

Project1 SM4 软件实现和优化

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1 实验任务

Project 1: 做 SM4 的软件实现和优化

2 SM4 软件实现

首先是 SM4 的过程实现, 我们根据下图流程来进行实现:

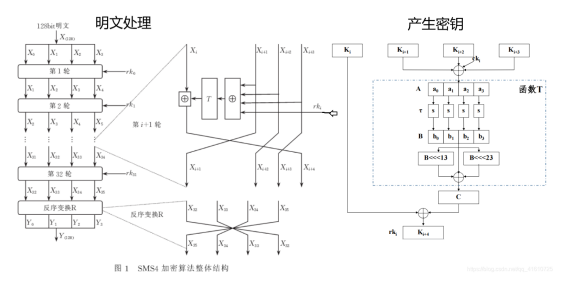


图 1 SM4 过程

2.1 明文处理

明文处理大致分解为3步:

- 1) 将 128bit 的明文分成 4 个 32bit 的字 X1,X2,X3,X4。
- 2) 将上述得到的字进行32轮的轮操作。
- 3) 最后将进行过 32 轮操作的 4 个字进行反序变换后组成 128bit 的密文。

2.2 轮操作

将明文拆分后的 4 个字的后 3 个字与该轮的子密钥进行异或处理,之后再经过一个函数 T (将得到的 32bit 的 A 分成 4 部分,每部分 8bit 分别过 s 盒,得到 B 的 4 个部分,分别左移 2 位,10 位,18 位及 24 位,将这四个部分进行异或处理)得到 32bit 的 C,之后再将明文拆分后的第一个字与 C 进行异或。

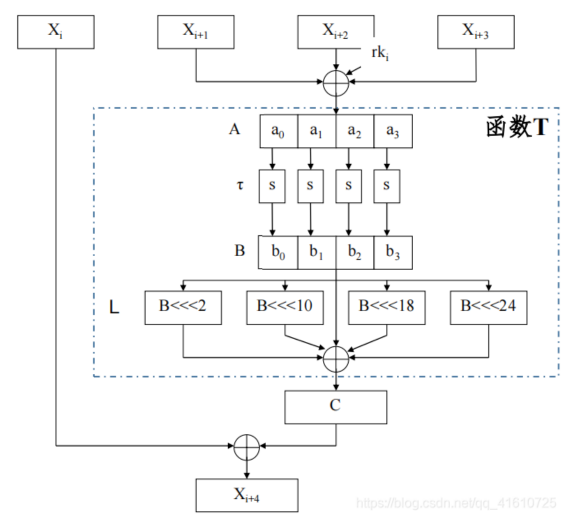


图 2 轮操作

2.3 密钥扩展算法

记加密密钥为 MK, 长度为 128 比特,将其分为四项,其中每一项都为为 32 位的字,表示为 MK0、MK1.MK2.MK3。

系统参数为 FK。长度为 128 比特,将其分为四项,其中每一项都为 32 位的字。表示为 FK0,FK1,FK2,FK3.

固定参数为 CK,用于密钥扩展算法。其中每一项都为 32 位的字。表示为 CK0 到 CK31 共 32 项。

轮密钥,其中每一项都为32位的字。轮密钥由加密密钥通过密钥扩展算法生成。记为rk0到rk31.

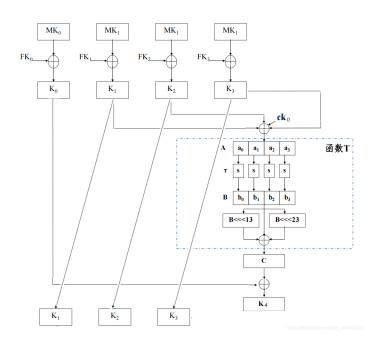


图 3 初始密钥拓展

首先密钥与系统参数的各部分异或,接着利用如下公式不断获取轮密钥: $rk_i = K_{i+4} = K_i \oplus T(K_{i+1} \oplus K_{i+2} \oplus K_{i+3} \oplus CK_i)$

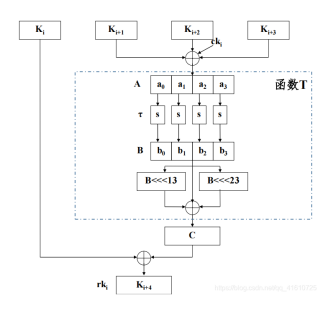


图 4 后续密钥拓展操作

2.4 详细代码

在上述知识基础上完成了代码上的加解密实现,还测试了 cbc 模式和 ecb 模式:

