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### DES

```
#define ENO    0        /* MODE == encrypt */
#define DE1    1        /* MODE == decrypt */

typedef struct {
    unsigned long ek[32];
    unsigned long dk[32];
} des_ctx;

extern void deskey(unsigned char *, short);
/*          hexkey[8]    MODE
 * Sets the internal key register according to the hexadecimal
 * key contained in the 8 bytes of hexkey, according to the DES,
 * for encryption or decryption according to MODE.
 */

extern void usekey(unsigned long *);
/*          cookedkey[32]
 * Loads the internal key register with the data in cookedkey.
 */

extern void cpkey(unsigned long *);
/*          cookedkey[32]
 * Copies the contents of the internal key register into the storage
 * located at &cookedkey[0].
 */

extern void des(unsigned char *, unsigned char *);
/*          from[8]      to[8]
 * Encrypts/Decrypts (according to the key currently loaded in the
 * internal key register) one block of eight bytes at address 'from'
 * into the block at address 'to'. They can be the same.
 */

static void scrunch(unsigned char *, unsigned long *);
static void unscrunch(unsigned long *, unsigned char *);
static void desfunc(unsigned long *, unsigned long *);
static void cookey(unsigned long *);
```

```

static unsigned long KnL[32] = { 0L };
static unsigned long KnR[32] = { 0L };
static unsigned long Kn3[32] = { 0L };
static unsigned char Df_Key[24] = {
    0x01, 0x23, 0x45, 0x67, 0x89, 0xab, 0xcd, 0xef,
    0xfe, 0xdc, 0xba, 0x98, 0x76, 0x54, 0x32, 0x10,
    0x89, 0xab, 0xcd, 0xef, 0x01, 0x23, 0x45, 0x67 };

static unsigned short bytebit[8] = {
    0200, 0100, 040, 020, 010, 04, 02, 01 };

static unsigned long bi_gbyte[24] = {
    0x800000L, 0x400000L, 0x200000L, 0x100000L,
    0x80000L, 0x40000L, 0x20000L, 0x10000L,
    0x8000L, 0x4000L, 0x2000L, 0x1000L,
    0x800L, 0x400L, 0x200L, 0x100L,
    0x80L, 0x40L, 0x20L, 0x10L,
    0x8L, 0x4L, 0x2L, 0x1L };

/* Use the key schedule specified in the Standard (ANSI X3.92-1981). */

static unsigned char pc1[56] = {
    56, 48, 40, 32, 24, 16, 8, 0, 57, 49, 41, 33, 25, 17,
    9, 1, 58, 50, 42, 34, 26, 18, 10, 2, 59, 51, 43, 35,
    62, 54, 46, 38, 30, 22, 14, 6, 61, 53, 45, 37, 29, 21,
    13, 5, 60, 52, 44, 36, 28, 20, 12, 4, 27, 19, 11, 3 };

static unsigned char totrot[16] = {
    1, 2, 4, 6, 8, 10, 12, 14, 15, 17, 19, 21, 23, 25, 27, 28 };

static unsigned char pc2[48] = {
    13, 16, 10, 23, 0, 4, 2, 27, 14, 5, 20, 9,
    22, 18, 11, 3, 25, 7, 15, 6, 26, 19, 12, 1,
    40, 51, 30, 36, 46, 54, 29, 39, 50, 44, 32, 47,
    43, 48, 38, 55, 33, 52, 45, 41, 49, 35, 28, 31 };

void deskey(key, edf) /* Thanks to James Gillogly & Phil Karn! */
unsigned char *key;
short edf;
{
    register int i, j, l, m, n;
    unsigned char pc1m[56], pcr[56];
    unsigned long kn[32];

    for ( j = 0; j < 56; j++ ) {
        l = pc1[j];
        m = l & 07;
        pc1m[j] = (key[l >> 3] & bytebit[m]) ? 1 : 0;
    }
    for( i = 0; i < 16; i++ ) {
        if( edf == DE1 ) m = (15 - i) << 1;
        else m = i << 1;
        n = m + 1;
        kn[m] = kn[n] = 0L;
        for( j = 0; j < 28; j++ ) {
            l = j + totrot[i];
            if( l < 28 ) pcr[j] = pc1m[l];
            else pcr[j] = pc1m[l - 28];
        }
        for( j = 28; j < 56; j++ ) {
            l = j + totrot[i];

```

```

        if( l < 56 ) pcr[j] = pc1m[l];
        else pcr[j] = pc1m[l - 28];
    }
    for( j = 0; j < 24; j++ ) {
        if( pcr[pc2[j]] ) kn[m] |= bigbyte[j];
        if( pcr[pc2[j+24]] ) kn[n] |= bigbyte[j];
    }
}
cookey(kn);
return;
}

```

```

static void cookey(raw1)
register unsigned long *raw1;
{
    register unsigned long *cook, *raw0;
    unsigned long dough[32];
    register int i;

    cook = dough;
    for( i = 0; i < 16; i++, raw1++ ) {
        raw0 = raw1++;
        *cook = (*raw0 & 0x00fc0000L) << 6;
        *cook |= (*raw0 & 0x0000fc0L) << 10;
        *cook |= (*raw1 & 0x00fc0000L) >> 10;
        *cook++ |= (*raw1 & 0x00000fc0L) >> 6;
        *cook = (*raw0 & 0x0003f000L) << 12;
        *cook |= (*raw0 & 0x0000003fL) << 16;
        *cook |= (*raw1 & 0x0003f000L) >> 4;
        *cook++ |= (*raw1 & 0x0000003fL);
    }
    usekey(dough);
    return;
}

```

```

void cpkey(into)
register unsigned long *into;
{
    register unsigned long *from, *endp;

    from = KnL, endp = &KnL[32];
    while( from < endp ) *into++ = *from++;
    return;
}

```

```

void usekey(from)
register unsigned long *from;
{
    register unsigned long *to, *endp;

    to = KnL, endp = &KnL[32];
    while( to < endp ) *to++ = *from++;
    return;
}

```

```

void des(inblock, outblock)
unsigned char *inblock, *outblock;
{
    unsigned long work[2];

    scrunch(inblock, work);
    desfunc(work, KnL);
}

```

```

    unscrun(work, outblock);
    return;
}

```

```

static void scrunch(outof, into)
register unsigned char *outof;
register unsigned long *into;
{
    *into = (*outof++ & 0xffL) << 24;
    *into |= (*outof++ & 0xffL) << 16;
    *into |= (*outof++ & 0xffL) << 8;
    *into++ |= (*outof++ & 0xffL);
    *into = (*outof++ & 0xffL) << 24;
    *into |= (*outof++ & 0xffL) << 16;
    *into |= (*outof++ & 0xffL) << 8;
    *into |= (*outof & 0xffL);
    return;
}

```

```

static void unscrun(outof, into)
register unsigned long *outof;
register unsigned char *into;
{
    *into++ = (*outof >> 24) & 0xffL;
    *into++ = (*outof >> 16) & 0xffL;
    *into++ = (*outof >> 8) & 0xffL;
    *into++ = *outof++ & 0xffL;
    *into++ = (*outof >> 24) & 0xffL;
    *into++ = (*outof >> 16) & 0xffL;
    *into++ = (*outof >> 8) & 0xffL;
    *into = *outof & 0xffL;
    return;
}

```

```

static unsigned long SP1[64] = {
    0x01010400L, 0x00000000L, 0x00010000L, 0x01010404L,
    0x01010004L, 0x00010404L, 0x00000004L, 0x00010000L,
    0x00000400L, 0x01010400L, 0x01010404L, 0x00000400L,
    0x01000404L, 0x01010004L, 0x01000000L, 0x00000004L,
    0x00000404L, 0x01000400L, 0x01000400L, 0x00010400L,
    0x00010400L, 0x01010000L, 0x01010000L, 0x01000404L,
    0x00010004L, 0x01000004L, 0x01000004L, 0x00010004L,
    0x00000000L, 0x00000404L, 0x00000404L, 0x01000000L,
    0x00000000L, 0x01010404L, 0x00000004L, 0x01010000L,
    0x01010400L, 0x01000000L, 0x01000000L, 0x00000400L,
    0x01010004L, 0x00010000L, 0x00010400L, 0x01000004L,
    0x00000400L, 0x00000004L, 0x01000404L, 0x00010404L,
    0x01010404L, 0x00010004L, 0x01010000L, 0x01000404L,
    0x01000004L, 0x00000404L, 0x00010404L, 0x01010400L,
    0x00000404L, 0x01000400L, 0x01000400L, 0x00000000L,
    0x00010004L, 0x00010400L, 0x00000000L, 0x01010004L };

```

```

static unsigned long SP2[64] = {
    0x80108020L, 0x8008000L, 0x0008000L, 0x00108020L,
    0x00100000L, 0x00000020L, 0x80100020L, 0x8008020L,
    0x80000020L, 0x80108020L, 0x80108000L, 0x80000000L,
    0x8008000L, 0x00100000L, 0x00000020L, 0x80100020L,
    0x00108000L, 0x00100020L, 0x8008020L, 0x00000000L,
    0x80000000L, 0x0008000L, 0x00108020L, 0x80100000L,
    0x00100020L, 0x80000020L, 0x00000000L, 0x00108000L,
    0x0008020L, 0x80108000L, 0x80100000L, 0x0008020L,
    0x00000000L, 0x00108020L, 0x80100020L, 0x00100000L,

```

```

0x80008020L, 0x80100000L, 0x80108000L, 0x00008000L,
0x80100000L, 0x80008000L, 0x0000020L, 0x80108020L,
0x00108020L, 0x0000020L, 0x00008000L, 0x80000000L,
0x00008020L, 0x80108000L, 0x00100000L, 0x8000020L,
0x00100020L, 0x80008020L, 0x8000020L, 0x00100020L,
0x00108000L, 0x00000000L, 0x80008000L, 0x00008020L,
0x80000000L, 0x80100020L, 0x80108020L, 0x00108000L };

static unsigned long SP3[64] = {
0x00000208L, 0x08020200L, 0x00000000L, 0x08020008L,
0x08000200L, 0x00000000L, 0x00020208L, 0x08000200L,
0x00020008L, 0x08000008L, 0x08000008L, 0x00020000L,
0x08020208L, 0x00020008L, 0x08020000L, 0x00000208L,
0x08000000L, 0x00000008L, 0x08020200L, 0x00000200L,
0x00020200L, 0x08020000L, 0x08020008L, 0x00020208L,
0x08000208L, 0x00020200L, 0x00020000L, 0x08000208L,
0x00000008L, 0x08020208L, 0x00000200L, 0x08000000L,
0x08020200L, 0x08000000L, 0x00020008L, 0x00000208L,
0x00020000L, 0x08020200L, 0x08000200L, 0x00000000L,
0x00000200L, 0x00020008L, 0x08020208L, 0x08000200L,
0x08000008L, 0x00000200L, 0x00000000L, 0x08020008L,
0x08000208L, 0x00020000L, 0x08000000L, 0x08020208L,
0x00000008L, 0x00020208L, 0x00020200L, 0x08000008L,
0x08020000L, 0x08000208L, 0x00000208L, 0x08020000L,
0x00020208L, 0x00000008L, 0x08020008L, 0x00020200L };

static unsigned long SP4[64] = {
0x00802001L, 0x00002081L, 0x00002081L, 0x00000080L,
0x00802080L, 0x00800081L, 0x00800001L, 0x00002001L,
0x00000000L, 0x00802000L, 0x00802000L, 0x00802081L,
0x00000081L, 0x00000000L, 0x00800080L, 0x00800001L,
0x00000001L, 0x00002000L, 0x00800000L, 0x00802001L,
0x00000080L, 0x00000001L, 0x00002080L, 0x00800080L,
0x00002000L, 0x00802080L, 0x00802081L, 0x00000081L,
0x00800080L, 0x00800001L, 0x00802000L, 0x00802081L,
0x00000081L, 0x00000000L, 0x00000000L, 0x00802000L,
0x00002080L, 0x00800080L, 0x00800081L, 0x00000001L,
0x00802001L, 0x00002081L, 0x00002081L, 0x00000080L,
0x00802081L, 0x00000081L, 0x00000001L, 0x00002000L,
0x00800001L, 0x00002001L, 0x00802080L, 0x00800081L,
0x00002001L, 0x00002080L, 0x00800000L, 0x00802001L,
0x00000080L, 0x00800000L, 0x00002000L, 0x00802080L };

static unsigned long SP5[64] = {
0x00000100L, 0x02080100L, 0x02080000L, 0x42000100L,
0x00080000L, 0x00000100L, 0x40000000L, 0x02080000L,
0x40080100L, 0x00080000L, 0x02000100L, 0x40080100L,
0x42000100L, 0x42080000L, 0x00080100L, 0x40000000L,
0x02000000L, 0x40080000L, 0x40080000L, 0x00000000L,
0x40000100L, 0x42080100L, 0x42080100L, 0x02000100L,
0x42080000L, 0x40000100L, 0x00000000L, 0x42000000L,
0x02080100L, 0x02000000L, 0x42000000L, 0x00080100L,
0x00080000L, 0x42000100L, 0x00000100L, 0x02000000L,
0x40000000L, 0x02080000L, 0x42000100L, 0x40080100L,
0x02000100L, 0x40000000L, 0x42080000L, 0x02080100L,
0x40080100L, 0x00000100L, 0x02000000L, 0x42080000L,
0x42080100L, 0x00080100L, 0x42000000L, 0x42080100L,
0x02080000L, 0x00000000L, 0x40080000L, 0x42000000L,
0x00080100L, 0x02000100L, 0x40000100L, 0x00080000L,
0x00000000L, 0x40080000L, 0x02080100L, 0x40000100L };

