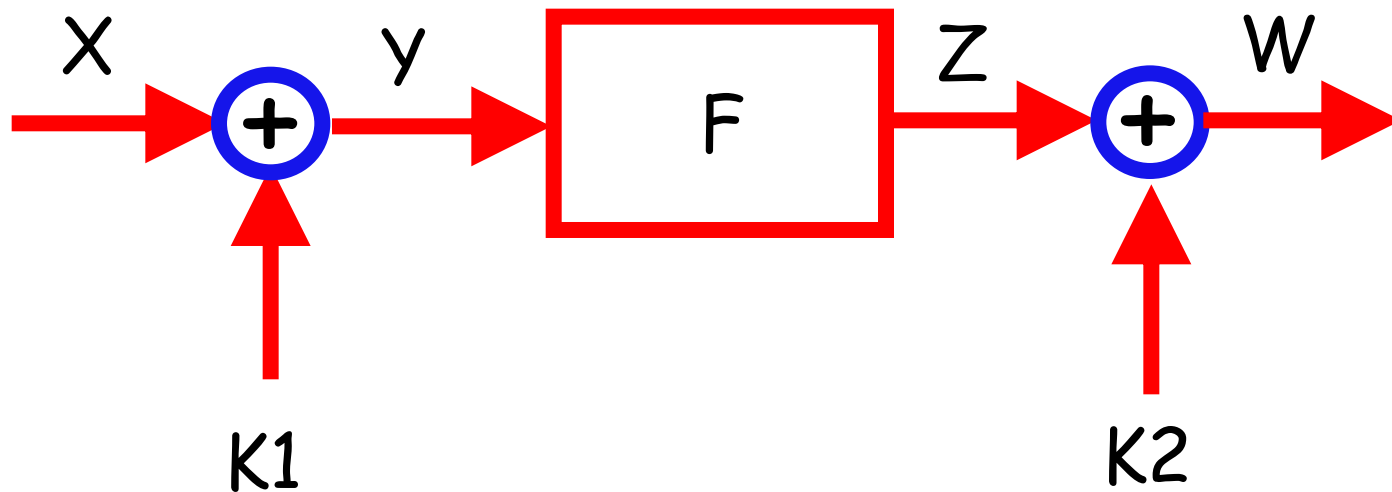
- ◆ Consider the following 4-tuple of values in each encryption  $E(x)=w$



# To Study the Security of EM, We Have to Formalize an Attack Model:

---

- ◆ The attacker is allowed to ask for  $D$  pairs of known or chosen  $(X, W)$  values ( $D$  stands for **data**)
- ◆ The attacker is allowed to evaluate **(by himself)**  $T$  pairs of  $(Y, Z)$  values ( $T$  stands for **time**)



# Important Remarks:

---

- ◆ We are **old fashioned cryptanalysts** here: A successful attack means complete key recovery
- ◆ We distinguish between cheap queries to  $F$  and expensive queries to  $E$

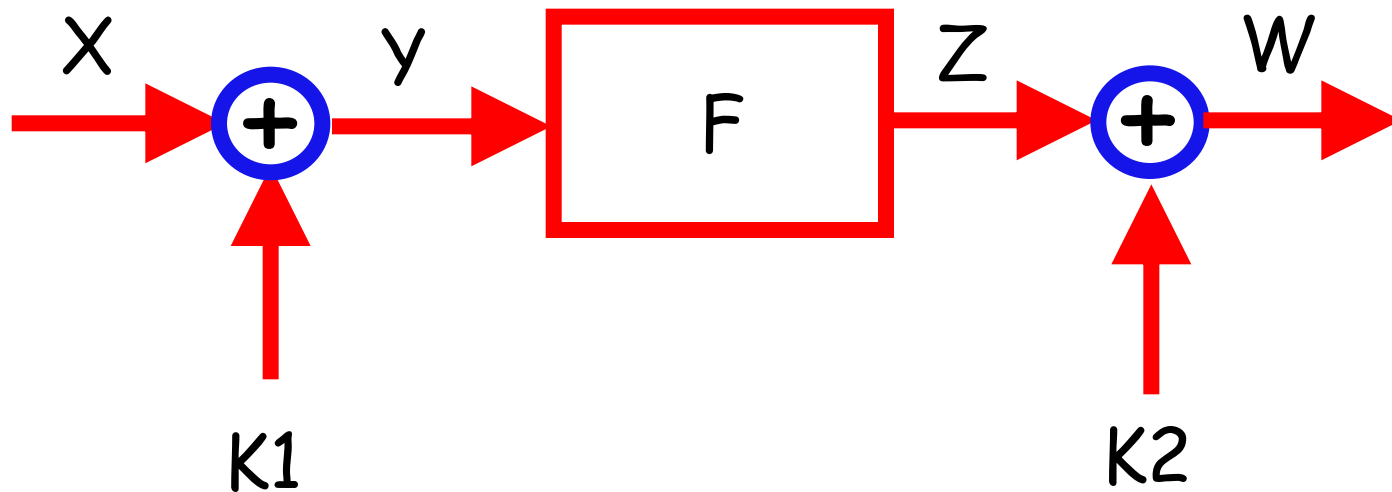
# Is the Even-Mansour Scheme Secure?

---

- ◆ In their original paper, Even and Mansour formally proved that any attack must satisfy  $DT > \Omega(2^n)$
- ◆ The lower bound proof is **information theoretic**, and is applicable both to **known plaintext attacks** and to **chosen plaintext attacks**

# The EM Proof of Security (Simplified)

- ◆ Initially there are  $2^{2n}$  possible keys  $(K1, K2)$
- ◆ Given  $D$  pairs of  $(X, W)$  values of  $E$  and  $T$  pairs of  $(Y, Z)$  values of  $F$ , we can combine them in  $DT$  possible ways into a 4-tuple of values  $(X, Y, Z, W)$



# The EM Proof of Security (Simplified)

---

- ◆ Each 4-tuple suggests a unique value for the two keys via  $K1=X+Y$  and  $K2=Z+W$
- ◆ We cannot say that these values are correct. However, we can say that for each  $K1$  all the other values of  $K2$  are certainly incorrect
- ◆ Similarly, for each  $K2$  all the other values of  $K1$  are certainly incorrect



# The EM Proof of Security (Simplified)

---

The  $2^{2n}$  key combinations:

K2

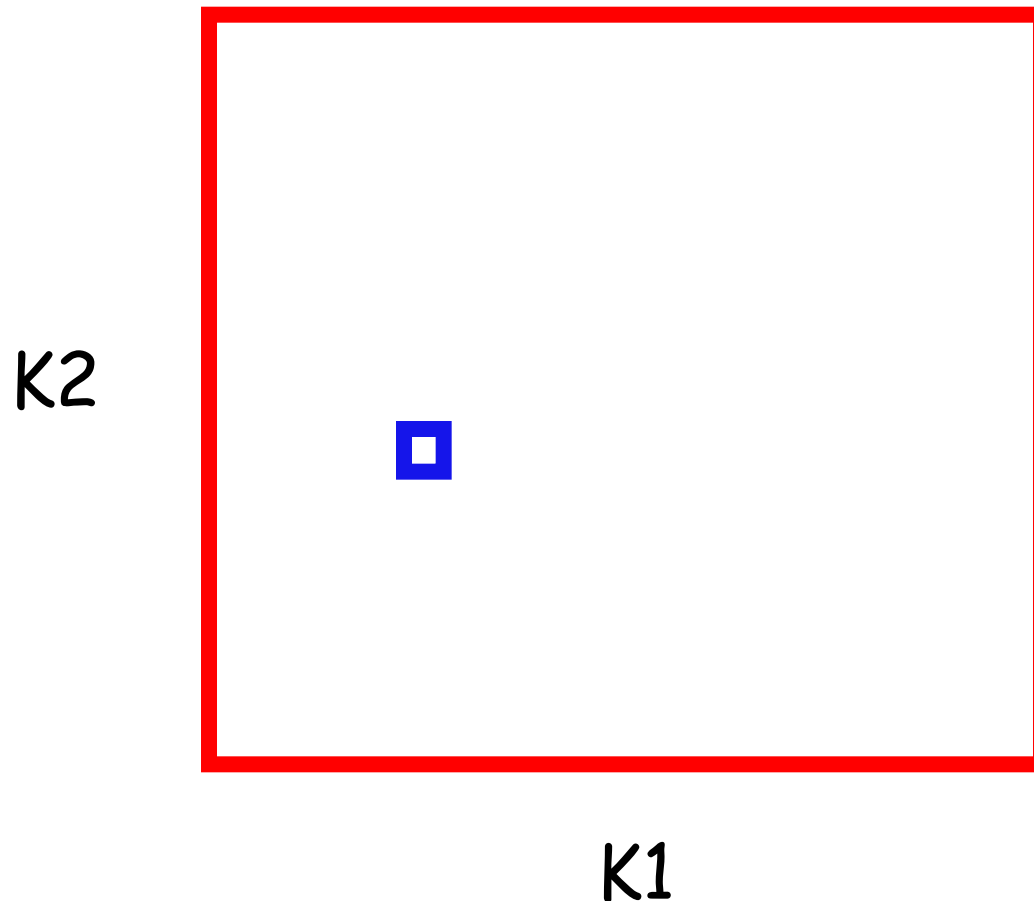


K1

# The EM Proof of Security (Simplified)

---

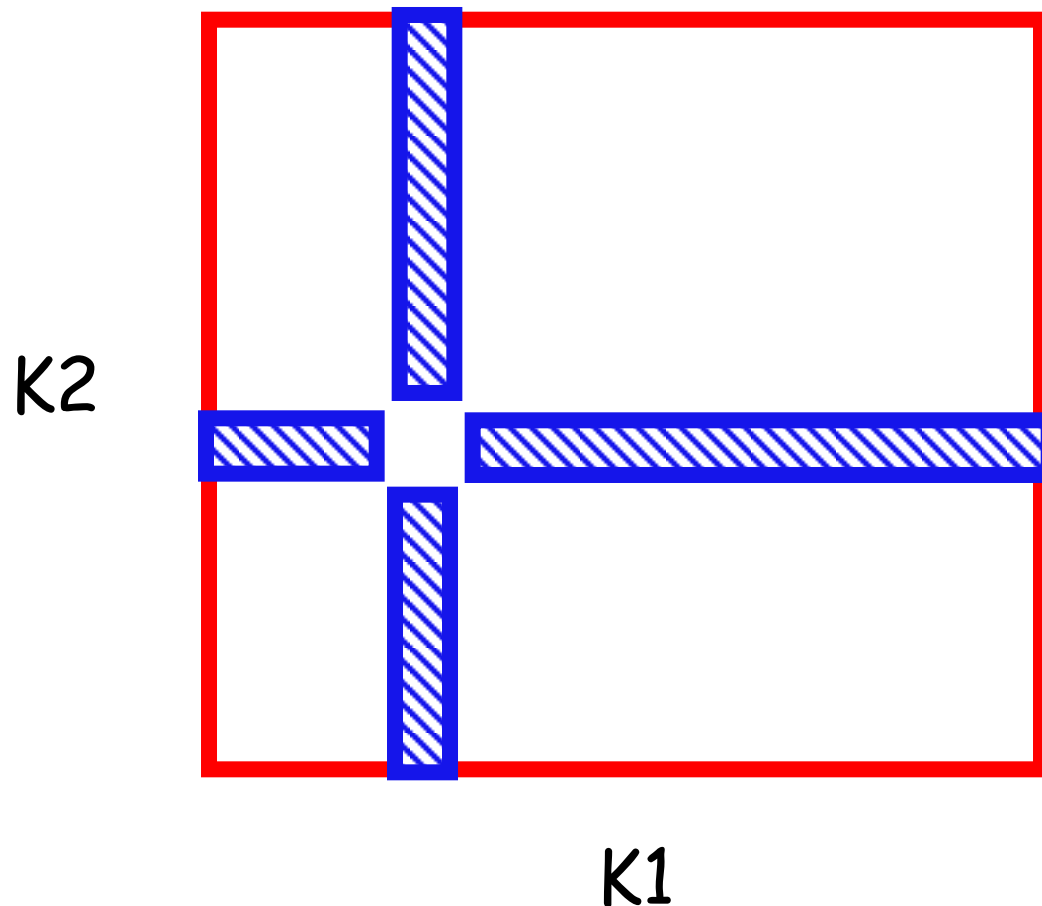
Each 4-tuple defines a unique suggestion for the keys:



# The EM Proof of Security (Simplified)

---

We can thus erase the following keys as impossible:



# The EM Proof of Security (Simplified)

---

- ◆ Each one of the  $DT$  possible 4-tuples can eliminate at most  $2(2^n-1)$  key pairs  $(K1,K2)$
- ◆ To eliminate all the  $2^{2n}-1$  wrong key pairs, the number of 4-tuples  $DT$  must be at least  $(1/2)2^n$

# An Interesting Comment:

---

- ◆ The proof is actually quite subtle, and formalizing it requires great care.
- ◆ To demonstrate the subtlety, consider the special case in which the random permutation  $F$  is a **random involution** (i.e. for all  $X$ ,  $F(F(X))=X$ )
- ◆ The **only way this affects the simplified proof given above** is that whenever we query  $F$  and learn that  $F(X)=Y$ , we get another value of  $F$  (namely, that  $F(Y)=X$ ) for free, so this can at most halve the number of required queries to  $F$

# In This Involutional Variant of EM:

---

- ◆ We can actually find  $K1 \text{ XOR } K2$  (and thus eliminate the vast majority of the wrong keys) by:
  - asking only  $D=2^{n/2}$  queries of  $E$
  - asking  $T=0$  queries of  $F$
- ◆ which seems to contradict the lower bound proof that  $DT > 2^n$

# Going Back to Random Permutations, Can We Find Matching Upper Bounds?

---

- ◆ It is easy to find attacks with:
  - $D=2, T=2^n$
  - $T=2, D=2^n$
  
- ◆ Can we connect these extreme cases with a **known plaintext attack** that matches the lower bound curve  $DT = O(2^n)$  for **any combination of D and T**?