1 #include < iostream >

```
using namespace std;
3
4
   //Round = 32轮数
5
   //S盒
6
7
   static const unsigned long SboxTable[16][16] = {
       {0xd6, 0x90, 0xe9, 0xfe, 0xcc, 0xe1, 0x3d, 0xb7, 0x16, 0xb6, 0x14, 0xc2,
            0x28, 0xfb, 0x2c, 0x05},
        {0x2b, 0x67, 0x9a, 0x76, 0x2a, 0xbe, 0x04, 0xc3, 0xaa, 0x44, 0x13, 0x26,
            0x49, 0x86, 0x06, 0x99},
10
        {0x9c, 0x42, 0x50, 0xf4, 0x91, 0xef, 0x98, 0x7a, 0x33, 0x54, 0x0b, 0x43,
            0xed, 0xcf, 0xac, 0x62},
11
       {0xe4, 0xb3, 0x1c, 0xa9, 0xc9, 0x08, 0xe8, 0x95, 0x80, 0xdf, 0x94, 0xfa,
            0x75, 0x8f, 0x3f, 0xa6},
12
        {0x47, 0x07, 0xa7, 0xfc, 0xf3, 0x73, 0x17, 0xba, 0x83, 0x59, 0x3c, 0x19,
            0xe6, 0x85, 0x4f, 0xa8},
13
        {0x68, 0x6b, 0x81, 0xb2, 0x71, 0x64, 0xda, 0x8b, 0xf8, 0xeb, 0x0f, 0x4b,
            0x70, 0x56, 0x9d, 0x35},
14
        {0x1e, 0x24, 0x0e, 0x5e, 0x63, 0x58, 0xd1, 0xa2, 0x25, 0x22, 0x7c, 0x3b,
            0x01, 0x21, 0x78, 0x87},
15
        {0xd4, 0x00, 0x46, 0x57, 0x9f, 0xd3, 0x27, 0x52, 0x4c, 0x36, 0x02, 0xe7,
            0xa0, 0xc4, 0xc8, 0x9e},
16
        {0xea, 0xbf, 0x8a, 0xd2, 0x40, 0xc7, 0x38, 0xb5, 0xa3, 0xf7, 0xf2, 0xce,
            0xf9, 0x61, 0x15, 0xa1},
17
       {0xe0, 0xae, 0x5d, 0xa4, 0x9b, 0x34, 0x1a, 0x55, 0xad, 0x93, 0x32, 0x30,
            0xf5, 0x8c, 0xb1, 0xe3},
18
        {0x1d, 0xf6, 0xe2, 0x2e, 0x82, 0x66, 0xca, 0x60, 0xc0, 0x29, 0x23, 0xab,
            0x0d, 0x53, 0x4e, 0x6f},
19
        {0xd5, 0xdb, 0x37, 0x45, 0xde, 0xfd, 0x8e, 0x2f, 0x03, 0xff, 0x6a, 0x72,
            0x6d, 0x6c, 0x5b, 0x51},
20
       {0x8d, 0x1b, 0xaf, 0x92, 0xbb, 0xdd, 0xbc, 0x7f, 0x11, 0xd9, 0x5c, 0x41,
            0x1f, 0x10, 0x5a, 0xd8},
21
        {0x0a, 0xc1, 0x31, 0x88, 0xa5, 0xcd, 0x7b, 0xbd, 0x2d, 0x74, 0xd0, 0x12,
            0xb8, 0xe5, 0xb4, 0xb0},
22
        {0x89, 0x69, 0x97, 0x4a, 0x0c, 0x96, 0x77, 0x7e, 0x65, 0xb9, 0xf1, 0x09,
            0xc5, 0x6e, 0xc6, 0x84},
23
        {0x18, 0xf0, 0x7d, 0xec, 0x3a, 0xdc, 0x4d, 0x20, 0x79, 0xee, 0x5f, 0x3e,
            0xd7, 0xcb, 0x39, 0x48}
24
   };
25
   unsigned long sm4Sbox(unsigned long in) {
26
27
       return SboxTable[(in >> 4) & 0x0F][in & 0x0F];
28 | }
```

```
29
30
   //线性变换L
31
   unsigned long L(unsigned long x) {
32
        return x ^{\circ} (x << 2 | x >> (32 - 2)) ^{\circ} (x << 10 | x >> (32 - 10)) ^{\circ} (x <<
             18 \mid x >> (32 - 18)) ^ (x << 24 \mid x >> (32 - 24));
33
   }
34
35
   // 非线性T变换
36
   unsigned long T(unsigned long x) {
37
        unsigned long b = 0;
38
        for (int i = 0; i < 4; i++) {
39
            b = (b << 8) \mid sm4Sbox((x >> ((3 - i) * 8)) & 0xFF);
40
       }
41
       return L(b);
42
   }
43
44
   //系统参数
45
    static const unsigned long FK[4] = \{ 0xa3b1bac6, 0x56aa3350, 0x677d9197, 0 \}
       xb27022dc };
46
47
   //固定参数 CK
48
   static const unsigned long CK[32] = {
49
        0x00070e15, 0x1c232a31, 0x383f464d, 0x545b6269,
50
        0x70777e85, 0x8c939aa1, 0xa8afb6bd, 0xc4cbd2d9,
51
        0xe0e7eef5, 0xfc030a11, 0x181f262d, 0x343b4249,
52
        0x50575e65, 0x6c737a81, 0x888f969d, 0xa4abb2b9,
53
        0xc0c7ced5, 0xdce3eaf1, 0xf8ff060d, 0x141b2229,
54
        0x30373e45, 0x4c535a61, 0x686f767d, 0x848b9299,
55
        OxaOa7aeb5, Oxbcc3cad1, Oxd8dfe6ed, Oxf4fb0209,
56
        0x10171e25, 0x2c333a41, 0x484f565d, 0x646b7279
57
   };
58
59
   //密钥扩展
60
   void key_expansion(unsigned long MK[4], unsigned long rk[32]) {
61
        unsigned long K[36];
62
        for (int i = 0; i < 4; i++)
            K[i] = MK[i] ^ FK[i];
63
64
65
        for (int i = 0; i < 32; i++) {
66
            unsigned long tmp = K[i + 1] ^K[i + 2] ^K[i + 3] ^CK[i];
67
            unsigned long b = 0;
68
            for (int j = 0; j < 4; j++)
69
                b = (b << 8) \mid sm4Sbox((tmp >> ((3 - j) * 8)) & 0xFF);
```

```
70
             unsigned long L = b ^ (b << 13 | b >> (32 - 13)) ^ (b << 23 | b >>
                 (32 - 23));
71
             rk[i] = K[i] ^ L;
72
             K[i + 4] = rk[i];
73
        }
74
    | }
75
76
    //轮操作
77
    unsigned long round_operate(int i, unsigned long* X, unsigned long* rk) {
         return X[i] ^ T(X[i + 1] ^ X[i + 2] ^ X[i + 3] ^ rk[i]);
78
79
80
    //加密函数
81
82
    void sm4_enc(unsigned long MK[4], unsigned long X[4]) {
83
         cout << hex;</pre>
         cout << "Plaintext:" << endl;</pre>
84
         cout << X[0] << " " << X[1] << " " << X[2] << " " << X[3] << endl;
85
86
87
         cout << hex;</pre>
88
         cout << "Key:" << endl;</pre>
89
         \verb"cout" << MK[0] << " " << MK[1] << " " << MK[2] << " " << MK[3] << endl;
90
91
         unsigned long rk[32];
92
         key_expansion(MK, rk);
93
94
         for (int i = 0; i < 32; i++) {
95
             unsigned long tmp = round_operate(i, X, rk);
96
             X[4 + i] = tmp;
97
        }
98
99
         cout << hex;</pre>
100
         cout << "Ciphertext:" << endl;</pre>
         cout << X[35] << " " << X[34] << " " << X[33] << " " << X[32] << endl;
101
102
    }
103
104
    //解密函数
105
    void sm4_dec(unsigned long MK[4], unsigned long X[4]) {
106
         cout << hex;</pre>
107
         cout << "Ciphertext:" << endl;</pre>
108
         cout << X[0] << " " << X[1] << " " << X[2] << " " << X[3] << endl;
109
110
         unsigned long rk[32];
111
        key_expansion(MK, rk);
```

```
112
113
         //反转轮密钥
114
         for (int i = 0; i < 16; i++) swap(rk[i], rk[31 - i]);
115
116
         unsigned long tmpX[36] = { 0 };
117
         for (int i = 0; i < 4; i++) tmpX[i] = X[i];</pre>
118
119
         for (int i = 0; i < 32; i++) {
120
             tmpX[i + 4] = round_operate(i, tmpX, rk);
121
122
123
         cout << "Decrypted Plaintext:" << endl;</pre>
124
         cout << tmpX[35] << " " << tmpX[34] << " " << tmpX[33] << " " << tmpX
             [32] << endl;
125
   }
126
127
    void copy_block(unsigned long* dst, unsigned long* src) {
128
        for (int i = 0; i < 4; i++) dst[i] = src[i];
129
130
131
    void sm4_ecb_enc(unsigned long MK[4], unsigned long* data, int blocks) {
132
        for (int i = 0; i < blocks; i++) {
133
             sm4_enc(MK, &data[i * 4]);
134
        }
135
    }
136
137
    void sm4_ecb_dec(unsigned long MK[4], unsigned long* data, int blocks) {
138
        for (int i = 0; i < blocks; i++) {
139
             sm4_dec(MK, &data[i * 4]);
140
        }
141
    | }
142
143
    void xor_block(unsigned long* dst, unsigned long* src) {
144
        for (int i = 0; i < 4; i++) dst[i] ^= src[i];
145
    }
146
147
    void sm4_cbc_enc(unsigned long MK[4], unsigned long* data, int blocks,
        unsigned long IV[4]) {
148
        unsigned long last_block[4];
149
        copy_block(last_block, IV);
150
151
        for (int i = 0; i < blocks; i++) {</pre>
            xor_block(&data[i * 4], last_block);
152
```

```
153
             sm4_enc(MK, &data[i * 4]);
154
             copy_block(last_block, &data[i * 4]);
155
        }
156
    | }
157
158
    void sm4_cbc_dec(unsigned long MK[4], unsigned long* data, int blocks,
        unsigned long IV[4]) {
159
        unsigned long last_block[4];
160
        copy_block(last_block, IV);
161
162
        for (int i = 0; i < blocks; i++) {</pre>
163
             unsigned long tmp[4];
164
             copy_block(tmp, &data[i * 4]);
165
166
             sm4_dec(MK, &data[i * 4]);
167
             xor_block(&data[i * 4], last_block);
168
169
             copy_block(last_block, tmp);
170
        }
171
   }
172
173
    int main() {
174
        unsigned long MK[4] = { 0x01234567, 0x89abcdef, 0xfedcba98, 0x76543210
            };//加密密钥
175
        unsigned long X[36] = \{ 0x01234567, 0x89abcdef, 0xfedcba98, 0x76543210 \}
            };//明文
176
        unsigned long C[36] = { 0x681edf34, 0xd206965e, 0x86b3e94f, 0x536e4246
            };//密文
177
        sm4_enc(MK, X);
178
        sm4_dec(MK, C);
179
180
        cout << "\n== ECB Mode Test ==" << endl;</pre>
181
        unsigned long ecb_data[8] = {
182
             0x01234567, 0x89abcdef, 0xfedcba98, 0x76543210,
183
             0x00112233, 0x44556677, 0x8899aabb, 0xccddeeff
184
        };
185
         sm4_ecb_enc(MK, ecb_data, 2);
186
        sm4_ecb_dec(MK, ecb_data, 2);
187
188
        cout << "\n== CBC Mode Test ==" << endl;</pre>
189
        unsigned long cbc_data[8] = {
190
             0x01234567, 0x89abcdef, 0xfedcba98, 0x76543210,
191
             0x00112233, 0x44556677, 0x8899aabb, 0xccddeeff
```

2.5 实现结果

运行结果如下图所示:

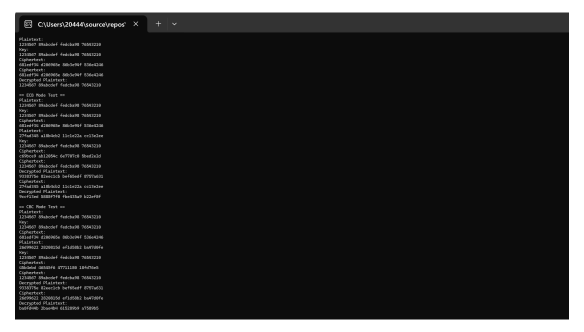


图 5 运行结果

3 SM4 算法优化

3.1 优化方法

由于查表会消耗较多时间,我们考虑优化查表: S 盒操作为 $x_0, x_1, x_2, x_3 \rightarrow S(x_0), S(x_1), S(x_2), S(x_3)$

$x_i \square 8bit \square$

为了提升效率,可将S 盒与后续的循环移位变换L 合并,即

$$L(S(x_0), S(x_1), S(x_2), S(x_3)) = L(S(x_0) \ll 24) \oplus L(S(x_1) \ll 16) \oplus L(S(x_2) \ll 8) \oplus L(S(x_3))$$

可定义 4 个 8bit \rightarrow 32bit 查找表 T_i

$$T_0(x) = L(S(x) \ll 24)$$

$$T_1(x) = L(S(x) \ll 16)$$

$$T_2(x) = L(S(x) \ll 8)$$

$$T_3(x) = L(S(x))$$

节省后续的循环移位操作,大致操作如下:

1. 通过移位取出 x_0, x_1, x_2, x_3 2. 返回 $T_0(x_0) \oplus T_1(x_1) \oplus T_2(x_2) \oplus T_3(x_3)$ 流程大致如下: 输入明文 P, 轮密钥 K_r , 输出密文 C

- 1. $X_0, X_1, X_2, X_3 \leftarrow P$
- 2. **for** $i = 0 \rightarrow 31$
- 3. K_i ← 轮密钥
- 4. $Tmp \leftarrow X_1 \oplus X_2 \oplus X_3 \oplus K_i$
- 5. $Tmp \leftarrow T(Tmp) \oplus X_0$
- 6. $X_0, X_1, X_2, X_3 \leftarrow X_1, X_2, X_3, Tmp$
- 7. $C \leftarrow X_3, X_2, X_1, X_0$

综上所述,我们可以首先生成 $4 \uparrow T$ 表,后续使用公式: $T(x) = T0[x0]^T1[x1]^T2[x2]^T3[x3]$ 进行查表,通过上述思路生成四个 T 表如下所示。

1	TO:				
2	8ed55b5b	d0924242	4deaa7a7	06fdfbfb	fccf3333
		65e28787	c93df4f4	6bb5dede	
3	4e165858	6eb4dada	44145050	cac10b0b	8828a0a0
		17f8efef	9c2cb0b0	11051414	

