Linear Cryptanalysis of the FEAL-4 Cipher

Gokul Krishna Shrikanth 23266327

FEAL (Fast Data Encipherment Algorithm) is a symmetric key block cipher designed by Akihiro Shimizu and Shoji Miyaguchi in the late 1980s. Linear cryptanalysis is a technique used to analyse the behaviour of a cryptographic algorithm based on linear approximations.

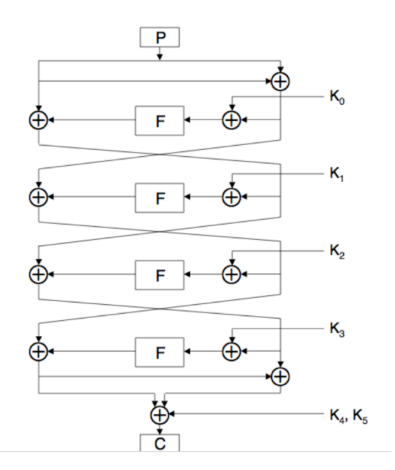
In linear cryptanalysis, the attacker tries to find linear relationships between the plaintext, ciphertext, and key bits. These linear approximations can then be used to derive information about the key by selecting linear expressions and verifying statistical biases in the behaviour of the algorithm.

The equations we can derive from the FEAL 4 cipher can be used to find the keys

X0 xor Y1 xor Y3 = K4 xor L4

L0 xor Y0 xor Y2 xor L4 xor K4 = K5 xor R4

We can compute only the 12 bits instead of the full 32 bits



From this above illustration, We can derive

We also define $S_{i,j,\dots}(X)$ to be the XOR of bits i,j,\dots of X, so $S_{i,j,\dots}(X)=x_i\oplus x_j\oplus\dots$

And also from the lecture notes we can get the G0 and G1 relationships

Recall that G_0 and G_1 are defined as follows:

$$G_0(a,b) = (a+b\pmod{256}) <<< 2 \ G_1(a,b) = (a+b+1\pmod{256}) <<< 2$$

So the following relationships hold:

•
$$S_5(G_0(a,b)) = S_7(a \oplus b)$$

$$\bullet \ S_5(G_1(a,b)) = S_7(a \oplus b) \oplus 1$$

Let X be the 32-bit input to the round function F, and Y be the 32-bit output, so Y = F(X). We can then show that the following relationships hold:

1.
$$S_{13}(Y) = S_{7,15,23,31}(X) \oplus 1$$

2.
$$S_{5,15}(Y) = S_7(X)$$

3.
$$S_{15,21}(Y) = S_{23,31}(X)$$

4.
$$S_{23,29}(Y) = S_{31}(X) \oplus 1$$

The following relationships that we can derive are

With the following relations and the formulas we can solve the keys, We will now see how to find the keys K0 to K5

```
Solving K0:
Since L4 = X0 xor Y1 xor Y3 xor K4 we can get
S23,24(L4) = S23,29(X0) \text{ xor } S23,29(Y1) \text{ xor } S23,29(Y3) \text{ xor } S23,39(K4)
S23,29(X0) = S23,29(L0 xor R0)
S23,29(Y1) = S31(K1) \times S31(Y0) \times S31(L0) \times S
S31(Y0) = S31 F(L0 xor R0 xor K0)
S23,29(L4) = S23,29(L0 xor R0 xor L4) xor S31(L4 xor R4 xor L0) xor S31 F(L0 xor R0 xor K0)
S13(L4 = S13(X0) \text{ xor } S13(Y1) \text{ xor } S13(Y3) \text{ xor } S13(K4)
S13(X0) = S13(L0 xor R0)
S13(Y3) = S7,15,23,31(L4 xor R4) xor S7,15,23,31(K4 xor K5 xor K3) xor 1
S13(Y1) = S7,15,23,31(K1) xor S7,15,23,31(Y0) xor S7,15,23,31(L0) xor 1
$7,15,23,31(Y0) = $13(L0 xorR0 xorL4) xor $7,15,23,31(L0 xorL4 xorR4) xor $7,15,23,31 F(L0
xorR0 xorK0)
S5,15(L4) = S5,15 (X0) xor S5,15(Y1) xor S5,15(Y3) xor S5,15(K4)
S5,15(X0 = S5,15(L0 xor R0))
S5,15(Y3) = S7(L4 xor R4) xor S7(K4 xor K5 xor K3) xor 1
S5,15(Y1) = S7(K1) \times S7(Y0) \times S7(L0) 
S7(Y0) = S7 F(L0 \text{ xor } R0 \text{ xor } K0) = S5,15(L0 \text{ xor } R0 \text{ xor } L4) \text{ xor } S7(L0 \text{ xor } L4 \text{ xor } R4) \text{ xor } S7 F(L0 \text{ xor } L4) \text{ xor } S7(L0 \text{ xo
xor R0 xor K0)
S15,21(L4) = S15,21(X0) xor S15,21(Y1) xor S15,21(Y3) xor S15,21(K4)
S15,21(X0) = S15,21(L0 xor R0)
S15,21(Y3) = S23,31(L4 xor R4) xor S23,31(K4 xor K5 xor K3) xor 1
$15,21(Y1) = $23,31(K1) xor $23,31(Y0) xor $23,31(L0) xor 1
S23,31(Y0) = S23,31 F(L0 xor R0 xor K0)
= $15,21(L0 xor R0 xor L4) xor $23,31(L0 xor L4 xor R4) xor $23,31 F(L0 xor R0 xor K0)
```