# Previously Published Attacks:

---

- ◆ At Asiacrypt 1991, Joan Daemen described a simple differential attack with any  $T$  and  $D$  satisfying  $DT = O(2^n)$ , which matches the lower bound curve, but requires chosen plaintexts
- ◆ At Eurocrypt 2000, Biryukov and Wagner described an advanced slide attack against Even-Mansour, which uses known plaintexts, but matches the lower bound curve only at one point:  $D=2^{n/2}$  and  $T=2^{n/2}$



# Daemen's Chosen Plaintext Attack:

---

- ◆ Consider the differential properties of  $F$ .
- ◆ Since it is a random permutation, we expect each combination of a particular input difference and a particular output difference of  $F$  to be generated from a single pair of input values and a single pair of output values.

# Daemen's Chosen Plaintext Attack:

---

- ◆ Notice that the XOR'ing of keys to the inputs and outputs in the Even-Mansour scheme **does not change the input/output differences of  $F$ !**
- ◆ The main problem is that **going back from differences to values is a difficult task**

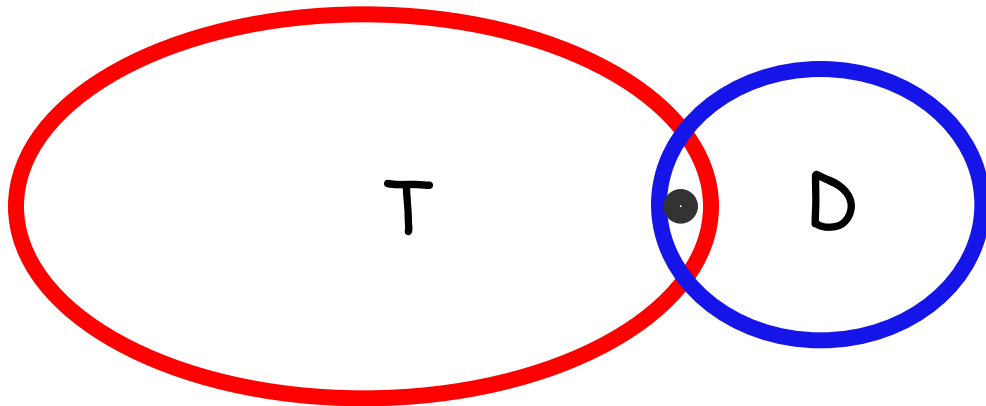
# Daemen's Simple Solution:

---

- ◆ Prepare  $D$  pairs of chosen plaintexts with a fixed non-zero input difference  $d$ , ask to see their encryptions through  $E$ , and compute their output differences
- ◆ Prepare another set of  $T$  pairs of chosen values with the same input difference  $d$ , and compute by yourself through  $F$  their output values (and thus their output differences)

# Daemen's Simple Solution:

- ◆ By the birthday paradox, when  $DT > 2^n$  we expect to find some common output difference in the two sets of difference values
- ◆ Since the **actual input/output values** in T are known, we can find the (Y,Z) values in **an actual encryption in D**. By combining these (Y,Z) values with (X,W) values, we can easily recover both K1 and K2



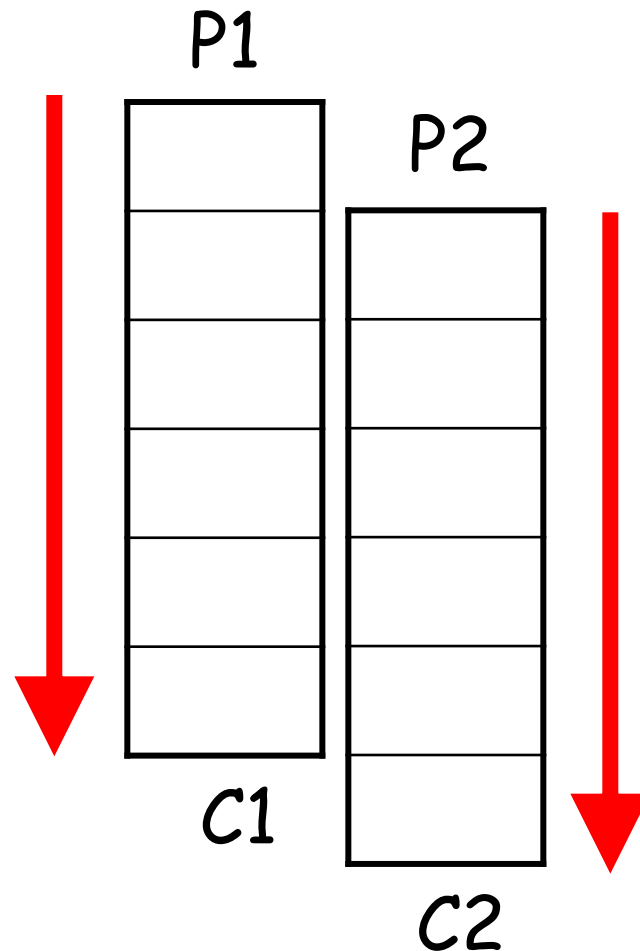
# Ten Years Later, Biryukov and Wagner Finally Developed a Known Plaintext Attack:

---

- ◆ Their attack is an advanced version of a **slide attack**
- ◆ Slide attacks are usually applied to iterated cryptosystems with a lot of **self similarity under shifts**
- ◆ This is surprising, since the Even-Mansour scheme is not an iterated cryptosystem and does not seem to have any self similarity