4	872bacac	fb669d9d	f2986a6a	ae77d9d9	822aa8a8
		46bcfafa	14041010	cfc00f0f	
5	02a8aaaa	54451111	5f134c4c	be269898	6d482525
		9e841a1a	1e061818	fd9b6666	
6	ec9e7272	4a430909	10514141	24f7d3d3	d5934646
		53ecbfbf	f89a6262	927be9e9	
7	ff33cccc	04555151	270b2c2c	4f420d0d	59eeb7b7
		f3cc3f3f	1caeb2b2	ea638989	
8	74e79393	7fb1cece	6c1c7070	0daba6a6	edca2727
		28082020	48eba3a3	c1975656	
9	80820202	a3dc7f7f	c4965252	12f9ebeb	a174d5d5
		b38d3e3e	c33ffcfc	3ea49a9a	
10	5b461d1d	1b071c1c	3ba59e9e	0cfff3f3	3ff0cfcf
		bf72cdcd	4b175c5c	52b8eaea	
11	8f810e0e	3d586565	cc3cf0f0	7d196464	7ee59b9b
		91871616	734e3d3d	08aaa2a2	
12	c869a1a1	c76aadad	85830606	7ab0caca	b570c5c5
		f4659191	b2d96b6b	a7892e2e	
13	18fbe3e3	47e8afaf	330f3c3c	674a2d2d	b071c1c1
		0e575959	e99f7676	e135d4d4	
14	661e7878	b4249090	360e3838	265f7979	ef628d8d
		38596161	95d24747	2aa08a8a	
15	ъ1259494	aa228888	8c7df1f1	d73becec	05010404
		a5218484	9879e1e1	9b851e1e	
16	84d75353	0000000	5e471919	0b565d5d	e39d7e7e
		9fd04f4f	bb279c9c	1a534949	
17	7c4d3131	ee36d8d8	0a020808	7be49f9f	20a28282
		d4c71313	e8cb2323	e69c7a7a	
18	42e9abab	43bdfefe	a2882a2a	9ad14b4b	40410101
		dbc41f1f	d838e0e0	61b7d6d6	
19	2fa18e8e	2bf4dfdf	3af1cbcb	f6cd3b3b	1dfae7e7
		e5608585	41155454	25a38686	
20	60e38383	16acbaba	295c7575	34a69292	f7996e6e
		e434d0d0	721a6868	01545555	
21	19afb6b6	df914e4e	fa32c8c8	f030c0c0	21f6d7d7
		bc8e3232	75b3c6c6	6fe08f8f	
22	691d7474	2ef5dbdb	6ae18b8b	962eb8b8	8a800a0a
		fe679999	e2c92b2b	e0618181	
23	c0c30303	8d29a4a4	af238c8c	07a9aeae	390d3434
		1f524d4d	764f3939	d36ebdbd	
24	81d65757	b7d86f6f	eb37dcdc	51441515	a6dd7b7b
		09fef7f7	b68c3a3a	932fbcbc	
25	0f030c0c	03fcffff	c26ba9a9	ba73c9c9	d96cb5b5

		dc6db1b1	375a6d6d	15504545	
26	b98f3636	771b6c6c	13adbebe	da904a4a	57b9eeee
		a9de7777	4cbef2f2	837efdfd	
27	55114444	bdda6767	2c5d7171	45400505	631f7c7c
		50104040	325b6969	b8db6363	
28	220a2828	c5c20707	f531c4c4	a88a2222	31a79696
		f9ce3737	977aeded	49bff6f6	
29	992db4b4	a475d1d1	90d34343	5a124848	58bae2e2
		71e69797	64b6d2d2	70b2c2c2	
30	ad8b2626	cd68a5a5	cb955e5e	624b2929	3c0c3030
		ce945a5a	ab76dddd	867ff9f9	
31	f1649595	5dbbe6e6	35f2c7c7	2d092424	d1c61717
		d66fb9b9	dec51b1b	94861212	
32	78186060	30f3c3c3	897cf5f5	5cefb3b3	d23ae8e8
		acdf7373	794c3535	a0208080	
33	9d78e5e5	56edbbbb	235e7d7d	c63ef8f8	8bd45f5f
		e7c82f2f	dd39e4e4	68492121	
34	T1:				
35	5b8ed55b			fb06fdfb	33fccf33
		8765e287			
36	584e1658	da6eb4da	50441450	0bcac10b	a08828a0
		ef17f8ef			
37		9dfb669d			a8822aa8
20		fa46bcfa			
38		11544511			256d4825
20		1a9e841a			44.150044
39		094a4309			46d59346
40		bf53ecbf			1-750 1-7
40		3ff3cc3f		0d4f420d	b/59eeb/
41				a60daba6	27046227
41		20280820			Zredcazr
42				eb12f9eb	d5a174d5
	02000202		fcc33ffc		uouii iuo
43	1d5b461d			f30cfff3	cf3ff0cf
		cdbf72cd			01011001
44				647d1964	9b7ee59b
		16918716			
45				ca7ab0ca	c5b570c5
		91f46591			
46	e318fbe3	af47e8af	3c330f3c	2d674a2d	c1b071c1
		590e5759			
47	78661e78	90b42490	38360e38	79265f79	8def628d

		61385961	4795d247	8a2aa08a	
48				ecd73bec	04050104
		84a52184	e19879e1	1e9b851e	
49	5384d753	0000000	195e4719	5d0b565d	7ee39d7e
		4f9fd04f	9cbb279c	491a5349	
50	317c4d31	d8ee36d8	080a0208	9f7be49f	8220a282
		13d4c713	23e8cb23	7ae69c7a	
51	ab42e9ab	fe43bdfe	2aa2882a	4b9ad14b	01404101
		1fdbc41f	e0d838e0	d661b7d6	
52	8e2fa18e	df2bf4df	cb3af1cb	3bf6cd3b	e71dfae7
		85e56085	54411554	8625a386	
53	8360e383	ba16acba	75295c75	9234a692	6ef7996e
		d0e434d0	68721a68	55015455	
54	b619afb6	4edf914e	c8fa32c8	c0f030c0	d721f6d7
		32bc8e32	c675b3c6	8f6fe08f	
55	74691d74	db2ef5db	8b6ae18b	b8962eb8	0a8a800a
		99fe6799	2be2c92b	81e06181	
56	03c0c303	a48d29a4	8caf238c	ae07a9ae	34390d34
		4d1f524d	39764f39	bdd36ebd	
57	5781d657	6fb7d86f	dceb37dc	15514415	7ba6dd7b
		f709fef7	3ab68c3a	bc932fbc	
58	0c0f030c	ff03fcff	a9c26ba9	c9ba73c9	b5d96cb5
		b1dc6db1	6d375a6d	45155045	
59	36b98f36	6c771b6c	be13adbe	4ada904a	ee57b9ee
		77a9de77	f24cbef2	fd837efd	
60	44551144	67bdda67	712c5d71	05454005	7c631f7c
			69325b69		
61	28220a28	07c5c207	c4f531c4	22a88a22	9631a796
			ed977aed		
62	b4992db4	d1a475d1	4390d343	485a1248	e258bae2
		9771e697			
63	26ad8b26			29624b29	303c0c30
<i>-</i> 4			ddab76dd		
64				242d0924	17d1c617
<i></i>		b9d66fb9			
65				b35cefb3	e8d23ae8
((73acdf73			5.00, 145.6
66	e59d/8e5			f8c63ef8	5180451
67	то.	21e/co2i	e4dd39e4	21004921	
68	T2:	4040 4000	272713	£h£h06£3	2222404
UÕ		4242d092 878765e2		fbfb06fd	33331CCI
69				0b0bcac1	a 0a08000
UJ	20204610	uauanen4	50504414	Obobcaci	avavoo2ŏ

		efef17f8	b0b09c2c	14141105	
70				d9d9ae77	a8a8822a
, ,			10101404		
71	aaaa02a8			9898be26	25256d48
, 1			18181e06		20200410
72	7272ec9e			d3d324f7	4646d593
			6262f89a		
73	ccccff33			0d0d4f42	b7b759ee
			b2b21cae		
74	939374e7			a6a60dab	2727edca
		20202808	a3a348eb	5656c197	
75	02028082			ebeb12f9	d5d5a174
		3e3eb38d	fcfcc33f	9a9a3ea4	
76	1d1d5b46	1c1c1b07	9e9e3ba5	f3f30cff	cfcf3ff0
		cdcdbf72	5c5c4b17	eaea52b8	
77	0e0e8f81	65653d58	f0f0cc3c	64647d19	9b9b7ee5
			3d3d734e		
78	a1a1c869	adadc76a	06068583	caca7ab0	c5c5b570
		9191f465	6b6bb2d9	2e2ea789	
79	e3e318fb	afaf47e8	3c3c330f	2d2d674a	c1c1b071
		59590e57	7676e99f	d4d4e135	
80	7878661e	9090b424	3838360e	7979265f	8d8def62
		61613859	474795d2	8a8a2aa0	
81	9494b125	8888aa22	f1f18c7d	ececd73b	04040501
		8484a521	e1e19879	1e1e9b85	
82	535384d7	0000000	19195e47	5d5d0b56	7e7ee39d
		4f4f9fd0	9c9cbb27	49491a53	
83	31317c4d	d8d8ee36	08080a02	9f9f7be4	828220a2
		1313d4c7	2323e8cb	7a7ae69c	
84	abab42e9	fefe43bd	2a2aa288	4b4b9ad1	01014041
		1f1fdbc4	e0e0d838	d6d661b7	
85	8e8e2fa1	dfdf2bf4	cbcb3af1	3b3bf6cd	e7e71dfa
		8585e560	54544115	868625a3	
86	838360e3	baba16ac	7575295c	929234a6	6e6ef799
		d0d0e434	6868721a	55550154	
87	b6b619af	4e4edf91	c8c8fa32	c0c0f030	d7d721f6
		3232bc8e	c6c675b3	8f8f6fe0	
88	7474691d	dbdb2ef5	8b8b6ae1	b8b8962e	0a0a8a80
			2b2be2c9		
89	0303c0c3			aeae07a9	3434390d
		4d4d1f52	3939764f	bdbdd36e	
90	575781d6			15155144	7b7ba6dd
		f7f709fe	3a3ab68c	bcbc932f	