```

```

static unsigned long SP6[64] = {
    0x20000010L, 0x20400000L, 0x00004000L, 0x20404010L,
    0x20400000L, 0x00000010L, 0x20404010L, 0x00400000L,
    0x20004000L, 0x00404010L, 0x00400000L, 0x20000010L,
    0x00400010L, 0x20004000L, 0x20000000L, 0x00004010L,
    0x00000000L, 0x00400010L, 0x20004010L, 0x00004000L,
    0x00404000L, 0x20004010L, 0x00000010L, 0x20400010L,
    0x20400010L, 0x00000000L, 0x00404010L, 0x20404000L,
    0x00004010L, 0x00404000L, 0x20404000L, 0x20000000L,
    0x20004000L, 0x00000010L, 0x20400010L, 0x00404000L,
    0x20404010L, 0x00400000L, 0x00004010L, 0x20000010L,
    0x00400000L, 0x20004000L, 0x20000000L, 0x00004010L,
    0x20000010L, 0x20404010L, 0x00404000L, 0x20400000L,
    0x00000010L, 0x00004000L, 0x20400000L, 0x00404010L,
    0x00004000L, 0x00400010L, 0x20004010L, 0x00000000L,
    0x20404000L, 0x20000000L, 0x00400010L, 0x20004010L };

```

```

static unsigned long SP7[64] = {
    0x00200000L, 0x04200002L, 0x04000802L, 0x00000000L,
    0x00000800L, 0x04000802L, 0x00200802L, 0x04200800L,
    0x04200802L, 0x00200000L, 0x00000000L, 0x04000002L,
    0x00000002L, 0x04000000L, 0x04200002L, 0x00000802L,
    0x04000800L, 0x00200802L, 0x00200002L, 0x04000800L,
    0x04000002L, 0x04200000L, 0x04200800L, 0x00200002L,
    0x04200000L, 0x00000800L, 0x00000802L, 0x04200802L,
    0x00200800L, 0x00000002L, 0x04000000L, 0x00200800L,
    0x04000000L, 0x00200800L, 0x00200000L, 0x04000802L,
    0x04000802L, 0x04200002L, 0x04200002L, 0x00000002L,
    0x00200002L, 0x04000000L, 0x04000800L, 0x00200000L,
    0x04200800L, 0x00000802L, 0x00200802L, 0x04200800L,
    0x00000802L, 0x04000002L, 0x04200802L, 0x04200000L,
    0x00200800L, 0x00000000L, 0x00000002L, 0x04200802L,
    0x00000000L, 0x00200802L, 0x04200000L, 0x00000800L,
    0x04000002L, 0x04000800L, 0x00000800L, 0x00200002L };

```

```

static unsigned long SP8[64] = {
    0x10001040L, 0x00001000L, 0x00040000L, 0x10041040L,
    0x10000000L, 0x10001040L, 0x00000040L, 0x10000000L,
    0x00040040L, 0x10040000L, 0x10041040L, 0x00041000L,
    0x10041000L, 0x00041040L, 0x00001000L, 0x00000040L,
    0x10040000L, 0x10000040L, 0x10001000L, 0x00001040L,
    0x00041000L, 0x00040040L, 0x10040040L, 0x10041000L,
    0x00001040L, 0x00000000L, 0x00000000L, 0x10040040L,
    0x10000040L, 0x10001000L, 0x00041040L, 0x00040000L,
    0x00041040L, 0x00040000L, 0x10041000L, 0x00001000L,
    0x00000040L, 0x10040040L, 0x00001000L, 0x00041040L,
    0x10001000L, 0x00000040L, 0x10000040L, 0x10040000L,
    0x10040040L, 0x10000000L, 0x00040000L, 0x10001040L,
    0x00000000L, 0x10041040L, 0x00040040L, 0x10000040L,
    0x10040000L, 0x10001000L, 0x10001040L, 0x00000000L,
    0x10041040L, 0x00041000L, 0x00041000L, 0x00001040L,
    0x00001040L, 0x00040040L, 0x10000000L, 0x10041000L };

```

```

static void desfunc(block, keys)
register unsigned long *block, *keys;
{
    register unsigned long fval, work, right, leftt;
    register int round;

    leftt = block[0];
    right = block[1];

```

```

work = ((leftt >> 4) ^ right) & 0x0f0f0f0fL;
right ^= work;
leftt ^= (work << 4);
work = ((leftt >> 16) ^ right) & 0x0000ffffL;
right ^= work;
leftt ^= (work << 16);
work = ((right >> 2) ^ leftt) & 0x33333333L;
leftt ^= work;
right ^= (work << 2);
work = ((right >> 8) ^ leftt) & 0x00ff00ffL;
leftt ^= work;
right ^= (work << 8);
right = ((right << 1) | ((right >> 31) & 1L)) & 0xffffffffL;
work = (leftt ^ right) & 0xaaaaaaaaL;
leftt ^= work;
right ^= work;
leftt = ((leftt << 1) | ((leftt >> 31) & 1L)) & 0xffffffffL;

for( round = 0; round < 8; round++ ) {
    work = (right << 28) | (right >> 4);
    work ^= *keys++;
    fval = SP7[ work & 0x3fL];
    fval |= SP5[(work >> 8) & 0x3fL];
    fval |= SP3[(work >> 16) & 0x3fL];
    fval |= SP1[(work >> 24) & 0x3fL];
    work = right ^ *keys++;
    fval = SP8[ work & 0x3fL];
    fval |= SP6[(work >> 8) & 0x3fL];
    fval |= SP4[(work >> 16) & 0x3fL];
    fval |= SP2[(work >> 24) & 0x3fL];
    leftt ^= fval;
    work = (leftt << 28) | (leftt >> 4);
    work ^= *keys++;
    fval = SP7[ work & 0x3fL];
    fval |= SP5[(work >> 8) & 0x3fL];
    fval |= SP3[(work >> 16) & 0x3fL];
    fval |= SP1[(work >> 24) & 0x3fL];
    work = leftt ^ *keys++;
    fval = SP8[ work & 0x3fL];
    fval |= SP6[(work >> 8) & 0x3fL];
    fval |= SP4[(work >> 16) & 0x3fL];
    fval |= SP2[(work >> 24) & 0x3fL];
    right ^= fval;
}

right = (right << 31) | (right >> 1);
work = (leftt ^ right) & 0xaaaaaaaaL;
leftt ^= work;
right ^= work;
leftt = (leftt << 31) | (leftt >> 1);
work = ((leftt >> 8) ^ right) & 0x00ff00ffL;
right ^= work;
leftt ^= (work << 8);
work = ((leftt >> 2) ^ right) & 0x33333333L;
right ^= work;
leftt ^= (work << 2);
work = ((right >> 16) ^ leftt) & 0x0000ffffL;
leftt ^= work;
right ^= (work << 16);
work = ((right >> 4) ^ leftt) & 0x0f0f0f0fL;
leftt ^= work;
right ^= (work << 4);

```

```

        *block++ = right;
        *block = leftt;
        return;
    }

/* Validation sets:
 *
 * Single-length key, single-length plaintext -
 * Key      : 0123 4567 89ab cdef
 * Plain   : 0123 4567 89ab cde7
 * Cipher  : c957 4425 6a5e d31d
 *
 *****/

void des_key(des_ctx *dc, unsigned char *key){
    deskey(key, EN0);
    cpkey(dc->ek);
    deskey(key, DE1);
    cpkey(dc->dk);
}

/* Encrypt several blocks in ECB mode. Caller is responsible for
short blocks. */
void des_enc(des_ctx *dc, unsigned char *data, int blocks){
    unsigned long work[2];
    int i;
    unsigned char *cp;

    cp = data;
    for(i=0; i<blocks; i++){
        scrunch(cp, work);
        desfunc(work, dc->ek);
        unscrun(work, cp);
        cp+=8;
    }
}

void des_dec(des_ctx *dc, unsigned char *data, int blocks){
    unsigned long work[2];
    int i;
    unsigned char *cp;

    cp = data;
    for(i=0; i<blocks; i++){
        scrunch(cp, work);
        desfunc(work, dc->dk);
        unscrun(work, cp);
        cp+=8;
    }
}

void main(void){
    des_ctx dc;
    int i;
    unsigned long data[10];
    char *cp, key[8] = {0x01, 0x23, 0x45, 0x67, 0x89, 0xab, 0xcd, 0xef};
    char x[8] = {0x01, 0x23, 0x45, 0x67, 0x89, 0xab, 0xcd, 0xe7};

    cp = x;

    des_key(&dc, key);

```



```

des_enc(&dc, cp, 1);
printf("Enc(0..7, 0..7) = ");
for(i=0; i<8; i++) printf("%02x ", ((unsigned int) cp[i])&0x00ff);
printf("\n");

des_dec(&dc, cp, 1);

printf("Dec(above, 0..7) = ");
for(i=0; i<8; i++) printf("%02x ", ((unsigned int) cp[i])&0x00ff);
printf("\n");

cp = (char *) data;
for(i=0; i<10; i++) data[i]=i;

des_enc(&dc, cp, 5); /* Enc 5 blocks. */
for(i=0; i<10; i+=2) printf("Block %01d = %08lx %08lx. \n",
                           i/2, data[i], data[i+1]);

des_dec(&dc, cp, 1);
des_dec(&dc, cp+8, 4);
for(i=0; i<10; i+=2) printf("Block %01d = %08lx %08lx. \n",
                           i/2, data[i], data[i+1]);
}

```

## LOKI91

```

#include <stdio.h>

#define LOKIBLK      8           /* No of bytes in a LOKI data-block
*/
#define ROUNDS      16          /* No of LOKI rounds
*/

typedef unsigned long Long; /* type specification for aligned
LOKI blocks */

extern Long      lokikey[2]; /* 64-bit key used by LOKI routines */
extern char      *loki_lib_ver; /* String with version no. &
copyright */

#ifdef __STDC__ /* declare prototypes for library
functions */
extern void enloki(char *b);
extern void deloki(char *b);
extern void setlokikey(char key[LOKIBLK]);
#else /* else just declare library functions extern
*/
extern void enloki(), deloki(), setlokikey();
#endif __STDC__

char P[32] = {
    31, 23, 15, 7, 30, 22, 14, 6,
    29, 21, 13, 5, 28, 20, 12, 4,
    27, 19, 11, 3, 26, 18, 10, 2,
    25, 17, 9, 1, 24, 16, 8, 0
};

```

```

typedef      struct {
    short gen;          /* irreducible polynomial used in this field */
    short exp;         /* exponent used to generate this s function */
} sfn_desc;

sfn_desc sfn[] = {
    { /* 101110111 */ 375, 31}, { /* 101111011 */ 379, 31},
    { /* 110000111 */ 391, 31}, { /* 110001011 */ 395, 31},
    { /* 110001101 */ 397, 31}, { /* 110011111 */ 415, 31},
    { /* 110100011 */ 419, 31}, { /* 110101001 */ 425, 31},
    { /* 110110001 */ 433, 31}, { /* 110111101 */ 445, 31},
    { /* 111000011 */ 451, 31}, { /* 111001111 */ 463, 31},
    { /* 111010111 */ 471, 31}, { /* 111011101 */ 477, 31},
    { /* 111100111 */ 487, 31}, { /* 111110011 */ 499, 31},
    { 00, 00} };

typedef struct {
    Long loki_subkeys[ROUNDS];
} loki_ctx;

static Long f();          /* declare LOKI function f */
static short s();        /* declare LOKI S-box fn s */

#define ROL12(b) b = ((b << 12) | (b >> 20));
#define ROL13(b) b = ((b << 13) | (b >> 19));

#ifdef LITTLE_ENDIAN
#define bswap(cb) {
    register char c;
    c = cb[0]; cb[0] = cb[3]; cb[3] = c;
    c = cb[1]; cb[1] = cb[2]; cb[2] = c;
    c = cb[4]; cb[4] = cb[7]; cb[7] = c;
    c = cb[5]; cb[5] = cb[6]; cb[6] = c;
}
#endif

void
setlokikey(loki_ctx *c, char *key)
{
    register i;
    register Long KL, KR;

#ifdef LITTLE_ENDIAN
    bswap(key);          /* swap bytes round if little-endian */
#endif

    KL = ((Long *)key)[0];
    KR = ((Long *)key)[1];

    for (i=0; i<ROUNDS; i+=4) {          /* Generate the 16 subkeys */
        c->loki_subkeys[i] = KL;
        ROL12 (KL);
        c->loki_subkeys[i+1] = KL;
        ROL13 (KL);
        c->loki_subkeys[i+2] = KR;
        ROL12 (KR);
        c->loki_subkeys[i+3] = KR;
        ROL13 (KR);
    }

#ifdef LITTLE_ENDIAN
    bswap(key);          /* swap bytes back if little-endian */
#endif
}

```

```

}

void
enloki (loki_ctx *c, char *b)
{
    register      i;
    register Long  L, R;          /* left & right data halves */

#ifdef LITTLE_ENDIAN
    bswap(b);                    /* swap bytes round if little-endian */
#endif

    L = ((Long *)b)[0];
    R = ((Long *)b)[1];

    for (i=0; i<ROUNDS; i+=2) {          /* Encrypt with the 16 subkeys
*/
        L ^= f (R, c->loki_subkeys[i]);
        R ^= f (L, c->loki_subkeys[i+1]);
    }

    ((Long *)b)[0] = R;              /* Y = swap(LR) */
    ((Long *)b)[1] = L;

#ifdef LITTLE_ENDIAN
    bswap(b);                    /* swap bytes round if little-endian */
#endif
}

void
deloki (loki_ctx *c, char *b)
{
    register      i;
    register Long  L, R;          /* left & right data halves */

#ifdef LITTLE_ENDIAN
    bswap(b);                    /* swap bytes round if little-endian */
#endif

    L = ((Long *)b)[0];            /* LR = X XOR K */
    R = ((Long *)b)[1];

    for (i=ROUNDS; i>0; i-=2) {        /* subkeys in reverse
order */
        L ^= f(R, c->loki_subkeys[i-1]);
        R ^= f(L, c->loki_subkeys[i-2]);
    }

    ((Long *)b)[0] = R;            /* Y = LR XOR K */
    ((Long *)b)[1] = L;
}

#define MASK12      0x0fff          /* 12 bit mask for expansion E
*/

static Long
f(r, k)
register Long  r;          /* Data value R(i-1) */
Long         k;          /* Key      K(i) */
{
    Long  a, b, c;        /* 32 bit S-box output, & P output */