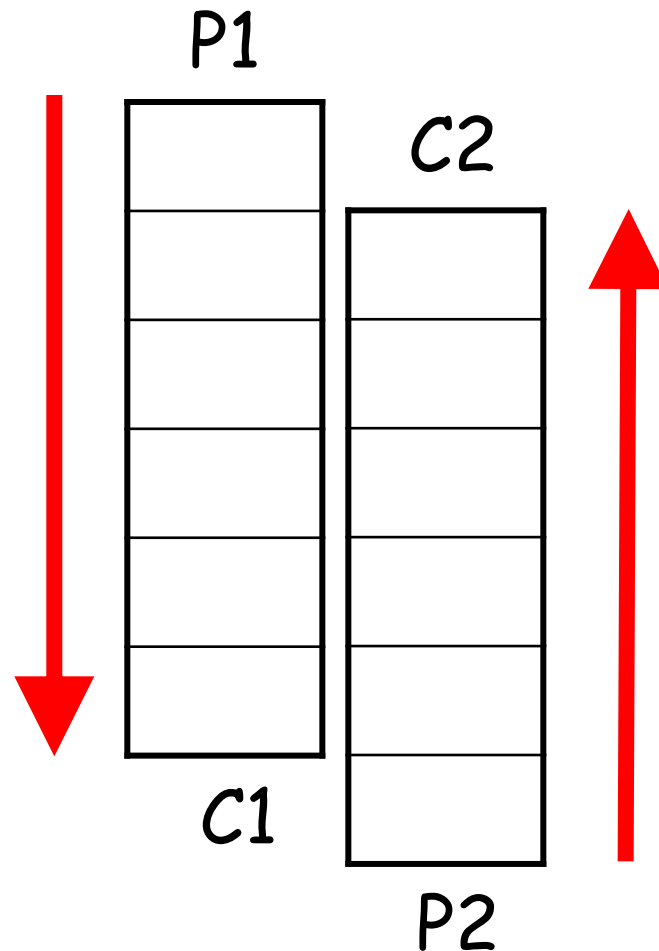
Standard slide attacks try to identify and use shifted versions of the encryption process:

---



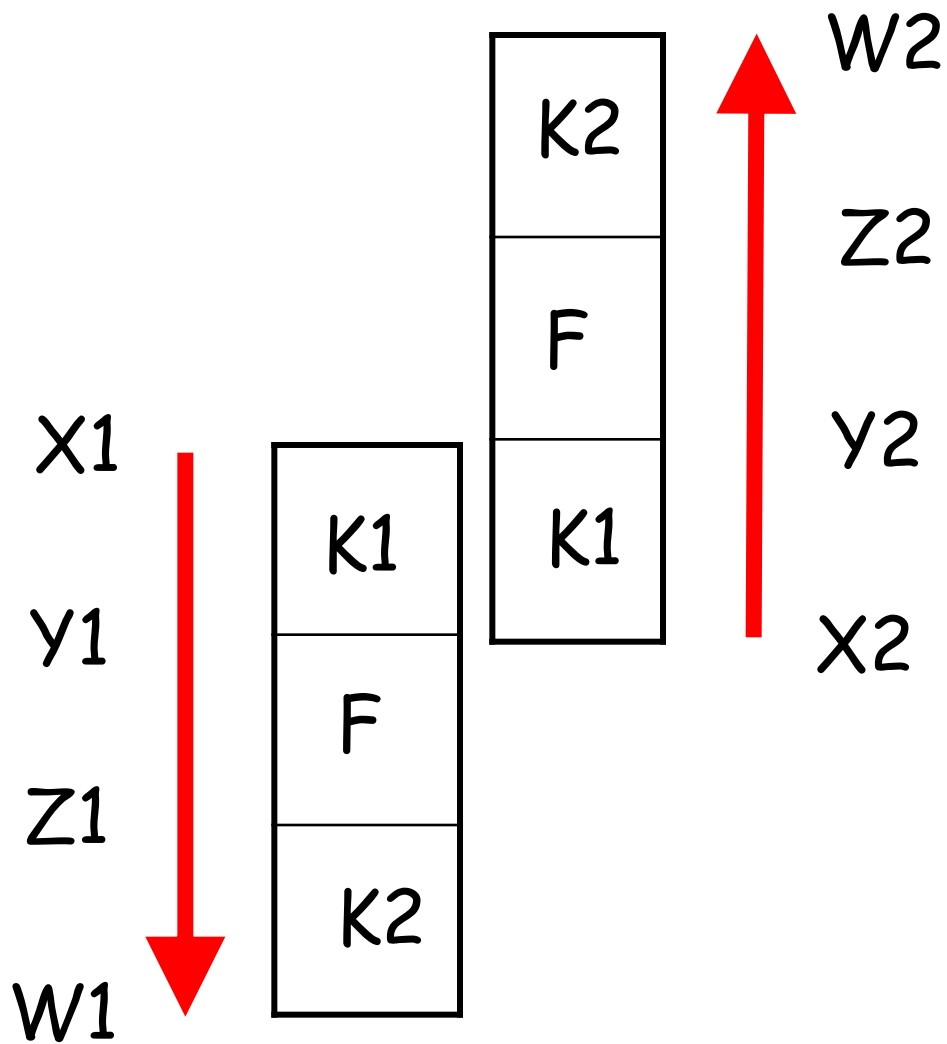
A Slide with a Twist attack uses shifted versions of an encryption and a decryption process:

---



In this advanced form, Even-Mansour has a very minimal form of self similarity:

---





# The Biryukov and Wagner Known Plaintext Attack on Even-Mansour:

---

- ◆ Given at least  $D=2^{n/2}$  known plaintext/ciphertext pairs, we expect to find such a slid pair among them, in which  $X$  in one encryption happens to be equal to  $Y$  in another encryption
- ◆ Slid pairs can be efficiently recognized, and once they are found they can be used to recover the key by solving the resultant equation