0.1	0c0c0f03	ffff03fc	20202264	a0a0ha72	b5b5d96c
71		b1b1dc6d			papadaec
02				4a4ada90	0000E7h0
92		7777a9de			eeee37 <i>D3</i>
03				05054540	7c7c631f
73		40405010			70700311
94				2222a88a	969631a7
74		3737f9ce			909031a1
05					- 0 - 0 5 0 3
93	D4D4992d			48485a12	eZeZ58Da
06	0000-101	979771e6			20202 - 0 -
90		a5a5cd68			30303c0c
0.7		5a5ace94			
97				24242d09	1717d1c6
0.0		b9b9d66f			
98				b3b35cef	e8e8d23a
		7373acdf			
99	e5e59d78	bbbb56ed	7d7d235e	f8f8c63e	5f5f8bd4
		2f2fe7c8	e4e4dd39	21216849	
	T3:				
101				fdfbfb06	cf3333fc
		e2878765	3df4f4c9	b5dede6b	
102	1658584e	b4dada6e	14505044	c10b0bca	28a0a088
		f8efef17	2cb0b09c	05141411	
103	2bacac87	669d9dfb	986a6af2	77d9d9ae	2aa8a882
		bcfafa46	04101014	c00f0fcf	
104	a8aaaa02	45111154	134c4c5f	269898be	4825256d
		841a1a9e	0618181e	9b6666fd	
105	9e7272ec	4309094a	51414110	f7d3d324	934646d5
		ecbfbf53	9a6262f8	7be9e992	
106	33ccccff	55515104	0b2c2c27	420d0d4f	eeb7b759
		cc3f3ff3	aeb2b21c	638989ea	
107	e7939374	b1cece7f	1c70706c	aba6a60d	ca2727ed
		08202028	eba3a348	975656c1	
108	82020280	dc7f7fa3	965252c4	f9ebeb12	74d5d5a1
		8d3e3eb3	3ffcfcc3	a49a9a3e	
109	461d1d5b	071c1c1b	a59e9e3b	fff3f30c	f0cfcf3f
		72cdcdbf	175c5c4b	b8eaea52	
110	810e0e8f	5865653d	3cf0f0cc	1964647d	e59b9b7e
		87161691	4e3d3d73	aaa2a208	
111	69a1a1c8	6aadadc7	83060685	b0caca7a	70c5c5b5
		659191f4	d96b6bb2	892e2ea7	
112	fbe3e318	e8afaf47	0f3c3c33	4a2d2d67	71c1c1b0
		5759590e	9f7676e9	35d4d4e1	

113	1e787866	249090b4	0e383836	5f797926	628d8def
		59616138	d2474795	a08a8a2a	
114	259494b1	228888aa	7df1f18c	3bececd7	01040405
		218484a5	79e1e198	851e1e9b	
115	d7535384	0000000	4719195e	565d5d0b	9d7e7ee3
		d04f4f9f	279c9cbb	5349491a	
116	4d31317c	36d8d8ee	0208080a	e49f9f7b	a2828220
		c71313d4	cb2323e8	9c7a7ae6	
117	e9abab42	bdfefe43	882a2aa2	d14b4b9a	41010140
		c41f1fdb	38e0e0d8	b7d6d661	
118	a18e8e2f	f4dfdf2b	f1cbcb3a	cd3b3bf6	fae7e71d
		608585e5	15545441	a3868625	
119	e3838360	acbaba16	5c757529	a6929234	996e6ef7
		34d0d0e4	1a686872	54555501	
120	afb6b619	914e4edf	32c8c8fa	30c0c0f0	f6d7d721
		8e3232bc	b3c6c675	e08f8f6f	
121	1d747469	f5dbdb2e	e18b8b6a	2eb8b896	800a0a8a
		679999fe	c92b2be2	618181e0	
122	c30303c0	29a4a48d	238c8caf	a9aeae07	0d343439
		524d4d1f	4f393976	6ebdbdd3	
123	d6575781	d86f6fb7	37dcdceb	44151551	dd7b7ba6
		fef7f709	8c3a3ab6	2fbcbc93	
124	030c0c0f	fcffff03	6ba9a9c2	73c9c9ba	6cb5b5d9
		6db1b1dc	5a6d6d37	50454515	
125	8f3636b9	1b6c6c77	adbebe13	904a4ada	b9eeee57
		de7777a9	bef2f24c	7efdfd83	
126				40050545	1f7c7c63
		10404050	5b696932	db6363b8	
127	0a282822	c20707c5	31c4c4f5	8a2222a8	a7969631
		ce3737f9			
128	2db4b499	75d1d1a4	d3434390	1248485a	bae2e258
		e6979771			
129	8b2626ad			4b292962	0c30303c
		945a5ace			
130	649595f1	bbe6e65d	f2c7c735	0924242d	c61717d1
		6fb9b9d6			
131				efb3b35c	3ae8e8d2
		df7373ac			
132				3ef8f8c6	d45f5f8b
		c82f2fe7	39e4e4dd	49212168	