```

```

a = r ^ k;                                /* A = R(i-1) XOR K(i) */

/* want to use slow speed/small size version */
b = ((Long)s((a & MASK12) | /* B = S(E(R(i-1))^K(i))
*/
      ((Long)s((a >> 8) & MASK12) << 8) |
      ((Long)s((a >> 16) & MASK12) << 16) |
      ((Long)s(((a >> 24) | (a << 8)) & MASK12)) << 24);

perm32(&c, &b, P);                          /* C = P(S( E(R(i-1)) XOR K(i))) */

return(c);                                  /* f returns the result C */
}

static short s(i)
register Long i;                            /* return S-box value for input i */
{
    register short r, c, v, t;
    short exp8();                          /* exponentiation routine for GF(2^8) */

    r = ((i>>8) & 0xc) | (i & 0x3);        /* row value-top 2 &
bottom 2 */
    c = (i>>2) & 0xff;                    /* column
value-middle 8 bits */
    t = (c + ((r * 17) ^ 0xff)) & 0xff;    /* base value for Sfn */
    v = exp8(t, sfn[r].exp, sfn[r].gen);  /* Sfn[r] = t ^ exp
mod gen */
    return(v);
}

#define MSB 0x80000000L                    /* MSB of 32-bit word */

perm32(out, in, perm)
Long *out;                                  /* Output 32-bit block to be permuted */
Long *in;                                   /* Input 32-bit block after permutation */
char perm[32];                             /* Permutation array */
{
    Long mask = MSB;                       /* mask used to set bit in
output */
    register int i, o, b;                  /* input bit no, output bit no, value */
    register char *p = perm;              /* ptr to permutation array */

    *out = 0;                              /* clear output block */
    for (o=0; o<32; o++) {                /* For each output bit
position o */
        i =(int)*p++;                     /* get input bit permuted to
output o */
        b = (*in >> i) & 01;              /* value of input bit i */
        if (b)                            /* If the input bit i is set */
            *out |= mask;                 /* OR in mask to
output i */
        mask >>= 1;                       /* Shift mask to next
bit */
    }
}

#define SIZE 256                            /* 256 elements in GF(2^8) */

short mult8(a, b, gen)
short a, b;                                /* operands for multiply */
short gen;                                  /* irreducible polynomial generating Galois Field */
{

```

```

        short product = 0;          /* result of multiplication */
        while(b != 0) {             /* while multiplier is
non-zero */
            if (b & 01)
                product ^= a;      /* add multiplicand if LSB
of b set */
            a <<= 1;                /* shift multiplicand one place */
            if (a >= SIZE)
                a ^= gen;          /* and modulo reduce if needed */
            b >>= 1;                /* shift multiplier one place */
        }
        return(product);
    }

short exp8(base, exponent, gen)
short base;          /* base of exponentiation */
short exponent;     /* exponent */
short gen;          /* irreducible polynomial generating Galois Field */
{
    short accum = base;          /* superincreasing sequence of base */
    short result = 1;           /* result of exponentiation */

    if (base == 0)              /* if zero base specified then */
        return(0);             /* the result is "0" if base = 0 */

    while (exponent != 0) {      /* repeat while exponent non-zero */
        if ((exponent & 0x0001) == 0x0001) /* multiply if
exp 1 */
            result = mult8(result, accum, gen);
        exponent >>= 1;         /* shift exponent to next
digit */
        accum = mult8(accum, accum, gen); /* & square */
    }
    return(result);
}

void loki_key(loki_ctx *c, unsigned char *key){
    setlokikey(c, key);
}

void loki_enc(loki_ctx *c, unsigned char *data, int blocks){
    unsigned char *cp;
    int i;

    cp = data;
    for(i=0; i<blocks; i++){
        enloki(c, cp);
        cp+=8;
    }
}

void loki_dec(loki_ctx *c, unsigned char *data, int blocks){
    unsigned char *cp;
    int i;

    cp = data;
    for(i=0; i<blocks; i++){
        delloki(c, cp);
        cp+=8;
    }
}

```

```

void main(void){
    loki_ctx lc;
    unsigned long data[10];
    unsigned char *cp;
    unsigned char key[] = {0, 1, 2, 3, 4, 5, 6, 7};
    int i;

    for(i=0; i<10; i++) data[i]=i;

    loki_key(&lc, key);

    cp = (char *)data;
    loki_enc(&lc, cp, 5);
    for(i=0; i<10; i+=2) printf("Block %01d = %08lx %08lx\n",
        i/2, data[i], data[i+1]);
    loki_dec(&lc, cp, 1);
    loki_dec(&lc, cp+8, 4);
    for(i=0; i<10; i+=2) printf("Block %01d = %08lx %08lx\n",
        i/2, data[i], data[i+1]);

}

```

## IDEA

```

typedef unsigned char boolean; /* values are TRUE or FALSE */
typedef unsigned char byte; /* values are 0-255 */
typedef byte *byteptr; /* pointer to byte */
typedef char *string; /* pointer to ASCII character string */
typedef unsigned short word16; /* values are 0-65535 */
typedef unsigned long word32; /* values are 0-4294967295 */

#ifndef TRUE
#define FALSE 0
#define TRUE (!FALSE)
#endif /* if TRUE not already defined */

#ifndef min /* if min macro not already defined */
#define min(a, b) ( (a)<(b) ? (a) : (b) )
#define max(a, b) ( (a)>(b) ? (a) : (b) )
#endif /* if min macro not already defined */

#define IDEAKEYSIZE 16
#define IDEABLOCKSIZE 8

#define IDEAROUNDS 8
#define IDEAKEYLEN (6*IDEAROUNDS+4)

typedef struct{
    word16 ek[IDEAKEYLEN], dk[IDEAKEYLEN];
}idea_ctx;

/* End includes for IDEA.C */
#ifdef IDEA32 /* Use >16-bit temporaries */
#define low16(x) ((x) & 0xFFFF)
typedef unsigned int uint16; /* at LEAST 16 bits, maybe more */
#else
#define low16(x) (x) /* this is only ever applied to uint16's */
typedef word16 uint16;

```

```

#endif

#ifdef SMALL_CACHE
static uint16
mul(register uint16 a, register uint16 b)
{
    register word32 p;

    p = (word32)a * b;
    if (p) {
        b = low16(p);
        a = p>>16;
        return (b - a) + (b < a);
    } else if (a) {
        return 1-b;
    } else {
        return 1-a;
    }
} /* mul */
#endif /* SMALL_CACHE */

static uint16
mulInv(uint16 x)
{
    uint16 t0, t1;
    uint16 q, y;

    if (x <= 1)
        return x; /* 0 and 1 are self-inverse */
    t1 = 0x10001L / x; /* Since x >= 2, this fits into 16 bits */
    y = 0x10001L % x;
    if (y == 1)
        return low16(1-t1);
    t0 = 1;
    do {
        q = x / y;
        x = x % y;
        t0 += q * t1;
        if (x == 1)
            return t0;
        q = y / x;
        y = y % x;
        t1 += q * t0;
    } while (y != 1);
    return low16(1-t1);
} /* mulInv */

static void
ideaExpandKey(byte const *userkey, word16 *EK)
{
    int i,j;

    for (j=0; j<8; j++) {
        EK[j] = (userkey[0]<<8) + userkey[1];
        userkey += 2;
    }
    for (i=0; j < IDEAKEYLEN; j++) {
        i++;
        EK[i+7] = EK[i & 7] << 9 | EK[i+1 & 7] >> 7;
        EK += i & 8;
        i &= 7;
    }
}

```

```

} /* ideaExpandKey */

static void
ideaInvertKey(word16 const *EK, word16 DK[IDEAKEYLEN])
{
    int i;
    uint16 t1, t2, t3;
    word16 temp[IDEAKEYLEN];
    word16 *p = temp + IDEAKEYLEN;

    t1 = mulInv(*EK++);
    t2 = -*EK++;
    t3 = -*EK++;
    *--p = mulInv(*EK++);
    *--p = t3;
    *--p = t2;
    *--p = t1;

    for (i = 0; i < IDEAROUNDS-1; i++) {
        t1 = *EK++;
        *--p = *EK++;
        *--p = t1;

        t1 = mulInv(*EK++);
        t2 = -*EK++;
        t3 = -*EK++;
        *--p = mulInv(*EK++);
        *--p = t2;
        *--p = t3;
        *--p = t1;
    }
    t1 = *EK++;
    *--p = *EK++;
    *--p = t1;

    t1 = mulInv(*EK++);
    t2 = -*EK++;
    t3 = -*EK++;
    *--p = mulInv(*EK++);
    *--p = t3;
    *--p = t2;
    *--p = t1;
/* Copy and destroy temp copy */
    memcpy(DK, temp, sizeof(temp));
    for(i=0; i<IDEAKEYLEN; i++) temp[i]=0;
} /* ideaInvertKey */

#ifdef SMALL_CACHE
#define MUL(x,y) (x = mul(low16(x), y))
#else /* !SMALL_CACHE */
#ifdef AVOID_JUMPS
#define MUL(x,y) (x = low16(x-1), t16 = low16((y)-1), \
                t32 = (word32)x*t16 + x + t16 + 1, x = low16(t32), \
                t16 = t32>>16, x = (x-t16) + (x<t16) )
#else /* !AVOID_JUMPS (default) */
#define MUL(x,y) \
    ((t16 = (y)) ? \
     (x=low16(x)) ? \
      t32 = (word32)x*t16, \
      x = low16(t32), \
      t16 = t32>>16, \
      x = (x-t16)+(x<t16) \

```



```

        : \
        (x = 1-t16) \
: \
(x = 1-x)
#endif
#endif

static void
ideaCipher(byte *inbuf, byte *outbuf, word16 *key)
{
    register uint16 x1, x2, x3, x4, s2, s3;
    word16 *in, *out;
#ifdef SMALL_CACHE
    register uint16 t16; /* Temporaries needed by MUL macro */
    register word32 t32;
#endif
    int r = IDEAROUNDS;

    in = (word16 *)inbuf;
    x1 = *in++; x2 = *in++;
    x3 = *in++; x4 = *in;
#ifdef HIGHFIRST
    x1 = (x1 >>8) | (x1<<8);
    x2 = (x2 >>8) | (x2<<8);
    x3 = (x3 >>8) | (x3<<8);
    x4 = (x4 >>8) | (x4<<8);
#endif
    do {
        MUL(x1, *key++);
        x2 += *key++;
        x3 += *key++;
        MUL(x4, *key++);

        s3 = x3;
        x3 ^= x1;
        MUL(x3, *key++);
        s2 = x2;
        x2 ^= x4;
        x2 += x3;
        MUL(x2, *key++);
        x3 += x2;

        x1 ^= x2; x4 ^= x3;

        x2 ^= s3; x3 ^= s2;
    } while (--r);
    MUL(x1, *key++);
    x3 += *key++;
    x2 += *key++;
    MUL(x4, *key);

    out = (word16 *)outbuf;
#ifdef HIGHFIRST
    *out++ = x1;
    *out++ = x3;
    *out++ = x2;
    *out = x4;
#else /* !HIGHFIRST */
    *out++ = (x1 >>8) | (x1<<8);
    *out++ = (x3 >>8) | (x3<<8);
    *out++ = (x2 >>8) | (x2<<8);
    *out = (x4 >>8) | (x4<<8);
#endif
}

```

```

#endif
} /* ideaCipher */

void idea_key(idea_ctx *c, unsigned char *key){
    ideaExpandKey(key, c->ek);
    ideaInvertKey(c->ek, c->dk);
}

void idea_enc(idea_ctx *c, unsigned char *data, int blocks){
    int i;
    unsigned char *d = data;

    for(i=0; i<blocks; i++){
        ideaCipher(d, d, c->ek);
        d+=8;
    }
}

void idea_dec(idea_ctx *c, unsigned char *data, int blocks){
    int i;
    unsigned char *d = data;

    for(i=0; i<blocks; i++){
        ideaCipher(d, d, c->dk);
        d+=8;
    }
}

#include <stdio.h>

#ifndef BLOCKS
#ifndef KBYTES
#define KBYTES 1024
#endif
#define BLOCKS (64*KBYTES)
#endif

int
main(void)
{
    /* Test driver for IDEA cipher */
    int i, j, k;
    idea_ctx c;
    byte userkey[16];
    word16 EK[IDEAKEYLEN], DK[IDEAKEYLEN];
    byte XX[8], YY[8], ZZ[8];
    word32 long_block[10]; /* 5 blocks */
    long l;
    char *lbp;

    /* Make a sample user key for testing... */
    for(i=0; i<16; i++)
        userkey[i] = i+1;

    idea_key(&c, userkey);

    /* Make a sample plaintext pattern for testing... */
    for (k=0; k<8; k++)
        XX[k] = k;

    idea_enc(&c, XX, 1); /* encrypt */

    lbp = (unsigned char *) long_block;

```

```

for(i=0; i<10; i++) long_block[i] = i;
idea_enc(&c, lbp, 5);
for(i=0; i<10; i+=2) printf("Block %01d = %08lx %08lx. \n",
                             i/2, long_block[i], long_block[i+1]);

idea_dec(&c, lbp, 3);
idea_dec(&c, lbp+24, 2);

for(i=0; i<10; i+=2) printf("Block %01d = %08lx %08lx. \n",
                             i/2, long_block[i], long_block[i+1]);

return 0;          /* normal exit */
} /* main */