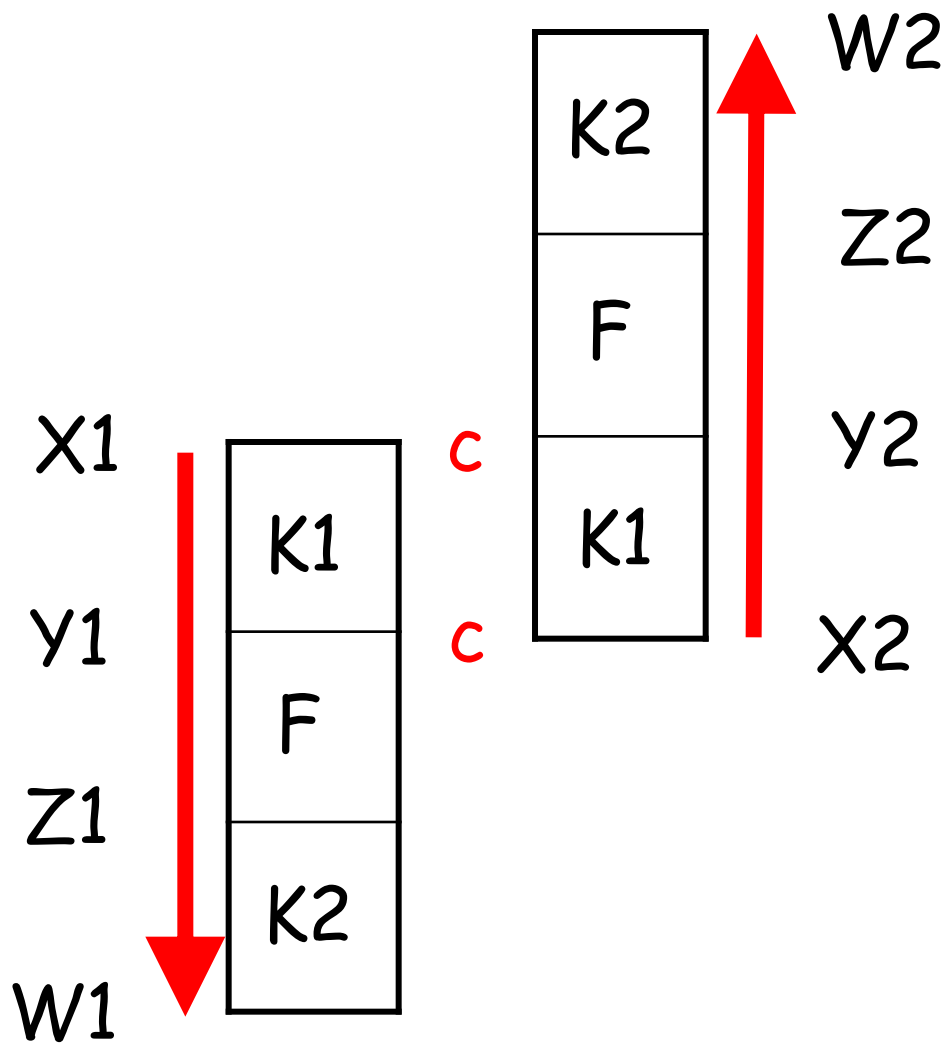
# Can you exploit a smaller number of known plaintext/ciphertext pairs?

---

- ◆ Since data is much harder to get than time,  $D=T=2^{n/2}$  is not the ideal point on the tradeoff curve  $DT = 2^n$
- ◆ **Slide attacks** (like many other cryptanalytic techniques, including **differential attacks**) can not effectively exploit a **small number of known plaintexts**, since they have to wait for some **lucky event to happen by chance**, and only then start the attack

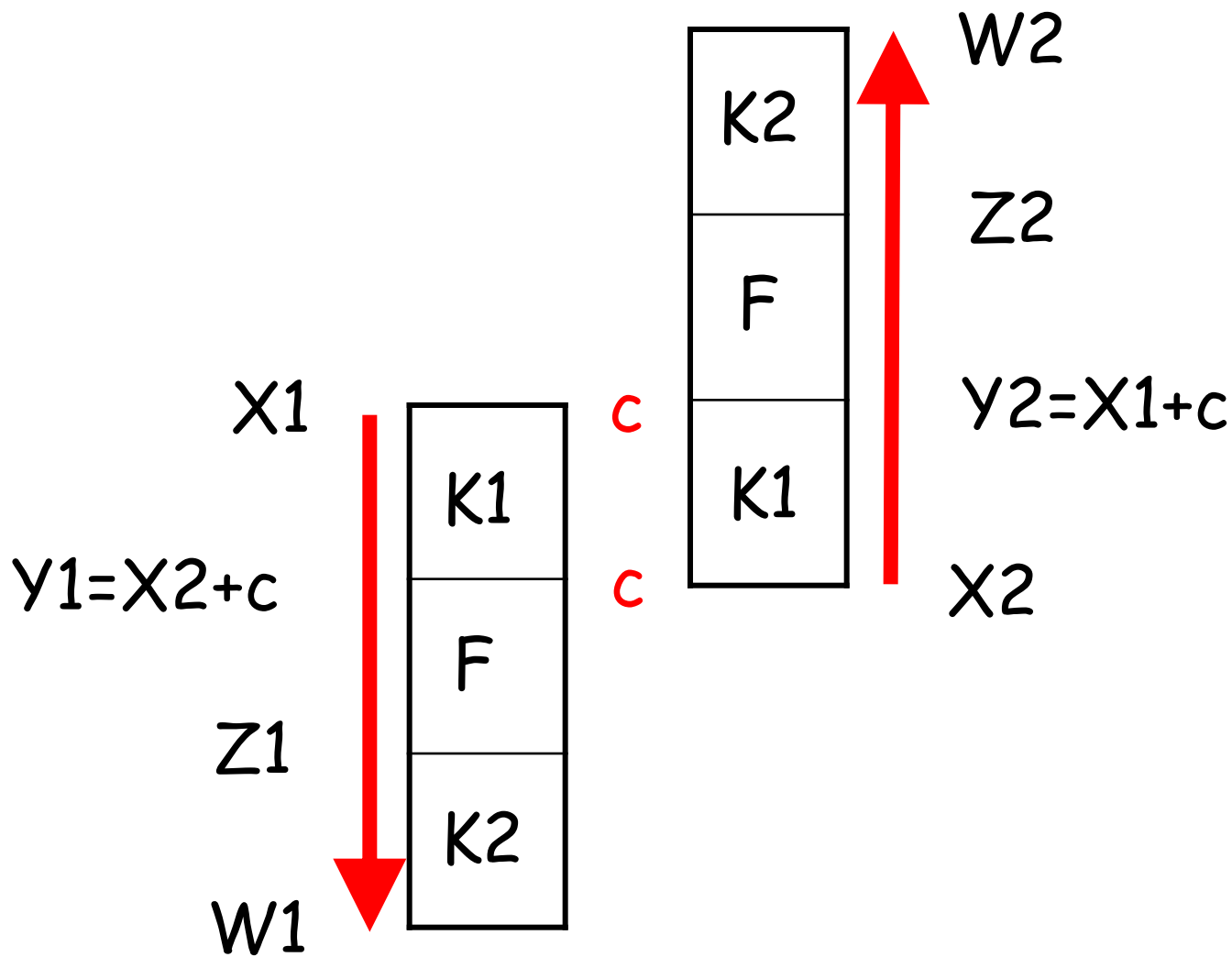
# Our New SLIDEX Cryptanalytic Technique: A Slide Plus a Twist Plus a Difference