将上述四个表放入代码中直接查表。

完整代码如下所示:

```
#include < iostream >
       #include < chrono >
       #include <iomanip>
 4
 5
       using namespace std;
 6
 7
       // S盒
  8
        static const unsigned long SboxTable[16][16] = {
                {0xd6, 0x90, 0xe9, 0xfe, 0xcc, 0xe1, 0x3d, 0xb7, 0x16, 0xb6, 0x14, 0xc2,
                           0x28, 0xfb, 0x2c, 0x05},
10
                {0x2b, 0x67, 0x9a, 0x76, 0x2a, 0xbe, 0x04, 0xc3, 0xaa, 0x44, 0x13, 0x26,
                           0x49, 0x86, 0x06, 0x99},
11
                {0x9c, 0x42, 0x50, 0xf4, 0x91, 0xef, 0x98, 0x7a, 0x33, 0x54, 0x0b, 0x43,
                           0xed, 0xcf, 0xac, 0x62},
12
                 {0xe4, 0xb3, 0x1c, 0xa9, 0xc9, 0x08, 0xe8, 0x95, 0x80, 0xdf, 0x94, 0xfa,
                           0x75, 0x8f, 0x3f, 0xa6},
13
                {0x47, 0x07, 0xa7, 0xfc, 0xf3, 0x73, 0x17, 0xba, 0x83, 0x59, 0x3c, 0x19,
                           0xe6, 0x85, 0x4f, 0xa8},
14
                 {0x68, 0x6b, 0x81, 0xb2, 0x71, 0x64, 0xda, 0x8b, 0xf8, 0xeb, 0x0f, 0x4b,
                           0x70, 0x56, 0x9d, 0x35},
15
                 {0x1e, 0x24, 0x0e, 0x5e, 0x63, 0x58, 0xd1, 0xa2, 0x25, 0x22, 0x7c, 0x3b,
                           0x01, 0x21, 0x78, 0x87},
16
                 {0xd4, 0x00, 0x46, 0x57, 0x9f, 0xd3, 0x27, 0x52, 0x4c, 0x36, 0x02, 0xe7,
                           0xa0, 0xc4, 0xc8, 0x9e},
17
                {0xea, 0xbf, 0x8a, 0xd2, 0x40, 0xc7, 0x38, 0xb5, 0xa3, 0xf7, 0xf2, 0xce,
                           0xf9, 0x61, 0x15, 0xa1},
18
                 {0xe0, 0xae, 0x5d, 0xa4, 0x9b, 0x34, 0x1a, 0x55, 0xad, 0x93, 0x32, 0x30,
                           0xf5, 0x8c, 0xb1, 0xe3},
19
                {0x1d, 0xf6, 0xe2, 0x2e, 0x82, 0x66, 0xca, 0x60, 0xc0, 0x29, 0x23, 0xab,
                           0x0d, 0x53, 0x4e, 0x6f},
20
                {0xd5, 0xdb, 0x37, 0x45, 0xde, 0xfd, 0x8e, 0x2f, 0x03, 0xff, 0x6a, 0x72,
                           0x6d, 0x6c, 0x5b, 0x51},
21
                 {0x8d, 0x1b, 0xaf, 0x92, 0xbb, 0xdd, 0xbc, 0x7f, 0x11, 0xd9, 0x5c, 0x41,
                           0x1f, 0x10, 0x5a, 0xd8},
                 \{ \texttt{0x0a, 0xc1, 0x31, 0x88, 0xa5, 0xcd, 0x7b, 0xbd, 0x2d, 0x74, 0xd0, 0x12, 0x4b, 0x6d, 0x8d, 0x8d,
22
                           0xb8, 0xe5, 0xb4, 0xb0},
                 {0x89, 0x69, 0x97, 0x4a, 0x0c, 0x96, 0x77, 0x7e, 0x65, 0xb9, 0xf1, 0x09,
23
                           0xc5, 0x6e, 0xc6, 0x84},
24
                {0x18, 0xf0, 0x7d, 0xec, 0x3a, 0xdc, 0x4d, 0x20, 0x79, 0xee, 0x5f, 0x3e,
                           0xd7, 0xcb, 0x39, 0x48}
25
      |};
26
```

```
27
           unsigned long sm4Sbox(unsigned long in) {
28
                        return SboxTable[(in >> 4) & 0x0F][in & 0x0F];
29
30
31
          unsigned long L(unsigned long x) {
32
                        18 \mid x >> (32 - 18)) ^ (x << 24 \mid x >> (32 - 24));
33
           }
34
35
           unsigned long T(unsigned long x) {
36
                        unsigned long b = 0;
37
                        for (int i = 0; i < 4; i++) {
38
                                    b = (b << 8) \mid sm4Sbox((x >> ((3 - i) * 8)) & 0xFF);
39
40
                       return L(b);
41
          }
42
43
           // 优化 T 可算表
44
           //unsigned long T0[256], T1[256], T2[256], T3[256];
           unsigned long TO[256] = {
45
46
                         \texttt{0x8ED55B5B} \text{, } \texttt{0xD0924242} \text{, } \texttt{0x4DEAA7A7} \text{, } \texttt{0x06FDFBFB} \text{, } \texttt{0xFCCF3333} \text{, } \texttt{0x65E28787} \text{, } \\ \texttt{0x8ED55B5B} \text{, } \texttt{0xD0924242} \text{, } \texttt{0x4DEAA7A7} \text{, } \texttt{0x06FDFBFB} \text{, } \texttt{0xFCCF3333} \text{, } \texttt{0x65E28787} \text{, } \\ \texttt{0x8ED55B5B} \text{, } \texttt{0xD0924242} \text{, } \texttt{0x4DEAA7A7} \text{, } \texttt{0x06FDFBFB} \text{, } \texttt{0xFCCF33333} \text{, } \texttt{0x65E28787} \text{, } \\ \texttt{0x8ED55B5B} \text{, } \texttt{0xB0924242} \text{, } \texttt{0x4DEAA7A7} \text{, } \texttt{0x06FDFBFB} \text{, } \texttt{0xFCCF33333} \text{, } \texttt{0x65E28787} \text{, } \\ \texttt{0x8ED55B5B} \text{, } \texttt{0xB0924242} \text{, } \texttt{0x4DEAA7A7} \text{, } \texttt{0x06FDFBFB} \text{, } \texttt{0xFCCF33333} \text{, } \texttt{0x65E28787} \text{, } \\ \texttt{0x8ED55B5B} \text{, } \texttt{0xB0924242} \text{, } \texttt{0x8DEAA7A7} \text{, } \texttt{0x06FDFBFB} \text{, } \texttt{0xFCCF33333} \text{, } \texttt{0x65E28787} \text{, } \\ \texttt{0x8ED55B5B} \text{, } \texttt{0xB0924242} \text{, } \texttt{0x8ED55B5B} \text{, } \texttt{0x8ED
47
                                    0xC93DF4F4, 0x6BB5DEDE, 0x4E165858, 0x6EB4DADA, 0x44145050, 0
                                                xCAC10B0B,
48
                                    Ox8828AOAO, Ox17F8EFEF, Ox9C2CB0BO, Ox11051414, Ox872BACAC, O
                                                xFB669D9D,
49
                                    OxF2986A6A, OxAE77D9D9, Ox822AA8A8, Ox46BCFAFA, Ox14041010, O
                                                xCFC00F0F,
50
                                    0x02A8AAAA, 0x54451111, 0x5F134C4C, 0xBE269898, 0x6D482525, 0
                                                x9E841A1A,
51
                                    0x1E061818, 0xFD9B6666, 0xEC9E7272, 0x4A430909, 0x10514141, 0
                                                x24F7D3D3,
52
                                    0xD5934646, 0x53ECBFBF, 0xF89A6262, 0x927BE9E9, 0xFF33CCCC, 0
                                                x04555151,
53
                                    0x270B2C2C, 0x4F420D0D, 0x59EEB7B7, 0xF3CC3F3F, 0x1CAEB2B2, 0
                                                xEA638989,
54
                                    Ox74E79393, Ox7FB1CECE, Ox6C1C7070, Ox0DABA6A6, OxEDCA2727, O
                                                x28082020,
55
                                    0x48EBA3A3, 0xC1975656, 0x80820202, 0xA3DC7F7F, 0xC4965252, 0
                                                x12F9EBEB,
56
                                    OxA174D5D5, OxB38D3E3E, OxC33FFCFC, Ox3EA49A9A, Ox5B461D1D, O
57
                                    Ox3BA59E9E, Ox0CFFF3F3, Ox3FF0CFCF, OxBF72CDCD, Ox4B175C5C, O
                                                x52B8EAEA,
```

```
58
            0x8F810E0E, 0x3D586565, 0xCC3CF0F0, 0x7D196464, 0x7EE59B9B, 0
                x91871616,
59
            0x734E3D3D, 0x08AAA2A2, 0xC869A1A1, 0xC76AADAD, 0x85830606, 0
                x7ABOCACA,
60
            0xB570C5C5, 0xF4659191, 0xB2D96B6B, 0xA7892E2E, 0x18FBE3E3, 0
                x47E8AFAF,
            0x330F3C3C, 0x674A2D2D, 0xB071C1C1, 0x0E575959, 0xE99F7676, 0
61
                xE135D4D4,
62
            0x661E7878, 0xB4249090, 0x360E3838, 0x265F7979, 0xEF628D8D, 0
                x38596161,
            0x95D24747, 0x2AA08A8A, 0xB1259494, 0xAA228888, 0x8C7DF1F1, 0
63
                xD73BECEC,
64
            0x05010404, 0xA5218484, 0x9879E1E1, 0x9B851E1E, 0x84D75353, 0
                x00000000,
65
            Ox5E471919, Ox0B565D5D, OxE39D7E7E, Ox9FD04F4F, OxBB279C9C, O
                x1A534949,
66
            0x7C4D3131, 0xEE36D8D8, 0x0A020808, 0x7BE49F9F, 0x20A28282, 0
                xD4C71313,
67
            OxE8CB2323, OxE69C7A7A, Ox42E9ABAB, Ox43BDFEFE, OxA2882A2A, O
                x9AD14B4B,
68
            0x40410101, 0xDBC41F1F, 0xD838E0E0, 0x61B7D6D6, 0x2FA18E8E, 0
                x2BF4DFDF.
69
            0x3AF1CBCB, 0xF6CD3B3B, 0x1DFAE7E7, 0xE5608585, 0x41155454, 0
                x25A38686,
70
            Ox60E38383, Ox16ACBABA, Ox295C7575, Ox34A69292, OxF7996E6E, O
                xE434D0D0,
71
            0x721A6868, 0x01545555, 0x19AFB6B6, 0xDF914E4E, 0xFA32C8C8, 0
                xF030C0C0,
72
            0x21F6D7D7, 0xBC8E3232, 0x75B3C6C6, 0x6FE08F8F, 0x691D7474, 0
                x2EF5DBDB,
73
            Ox6AE18B8B, Ox962EB8B8, Ox8A800A0A, OxFE679999, OxE2C92B2B, O
                xE0618181,
            \texttt{OxCOC30303} , \texttt{Ox8D29A4A4} , \texttt{OxAF238C8C} , \texttt{Ox07A9AEAE} , \texttt{Ox390D3434} , \texttt{O}
74
                x1F524D4D,
75
            0x764F3939, 0xD36EBDBD, 0x81D65757, 0xB7D86F6F, 0xEB37DCDC, 0
                x51441515,
            OxA6DD7B7B, OxO9FEF7F7, OxB68C3A3A, Ox932FBCBC, OxOF030COC, O
76
                x03FCFFFF,
77
            OxC26BA9A9, OxBA73C9C9, OxD96CB5B5, OxDC6DB1B1, Ox375A6D6D, O
                x15504545,
78
            OxB98F3636, Ox771B6C6C, Ox13ADBEBE, OxDA904A4A, Ox57B9EEEE, O
                xA9DE7777,
79
            Ox4CBEF2F2, Ox837EFDFD, Ox55114444, OxBDDA6767, Ox2C5D7171, O
```

```
x45400505,
80
            0x631F7C7C, 0x50104040, 0x325B6969, 0xB8DB6363, 0x220A2828, 0
                xC5C20707,
81
            OxF531C4C4, OxA88A2222, Ox31A79696, OxF9CE3737, Ox977AEDED, O
82
            0x992DB4B4, 0xA475D1D1, 0x90D34343, 0x5A124848, 0x58BAE2E2, 0
                x71E69797,
83
            Ox64B6D2D2, Ox70B2C2C2, OxAD8B2626, OxCD68A5A5, OxCB955E5E, O
                x624B2929,
84
            0x3C0C3030, 0xCE945A5A, 0xAB76DDDD, 0x867FF9F9, 0xF1649595, 0
                x5DBBE6E6,
85
            0x35F2C7C7, 0x2D092424, 0xD1C61717, 0xD66FB9B9, 0xDEC51B1B, 0
                x94861212,
            0x78186060, 0x30F3C3C3, 0x897CF5F5, 0x5CEFB3B3, 0xD23AE8E8, 0
86
                xACDF7373,
87
            0x794C3535, 0xA0208080, 0x9D78E5E5, 0x56EDBBBB, 0x235E7D7D, 0
                xC63EF8F8,
88
            0x8BD45F5F, 0xE7C82F2F, 0xDD39E4E4, 0x68492121
89
    };
90
91
    unsigned long T1[256] = {
92
        0x5B8ED55B, 0x42D09242, 0xA74DEAA7, 0xFB06FDFB, 0x33FCCF33, 0x8765E287,
93
        OxF4C93DF4, OxDE6BB5DE, Ox584E1658, OxDA6EB4DA, Ox50441450, Ox0BCAC10B,
94
        OxAO8828AO, OxEF17F8EF, OxBO9C2CBO, Ox14110514, OxAC872BAC, Ox9DFB669D,
95
        Ox6AF2986A, OxD9AE77D9, OxA8822AA8, OxFA46BCFA, Ox10140410, Ox0FCFC00F,
        OxAAO2A8AA, Ox11544511, Ox4C5F134C, Ox98BE2698, Ox256D4825, Ox1A9E841A,
96
97
        0x181E0618, 0x66FD9B66, 0x72EC9E72, 0x094A4309, 0x41105141, 0xD324F7D3,
98
        0x46D59346, 0xBF53ECBF, 0x62F89A62, 0xE9927BE9, 0xCCFF33CC, 0x51045551,
        0x2C270B2C, 0x0D4F420D, 0xB759EEB7, 0x3FF3CC3F, 0xB21CAEB2, 0x89EA6389,
99
100
        0x9374E793, 0xCE7FB1CE, 0x706C1C70, 0xA60DABA6, 0x27EDCA27, 0x20280820,
101
        OxA348EBA3, Ox56C19756, Ox02808202, Ox7FA3DC7F, Ox52C49652, OxEB12F9EB,
102
        0xD5A174D5, 0x3EB38D3E, 0xFCC33FFC, 0x9A3EA49A, 0x1D5B461D, 0x1C1B071C,
103
        Ox9E3BA59E, OxF3OCFFF3, OxCF3FFOCF, OxCDBF72CD, Ox5C4B175C, OxEA52B8EA,
104
        0x0E8F810E, 0x653D5865, 0xF0CC3CF0, 0x647D1964, 0x9B7EE59B, 0x16918716,
105
        Ox3D734E3D, OxA208AAA2, OxA1C869A1, OxADC76AAD, Ox06858306, OxCA7ABOCA,
106
        OxC5B570C5, Ox91F46591, Ox6BB2D96B, Ox2EA7892E, OxE318FBE3, OxAF47E8AF,
107
        0x3C330F3C, 0x2D674A2D, 0xC1B071C1, 0x590E5759, 0x76E99F76, 0xD4E135D4,
108
        0x78661E78, 0x90B42490, 0x38360E38, 0x79265F79, 0x8DEF628D, 0x61385961,
109
        0x4795D247, 0x8A2AA08A, 0x94B12594, 0x88AA2288, 0xF18C7DF1, 0xECD73BEC,
110
        0x04050104, 0x84A52184, 0xE19879E1, 0x1E9B851E, 0x5384D753, 0x00000000,
111
        0x195E4719, 0x5D0B565D, 0x7EE39D7E, 0x4F9FD04F, 0x9CBB279C, 0x491A5349,
112
        0x317C4D31, 0xD8EE36D8, 0x080A0208, 0x9F7BE49F, 0x8220A282, 0x13D4C713,
113
        Ox23E8CB23, Ox7AE69C7A, OxAB42E9AB, OxFE43BDFE, Ox2AA2882A, Ox4B9AD14B,
```