```

## GOST

```

typedef unsigned long u4;
typedef unsigned char byte;

```

```

typedef struct {
    u4 k[8];
    /* Constant s-boxes -- set up in gost_init(). */
    char k87[256], k65[256], k43[256], k21[256];
} gost_ctx;

```

```

/* Note:  encrypt and decrypt expect full blocks--padding blocks is
          caller's responsibility.  All bulk encryption is done in
          ECB mode by these calls.  Other modes may be added easily
          enough. */

```

```

void gost_enc(gost_ctx *, u4 *, int);
void gost_dec(gost_ctx *, u4 *, int);
void gost_key(gost_ctx *, u4 *);
void gost_init(gost_ctx *);
void gost_destroy(gost_ctx *);

```

```

#ifdef __alpha /* Any other 64-bit machines? */
typedef unsigned int word32;
#else
typedef unsigned long word32;
#endif

```

```

kboxinit(gost_ctx *c)
{

```

```

    int i;

    byte k8[16] = { 14,  4, 13,  1,  2, 15, 11,  8,  3, 10,  6,
                   12,  5,  9,  0,  7 };
    byte k7[16] = { 15,  1,  8, 14,  6, 11,  3,  4,  9,  7,  2,
                   13, 12,  0,  5, 10 };
    byte k6[16] = { 10,  0,  9, 14,  6,  3, 15,  5,  1, 13, 12,
                   7, 11,  4,  2,  8 };
    byte k5[16] = {  7, 13, 14,  3,  0,  6,  9, 10,  1,  2,  8,
                   5, 11, 12,  4, 15 };
    byte k4[16] = {  2, 12,  4,  1,  7, 10, 11,  6,  8,  5,  3,
                   15, 13,  0, 14,  9 };
    byte k3[16] = { 12,  1, 10, 15,  9,  2,  6,  8,  0, 13,  3,
                   4, 14,  7,  5, 11 };

```

```

byte k2[16] = { 4, 11, 2, 14, 15, 0, 8, 13, 3, 12, 9,
               7, 5, 10, 6, 1 };
byte k1[16] = { 13, 2, 8, 4, 6, 15, 11, 1, 10, 9, 3,
               14, 5, 0, 12, 7 };

for (i = 0; i < 256; i++) {
    c->k87[i] = k8[i >> 4] << 4 | k7[i & 15];
    c->k65[i] = k6[i >> 4] << 4 | k5[i & 15];
    c->k43[i] = k4[i >> 4] << 4 | k3[i & 15];
    c->k21[i] = k2[i >> 4] << 4 | k1[i & 15];
}

static word32
f(gost_ctx *c, word32 x)
{
    x = c->k87[x>>24 & 255] << 24 | c->k65[x>>16 & 255] << 16 |
        c->k43[x>> 8 & 255] << 8 | c->k21[x & 255];

    /* Rotate left 11 bits */
    return x<<11 | x>>(32-11);
}

void gostcrypt(gost_ctx *c, word32 *d){
    register word32 n1, n2; /* As named in the GOST */

    n1 = d[0];
    n2 = d[1];

    /* Instead of swapping halves, swap names each round */
    n2 ^= f(c, n1+c->k[0]); n1 ^= f(c, n2+c->k[1]);
    n2 ^= f(c, n1+c->k[2]); n1 ^= f(c, n2+c->k[3]);
    n2 ^= f(c, n1+c->k[4]); n1 ^= f(c, n2+c->k[5]);
    n2 ^= f(c, n1+c->k[6]); n1 ^= f(c, n2+c->k[7]);

    n2 ^= f(c, n1+c->k[0]); n1 ^= f(c, n2+c->k[1]);
    n2 ^= f(c, n1+c->k[2]); n1 ^= f(c, n2+c->k[3]);
    n2 ^= f(c, n1+c->k[4]); n1 ^= f(c, n2+c->k[5]);
    n2 ^= f(c, n1+c->k[6]); n1 ^= f(c, n2+c->k[7]);

    n2 ^= f(c, n1+c->k[0]); n1 ^= f(c, n2+c->k[1]);
    n2 ^= f(c, n1+c->k[2]); n1 ^= f(c, n2+c->k[3]);
    n2 ^= f(c, n1+c->k[4]); n1 ^= f(c, n2+c->k[5]);
    n2 ^= f(c, n1+c->k[6]); n1 ^= f(c, n2+c->k[7]);

    n2 ^= f(c, n1+c->k[7]); n1 ^= f(c, n2+c->k[6]);
    n2 ^= f(c, n1+c->k[5]); n1 ^= f(c, n2+c->k[4]);
    n2 ^= f(c, n1+c->k[3]); n1 ^= f(c, n2+c->k[2]);
    n2 ^= f(c, n1+c->k[1]); n1 ^= f(c, n2+c->k[0]);

    d[0] = n2; d[1] = n1;
}

void
gostdecrypt(gost_ctx *c, u4 *d){
    register word32 n1, n2; /* As named in the GOST */

    n1 = d[0]; n2 = d[1];

    n2 ^= f(c, n1+c->k[0]); n1 ^= f(c, n2+c->k[1]);
    n2 ^= f(c, n1+c->k[2]); n1 ^= f(c, n2+c->k[3]);
    n2 ^= f(c, n1+c->k[4]); n1 ^= f(c, n2+c->k[5]);

```

```

    n2 ^= f(c, n1+c->k[6]); n1 ^= f(c, n2+c->k[7]);

    n2 ^= f(c, n1+c->k[7]); n1 ^= f(c, n2+c->k[6]);
    n2 ^= f(c, n1+c->k[5]); n1 ^= f(c, n2+c->k[4]);
    n2 ^= f(c, n1+c->k[3]); n1 ^= f(c, n2+c->k[2]);
    n2 ^= f(c, n1+c->k[1]); n1 ^= f(c, n2+c->k[0]);

    n2 ^= f(c, n1+c->k[7]); n1 ^= f(c, n2+c->k[6]);
    n2 ^= f(c, n1+c->k[5]); n1 ^= f(c, n2+c->k[4]);
    n2 ^= f(c, n1+c->k[3]); n1 ^= f(c, n2+c->k[2]);
    n2 ^= f(c, n1+c->k[1]); n1 ^= f(c, n2+c->k[0]);

    n2 ^= f(c, n1+c->k[7]); n1 ^= f(c, n2+c->k[6]);
    n2 ^= f(c, n1+c->k[5]); n1 ^= f(c, n2+c->k[4]);
    n2 ^= f(c, n1+c->k[3]); n1 ^= f(c, n2+c->k[2]);
    n2 ^= f(c, n1+c->k[1]); n1 ^= f(c, n2+c->k[0]);

    d[0] = n2; d[1] = n1;
}

void gost_enc(gost_ctx *c, u4 *d, int blocks){
    int i;

    for(i=0; i<blocks; i++){
        gostcrypt(c, d);
        d+=2;
    }
}

void gost_dec(gost_ctx *c, u4 *d, int blocks){
    int i;

    for(i=0; i<blocks; i++){
        gostdecrypt(c, d);
        d+=2;
    }
}

void gost_key(gost_ctx *c, u4 *k){
    int i;
    for(i=0; i<8; i++) c->k[i]=k[i];
}

void gost_init(gost_ctx *c){
    kboxinit(c);
}

void gost_destroy(gost_ctx *c){
    int i;
    for(i=0; i<8; i++) c->k[i]=0;
}

void main(void){
    gost_ctx gc;
    u4 k[8], data[10];
    int i;

    /* Initialize GOST context. */
    gost_init(&gc);

    /* Prepare key-- a simple key should be OK, with this many rounds! */
    for(i=0; i<8; i++) k[i] = i;
}

```

```

gost_key(&gc, k);

/* Try some test vectors. */
data[0] = 0; data[1] = 0;
gostcrypt(&gc, data);
printf("Enc of zero vector:  %08lx %08lx\n", data[0], data[1]);
gostcrypt(&gc, data);
printf("Enc of above:      %08lx %08lx\n", data[0], data[1]);
data[0] = 0xffffffff; data[1] = 0xffffffff;
gostcrypt(&gc, data);
printf("Enc of ones vector: %08lx %08lx\n", data[0], data[1]);
gostcrypt(&gc, data);
printf("Enc of above:      %08lx %08lx\n", data[0], data[1]);

/* Does gost_dec() properly reverse gost_enc()? Do
   we deal OK with single-block lengths passed in gost_dec()?
   Do we deal OK with different lengths passed in? */

/* Init data */
for(i=0; i<10; i++) data[i]=i;

/* Encrypt data as 5 blocks. */
gost_enc(&gc, data, 5);

/* Display encrypted data. */
for(i=0; i<10; i+=2) printf("Block %02d = %08lx %08lx\n",
                           i/2, data[i], data[i+1]);

/* Decrypt in different sized chunks. */
gost_dec(&gc, data, 1);
gost_dec(&gc, data+2, 4);
printf("\n");

/* Display decrypted data. */
for(i=0; i<10; i+=2) printf("Block %02d = %08lx %08lx\n",
                           i/2, data[i], data[i+1]);

gost_destroy(&gc);
}

```

## BLOWFISH

```

#include <math.h>
#include <stdio.h>
#include <stdlib.h>
#include <time.h>

#ifdef little_endian /* Eg: Intel */
#include <alloc.h>
#endif

#include <ctype.h>

#ifdef little_endian /* Eg: Intel */
#include <dir.h>
#include <bios.h>
#endif

```

```

#ifdef big_endian
#include <Types.h>
#endif

typedef struct {
    unsigned long S[4][256], P[18];
} blf_ctx;

#define MAXKEYBYTES 56          /* 448 bits */
// #define little_endian 1      /* Eg: Intel */
#define big_endian 1          /* Eg: Motorola */

void Blowfish_encrypt(blf_ctx *, unsigned long *xl, unsigned long *xr);
void Blowfish_decrypt(blf_ctx *, unsigned long *xl, unsigned long *xr);

#define N          16
#define noErr      0
#define DATAERROR -1
#define KEYBYTES   8

FILE*      SubkeyFile;

unsigned long F(blf_ctx *bc, unsigned long x)
{
    unsigned short a;
    unsigned short b;
    unsigned short c;
    unsigned short d;
    unsigned long y;

    d = x & 0x00FF;
    x >>= 8;
    c = x & 0x00FF;
    x >>= 8;
    b = x & 0x00FF;
    x >>= 8;
    a = x & 0x00FF;
    //y = ((S[0][a] + S[1][b]) ^ S[2][c]) + S[3][d];
    y = bc->S[0][a] + bc->S[1][b];
    y = y ^ bc->S[2][c];
    y = y + bc->S[3][d];

    return y;
}

void Blowfish_encrypt(blf_ctx *c, unsigned long *xl, unsigned long *xr)
{
    unsigned long Xl;
    unsigned long Xr;
    unsigned long temp;
    short i;

    Xl = *xl;
    Xr = *xr;

    for (i = 0; i < N; ++i) {
        Xl = Xl ^ c->P[i];
        Xr = F(c, Xl) ^ Xr;

        temp = Xl;

```

```

    Xl = Xr;
    Xr = temp;
}

temp = Xl;
Xl = Xr;
Xr = temp;

Xr = Xr ^ c->P[N];
Xl = Xl ^ c->P[N + 1];

*xl = Xl;
*xr = Xr;
}

void Blowfish_decipher(bl_fctx *c, unsigned long *xl, unsigned long *xr)
{
    unsigned long  Xl;
    unsigned long  Xr;
    unsigned long  temp;
    short          i;

    Xl = *xl;
    Xr = *xr;

    for (i = N + 1; i > 1; --i) {
        Xl = Xl ^ c->P[i];
        Xr = F(c, Xl) ^ Xr;

        /* Exchange Xl and Xr */
        temp = Xl;
        Xl = Xr;
        Xr = temp;
    }

    /* Exchange Xl and Xr */
    temp = Xl;
    Xl = Xr;
    Xr = temp;

    Xr = Xr ^ c->P[1];
    Xl = Xl ^ c->P[0];

    *xl = Xl;
    *xr = Xr;
}

short InitializeBlowfish(bl_fctx *c, char key[], short keybytes)
{
    short          i;
    short          j;
    short          k;
    short          error;
    short          numread;
    unsigned long  data;
    unsigned long  datal;
    unsigned long  datar;

    unsigned long  ks0[] = {
0xd1310ba6, 0x98dfb5ac, 0x2fffd72db, 0xd01adfb7, 0xb8e1afed, 0x6a267e96,
0xba7c9045, 0xf12c7f99, 0x24a19947, 0xb3916cf7, 0x0801f2e2, 0x858efc16,
0x636920d8, 0x71574e69, 0xa458fea3, 0xf4933d7e, 0x0d95748f, 0x728eb658,