constant1 = S23,29(L0 xor R0 xor L4) xor S31(L4 xor R4 xor L0) xor S31 F(L0 xor R0 xor K0) constant2 = S13(L0 xor R0 xor L4) xor S7,15,23,31(L0 xor L4 xor R4) xor S7,15,23,31 F(L0 xor R0 xor K0) constant3 = S5,15(L0 xor R0 xor L4) xor S7(L0 xor L4 xor R4) xor S7 F(L0 xor R0 xor K0)

constant4 = S15,21(L0 xor R0 xor L4) xor S23,31(L0 xor L4 xor R4) xor S23,31 F(L0 xor R0 xor K0)

From the above we can derive

S5,13,21(L0 xor R0 xor L4) xor S15(L0 xor L4 xor R4) xor S15 F(L0 xor R0 xor K0)

We first generate all the combinations of the 12 bit keys and then we calculate the value for every text pair to find K0

Solving K1:

After solving KO, we know that LO xor YO xor Y2 xor L4 xor K4 = K5 xor R4, From that we get these constant equations:

S23,29(R4) = S23,29(L0) xor S23,29(Y0) xor S23,29(Y2) xor S23,29(L4) xor S23,29(K4) xor S23,29(K5)

S23,29(Y2) = S31(L0 xor R0) xor S31(Y1) xor S31(K2) xor 1 S31(Y1) = S31 F(L0 xor F(L0 xor R0 xor K0) xor K1) S23,29(Y0) = S31(L0) xor S31(R0) xor S31(K0) xor 1

S23,29(L0 xor L4 xor R4) xor S31 F(L0 xor F(L0 xor R0 xor K0) xor K1)

Solving them gives us the constant eq:

constant1 = S23,29(L0 xor L4 xor R4) xor S31 F(L0 xor F(L0 xor R0 xor K0) xor K1) constant2 = S13(L0 xor L4 xor R4) xor S7,15,23,31 F(L0 xor F(L0 xor R0 xor K0) xor K1) constant3 = S5,15(L0 xor L4 xor R4) xor S7 F(L0 xor F(L0 xor R0 xor K0) xor K1) constant4 = S15,21(L0 xor L4 xor R4) xor S23,31 F(L0 xor F(L0 xor R0 xor K0) xor K1) From these we can get

S5,13,21(L0 xor L4 xor R4) xor S15 F(L0 xor F(L0 xor R0 xor K0) xor K1)
We calculate K1 from S13(L0 xor L4 xor R4) xor S7,15,23,31 F(L0 xor F(L0 xor R0 xor K0) xor K1)

Solving K2:

Here we can use the formula L4 = X0 xor Y1 xor Y3 xor K4 S23,29(L4) = S23,29(X0) xor S23,29(Y1) xor S23,29(Y3) xor S23,29(K4)

S23,29(Y3) = S31 F(L0 xor R0 xor F(L0 xor Y0 xor K1) xor K2) xor S31(L0 xor F(L0 xor R0 xor K0)) xor S31(K3) xor 1

We can derive that

S23,29(L0 xor R0xor L4) xor S31 F(L0 xor R0 xor F(L0 xor F(L0 xor R0 xor K0) xor K1) xor K2)

Finding the constants for K2

constant1 = S23,29(L0 xor R0xor L4) xor S31 F(L0 xor R0 xor F(L0 xor R0 xor K0) xor K1) xor K2)

constant2 = S13(L0 xor R0xor L4) xor S7,15,23,31 F(L0 xor R0 xor F(L0 xor F(L0 xor R0 xor K0) xor K1) xor K2)

constant3 = S5,15(L0 xor R0xor L4) xor S7 F(L0 xor R0 xor F(L0 xor F(L0 xor R0 xor K0) xor K1) xor K2)

constant4 = S15,21(L0 xor R0xor L4) xor S23,31 F(L0 xor R0 xor F(L0 xor F(L0 xor R0 xor K0) xor K1) xor K2)

Form the above constant equations we can get

S5,13,21(L0 xor R0xor L4) xor S15 F(L0 xor R0 xor F(L0 xor F(L0 xor R0 xor K0) xor K1) xor K2)

With which we can repeat the same process by generating all the combinations 12 bits and finding the possible key.