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114
        0x01404101, 0x1FDBC41F, 0xE0D838E0, 0xD661B7D6, 0x8E2FA18E, 0xDF2BF4DF,
        OxCB3AF1CB, Ox3BF6CD3B, OxE71DFAE7, Ox85E56085, Ox54411554, Ox8625A386,
115
116
        0x8360E383, 0xBA16ACBA, 0x75295C75, 0x9234A692, 0x6EF7996E, 0xD0E434D0,
117
        0x68721A68, 0x55015455, 0xB619AFB6, 0x4EDF914E, 0xC8FA32C8, 0xC0F030C0,
118
        0xD721F6D7, 0x32BC8E32, 0xC675B3C6, 0x8F6FE08F, 0x74691D74, 0xDB2EF5DB,
119
        0x8B6AE18B, 0xB8962EB8, 0x0A8A800A, 0x99FE6799, 0x2BE2C92B, 0x81E06181,
120
        0x03C0C303, 0xA48D29A4, 0x8CAF238C, 0xAE07A9AE, 0x34390D34, 0x4D1F524D,
121
        Ox39764F39, OxBDD36EBD, Ox5781D657, Ox6FB7D86F, OxDCEB37DC, Ox15514415,
122
        Ox7BA6DD7B, OxF709FEF7, Ox3AB68C3A, OxBC932FBC, Ox0C0F030C, OxFF03FCFF,
123
        OxA9C26BA9, OxC9BA73C9, OxB5D96CB5, OxB1DC6DB1, Ox6D375A6D, Ox45155045,
        Ox36B98F36, Ox6C771B6C, OxBE13ADBE, Ox4ADA904A, OxEE57B9EE, Ox77A9DE77,
124
125
        OxF24CBEF2, OxFD837EFD, Ox44551144, Ox67BDDA67, Ox712C5D71, Ox05454005,
126
        0x7C631F7C, 0x40501040, 0x69325B69, 0x63B8DB63, 0x28220A28, 0x07C5C207,
127
        0xC4F531C4, 0x22A88A22, 0x9631A796, 0x37F9CE37, 0xED977AED, 0xF649BFF6,
128
        OxB4992DB4, OxD1A475D1, Ox4390D343, Ox485A1248, OxE258BAE2, Ox9771E697,
129
        0xD264B6D2, 0xC270B2C2, 0x26AD8B26, 0xA5CD68A5, 0x5ECB955E, 0x29624B29,
130
        0x303C0C30, 0x5ACE945A, 0xDDAB76DD, 0xF9867FF9, 0x95F16495, 0xE65DBBE6,
131
        0xC735F2C7, 0x242D0924, 0x17D1C617, 0xB9D66FB9, 0x1BDEC51B, 0x12948612,
132
        0x60781860, 0xC330F3C3, 0xF5897CF5, 0xB35CEFB3, 0xE8D23AE8, 0x73ACDF73,
133
        0x35794C35, 0x80A02080, 0xE59D78E5, 0xBB56EDBB, 0x7D235E7D, 0xF8C63EF8,
134
        0x5F8BD45F, 0x2FE7C82F, 0xE4DD39E4, 0x21684921 };
135
136
    unsigned long T2[256] = {
137
        0x5B5B8ED5, 0x4242D092, 0xA7A74DEA, 0xFBFB06FD, 0x3333FCCF, 0x878765E2,
138
        OxF4F4C93D, OxDEDE6BB5, Ox58584E16, OxDADA6EB4, Ox50504414, Ox0B0BCAC1,
139
        OxAOAO8828, OxEFEF17F8, OxBOB09C2C, Ox14141105, OxACAC872B, Ox9D9DFB66,
140
        0x6A6AF298, 0xD9D9AE77, 0xA8A8822A, 0xFAFA46BC, 0x10101404, 0x0F0FCFC0,
141
        OxAAAAO2A8, Ox11115445, Ox4C4C5F13, Ox9898BE26, Ox25256D48, Ox1A1A9E84,
142
        0x18181E06, 0x6666FD9B, 0x7272EC9E, 0x09094A43, 0x41411051, 0xD3D324F7,
143
        0x4646D593, 0xBFBF53EC, 0x6262F89A, 0xE9E9927B, 0xCCCCFF33, 0x51510455,
144
        0x2C2C270B, 0x0D0D4F42, 0xB7B759EE, 0x3F3FF3CC, 0xB2B21CAE, 0x8989EA63,
145
        0x939374E7, 0xCECE7FB1, 0x70706C1C, 0xA6A60DAB, 0x2727EDCA, 0x20202808,
146
        OxA3A348EB, Ox5656C197, Ox02028082, Ox7F7FA3DC, Ox5252C496, OxEBEB12F9,
147
        OxD5D5A174, Ox3E3EB38D, OxFCFCC33F, Ox9A9A3EA4, Ox1D1D5B46, Ox1C1C1B07,
148
        Ox9E9E3BA5, OxF3F3OCFF, OxCFCF3FFO, OxCDCDBF72, Ox5C5C4B17, OxEAEA52B8,
149
        0x0E0E8F81, 0x65653D58, 0xF0F0CC3C, 0x64647D19, 0x9B9B7EE5, 0x16169187,
150
        Ox3D3D734E, OxA2A208AA, OxA1A1C869, OxADADC76A, Ox06068583, OxCACA7ABO,
151
        OxC5C5B570, Ox9191F465, Ox6B6BB2D9, Ox2E2EA789, OxE3E318FB, OxAFAF47E8,
152
        0x3C3C330F, 0x2D2D674A, 0xC1C1B071, 0x59590E57, 0x7676E99F, 0xD4D4E135,
153
        0x7878661E, 0x9090B424, 0x3838360E, 0x7979265F, 0x8D8DEF62, 0x61613859,
154
        0x474795D2, 0x8A8A2AA0, 0x9494B125, 0x8888AA22, 0xF1F18C7D, 0xECECD73B,
155
        0x04040501, 0x8484A521, 0xE1E19879, 0x1E1E9B85, 0x535384D7, 0x00000000,
156
        0x19195E47, 0x5D5D0B56, 0x7E7EE39D, 0x4F4F9FD0, 0x9C9CBB27, 0x49491A53,
```