```



0x718bcd58, 0x82154aee, 0x7b54a41d, 0xc25a59b5, 0x9c30d539, 0x2af26013,  
0xc5d1b023, 0x286085f0, 0xca417918, 0xb8db38ef, 0x8e79dcb0, 0x603a180e,  
0x6c9e0e8b, 0xb01e8a3e, 0xd71577c1, 0xbd314b27, 0x78af2fda, 0x55605c60,  
0xe65525f3, 0xaa55ab94, 0x57489862, 0x63e81440, 0x55ca396a, 0x2aab10b6,  
0xb4cc5c34, 0x1141e8ce, 0xa15486af, 0x7c72e993, 0xb3ee1411, 0x636fbc2a,  
0x2ba9c55d, 0x741831f6, 0xce5c3e16, 0x9b87931e, 0xafd6ba33, 0x6c24cf5c,  
0x7a325381, 0x28958677, 0x3b8f4898, 0x6b4bb9af, 0xc4bfe81b, 0x66282193,  
0x61d809cc, 0xfb21a991, 0x487cac60, 0x5dec8032, 0xef845d5d, 0xe98575b1,  
0xdc262302, 0xeb651b88, 0x23893e81, 0xd396acc5, 0xf6d66ff3, 0x83f44239,  
0x2e0b4482, 0xa4842004, 0x69c8f04a, 0x9e1f9b5e, 0x21c66842, 0xf6e96c9a,  
0x670c9c61, 0xabd388f0, 0x6a51a0d2, 0xd8542f68, 0x960fa728, 0xab5133a3,  
0x6eef0b6c, 0x137a3be4, 0xba3bf050, 0x7efb2a98, 0xa1f1651d, 0x39af0176,  
0x66ca593e, 0x82430e88, 0x8cee8619, 0x456f9fb4, 0x7d84a5c3, 0x3b8b5ebe,  
0xe06f75d8, 0x85c12073, 0x401a449f, 0x56c16aa6, 0x4ed3aa62, 0x363f7706,  
0x1bfedf72, 0x429b023d, 0x37d0d724, 0xd00a1248, 0xdb0fead3, 0x49f1c09b,  
0x075372c9, 0x80991b7b, 0x25d479d8, 0xf6e8def7, 0xe3fe501a, 0xb6794c3b,  
0x976ce0bd, 0x04c006ba, 0xc1a94fb6, 0x409f60c4, 0x5e5c9ec2, 0x196a2463,  
0x68fb6faf, 0x3e6c53b5, 0x1339b2eb, 0x3b52ec6f, 0x6dfc511f, 0x9b30952c,  
0xcc814544, 0xaf5ebd09, 0xbee3d004, 0xde334afd, 0x660f2807, 0x192e4bb3,  
0xc0cba857, 0x45c8740f, 0xd20b5f39, 0xb9d3fbd, 0x5579c0bd, 0x1a60320a,  
0xd6a100c6, 0x402c7279, 0x679f25fe, 0xfb1fa3cc, 0x8ea5e9f8, 0xdb3222f8,  
0x3c7516df, 0xfd616b15, 0x2f501ec8, 0xad0552ab, 0x323db5fa, 0xfd238760,  
0x53317b48, 0x3e00df82, 0x9e5c57bb, 0xca6f8ca0, 0x1a87562e, 0xdf1769db,  
0xd542a8f6, 0x287effc3, 0xac6732c6, 0x8c4f5573, 0x695b27b0, 0xbbca58c8,  
0xe1ffa35d, 0xb8f011a0, 0x10fa3d98, 0xfd2183b8, 0x4afcb56c, 0x2dd1d35b,  
0x9a53e479, 0xb6f84565, 0xd28e49bc, 0x4bfb9790, 0xe1ddf2da, 0xa4cb7e33,  
0x62fb1341, 0xcee4c6e8, 0xef20cada, 0x36774c01, 0xd07e9efe, 0x2bf11fb4,  
0x95dbda4d, 0xae909198, 0xeaad8e71, 0x6b93d5a0, 0xd08ed1d0, 0xafc725e0,  
0x8e3c5b2f, 0x8e7594b7, 0x8ff6e2fb, 0xf2122b64, 0x8888b812, 0x900df01c,  
0x4fad5ea0, 0x688fc31c, 0xd1cff191, 0xb3a8c1ad, 0x2f2f2218, 0xbe0e1777,  
0xea752dfe, 0x8b021fa1, 0xe5a0cc0f, 0xb56f74e8, 0x18acf3d6, 0xce89e299,  
0xb4a84fe0, 0xfd13e0b7, 0x7cc43b81, 0xd2ada8d9, 0x165fa266, 0x80957705,  
0x93cc7314, 0x211a1477, 0xe6ad2065, 0x77b5fa86, 0xc75442f5, 0xfb9d35cf,  
0xebcdaf0c, 0x7b3e89a0, 0xd6411bd3, 0xae1e7e49, 0x00250e2d, 0x2071b35e,  
0x226800bb, 0x57b8e0af, 0x2464369b, 0xf009b91e, 0x5563911d, 0x59dfa6aa,  
0x78c14389, 0xd95a537f, 0x207d5ba2, 0x02e5b9c5, 0x83260376, 0x6295cfa9,  
0x11c81968, 0x4e734a41, 0xb3472dca, 0x7b14a94a, 0x1b510052, 0x9a532915,  
0xd60f573f, 0xbc9bc6e4, 0x2b60a476, 0x81e67400, 0x08ba6fb5, 0x571be91f,  
0xf296ec6b, 0x2a0dd915, 0xb6636521, 0xe7b9f9b6, 0xff34052e, 0xc5855664,  
0x53b02d5d, 0xa99f8fa1, 0x08ba4799, 0x6e85076a};  
unsigned long ks1[] = {  
0x4b7a70e9, 0xb5b32944, 0xdb75092e, 0xc4192623, 0xad6ea6b0, 0x49a7df7d,  
0x9cee60b8, 0x8fedb266, 0xecaa8c71, 0x699a17ff, 0x5664526c, 0xc2b19ee1,  
0x193602a5, 0x75094c29, 0xa0591340, 0xe4183a3e, 0x3f54989a, 0x5b429d65,  
0x6b8fe4d6, 0x99f73fd6, 0xa1d29c07, 0xfef830f5, 0x4d2d38e6, 0xf0255dc1,  
0x4cdd2086, 0x8470eb26, 0x6382e9c6, 0x021ecc5e, 0x09686b3f, 0x3ebaefc9,  
0x3c971814, 0x6b6a70a1, 0x687f3584, 0x52a0e286, 0xb79c5305, 0xaa500737,  
0x3e07841c, 0x7fdeae5c, 0x8e7d44ec, 0x5716f2b8, 0xb03ada37, 0xf0500c0d,  
0xf01c1f04, 0x0200b3ff, 0xae0cf51a, 0x3cb574b2, 0x25837a58, 0xdc0921bd,  
0xd19113f9, 0x7ca92ff6, 0x94324773, 0x22f54701, 0x3ae5e581, 0x37c2dad,  
0xc8b57634, 0x9af3dda7, 0xa9446146, 0xf0fd0030e, 0xecc8c73e, 0xa4751e41,  
0xe238cd99, 0x3bea0e2f, 0x3280bba1, 0x183eb331, 0x4e548b38, 0x4f6db908,  
0x6f420d03, 0xf60a04bf, 0x2cb81290, 0x24977c79, 0x5679b072, 0xbcaf89af,  
0xde9a771f, 0xd9930810, 0xb38bae12, 0xdccf3f2e, 0x5512721f, 0xe6b7124,  
0x501adde6, 0x9f84cd87, 0x7a584718, 0x7408da17, 0xbc9f9abc, 0xe94b7d8c,  
0xec7aec3a, 0xdb851dfa, 0x63094366, 0xc464c3d2, 0xef1c1847, 0x3215d908,  
0xdd433b37, 0x24c2ba16, 0x12a14d43, 0x2a65c451, 0x50940002, 0x133ae4dd,  
0x71dff89e, 0x10314e55, 0x81ac77d6, 0x5f11199b, 0x043556f1, 0xd7a3c76b,  
0x3c11183b, 0x5924a509, 0xf28fe6ed, 0x97f1fbfa, 0x9ebabf2c, 0x1e153c6e,  
0x86e34570, 0xae96fb1, 0x860e5e0a, 0x5a3e2ab3, 0x771fe71c, 0x4e3d06fa,  
0x2965dcb9, 0x99e71d0f, 0x803e89d6, 0x5266c825, 0x2e4cc978, 0x9c10b36a,  
0xc6150eba, 0x94e2ea78, 0xa5fc3c53, 0x1e0a2df4, 0xf2f74ea7, 0x361d2b3d,