---



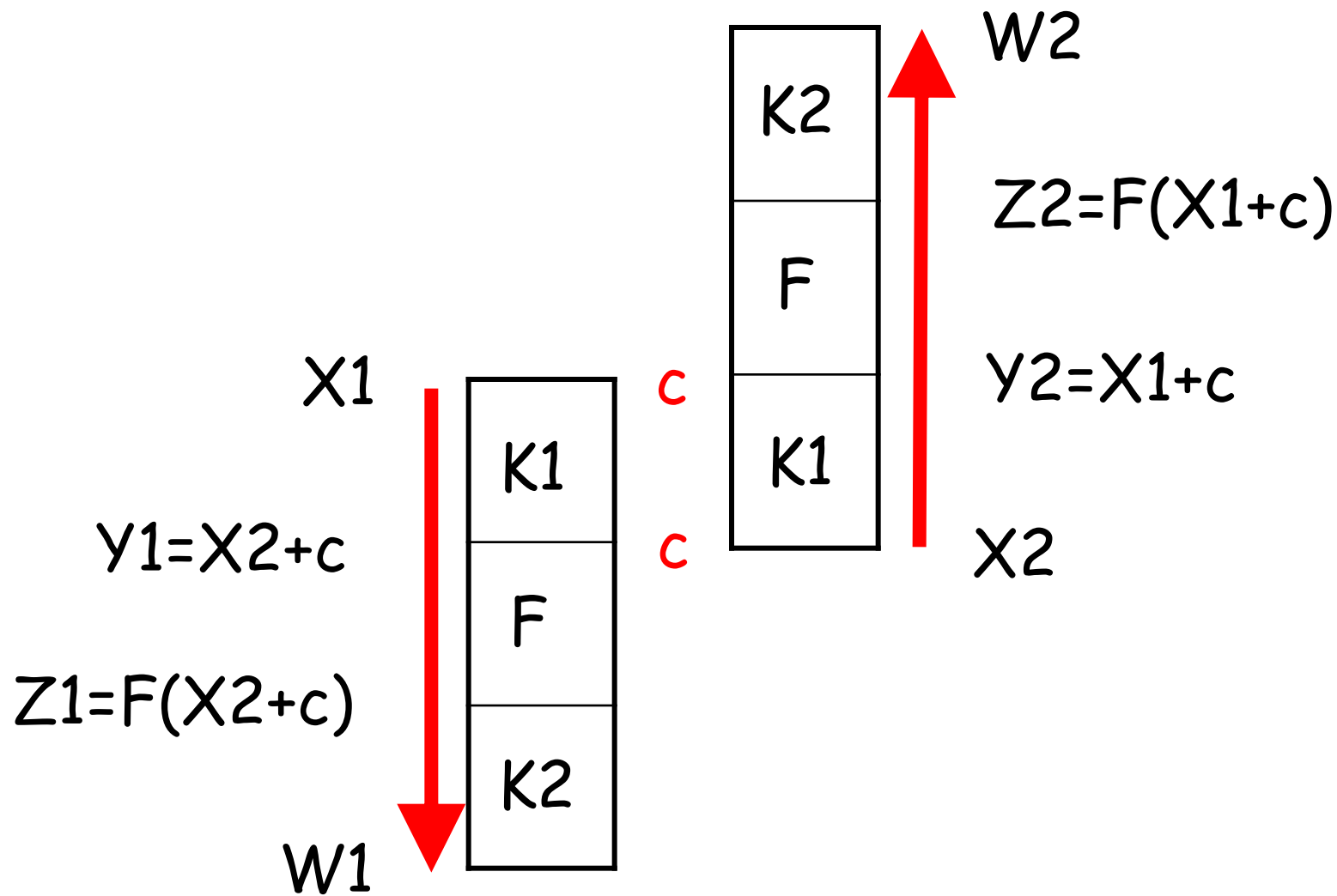
# Our New SLIDEX Cryptanalytic Technique: A Slide Plus a Twist Plus a Difference

---

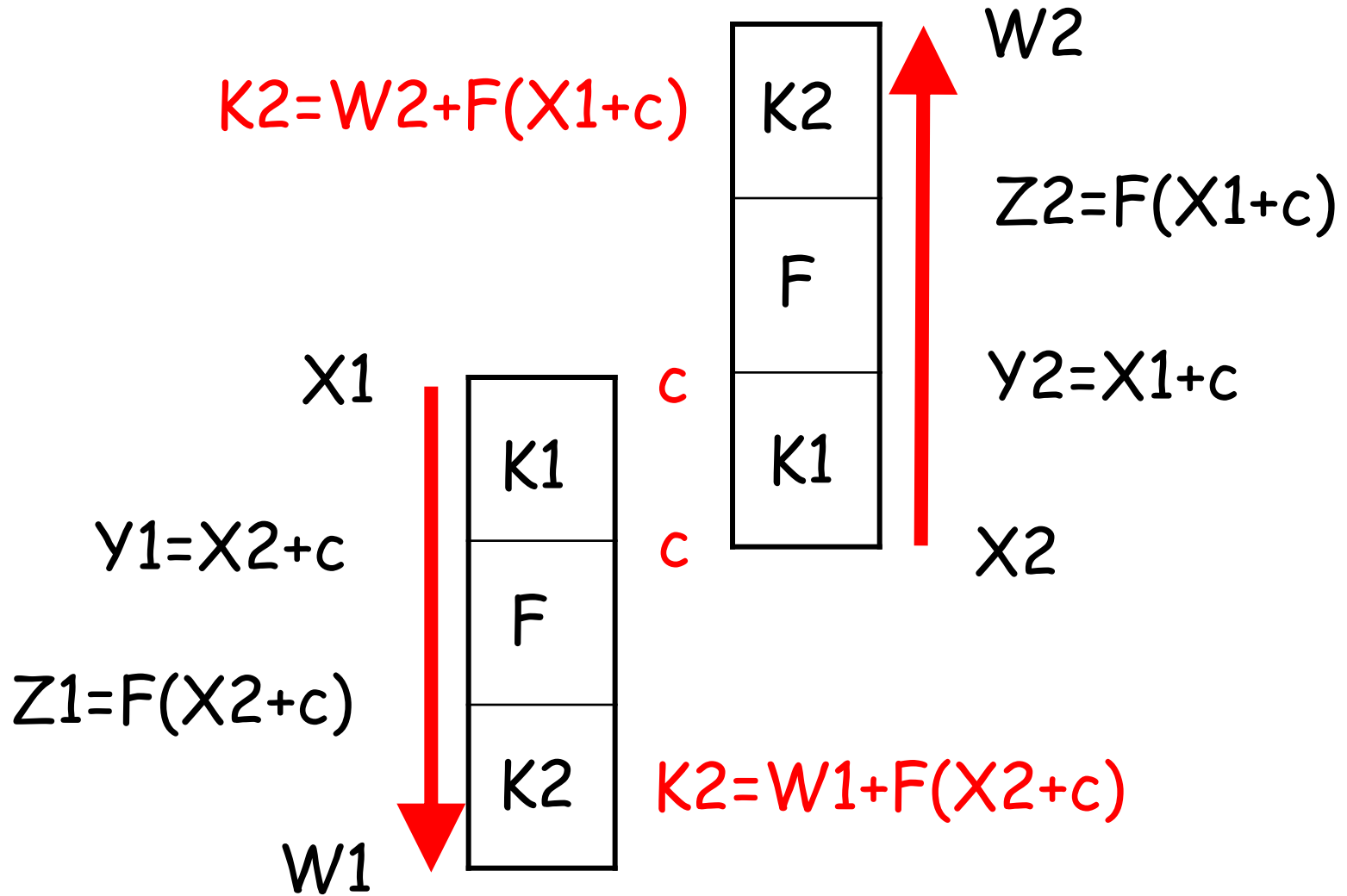


# Our New SLIDEX Cryptanalytic Technique: A Slide Plus a Twist Plus a Difference

---



# Our New SLIDEX Cryptanalytic Technique: A Slide Plus a Twist Plus a Difference



# Applying the New SLIDEX Attack:

---

- ◆ Given any number  $D$  of known pairs  $(X_i, W_i)$ , search for a triplet  $c, X_1, X_2$  satisfying:

$$W_1 + F(X_1 + c) = W_2 + F(X_2 + c)$$

- ◆ The number of random values  $c$  you have to try is expected to be about  $2^n / D^2$ , since for these many  $D$ 's the total number of possible triplets is  $2^n$ , and each triplet satisfies the equation with probability of  $2^{-n}$

# Our New Attack (Continued):

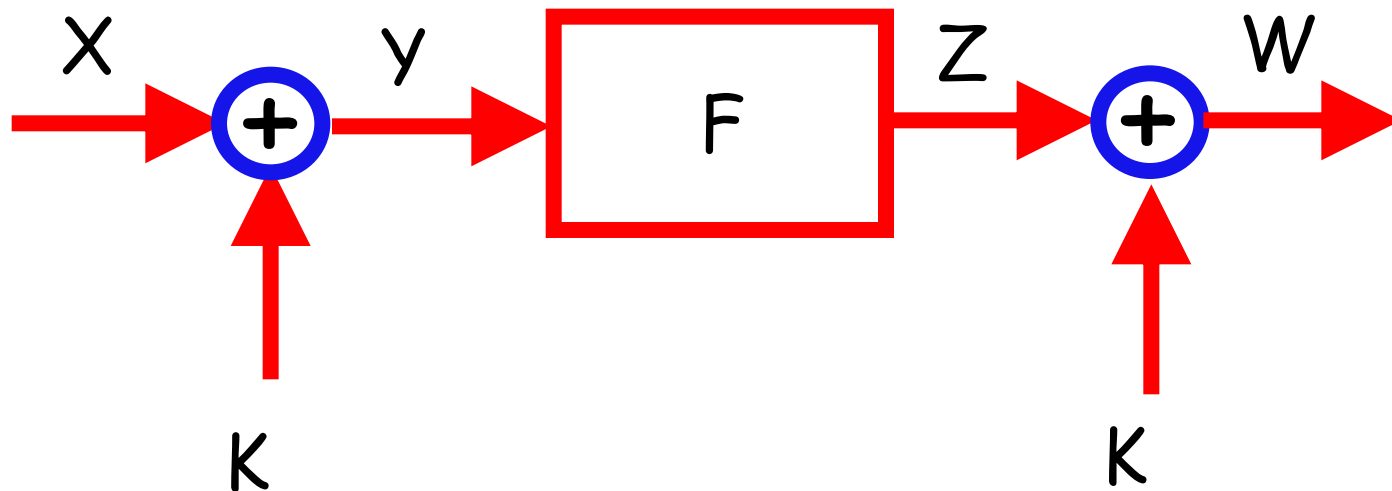
---

- ◆ For each  $c$  we prepare a list of values of  $W+F(X+c)$  for all the  $D$  known plaintexts
- ◆ Look for a repetition in each list separately, from which it is easy to recover the two keys
- ◆ The total running time is thus  $T=(2^n/D^2)\times D=2^n/D$ , so  $D$  and  $T$  satisfy  $DT=2^n$



# Let Us Reconsider Now the Basic Question: Is Even-Mansour Minimal?

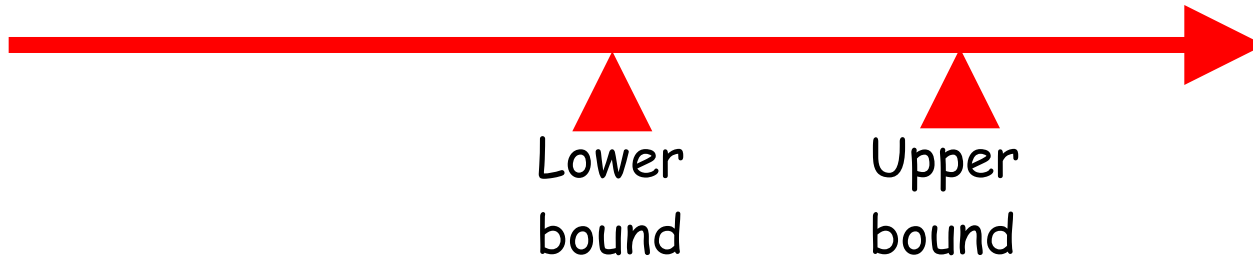
- ◆ Consider an even simpler variant of the Even-Mansour block cipher, in which  $K_1=K_2$ . Such simplifications had been suggested before, but do they provide exactly the same security?



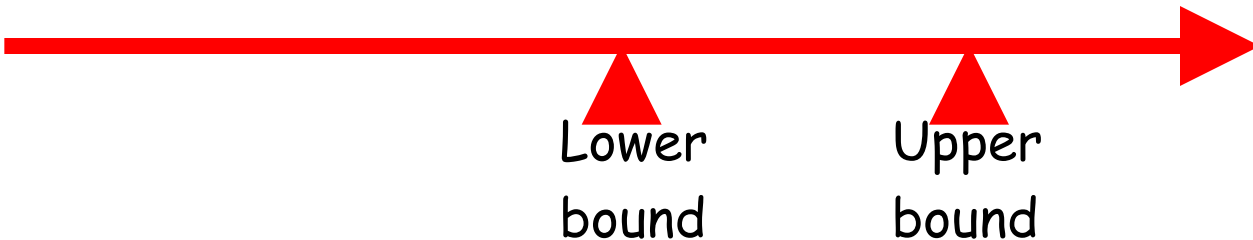
# The Importance of Having Tight Bounds

---

Security bounds for cryptosystem A:



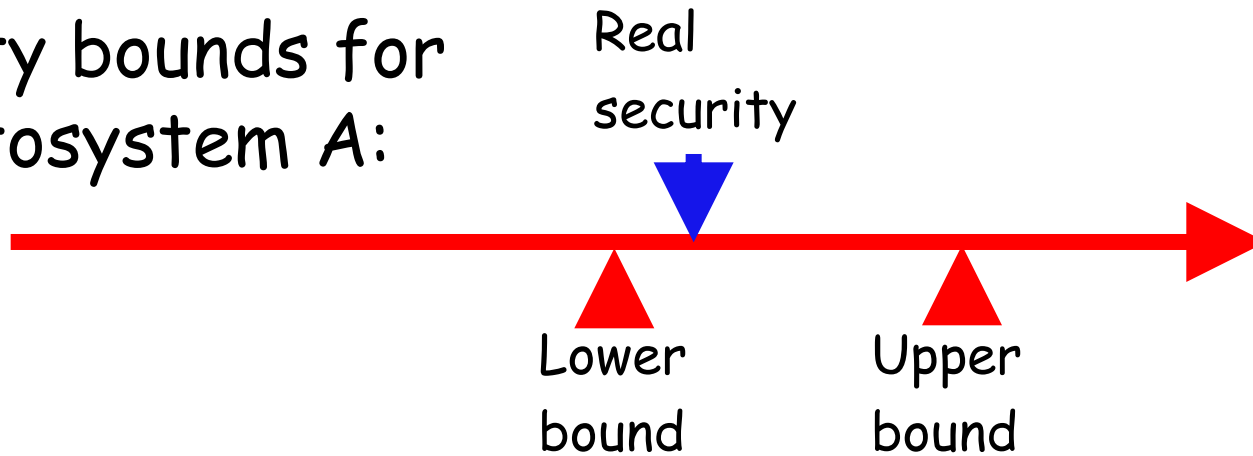
Security bounds for cryptosystem B:



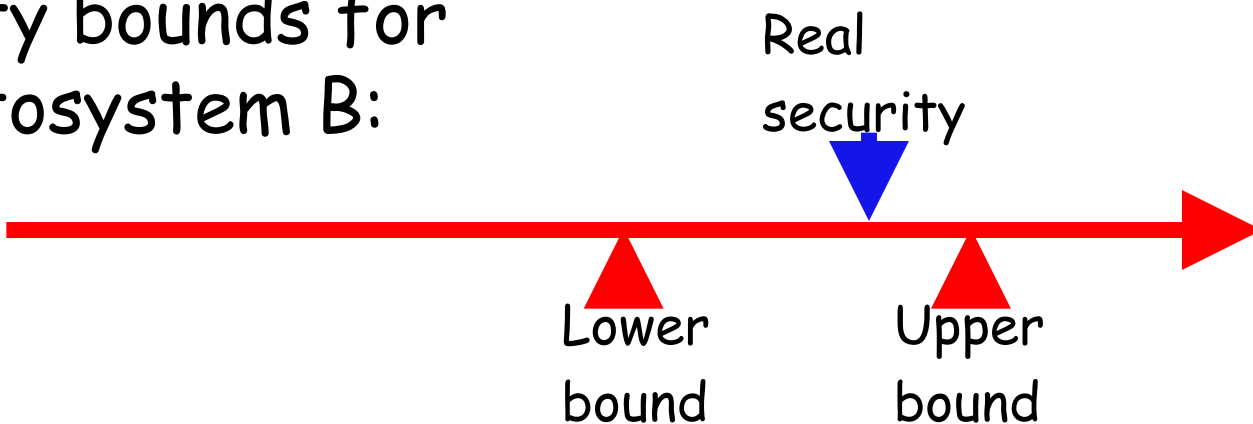
# The Importance of Having Tight Bounds

---

Security bounds for cryptosystem A:



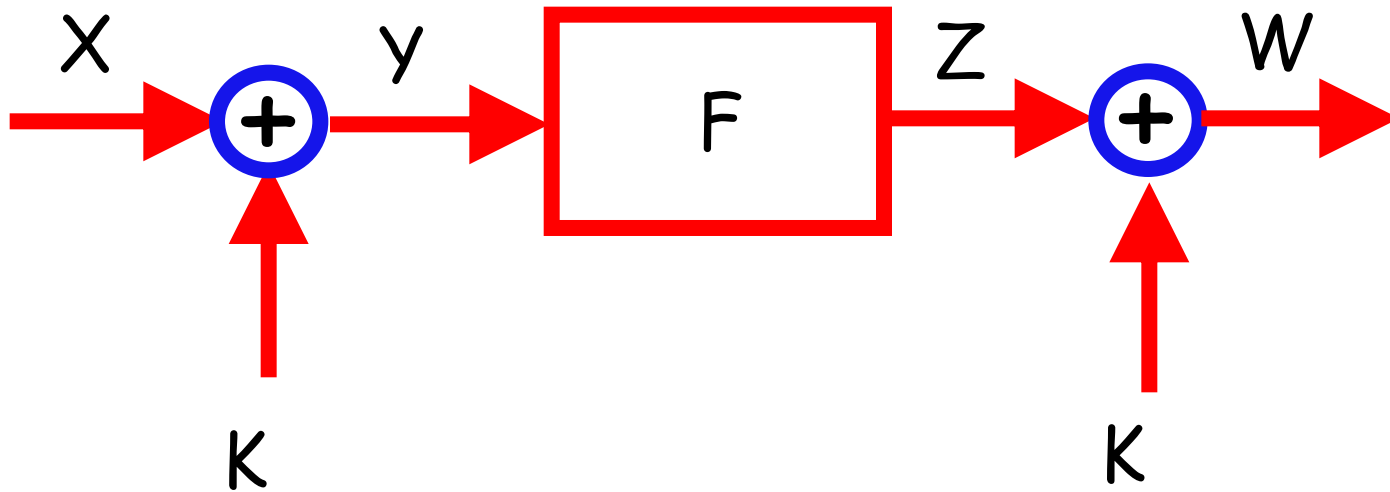
Security bounds for cryptosystem B:



# The Equivalence of the Single-Key and Double-Key Even-Mansour Schemes

---

- ◆ By carefully examining the lower bound proof, we can show that the same lower bound  $DT > \Omega(2^n)$  is also applicable here:



# Let Us Reconsider Now the Basic Question: Is Even-Mansour Minimal?

---

- ◆ Clearly, any attack on the two-key variant of EM also breaks its single key variant
- ◆ Consequently, **Even-Mansour is not minimal**, and can be further simplified by using a single key without losing **any security!**
- ◆ The resulting block cipher is extremely simple: To encrypt a plaintext, XOR a key, apply a fixed known permutation, and XOR **the same key** again

# Concluding Remarks:

---

- ◆ The **SLIDEX attack** is a new known plaintext attack which overcomes the main limitation of slide attacks: We no longer have to wait beyond the birthday bound for the **lucky event to happen by chance** - we **force it to happen** by guessing  $c$
- ◆ This attack solves the 20-year old open problem of the **exact security of the EM scheme**, and makes it possible to further simplify the scheme by **using a single key variant without any loss of security**