```
157
        0x31317C4D, 0xD8D8EE36, 0x08080A02, 0x9F9F7BE4, 0x828220A2, 0x1313D4C7,
158
        Ox2323E8CB, Ox7A7AE69C, OxABAB42E9, OxFEFE43BD, Ox2A2AA288, Ox4B4B9AD1,
159
        0x01014041, 0x1F1FDBC4, 0xE0E0D838, 0xD6D661B7, 0x8E8E2FA1, 0xDFDF2BF4,
160
        OxCBCB3AF1, Ox3B3BF6CD, OxE7E71DFA, Ox8585E560, Ox54544115, Ox868625A3,
161
        0x838360E3, 0xBABA16AC, 0x7575295C, 0x929234A6, 0x6E6EF799, 0xD0D0E434,
162
        0x6868721A, 0x55550154, 0xB6B619AF, 0x4E4EDF91, 0xC8C8FA32, 0xC0C0F030,
163
        0xD7D721F6, 0x3232BC8E, 0xC6C675B3, 0x8F8F6FE0, 0x7474691D, 0xDBDB2EF5,
164
        0x8B8B6AE1, 0xB8B8962E, 0x0A0A8A80, 0x9999FE67, 0x2B2BE2C9, 0x8181E061,
165
        0x0303C0C3, 0xA4A48D29, 0x8C8CAF23, 0xAEAE07A9, 0x3434390D, 0x4D4D1F52,
        0x3939764F, 0xBDBDD36E, 0x575781D6, 0x6F6FB7D8, 0xDCDCEB37, 0x15155144,
166
167
        Ox7B7BA6DD, OxF7F709FE, Ox3A3AB68C, OxBCBC932F, Ox0C0C0F03, OxFFFF03FC,
168
        OxA9A9C26B, OxC9C9BA73, OxB5B5D96C, OxB1B1DC6D, Ox6D6D375A, Ox45451550,
169
        Ox3636B98F, Ox6C6C771B, OxBEBE13AD, Ox4A4ADA90, OxEEEE57B9, Ox7777A9DE,
170
        OxF2F24CBE, OxFDFD837E, Ox44445511, Ox6767BDDA, Ox71712C5D, Ox05054540,
171
        0x7C7C631F, 0x40405010, 0x6969325B, 0x6363B8DB, 0x2828220A, 0x0707C5C2,
172
        OxC4C4F531, Ox2222A88A, Ox969631A7, Ox3737F9CE, OxEDED977A, OxF6F649BF,
173
        OxB4B4992D, OxD1D1A475, Ox434390D3, Ox48485A12, OxE2E258BA, Ox979771E6,
174
        0xD2D264B6, 0xC2C270B2, 0x2626AD8B, 0xA5A5CD68, 0x5E5ECB95, 0x2929624B,
175
        Ox30303COC, Ox5A5ACE94, OxDDDDAB76, OxF9F9867F, Ox9595F164, OxE6E65DBB,
176
        0xC7C735F2, 0x24242D09, 0x1717D1C6, 0xB9B9D66F, 0x1B1BDEC5, 0x12129486,
177
        0x60607818, 0xC3C330F3, 0xF5F5897C, 0xB3B35CEF, 0xE8E8D23A, 0x7373ACDF,
178
        0x3535794C, 0x8080A020, 0xE5E59D78, 0xBBBB56ED, 0x7D7D235E, 0xF8F8C63E,
179
        0x5F5F8BD4, 0x2F2FE7C8, 0xE4E4DD39, 0x21216849 };
180
181
    unsigned long T3[256] = {
182
        OxD55B5B8E, Ox924242DO, OxEAA7A74D, OxFDFBFB06, OxCF3333FC, OxE2878765,
183
        0x3DF4F4C9, 0xB5DEDE6B, 0x1658584E, 0xB4DADA6E, 0x14505044, 0xC10B0BCA,
184
        0x28A0A088, 0xF8EFEF17, 0x2CB0B09C, 0x05141411, 0x2BACAC87, 0x669D9DFB,
185
        0x986A6AF2, 0x77D9D9AE, 0x2AA8A882, 0xBCFAFA46, 0x04101014, 0xC00F0FCF,
186
        OxA8AAAAO2, Ox45111154, Ox134C4C5F, Ox269898BE, Ox4825256D, Ox841A1A9E,
187
        0x0618181E, 0x9B6666FD, 0x9E7272EC, 0x4309094A, 0x51414110, 0xF7D3D324,
188
        0x934646D5, 0xECBFBF53, 0x9A6262F8, 0x7BE9E992, 0x33CCCCFF, 0x55515104,
189
        0x0B2C2C27, 0x420D0D4F, 0xEEB7B759, 0xCC3F3FF3, 0xAEB2B21C, 0x638989EA,
190
        OxE7939374, OxB1CECE7F, Ox1C70706C, OxABA6A60D, OxCA2727ED, Ox08202028,
191
        OxEBA3A348, 0x975656C1, 0x82020280, 0xDC7F7FA3, 0x965252C4, 0xF9EBEB12,
192
        0x74D5D5A1, 0x8D3E3EB3, 0x3FFCFCC3, 0xA49A9A3E, 0x461D1D5B, 0x071C1C1B,
193
        OxA59E9E3B, OxFFF3F3OC, OxFOCFCF3F, Ox72CDCDBF, Ox175C5C4B, OxB8EAEA52,
194
        0x810E0E8F, 0x5865653D, 0x3CF0F0CC, 0x1964647D, 0xE59B9B7E, 0x87161691,
195
        Ox4E3D3D73, OxAAA2A208, Ox69A1A1C8, Ox6AADADC7, Ox83060685, OxBOCACA7A,
196
        0x70C5C5B5, 0x659191F4, 0xD96B6BB2, 0x892E2EA7, 0xFBE3E318, 0xE8AFAF47,
197
        0x0F3C3C33, 0x4A2D2D67, 0x71C1C1B0, 0x5759590E, 0x9F7676E9, 0x35D4D4E1,
198
        0x1E787866, 0x249090B4, 0x0E383836, 0x5F797926, 0x628D8DEF, 0x59616138,
199
        OxD2474795, OxAO8A8A2A, Ox259494B1, Ox228888AA, Ox7DF1F18C, Ox3BECECD7,
```

```
200
         0x01040405, 0x218484A5, 0x79E1E198, 0x851E1E9B, 0xD7535384, 0x00000000,
201
        0x4719195E, 0x565D5D0B, 0x9D7E7EE3, 0xD04F4F9F, 0x279C9CBB, 0x5349491A,
202
        0x4D31317C, 0x36D8D8EE, 0x0208080A, 0xE49F9F7B, 0xA2828220, 0xC71313D4,
203
        OxCB2323E8, Ox9C7A7AE6, OxE9ABAB42, OxBDFEFE43, Ox882A2AA2, OxD14B4B9A,
204
         0x41010140, 0xC41F1FDB, 0x38E0E0D8, 0xB7D6D661, 0xA18E8E2F, 0xF4DFDF2B,
205
         OxF1CBCB3A, OxCD3B3BF6, OxFAE7E71D, Ox608585E5, Ox15545441, OxA3868625,
206
        OxE3838360, OxACBABA16, Ox5C757529, OxA6929234, Ox996E6EF7, Ox34D0D0E4,
207
        0x1A686872, 0x54555501, 0xAFB6B619, 0x914E4EDF, 0x32C8C8FA, 0x30C0C0F0,
208
        OxF6D7D721, Ox8E3232BC, OxB3C6C675, OxE08F8F6F, Ox1D747469, OxF5DBDB2E,
209
         OxE18B8B6A, Ox2EB8B896, Ox800A0A8A, Ox679999FE, OxC92B2BE2, Ox618181E0,
210
        OxC30303CO, Ox29A4A48D, Ox238C8CAF, OxA9AEAE07, Ox0D343439, Ox524D4D1F,
211
        0x4F393976, 0x6EBDBDD3, 0xD6575781, 0xD86F6FB7, 0x37DCDCEB, 0x44151551,
212
        OxDD7B7BA6, OxFEF7F709, Ox8C3A3AB6, Ox2FBCBC93, Ox03OCOCOF, OxFCFFFF03,
213
         0x6BA9A9C2, 0x73C9C9BA, 0x6CB5B5D9, 0x6DB1B1DC, 0x5A6D6D37, 0x50454515,
214
        Ox8F3636B9, Ox1B6C6C77, OxADBEBE13, Ox904A4ADA, OxB9EEEE57, OxDE7777A9,
215
        OxBEF2F24C, Ox7EFDFD83, Ox11444455, OxDA6767BD, Ox5D71712C, Ox40050545,
216
        0x1F7C7C63, 0x10404050, 0x5B696932, 0xDB6363B8, 0x0A282822, 0xC20707C5,
217
        0x31C4C4F5, 0x8A2222A8, 0xA7969631, 0xCE3737F9, 0x7AEDED97, 0xBFF6F649,
218
        0x2DB4B499, 0x75D1D1A4, 0xD3434390, 0x1248485A, 0xBAE2E258, 0xE6979771,
219
        0xB6D2D264, 0xB2C2C270, 0x8B2626AD, 0x68A5A5CD, 0x955E5ECB, 0x4B292962,
220
        0 \times 0 \times 30303 , 0 \times 945 A5ACE, 0 \times 76 DDDDAB, 0 \times 7FF9F986, 0 \times 649595F1, 0 \times BBE6E65D,
221
        0xF2C7C735, 0x0924242D, 0xC61717D1, 0x6FB9B9D6, 0xC51B1BDE, 0x86121294,
222
        0x18606078, 0xF3C3C330, 0x7CF5F589, 0xEFB3B35C, 0x3AE8E8D2, 0xDF7373AC,
223
        0x4C353579, 0x208080A0, 0x78E5E59D, 0xEDBBBB56, 0x5E7D7D23, 0x3EF8F8C6,
224
        0xD45F5F8B, 0xC82F2FE7, 0x39E4E4DD, 0x49212168 };
225
226
    /*
227
    void init_T_tables() {
228
        for (int x = 0; x < 256; x++) {
229
            unsigned char s = sm4Sbox(x);
230
            TO[x] = L((unsigned long)s << 24);
231
            T1[x] = L((unsigned long)s << 16);</pre>
232
            T2[x] = L((unsigned long)s << 8);
233
            T3[x] = L((unsigned long)s);
234
        }
235
    }
236
237
    unsigned long T_opt(unsigned long x) {
238
        return TO[(x >> 24) \& 0xFF] ^ T1[(x >> 16) \& 0xFF] ^ T2[(x >> 8) & 0xFF]
             ^ T3[x & 0xFF];
239
240
241
```