0x1939260f, 0x19c27960, 0x5223a708, 0xf71312b6, 0xebadfe6e, 0xeac31f66,  
0xe3bc4595, 0xa67bc883, 0xb17f37d1, 0x018cff28, 0xc332ddef, 0xbe6c5aa5,  
0x65582185, 0x68ab9802, 0xeecea50f, 0xdb2f953b, 0x2aef7dad, 0x5b6e2f84,  
0x1521b628, 0x29076170, 0xecdd4775, 0x619f1510, 0x13cca830, 0xeb61bd96,  
0x0334fe1e, 0xaa0363cf, 0xb5735c90, 0x4c70a239, 0xd59e9e0b, 0xcbaade14,  
0xeecc86bc, 0x60622ca7, 0x9cab5cab, 0xb2f3846e, 0x648b1eaf, 0x19bdf0ca,  
0xa02369b9, 0x655abb50, 0x40685a32, 0x3c2ab4b3, 0x319ee9d5, 0xc021b8f7,  
0x9b540b19, 0x875fa099, 0x95f7997e, 0x623d7da8, 0xf837889a, 0x97e32d77,  
0x11ed935f, 0x16681281, 0x0e358829, 0xc7e61fd6, 0x96dedfa1, 0x7858ba99,  
0x57f584a5, 0x1b227263, 0x9b83c3ff, 0x1ac24696, 0xcdb30aeb, 0x532e3054,  
0x8fd948e4, 0x6dbc3128, 0x58ebf2ef, 0x34c6ffea, 0xfe28ed61, 0xee7c3c73,  
0x5d4a14d9, 0xe864b7e3, 0x42105d42, 0x203e13e0, 0x45eee2b6, 0xa3aaabea,  
0xdb6c4f15, 0xfacb4fd0, 0xc742f442, 0xef6abbb5, 0x654f3b1d, 0x41cd2105,  
0xd81e799e, 0x86854dc7, 0xe44b476a, 0x3d816250, 0xcf62a1f2, 0x5b8d2646,  
0xfc8883a0, 0xc1c7b6a3, 0x7f1524c3, 0x69cb7492, 0x47848a0b, 0x5692b285,  
0x095bbf00, 0xad19489d, 0x1462b174, 0x23820e00, 0x58428d2a, 0x0c55f5ea,  
0x1dadf43e, 0x233f7061, 0x3372f092, 0x8d937e41, 0xd65fecf1, 0x6c223bdb,  
0x7cde3759, 0xcbee7460, 0x4085f2a7, 0xce77326e, 0xa6078084, 0x19f8509e,  
0xe8efd855, 0x61d99735, 0xa969a7aa, 0xc50c06c2, 0x5a04abfc, 0x800bcadc,  
0x9e447a2e, 0xc3453484, 0xfdd56705, 0x0e1e9ec9, 0xdb73dbd3, 0x105588cd,  
0x675fda79, 0xe3674340, 0xc5c43465, 0x713e38d8, 0x3d28f89e, 0xf16dff20,  
0x153e21e7, 0x8fb03d4a, 0xe6e39f2b, 0xdb83adf7};  
unsignd long ks2[] = {  
0xe93d5a68, 0x948140f7, 0xf64c261c, 0x94692934, 0x411520f7, 0x7602d4f7,  
0xbcf46b2e, 0xd4a20068, 0xd4082471, 0x3320f46a, 0x43b7d4b7, 0x500061af,  
0x1e39f62e, 0x97244546, 0x14214f74, 0xbf8b8840, 0x4d95fc1d, 0x96b591af,  
0x70f4ddd3, 0x66a02f45, 0xbfbc09ec, 0x03bd9785, 0x7fac6dd0, 0x31cb8504,  
0x96eb27b3, 0x55fd3941, 0xda2547e6, 0xabca0a9a, 0x28507825, 0x530429f4,  
0x0a2c86da, 0xe9b66dfb, 0x68dc1462, 0xd7486900, 0x680ec0a4, 0x27a18dee,  
0x4f3ffea2, 0xe887ad8c, 0xb58ce006, 0x7af4d6b6, 0xaace1e7c, 0xd3375fec,  
0xce78a399, 0x406b2a42, 0x20fe9e35, 0xd9f385b9, 0xee39d7ab, 0x3b124e8b,  
0x1dc9faf7, 0x4b6d1856, 0x26a36631, 0xaea397b2, 0x3a6efa74, 0xdd5b4332,  
0x6841e7f7, 0xca7820fb, 0xfb0af54e, 0xd8feb397, 0x454056ac, 0xba89527,  
0x55533a3a, 0x20838d87, 0xfe6ba9b7, 0xd096954b, 0x55a867bc, 0xa1159a58,  
0xccca92963, 0x99e1db33, 0xa62a4a56, 0x3f3125f9, 0x5ef47e1c, 0x9029317c,  
0xfdf8e802, 0x04272f70, 0x80bb155c, 0x05282ce3, 0x95c11548, 0xe4c66d22,  
0x48c1133f, 0xc70f86dc, 0x07f9c9ee, 0x41041f0f, 0x404779a4, 0x5d886e17,  
0x325f51eb, 0xd59bc0d1, 0xf2bcc18f, 0x41113564, 0x257b7834, 0x602a9c60,  
0xdf8e8a3, 0x1f636c1b, 0x0e12b4c2, 0x02e1329e, 0xaf664fd1, 0xcad18115,  
0x6b2395e0, 0x333e92e1, 0x3b240b62, 0xeebeb922, 0x85b2a20e, 0xe6ba0d99,  
0xde720c8c, 0x2da2f728, 0xd0127845, 0x95b794fd, 0x647d0862, 0xe7ccf5f0,  
0x5449a36f, 0x877d48fa, 0xc39dfd27, 0xf33e8d1e, 0x0a476341, 0x992eff74,  
0x3a6f6eab, 0xf4f8fd37, 0xa812dc60, 0xa1ebddf8, 0x991be14c, 0xdb6e6b0d,  
0xc67b5510, 0x6d672c37, 0x2765d43b, 0xdcdc0e804, 0xf1290dc7, 0xcc00ffa3,  
0xb5390f92, 0x690fed0b, 0x667b9ffb, 0xcdedb7d9c, 0xa091cf0b, 0xd9155ea3,  
0xbb132f88, 0x515bad24, 0x7b9479bf, 0x763bd6eb, 0x37392eb3, 0xcc115979,  
0x8026e297, 0xf42e312d, 0x6842ada7, 0xc66a2b3b, 0x12754ccc, 0x782ef11c,  
0x6a124237, 0xb79251e7, 0x06a1bbe6, 0x4bfb6350, 0x1a6b1018, 0x11caedfa,  
0x3d25bdd8, 0xe2e1c3c9, 0x44421659, 0x0a121386, 0xd90cec6e, 0xd5abea2a,  
0x64af674e, 0xda86a85f, 0xbefbf988, 0x64e4c3fe, 0x9dbc8057, 0xf0f7c086,  
0x60787bf8, 0x6003604d, 0xd1fd8346, 0xf6381fb0, 0x7745ae04, 0xd736fcc,  
0x83426b33, 0xf01eab71, 0xb0804187, 0x3c005e5f, 0x77a057be, 0xbde8ae24,  
0x55464299, 0xbf582e61, 0x4e58f48f, 0xf2ddfda2, 0xf474ef38, 0xf879bdc2,  
0x5366f9c3, 0xc8b38e74, 0xb475f255, 0x46fcd9b9, 0x7aeb2661, 0x8b1ddf84,  
0x846a0e79, 0x915f95e2, 0x466e598e, 0x20b45770, 0x8cd55591, 0xc902de4c,  
0xb90bace1, 0xbb8205d0, 0x11a86248, 0x7574a99e, 0xb77f19b6, 0xe0a9dc09,  
0x662d09a1, 0xc4324633, 0xe85a1f02, 0x09f0be8c, 0x4a99a025, 0x1d6efe10,  
0x1ab93d1d, 0x0ba5a4df, 0xa186f20f, 0x2868f169, 0xdc7da83, 0x573906fe,  
0xa1e2ce9b, 0x4fcd7f52, 0x50115e01, 0xa70683fa, 0xa002b5c4, 0x0de6d027,  
0x9af88c27, 0x773f8641, 0xc3604c06, 0x61a806b5, 0xf0177a28, 0xc0f586e0,  
0x006058aa, 0x30dc7d62, 0x11e69ed7, 0x2338ea63, 0x53c2dd94, 0xc2c21634,  
0xbbcbee56, 0x90bcb6de, 0xebfc7da1, 0xce591d76, 0xf05e409, 0x4b7c0188,

```

0x39720a3d, 0x7c927c24, 0x86e3725f, 0x724d9db9, 0x1ac15bb4, 0xd39eb8fc,
0xed545578, 0x08fca5b5, 0xd83d7cd3, 0x4dad0fc4, 0x1e50ef5e, 0xb161e6f8,
0xa28514d9, 0x6c51133c, 0x6fd5c7e7, 0x56e14ec4, 0x362abfce, 0xddc6c837,
0xd79a3234, 0x92638212, 0x670efa8e, 0x406000e0};
unsigned long ks3[] = {
0x3a39ce37, 0xd3faf5cf, 0xabc27737, 0x5ac52d1b, 0x5cb0679e, 0x4fa33742,
0xd3822740, 0x99bc9bbe, 0xd5118e9d, 0xbf0f7315, 0xd62d1c7e, 0xc700c47b,
0xb78c1b6b, 0x21a19045, 0xb26eb1be, 0x6a366eb4, 0x5748ab2f, 0xbc946e79,
0xc6a376d2, 0x6549c2c8, 0x530ff8ee, 0x468dde7d, 0xd5730a1d, 0xcd04dc6,
0x2939bbdb, 0xa9ba4650, 0xac9526e8, 0xbe5ee304, 0xa1fad5f0, 0x6a2d519a,
0x63ef8ce2, 0x9a86ee22, 0xc089c2b8, 0x43242ef6, 0xa51e03aa, 0x9cf2d0a4,
0x83c061ba, 0x9be96a4d, 0x8fe51550, 0xba645bd6, 0x2826a2f9, 0xa73a3ae1,
0x4ba99586, 0xef5562e9, 0xc72fefd3, 0xf752f7da, 0x3f046f69, 0x77fa0a59,
0x80e4a915, 0x87b08601, 0x9b09e6ad, 0x3b3ee593, 0xe990fd5a, 0x9e34d797,
0x2cf0b7d9, 0x022b8b51, 0x96d5ac3a, 0x017da67d, 0xd1cf3ed6, 0x7c7d2d28,
0x1f9f25cf, 0xadf2b89b, 0x5ad6b472, 0x5a88f54c, 0xe029ac71, 0xe019a5e6,
0x47b0acfd, 0xed93fa9b, 0xe8d3c48d, 0x283b57cc, 0xf8d56629, 0x79132e28,
0x785f0191, 0xed756055, 0xf7960e44, 0xe3d35e8c, 0x15056dd4, 0x88f46dba,
0x03a16125, 0x0564f0bd, 0xc3eb9e15, 0x3c9057a2, 0x97271aec, 0xa93a072a,
0x1b3f6d9b, 0x1e6321f5, 0xf59c66fb, 0x26dcf319, 0x7533d928, 0xb155dfd5,
0x03563482, 0x8aba3cbb, 0x28517711, 0xc20ad9f8, 0xabcc5167, 0xccad925f,
0x4de81751, 0x3830dc8e, 0x379d5862, 0x9320f991, 0xea7a90c2, 0xfb3e7bce,
0x5121ce64, 0x774fbe32, 0xa8b6e37e, 0xc3293d46, 0x48de5369, 0x6413e680,
0xa2ae0810, 0xdd6db224, 0x69852dfd, 0x09072166, 0xb39a460a, 0x6445c0dd,
0x586cdecf, 0x1c20c8ae, 0x5bbef7dd, 0x1b588d40, 0xccd2017f, 0x6bb4e3bb,
0xdda26a7e, 0x3a59ff45, 0x3e350a44, 0xbcb4cdd5, 0x72eacea8, 0xfa6484bb,
0x8d6612ae, 0xbf3c6f47, 0xd29be463, 0x542f5d9e, 0xaec2771b, 0xf64e6370,
0x740e0d8d, 0xe75b1357, 0xf8721671, 0xaf537d5d, 0x4040cb08, 0x4eb4e2cc,
0x34d2466a, 0x0115af84, 0xe1b00428, 0x95983a1d, 0x06b89fb4, 0xce6ea048,
0x6f3f3b82, 0x3520ab82, 0x011a1d4b, 0x277227f8, 0x611560b1, 0xe7933fdc,
0xbb3a792b, 0x344525bd, 0xa08839e1, 0x51ce794b, 0x2f32c9b7, 0xa01fbac9,
0xe01cc87e, 0xbcc7d1f6, 0xcf0111c3, 0xa1e8aac7, 0x1a908749, 0xd44fbd9a,
0xd0dadecb, 0xd50ada38, 0x0339c32a, 0xc6913667, 0x8df9317c, 0xe0b12b4f,
0xf79e59b7, 0x43f5bb3a, 0xf2d519ff, 0x27d9459c, 0xbf97222c, 0x15e6fc2a,
0x0f91fc71, 0x9b941525, 0xfae59361, 0xceb69ceb, 0xc2a86459, 0x12baa8d1,
0xb6c1075e, 0xe3056a0c, 0x10d25065, 0xcb03a442, 0xe0ec6e0e, 0x1698db3b,
0x4c98a0be, 0x3278e964, 0x9f1f9532, 0xe0d392df, 0xd3a0342b, 0x8971f21e,
0x1b0a7441, 0x4ba3348c, 0xc5be7120, 0xc37632d8, 0xdf359f8d, 0x9b992f2e,
0xe60b6f47, 0x0fe3f11d, 0xe54cda54, 0x1edad891, 0xce6279cf, 0xcd3e7e6f,
0x1618b166, 0xfd2c1d05, 0x848fd2c5, 0xf6fb2299, 0xf523f357, 0xa6327623,
0x93a83531, 0x56cccd02, 0xacf08162, 0x5a75ebb5, 0x6e163697, 0x88d273cc,
0xde966292, 0x81b949d0, 0x4c50901b, 0x71c65614, 0xe6c6c7bd, 0x327a140a,
0x45e1d006, 0xc3f27b9a, 0xc9aa53fd, 0x62a80f00, 0xbb25bfe2, 0x35bdd2f6,
0x71126905, 0xb2040222, 0xb6bcfc7c, 0xcd769c2b, 0x53113ec0, 0x1640e3d3,
0x38abbd60, 0x2547adf0, 0xba38209c, 0xf746ce76, 0x77afa1c5, 0x20756060,
0x85cbfe4e, 0x8ae88dd8, 0x7aaaf9b0, 0x4cf9aa7e, 0x1948c25c, 0x02fb8a8c,
0x01c36ae4, 0xd6ebe1f9, 0x90d4f869, 0xa65cdea0, 0x3f09252d, 0xc208e69f,
0xb74e6132, 0xce77e25b, 0x578fdfe3, 0x3ac372e6};

```

```

/* Initialize s-boxes without file read. */

```

```

for(i=0; i<256; i++){
    c->S[0][i] = ks0[i];
    c->S[1][i] = ks1[i];
    c->S[2][i] = ks2[i];
    c->S[3][i] = ks3[i];
}

```

```

j = 0;
for (i = 0; i < N + 2; ++i) {
    data = 0x00000000;
    for (k = 0; k < 4; ++k) {

```

```

        data = (data << 8) | key[j];
        j = j + 1;
        if (j >= keybytes) {
            j = 0;
        }
    }
    c->P[i] = c->P[i] ^ data;
}

datal = 0x00000000;
datar = 0x00000000;

for (i = 0; i < N + 2; i += 2) {
    Blowfish_encrypt(c, &datal, &datar);

    c->P[i] = datal;
    c->P[i + 1] = datar;
}

for (i = 0; i < 4; ++i) {
    for (j = 0; j < 256; j += 2) {

        Blowfish_encrypt(c, &datal, &datar);

        c->S[i][j] = datal;
        c->S[i][j + 1] = datar;
    }
}
}

void blf_key(blf_ctx *c, char *k, int len){
    InitializeBlowfish(c, k, len);
}

void blf_enc(blf_ctx *c, unsigned long *data, int blocks){
    unsigned long *d;
    int i;

    d = data;
    for(i=0; i<blocks; i++){
        Blowfish_encrypt(c, d, d+1);
        d += 2;
    }
}

void blf_dec(blf_ctx *c, unsigned long *data, int blocks){
    unsigned long *d;
    int i;

    d = data;
    for(i=0; i<blocks; i++){
        Blowfish_decrypt(c, d, d+1);
        d += 2;
    }
}

void main(void){
    blf_ctx c;
    char key[]="AAAAA";
    unsigned long data[10];
    int i;
}

```

```

    for(i=0; i<10; i++) data[i] = i;

    blf_key(&c, key, 5);
    blf_enc(&c, data, 5);
    blf_dec(&c, data, 1);
    blf_dec(&c, data+2, 4);
    for(i=0; i<10; i+=2) printf("Block %01d decrypts to: %08lx %08lx.\n",
                                i/2, data[i], data[i+1]);
}

```

### 3-WAY

```

#define STRT_E 0x0b0b /* round constant of first encryption round */
#define STRT_D 0xb1b1 /* round constant of first decryption round */
#define NMBR 11 /* number of rounds is 11 */

typedef unsigned long int word32 ;
/* the program only works correctly if long = 32bits */
typedef unsigned long u4;
typedef unsigned char u1;

typedef struct {
    u4 k[3], ki[3], ercon[NMBR+1], drcon[NMBR+1];
} twy_ctx;

/* Note: encrypt and decrypt expect full blocks--padding blocks is
    caller's responsibility. All bulk encryption is done in
    ECB mode by these calls. Other modes may be added easily
    enough. */

/* destroy: Context. */
/* Scrub context of all sensitive data. */
void twy_destroy(twy_ctx *);

/* encrypt: Context, ptr to data block, # of blocks. */
void twy_enc(twy_ctx *, u4 *, int);

/* decrypt: Context, ptr to data block, # of blocks. */
void twy_dec(twy_ctx *, u4 *, int);

/* key: Context, ptr to key data. */
void twy_key(twy_ctx *, u4 *);

/* ACCODE----- */
/* End of AC code prototypes and structures. */
/* ----- */

void mu(word32 *a) /* inverts the order of the bits of a */
{
    int i ;
    word32 b[3] ;

    b[0] = b[1] = b[2] = 0 ;
    for( i=0 ; i<32 ; i++ )
    {
        b[0] <<= 1 ; b[1] <<= 1 ; b[2] <<= 1 ;
        if(a[0]&1) b[2] |= 1 ;
        if(a[1]&1) b[1] |= 1 ;
    }
}