Solving K3:

We use this formula

L0 xor Y0 xor Y2 xor L4 xor K4 = K5 xor R4, and take Y2 Y2 = F(L4 xor K4 xor Y3 xor K2)

S23,29(L0 xor L4 xor R4) xor S23,29(Y0) xor S23,29(Y2) xor S23,29(K4) xor S23,29(K5) = S23,29(L0 xor L4 xor R4) xor S23,29(Y0) xor S31(L4) xor S31(Y3) xor 1 S23,29(Y0) = S31(L0) xor S31(R0) xor S31(K0) xor 1

S31(Y3) = S31 F(L0 xor F(L0 xor R0 xor K0) xor F(L0 xor R0 xor F(L0 xor F(L0 xor R0 xor K0) xor K1) xor K2) xor K3)

= \$23,29(L0 xor L4 xor R4) xor \$31(L0 xor R0 xor L4) xor \$31 F(L0 xor F(L0 xor R0 xor K0) xor F(L0 xor R0 xor F(L0 xor R0 xor K0) xor K1) xor K2) xor K3)

Calculating the constants

constant1 = S23,29(L0 xor L4 xor R4) xor S31(L0 xor R0 xor L4) xor S31 F(L0 xor F(L0 xor R0 xor K0) xor F(L0 xor R0 xor F(L0 xor F(L0 xor R0 xor K0) xor K1) xor K2) xor K3) constant2 = S13(L0 xor L4 xor R4) xor S7,15,23,31(L0 xor R0 xor L4) xor S7,15,23,31 F(L0 xor F(L0 xor R0 xor K0) xor K1) xor K2) xor K3)

constant3 = S5,15(L0 xor L4 xor R4) xor S7(L0 xor R0 xor L4) xor S7 F(L0 xor R0 xor R0 xor R0 xor K1) xor K2) xor K3)

constant4 = S15,21(L0 xor L4 xor R4) xor S23,31(L0 xor R0 xor L4) xor S23,31 F(L0 xor F(L0 xor R0 xor K0) xor K1) xor K2) xor K3) we get,

S5,13,21(L0 xor L4 xor R4) xor S15(L0 xor R0 xor L4) xor S15 F(L0 xor F(L0 xor R0 xor K0) xor F(L0 xor R0 xor F(L0 xor R0 xor K0) xor K1) xor K2) xor K3)

Since we have found K0, K1, K2 and K3. We can get K4 and K5 easily from the relations

K4 = L0 xor R0 xor Y1 xor Y3 xor L4 K5 = L0 xor R0 xor Y1 xor Y3 xor L0 xor Y0 xor Y2 xor R4

Finally we have to check the keys, We can do that from the code shared where it has a method decrypt().

The 256 Valid Key Combinations:

ı	ln	tł	۱e	fi	Ι۵	res	п	l+	txt	H
		LI	ı	- 11		153	u	II.		l.

0x494c4565	0x737bd86f	0x598e5576	0x159c331c	0x7e3d674e	0xa4b80ffe
0x494c4565	0x737bd86f	0x598e5576	0x951c331c	0x7c3d674e	0xa6b80ffe
0x494c4565	0x737bd86f	0x598e5576	0x159cb39c	0x7e3d674c	0xa4b80ffc
0x494c4565	0x737bd86f	0x598e5576	0x951cb39c	0x7c3d674c	0xa6b80ffc
0x494c4565	0x737bd86f	0xd90e5576	0x179c331c	0x7e3d674e	0xa6b80ffe
0x494c4565	0x737bd86f	0xd90e5576	0x971c331c	0x7c3d674e	0xa4b80ffe
0x494c4565	0x737bd86f	0xd90e5576	0x179cb39c	0x7e3d674c	0xa6b80ffc
0x494c4565	0x737bd86f	0xd90e5576	0x971cb39c	0x7c3d674c	0xa4b80ffc
0x494c4565	0x737bd86f	0x598ed5f6	0x159c331e	0x7e3d674e	0xa4b80ffc
0x494c4565	0x737bd86f	0x598ed5f6	0x951c331e	0x7c3d674e	0xa6b80ffc
0x494c4565	0x737bd86f	0x598ed5f6	0x159cb39e	0x7e3d674c	0xa4b80ffe
0x494c4565	0x737bd86f	0x598ed5f6	0x951cb39e	0x7c3d674c	0xa6b80ffe
0x494c4565	0x737bd86f	0xd90ed5f6	0x179c331e	0x7e3d674e	0xa6b80ffc
0x494c4565	0x737bd86f	0xd90ed5f6	0x971c331e	0x7c3d674e	0xa4b80ffc
0x494c4565	0x737bd86f	0xd90ed5f6	0x179cb39e	0x7e3d674c	0xa6b80ffe
0x494c4565	0x737bd86f	0xd90ed5f6	0x971cb39e	0x7c3d674c	0xa4b80ffe
oto					

..... etc