```
xb27022dc };
242
243
    static const unsigned long CK[32] = {
244
         0x00070e15, 0x1c232a31, 0x383f464d, 0x545b6269, 0x70777e85, 0x8c939aa1,
             0xa8afb6bd, 0xc4cbd2d9,
         OxeOe7eef5, OxfcO3Oa11, Ox181f262d, Ox343b4249, Ox50575e65, Ox6c737a81,
245
             0x888f969d, 0xa4abb2b9,
246
         Oxc0c7ced5, Oxdce3eaf1, Oxf8ff060d, Ox141b2229, Ox30373e45, Ox4c535a61,
             0x686f767d, 0x848b9299,
247
         OxaOa7aeb5, Oxbcc3cad1, Oxd8dfe6ed, Oxf4fb0209, Ox10171e25, Ox2c333a41,
             0x484f565d, 0x646b7279
248
    };
249
250
    |void key_expansion(unsigned long MK[4], unsigned long rk[32]) {
251
         unsigned long K[36];
252
         for (int i = 0; i < 4; i++)
253
             K[i] = MK[i] ^ FK[i];
254
         for (int i = 0; i < 32; i++) {
255
             unsigned long tmp = K[i + 1] ^ K[i + 2] ^ K[i + 3] ^ CK[i];
256
             unsigned long b = 0;
257
             for (int j = 0; j < 4; j++)
258
                 b = (b << 8) \mid sm4Sbox((tmp >> ((3 - j) * 8)) & 0xFF);
259
             unsigned long Lval = b^(b << 13 | b >> (32 - 13))^(b << 23 | b
                 >> (32 - 23));
260
             rk[i] = K[i] ^ Lval;
             K[i + 4] = rk[i];
261
262
         }
263
    }
264
265
    unsigned long round_operate(int i, unsigned long* X, unsigned long* rk) {
266
         return X[i] ^ T_opt(X[i + 1] ^ X[i + 2] ^ X[i + 3] ^ rk[i]);
267
    }
268
269
    void sm4_enc(unsigned long MK[4], unsigned long X[4]) {
270
         cout << hex;</pre>
         cout << "Plaintext:" << endl;</pre>
271
272
         cout << X[0] << " " << X[1] << " " << X[2] << " " << X[3] << endl;
273
         cout << "Key:" << endl;</pre>
         \verb"cout" << MK[0] << " " << MK[1] << " " << MK[2] << " " << MK[3] << endl;
274
275
276
         unsigned long rk[32];
277
         key_expansion(MK, rk);
278
         for (int i = 0; i < 32; i++) {
```

```
279
             unsigned long tmp = round_operate(i, X, rk);
280
             X[4 + i] = tmp;
281
         }
         cout << "Ciphertext:" << endl;</pre>
282
283
         cout << X[35] << " " << X[34] << " " << X[33] << " " << X[32] << endl;
284
    }
285
286
     void sm4\_dec(unsigned long MK[4], unsigned long X[4]) {
287
         cout << hex;</pre>
288
         cout << "Ciphertext:" << endl;</pre>
289
         cout << X[0] << " " << X[1] << " " << X[2] << " " << X[3] << endl;
290
291
         unsigned long rk[32];
292
         key_expansion(MK, rk);
293
         for (int i = 0; i < 16; i++) swap(rk[i], rk[31 - i]);
294
295
         unsigned long tmpX[36] = { 0 };
         for (int i = 0; i < 4; i++) tmpX[i] = X[i];</pre>
296
297
         for (int i = 0; i < 32; i++) tmpX[i + 4] = round_operate(i, tmpX, rk);</pre>
298
299
         cout << "Decrypted Plaintext:" << endl;</pre>
300
         cout << tmpX[35] << " " << tmpX[34] << " " << tmpX[33] << " " << tmpX
             [32] << endl;
301
    | }
302
303
     int main() {
304
         //init_T_tables();
305
         unsigned long MK[4] = { 0x01234567, 0x89abcdef, 0xfedcba98, 0x76543210
             };
306
         unsigned long X[36] = \{ 0x01234567, 0x89abcdef, 0xfedcba98, 0x76543210 \}
             };
307
         unsigned long C[36] = { 0x681edf34, 0xd206965e, 0x86b3e94f, 0x536e4246
308
         auto start = chrono::high_resolution_clock::now();
309
         sm4_enc(MK, X);
310
         auto end = chrono::high_resolution_clock::now();
311
         auto duration = chrono::duration_cast<chrono::microseconds>(end - start)
             .count();
312
         cout << "加密耗时: " << duration << " 微秒" << endl;
313
314
315
         start = chrono::high_resolution_clock::now();
316
         sm4_dec(MK, C);
```

```
317
         end = chrono::high_resolution_clock::now();
318
         duration = chrono::duration_cast<chrono::microseconds>(end - start).
             count();
319
         cout << "解密耗时: " << duration << " 微秒" << endl;
320
    /*
321
         cout << "T0:" << endl;</pre>
322
         for (int i = 0; i \le 31; i++)
323
324
             cout << setfill('0') << setw(8) << hex << T0[i * 8] << "\t"</pre>
325
                 << setfill('0') << setw(8) << hex << T0[i * 8 + 1] << "\t"
326
                 << setfill('0') << setw(8) << hex << T0[i * 8 + 2] << "\t"
327
                 << setfill('0') << setw(8) << hex << T0[i * 8 + 3] << "\t"
328
                 << setfill('0') << setw(8) << hex << T0[i * 8 + 4] << "\t"
329
                 << setfill('0') << setw(8) << hex << T0[i * 8 + 5] << "\t"
330
                 << setfill('0') << setw(8) << hex << T0[i * 8 + 6] << "\t"
331
                 << setfill('0') << setw(8) << hex << T0[i * 8 + 7] << endl;
332
333
        }
334
335
         cout << "T1:" << endl;</pre>
         for (int i = 0; i <= 31; i++)
336
337
338
             cout << setfill('0') << setw(8) << hex << T1[i * 8] << "\t"</pre>
339
                 << setfill('0') << setw(8) << hex << T1[i * 8 + 1] << "\t"
340
                 << setfill('0') << setw(8) << hex << T1[i * 8 + 2] << "\t"
341
                 << setfill('0') << setw(8) << hex << T1[i * 8 + 3] << "\t"
342
                 << setfill('0') << setw(8) << hex << T1[i * 8 + 4] << "\t"
                 << setfill('0') << setw(8) << hex << T1[i * 8 + 5] << "\t"
343
344
                 << setfill('0') << setw(8) << hex << T1[i * 8 + 6] << "\t"
345
                 << setfill('0') << setw(8) << hex << T1[i * 8 + 7] << endl;
346
347
348
         cout << "T2:" << endl;</pre>
349
         for (int i = 0; i \le 31; i++)
350
         {
351
             cout << setfill('0') << setw(8) << hex << T2[i * 8] << "\t"
352
                 << setfill('0') << setw(8) << hex << T2[i * 8 + 1] << "\t"
353
                 << setfill('0') << setw(8) << hex << T2[i * 8 + 2] << "\t"
354
                 << setfill('0') << setw(8) << hex << T2[i * 8 + 3] << "\t"
355
                 << setfill('0') << setw(8) << hex << T2[i * 8 + 4] << "\t"
356
                 << setfill('0') << setw(8) << hex << T2[i * 8 + 5] << "\t"
357
                 << setfill('0') << setw(8) << hex << T2[i * 8 + 6] << "\t"
358
                 << setfill('0') << setw(8) << hex << T2[i * 8 + 7] << endl;
```

```
359
360
        }
361
         cout << "T3:" << endl;</pre>
362
         for (int i = 0; i <= 31; i++)
363
             cout << setfill('0') << setw(8) << hex << T3[i * 8] << "\t"
364
365
                 << setfill('0') << setw(8) << hex << T3[i * 8 + 1] << "\t"
366
                 << setfill('0') << setw(8) << hex << T3[i * 8 + 2] << "\t"
                 << setfill('0') << setw(8) << hex << T3[i * 8 + 3] << "\t"
367
                 << setfill('0') << setw(8) << hex << T3[i * 8 + 4] << "\t"
368
369
                 << setfill('0') << setw(8) << hex << T3[i * 8 + 5] << "\t"
370
                 << setfill('0') << setw(8) << hex << T3[i * 8 + 6] << "\t"
371
                 << setfill('0') << setw(8) << hex << T3[i * 8 + 7] << endl;
372
373
        }
374
    */
375
        return 0;
376
377
```

3.2 时间对比

原始代码结果如下所示:

```
Plaintext:
1234567 89abcdef fedcba98 76543210
Key:
1234567 89abcdef fedcba98 76543210
Ciphertext:
681edf34 d206965e 86b3e94f 536e4246
加密耗时: 305f 微秒
Ciphertext:
681edf34 d206965e 86b3e94f 536e4246
Decrypted Plaintext:
1234567 89abcdef fedcba98 76543210
解密耗时: 1ac1 微秒
```

图 6 原始代码运行结果

优化后的结果如下所示:

Plaintext:

1234567 89abcdef fedcba98 76543210

Key:

1234567 89abcdef fedcba98 76543210

Ciphertext:

681edf34 d206965e 86b3e94f 536e4246

加密耗时: cec 微秒

Ciphertext:

681edf34 d206965e 86b3e94f 536e4246

Decrypted Plaintext:

1234567 89abcdef fedcba98 76543210

解密耗时: a4b 微秒

图 7 优化代码运行结果

我们可以看到加密速度提升将近4倍,解密速度提升大概2.5倍。