```

```

    if(a[2]&1) b[0] |= 1 ;
    a[0] >>= 1 ; a[1] >>= 1 ; a[2] >>= 1 ;
}

a[0] = b[0] ;      a[1] = b[1] ;      a[2] = b[2] ;
}

void gamma(word32 *a) /* the nonlinear step */
{
word32 b[3] ;

b[0] = a[0] ^ (a[1]|(~a[2])) ;
b[1] = a[1] ^ (a[2]|(~a[0])) ;
b[2] = a[2] ^ (a[0]|(~a[1])) ;

a[0] = b[0] ;      a[1] = b[1] ;      a[2] = b[2] ;
}

void theta(word32 *a) /* the linear step */
{
word32 b[3];

b[0] = a[0] ^ (a[0]>>16) ^ (a[1]<<16) ^ (a[1]>>16) ^ (a[2]<<16) ^
(a[1]>>24) ^ (a[2]<<8) ^ (a[2]>>8) ^ (a[0]<<24) ^
(a[2]>>16) ^ (a[0]<<16) ^ (a[2]>>24) ^ (a[0]<<8) ;
b[1] = a[1] ^ (a[1]>>16) ^ (a[2]<<16) ^ (a[2]>>16) ^ (a[0]<<16) ^
(a[2]>>24) ^ (a[0]<<8) ^ (a[0]>>8) ^ (a[1]<<24) ^
(a[0]>>16) ^ (a[1]<<16) ^ (a[0]>>24) ^ (a[1]<<8) ;
b[2] = a[2] ^ (a[2]>>16) ^ (a[0]<<16) ^ (a[0]>>16) ^ (a[1]<<16) ^
(a[0]>>24) ^ (a[1]<<8) ^ (a[1]>>8) ^ (a[2]<<24) ^
(a[1]>>16) ^ (a[2]<<16) ^ (a[1]>>24) ^ (a[2]<<8) ;

a[0] = b[0] ;      a[1] = b[1] ;      a[2] = b[2] ;
}

void pi_1(word32 *a)
{
a[0] = (a[0]>>10) ^ (a[0]<<22);
a[2] = (a[2]<<1) ^ (a[2]>>31);
}

void pi_2(word32 *a)
{
a[0] = (a[0]<<1) ^ (a[0]>>31);
a[2] = (a[2]>>10) ^ (a[2]<<22);
}

void rho(word32 *a) /* the round function */
{
theta(a) ;
pi_1(a) ;
gamma(a) ;
pi_2(a) ;
}

void rndcon_gen(word32 strt, word32 *rtab)
{
/* generates the round constants */
int i ;

for(i=0 ; i<=NMBR ; i++)

```

```

    {
        rtab[i] = strt ;
        strt <<= 1 ;
        if( strt&0x10000 ) strt ^= 0x11011 ;
    }
}

/* Modified slightly to fit the caller's needs. */
void encrypt(twy_ctx *c, word32 *a)
{
    char i ;
    for( i=0 ; i<NMBR ; i++ )
    {
        a[0] ^= c->k[0] ^ (c->ercon[i]<<16) ;
        a[1] ^= c->k[1] ;
        a[2] ^= c->k[2] ^ c->ercon[i] ;
        rho(a) ;
    }
    a[0] ^= c->k[0] ^ (c->ercon[NMBR]<<16) ;
    a[1] ^= c->k[1] ;
    a[2] ^= c->k[2] ^ c->ercon[NMBR] ;
    theta(a) ;
}

/* Modified slightly to meet caller's needs. */
void decrypt(twy_ctx *c, word32 *a)
{
    char i ;

    mu(a) ;
    for( i=0 ; i<NMBR ; i++ )
    {
        a[0] ^= c->ki [0] ^ (c->drcon[i]<<16) ;
        a[1] ^= c->ki [1] ;
        a[2] ^= c->ki [2] ^ c->drcon[i] ;
        rho(a) ;
    }
    a[0] ^= c->ki [0] ^ (c->drcon[NMBR]<<16) ;
    a[1] ^= c->ki [1] ;
    a[2] ^= c->ki [2] ^ c->drcon[NMBR] ;
    theta(a) ;
    mu(a) ;
}

void twy_key(twy_ctx *c, u4 *key){
    c->ki [0] = c->k[0] = key[0];
    c->ki [1] = c->k[1] = key[1];
    c->ki [2] = c->k[2] = key[2];
    theta(c->ki);
    mu(c->ki);
    rndcon_gen(STRT_E, c->ercon);
    rndcon_gen(STRT_D, c->drcon);
}

/* Encrypt in ECB mode. */
void twy_enc(twy_ctx *c, u4 *data, int blkcnt){
    u4 *d;
    int i;

    d = data;
    for(i=0; i<blkcnt; i++) {

```

```

        encrypt(c, d);
        d +=3;
    }
}

/* Decrypt in ECB mode. */
void twy_dec(twy_ctx *c, u4 *data, int blkcnt){
    u4 *d;
    int i;

    d = data;
    for(i=0; i<blkcnt; i++){
        decrypt(c, d);
        d+=3;
    }
}

/* Scrub sensitive values from memory before deallocating. */
void twy_destroy(twy_ctx *c){
    int i;

    for(i=0; i<3; i++) c->k[i] = c->ki[i] = 0;
}

void printvec(char *chrs, word32 *d){
    printf("%20s : %08lx %08lx %08lx \n", chrs, d[2], d[1], d[0]);
}

main()
{
    twy_ctx gc;
    word32 a[9], k[3];
    int i;

    /* Test vector 1. */

    k[0]=k[1]=k[2]=0;
    a[0]=a[1]=a[2]=1;
    twy_key(&gc, k);

    printf("*****\n");
    printvec("KEY = ", k);
    printvec("PLAIN = ", a);
    encrypt(&gc, a);
    printvec("CIPHER = ", a);

    /* Test vector 2. */

    k[0]=6; k[1]=5; k[2]=4;
    a[0]=3; a[1]=2; a[2]=1;
    twy_key(&gc, k);

    printf("*****\n");
    printvec("KEY = ", k);
    printvec("PLAIN = ", a);
    encrypt(&gc, a);
    printvec("CIPHER = ", a);
}

```





## RC5

```
#include <stdio.h>

/* An RC5 context needs to know how many rounds it has, and its subkeys. */
typedef struct {
    u4 *xk;
    int nr;
} rc5_ctx;

/* Where possible, these should be replaced with actual rotate instructions.
   For Turbo C++, this is done with _lrotl and _lrotr. */

#define ROTL32(X, C) (((X)<<(C))|((X)>>(32-(C))))
#define ROTR32(X, C) (((X)>>(C))|((X)<<(32-(C))))

/* Function prototypes for dealing with RC5 basic operations. */
void rc5_init(rc5_ctx *, int);
void rc5_destroy(rc5_ctx *);
void rc5_key(rc5_ctx *, u1 *, int);
void rc5_encrypt(rc5_ctx *, u4 *, int);
void rc5_decrypt(rc5_ctx *, u4 *, int);

/* Function implementations for RC5. */

/* Scrub out all sensitive values. */
void rc5_destroy(rc5_ctx *c){
    int i;
    for(i=0; i<(c->nr)*2+2; i++) c->xk[i]=0;
    free(c->xk);
}

/* Allocate memory for rc5 context's xk and such. */
void rc5_init(rc5_ctx *c, int rounds){
    c->nr = rounds;
    c->xk = (u4 *) malloc(4*(rounds*2+2));
}

void rc5_encrypt(rc5_ctx *c, u4 *data, int blocks){
    u4 *d, *sk;
    int h, i, rc;

    d = data;
    sk = (c->xk)+2;
    for(h=0; h<blocks; h++){
        d[0] += c->xk[0];
        d[1] += c->xk[1];
        for(i=0; i<c->nr*2; i+=2){
            d[0] ^= d[1];
            rc = d[1] & 31;
            d[0] = ROTL32(d[0], rc);
            d[0] += sk[i];
            d[1] ^= d[0];
            rc = d[0] & 31;
            d[1] = ROTL32(d[1], rc);
            d[1] += sk[i+1];
        }
        /*printf("Round %03d : %08lx %08lx sk= %08lx %08lx\n", i/2,
               d[0], d[1], sk[i], sk[i+1]); */
        d+=2;
    }
}
```

```

}

void rc5_decrypt(rc5_ctx *c, u4 *data, int blocks){
    u4 *d, *sk;
    int h, i, rc;

    d = data;
    sk = (c->xk)+2;
    for(h=0; h<blocks; h++){
        for(i=c->nr*2-2; i>=0; i-=2){
/*printf("Round %03d: %08lx %08lx sk: %08lx %08lx\n",
    i/2, d[0], d[1], sk[i], sk[i+1]); */
            d[1] -= sk[i+1];
            rc = d[0] & 31;
            d[1] = ROTR32(d[1], rc);
            d[1] ^= d[0];

            d[0] -= sk[i];
            rc = d[1] & 31;
            d[0] = ROTR32(d[0], rc);
            d[0] ^= d[1];
        }
        d[0] -= c->xk[0];
        d[1] -= c->xk[1];
        d+=2;
    }
}

void rc5_key(rc5_ctx *c, u1 *key, int keylen){
    u4 *pk, A, B; /* padded key */
    int xk_len, pk_len, i, num_steps, rc;
    u1 *cp;

    xk_len = c->nr*2 + 2;
    pk_len = keylen/4;
    if((keylen%4)!=0) pk_len += 1;

    pk = (u4 *) malloc(pk_len * 4);
    if(pk==NULL) {
        printf("An error occurred!\n");
        exit(-1);
    }

    /* Initialize pk -- this should work on Intel machines, anyway.... */
    for(i=0; i<pk_len; i++) pk[i]=0;
    cp = (u1 *)pk;
    for(i=0; i<keylen; i++) cp[i]=key[i];

    /* Initialize xk. */
    c->xk[0] = 0xb7e15163; /* P32 */
    for(i=1; i<xk_len; i++) c->xk[i] = c->xk[i-1] + 0x9e3779b9; /* Q32 */

    /* TESTING */
    A = B = 0;
    for(i=0; i<xk_len; i++) {
        A = A + c->xk[i];
        B = B ^ c->xk[i];
    }

    /* Expand key into xk. */
    if(pk_len>xk_len) num_steps = 3*pk_len; else num_steps = 3*xk_len;

```

```

A = B = 0;
for(i=0; i<num_steps; i++){
    A = c->xk[i%wk_len] = ROTL32(c->xk[i%wk_len] + A + B, 3);
    rc = (A+B) & 31;
    B = pk[i%pk_len] = ROTL32(pk[i%pk_len] + A + B, rc);
}

/* Clobber sensitive data before deallocating memory. */
for(i=0; i<pk_len; i++) pk[i] =0;

free(pk);
}

void main(void){
    rc5_ctx c;
    u4 data[8];
    char key[] = "ABCDE";
    int i;

    printf("-----\n");

    for(i=0; i<8; i++) data[i] = i;
    rc5_init(&c, 10); /* 10 rounds */
    rc5_key(&c, key, 5);

    rc5_encrypt(&c, data, 4);
    printf("Encryptions: \n");
    for(i=0; i<8; i+=2) printf("Block %01d = %08lx %08lx\n",
                               i/2, data[i], data[i+1]);

    rc5_decrypt(&c, data, 2);
    rc5_decrypt(&c, data+4, 2);
    printf("Decryptions: \n");
    for(i=0; i<8; i+=2) printf("Block %01d = %08lx %08lx\n",
                               i/2, data[i], data[i+1]);
}

```

## A5

```

typedef struct {
    unsigned long r1, r2, r3;
} a5_ctx;

static int threshold(r1, r2, r3)
unsigned int r1;
unsigned int r2;
unsigned int r3;
{
    int total;

    total = (((r1 >> 9) & 0x1) == 1) +
            (((r2 >> 11) & 0x1) == 1) +
            (((r3 >> 11) & 0x1) == 1);

    if (total > 1)
        return (0);
    else

```

```

    return (1);
}

unsigned long clock_r1(ct1, r1)
int ct1;
unsigned long r1;
{
    unsigned long feedback;

    ct1 ^= ((r1 >> 9) & 0x1);
    if (ct1)
    {
        feedback = (r1 >> 18) ^ (r1 >> 17) ^ (r1 >> 16) ^ (r1 >> 13);
        r1 = (r1 << 1) & 0x7ffff;
        if (feedback & 0x01)
            r1 ^= 0x01;
    }
    return (r1);
}

unsigned long clock_r2(ct1, r2)
int ct1;
unsigned long r2;
{
    unsigned long feedback;

    ct1 ^= ((r2 >> 11) & 0x1);
    if (ct1)
    {
        feedback = (r2 >> 21) ^ (r2 >> 20) ^ (r2 >> 16) ^ (r2 >> 12);
        r2 = (r2 << 1) & 0x3ffff;
        if (feedback & 0x01)
            r2 ^= 0x01;
    }
    return (r2);
}

unsigned long clock_r3(ct1, r3)
int ct1;
unsigned long r3;
{
    unsigned long feedback;

    ct1 ^= ((r3 >> 11) & 0x1);
    if (ct1)
    {
        feedback = (r3 >> 22) ^ (r3 >> 21) ^ (r3 >> 18) ^ (r3 >> 17);
        r3 = (r3 << 1) & 0x7ffff;
        if (feedback & 0x01)
            r3 ^= 0x01;
    }
    return (r3);
}

int keystream(key, frame, alice, bob)
unsigned char *key; /* 64 bit session key */
unsigned long frame; /* 22 bit frame sequence number */
unsigned char *alice; /* 114 bit Alice to Bob key stream */
unsigned char *bob; /* 114 bit Bob to Alice key stream */
{
    unsigned long r1; /* 19 bit shift register */
    unsigned long r2; /* 22 bit shift register */

```

```

unsigned long r3; /* 23 bit shift register */
int i; /* counter for loops */
int clock_ctl; /* xored with clock enable on each shift register */
unsigned char *ptr; /* current position in keystream */
unsigned char byte; /* byte of keystream being assembled */
unsigned int bits; /* number of bits of keystream in byte */
unsigned int bit; /* bit output from keystream generator */

/* Initialise shift registers from session key */

r1 = (key[0] | (key[1] << 8) | (key[2] << 16) ) & 0x7ffff;
r2 = ((key[2] >> 3) | (key[3] << 5) | (key[4] << 13) | (key[5] << 21)) &
0x3ffff;
r3 = ((key[5] >> 1) | (key[6] << 7) | (key[7] << 15) ) & 0x7ffff;

/* Merge frame sequence number into shift register state, by xor'ing it
 * into the feedback path
 */

for (i=0; i<22; i++)
{
    clock_ctl = threshold(r1, r2, r2);
    r1 = clock_r1(clock_ctl, r1);
    r2 = clock_r2(clock_ctl, r2);
    r3 = clock_r3(clock_ctl, r3);
    if (frame & 1)
    {
        r1 ^= 1;
        r2 ^= 1;
        r3 ^= 1;
    }
    frame = frame >> 1;
}

/* Run shift registers for 100 clock ticks to allow frame number to
 * be diffused into all the bits of the shift registers
 */

for (i=0; i<100; i++)
{
    clock_ctl = threshold(r1, r2, r2);
    r1 = clock_r1(clock_ctl, r1);
    r2 = clock_r2(clock_ctl, r2);
    r3 = clock_r3(clock_ctl, r3);
}

/* Produce 114 bits of Alice->Bob key stream */

ptr = alice;
bits = 0;
byte = 0;
for (i=0; i<114; i++)
{
    clock_ctl = threshold(r1, r2, r2);
    r1 = clock_r1(clock_ctl, r1);
    r2 = clock_r2(clock_ctl, r2);
    r3 = clock_r3(clock_ctl, r3);

    bit = ((r1 >> 18) ^ (r2 >> 21) ^ (r3 >> 22)) & 0x01;
    byte = (byte << 1) | bit;
    bits++;
}

```

```

    if (bits == 8)
    {
        *ptr = byte;
        ptr++;
        bits = 0;
        byte = 0;
    }
}
if (bits)
    *ptr = byte;

/* Run shift registers for another 100 bits to hide relationship between
 * Alice->Bob key stream and Bob->Alice key stream
 */

for (i=0; i<100; i++)
{
    clock_ctl = threshold(r1, r2, r2);
    r1 = clock_r1(clock_ctl, r1);
    r2 = clock_r2(clock_ctl, r2);
    r3 = clock_r3(clock_ctl, r3);
}

/* Produce 114 bits of Bob->Alice key stream */

ptr = bob;
bits = 0;
byte = 0;
for (i=0; i<114; i++)
{
    clock_ctl = threshold(r1, r2, r2);
    r1 = clock_r1(clock_ctl, r1);
    r2 = clock_r2(clock_ctl, r2);
    r3 = clock_r3(clock_ctl, r3);

    bit = ((r1 >> 18) ^ (r2 >> 21) ^ (r3 >> 22)) & 0x01;
    byte = (byte << 1) | bit;
    bits++;
    if (bits == 8)
    {
        *ptr = byte;
        ptr++;
        bits = 0;
        byte = 0;
    }
}
if (bits)
    *ptr = byte;

return (0);
}

void a5_key(a5_ctx *c, char *k){
    c->r1 = k[0]<<11|k[1]<<3 | k[2]>>5 ; /* 19 */
    c->r2 = k[2]<<17|k[3]<<9 | k[4]<<1 | k[5]>>7; /* 22 */
    c->r3 = k[5]<<15|k[6]<<8 | k[7] ; /* 23 */
}

/* Step one bit in A5, return 0 or 1 as output bit. */
int a5_step(a5_ctx *c){
    int control;

```

```

        control = threshold(c->r1, c->r2, c->r3);
        c->r1 = clock_r1(control, c->r1);
        c->r2 = clock_r2(control, c->r2);
        c->r3 = clock_r3(control, c->r3);
        return( (c->r1^c->r2^c->r3)&1);
    }

    /* Encrypts a buffer of len bytes. */
    void a5_encrypt(a5_ctx *c, char *data, int len){
        int i,j;
        char t;

        for(i=0; i<len; i++){
            for(j=0; j<8; j++) t = t<<1 | a5_step(c);
            data[i]^=t;
        }
    }

    void a5_decrypt(a5_ctx *c, char *data, int len){
        a5_encrypt(c, data, len);
    }

    void main(void){
        a5_ctx c;
        char data[100];
        char key[] = {1, 2, 3, 4, 5, 6, 7, 8};
        int i, flag;

        for(i=0; i<100; i++) data[i] = i;

        a5_key(&c, key);
        a5_encrypt(&c, data, 100);

        a5_key(&c, key);
        a5_decrypt(&c, data, 1);
        a5_decrypt(&c, data+1, 99);

        flag = 0;
        for(i=0; i<100; i++) if(data[i]!=i) flag = 1;
        if(flag) printf("Decrypt failed\n"); else printf("Decrypt
succeeded\n");
    }

```

## SEAL

```

#undef SEAL_DEBUG

#define ALG_OK 0
#define ALG_NOTOK 1
#define WORDS_PER_SEAL_CALL 1024

typedef struct {
    unsigned long t[520]; /* 512 rounded up to a multiple of 5 + 5*/
    unsigned long s[265]; /* 256 rounded up to a multiple of 5 + 5*/
    unsigned long r[20]; /* 16 rounded up to multiple of 5 */
    unsigned long counter; /* 32-bit synch value. */
    unsigned long ks_buf[WORDS_PER_SEAL_CALL];
    int ks_pos;
} seal_ctx;

```



```

#define ROT2(x) (((x) >> 2) | ((x) << 30))
#define ROT9(x) (((x) >> 9) | ((x) << 23))
#define ROT8(x) (((x) >> 8) | ((x) << 24))
#define ROT16(x) (((x) >> 16) | ((x) << 16))
#define ROT24(x) (((x) >> 24) | ((x) << 8))
#define ROT27(x) (((x) >> 27) | ((x) << 5))

#define WORD(cp) ((cp[0] << 24) | (cp[1] << 16) | (cp[2] << 8) | (cp[3]))

#define F1(x, y, z) (((x) & (y)) | ((~(x)) & (z)))
#define F2(x, y, z) ((x)^(y)^(z))
#define F3(x, y, z) (((x) & (y)) | ((x) & (z)) | ((y) & (z)))
#define F4(x, y, z) ((x)^(y)^(z))

int g(in, i, h)
unsigned char *in;
int i;
unsigned long *h;
{
    unsigned long h0;
    unsigned long h1;
    unsigned long h2;
    unsigned long h3;
    unsigned long h4;
    unsigned long a;
    unsigned long b;
    unsigned long c;
    unsigned long d;
    unsigned long e;
    unsigned char *kp;
    unsigned long w[80];
    unsigned long temp;

    kp = in;
    h0 = WORD(kp); kp += 4;
    h1 = WORD(kp); kp += 4;
    h2 = WORD(kp); kp += 4;
    h3 = WORD(kp); kp += 4;
    h4 = WORD(kp); kp += 4;

    w[0] = i;
    for (i=1; i<16; i++)
        w[i] = 0;
    for (i=16; i<80; i++)
        w[i] = w[i-3]^w[i-8]^w[i-14]^w[i-16];

    a = h0;
    b = h1;
    c = h2;
    d = h3;
    e = h4;

    for (i=0; i<20; i++)
    {
        temp = ROT27(a) + F1(b, c, d) + e + w[i] + 0x5a827999;
        e = d;
        d = c;
        c = ROT2(b);
        b = a;
        a = temp;
    }
}

```

```

for (i=20; i<40; i++)
{
    temp = ROT27(a) + F2(b, c, d) + e + w[i] + 0x6ed9eba1;
    e = d;
    d = c;
    c = ROT2(b);
    b = a;
    a = temp;
}
for (i=40; i<60; i++)
{
    temp = ROT27(a) + F3(b, c, d) + e + w[i] + 0x8f1bbcdc;
    e = d;
    d = c;
    c = ROT2(b);
    b = a;
    a = temp;
}
for (i=60; i<80; i++)
{
    temp = ROT27(a) + F4(b, c, d) + e + w[i] + 0xca62c1d6;
    e = d;
    d = c;
    c = ROT2(b);
    b = a;
    a = temp;
}
h[0] = h0+a;
h[1] = h1+b;
h[2] = h2+c;
h[3] = h3+d;
h[4] = h4+e;

return (ALG_OK);
}

unsigned long gamma(a, i)
unsigned char *a;
int i;
{
    unsigned long h[5];

    (void) g(a, i/5, h);
    return h[i % 5];
}

int seal_init(seal_ctx *result, unsigned char *key)
{
    int i;
    unsigned long h[5];

    for (i=0; i<510; i+=5)
        g(key, i/5, &(result->t[i]));
    /* horrible special case for the end */
    g(key, 510/5, h);
    for (i=510; i<512; i++)
        result->t[i] = h[i-510];
    /* 0x1000 mod 5 is +1, so have horrible special case for the start */
    g(key, (-1+0x1000)/5, h);
    for (i=0; i<4; i++)
        result->s[i] = h[i+1];
    for (i=4; i<254; i+=5)

```

```

        g(key, (i+0x1000)/5, &(result->s[i]));
/* horrible special case for the end */
g(key, (254+0x1000)/5, h);
for (i=254; i<256; i++)
    result->s[i] = h[i-254];
/* 0x2000 mod 5 is +2, so have horrible special case at the start */
g(key, (-2+0x2000)/5, h);
for (i=0; i<3; i++)
    result->r[i] = h[i+2];
for (i=3; i<13; i+=5)
    g(key, (i+0x2000)/5, &(result->r[i]));
/* horrible special case for the end */
g(key, (13+0x2000)/5, h);
for (i=13; i<16; i++)
    result->r[i] = h[i-13];
return (ALG_OK);
}

```

```

int seal(seal_ctx *key, unsigned long in, unsigned long *out)
{
int i;
int j;
int l;
unsigned long a;
unsigned long b;
unsigned long c;
unsigned long d;
unsigned short p;
unsigned short q;
unsigned long n1;
unsigned long n2;
unsigned long n3;
unsigned long n4;
unsigned long *wp;

    wp = out;

    for (l=0; l<4; l++)
    {
        a = in ^ key->r[4*l];
        b = ROT8(in) ^ key->r[4*l+1];
        c = ROT16(in) ^ key->r[4*l+2];
        d = ROT24(in) ^ key->r[4*l+3];

        for (j=0; j<2; j++)
        {
            p = a & 0x7fc;
            b += key->t[p/4];
            a = ROT9(a);

            p = b & 0x7fc;
            c += key->t[p/4];
            b = ROT9(b);

            p = c & 0x7fc;
            d += key->t[p/4];
            c = ROT9(c);

            p = d & 0x7fc;
            a += key->t[p/4];
            d = ROT9(d);
        }
    }
}

```

```

}
n1 = d;
n2 = b;
n3 = a;
n4 = c;

p = a & 0x7fc;
b += key->t[p/4];
a = ROT9(a);

p = b & 0x7fc;
c += key->t[p/4];
b = ROT9(b);

p = c & 0x7fc;
d += key->t[p/4];
c = ROT9(c);

p = d & 0x7fc;
a += key->t[p/4];
d = ROT9(d);

/* This generates 64 32-bit words, or 256 bytes of keystream */
for (i=0; i<64; i++)
{
    p = a & 0x7fc;
    b += key->t[p/4];
    a = ROT9(a);
    b ^= a;

    q = b & 0x7fc;
    c ^= key->t[q/4];
    b = ROT9(b);
    c += b;

    p = (p+c) & 0x7fc;
    d += key->t[p/4];
    c = ROT9(c);
    d ^= c;

    q = (q+d) & 0x7fc;
    a ^= key->t[q/4];
    d = ROT9(d);
    a += d;

    p = (p+a) & 0x7fc;
    b ^= key->t[p/4];
    a = ROT9(a);

    q = (q+b) & 0x7fc;
    c += key->t[q/4];
    b = ROT9(b);

    p = (p+c) & 0x7fc;
    d ^= key->t[p/4];
    c = ROT9(c);

    q = (q+d) & 0x7fc;
    a += key->t[q/4];
    d = ROT9(d);

    *wp = b + key->s[4*i];
}

```

```

        wp++;
        *wp = c ^ key->s[4*i+1];
        wp++;
        *wp = d + key->s[4*i+2];
        wp++;
        *wp = a ^ key->s[4*i+3];
        wp++;

        if (i & 1)
        {
            a += n3;
            c += n4;
        }
        else
        {
            a += n1;
            c += n2;
        }
    }
}
return (ALG_OK);
}

/* Added call to refill ks_buf and reset counter and ks_pos. */
void seal_refill_buffer(seal_ctx *c){
    seal(c, c->counter, c->ks_buf);
    c->counter++;
    c->ks_pos = 0;
}

void seal_key(seal_ctx *c, unsigned char *key){
    seal_init(c, key);
    c->counter = 0; /* By default, init to zero. */
    c->ks_pos = WORDS_PER_SEAL_CALL;
    /* Refill keystream buffer on next call. */
}

/* This encrypts the next w words with SEAL. */
void seal_encrypt(seal_ctx *c, unsigned long *data_ptr, int w){
    int i;

    for(i=0; i<w; i++){
        if(c->ks_pos>=WORDS_PER_SEAL_CALL) seal_refill_buffer(c);
        data_ptr[i]^=c->ks_buf[c->ks_pos];
        c->ks_pos++;
    }
}

void seal_decrypt(seal_ctx *c, unsigned long *data_ptr, int w) {
    seal_encrypt(c, data_ptr, w);
}

void seal_resynch(seal_ctx *c, unsigned long synch_word){
    c->counter = synch_word;
    c->ks_pos = WORDS_PER_SEAL_CALL;
}

void main(void){
    seal_ctx sc;
    unsigned long buf[1000], t;

```

```
int i, flag;
unsigned char key[] =
    {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19};

printf("1\n");
seal_key(&sc, key);

printf("2\n");
for(i=0; i<1000; i++) buf[i]=0;
printf("3\n");
seal_encrypt(&sc, buf, 1000);
printf("4\n");
t = 0;
for(i=0; i<1000; i++) t = t ^ buf[i];
    printf("XOR of buf is %08lx. \n", t);

seal_key(&sc, key);
seal_decrypt(&sc, buf, 1);
seal_decrypt(&sc, buf+1, 999);
flag = 0;
for(i=0; i<1000; i++) if(buf[i]!=0) flag=1;
if(flag) printf("Decrypt failed. \n");
else printf("Decrypt succeeded. \n");

}
```