

SIMON and SPECK Implementation Guide

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In this document we provide guidance for software developers. We include reference implementations, test vectors, and suggestions for improving performance on certain processors. We only consider the variants with 64- or 128-bit block sizes since these are probably the most useful variants of SIMON and SPECK for software applications.

The 64- and 128-bit block sized variants of both SIMON and SPECK have been incorporated into Crypto++ 6.1. The developers have implementations which conform to the guidance offered here and their implementations can be used as a further check on accuracy (see [2]). For the sake of consistency and interoperability, we encourage developers to use the byte and word ordering described in this paper.

1 Some Definitions and Routines

The variants of SIMON and SPECK with a 64-bit block size operate on 32-bit words while the variants with a 128-bit block size operate on 64-bit words. So we need the following types for the C routines found in this paper.

```
#define u8 uint8_t  
#define u32 uint32_t  
#define u64 uint64_t
```

The round functions of the 32-bit (resp. 64-bit) variants of SIMON and SPECK require the use of bit rotations on 32-bit (resp. 64-bit) words. The rotations used for SIMON and SPECK, on any word size, never exceed 8 so the following definitions do not cause undefined behavior.

```

#define ROTL32(x,r) (((x)<<(r)) | (x)>>(32-(r)))
#define ROTR32(x,r) (((x)>>(r)) | ((x)<<(32-(r))))
#define ROTL64(x,r) (((x)<<(r)) | (x)>>(64-(r)))
#define ROTR64(x,r) (((x)>>(r)) | ((x)<<(64-(r))))

```

Because the natural word size of SIMON64 and SPECK64 (resp. SIMON128 and SPECK128) is 32-bits (resp. 64-bits), byte strings must be converted to the appropriate word size. For all variants of SIMON and SPECK, a little-endian byte and word ordering is followed. The following C routines convert bytes-to-words and words-to-bytes for 32-bit and 64-bit words.

For all of the conversion routines, we assume the number of bytes in the byte strings is a multiple of the block size (in bytes) and the number of words in the word strings is a multiple of the block size (in words). Otherwise, the routines might give unpredictable results.

```

void Words32ToBytes(u32 words[],u8 bytes[],int numwords)
{
    int i,j=0;

    for(i=0;i<numwords;i++){
        bytes[j]=(u8)words[i];
        bytes[j+1]=(u8)(words[i]>>8);
        bytes[j+2]=(u8)(words[i]>>16);
        bytes[j+3]=(u8)(words[i]>>24);
        j+=4;
    }
}

```

```

void Words64ToBytes(u64 words[],u8 bytes[],int numwords)
{
    int i,j=0;

    for(i=0;i<numwords;i++){
        bytes[j]=(u8)words[i];
        bytes[j+1]=(u8)(words[i]>>8);
        bytes[j+2]=(u8)(words[i]>>16);
        bytes[j+3]=(u8)(words[i]>>24);
        bytes[j+4]=(u8)(words[i]>>32);
        bytes[j+5]=(u8)(words[i]>>40);
        bytes[j+6]=(u8)(words[i]>>48);
        bytes[j+7]=(u8)(words[i]>>56);
        j+=8;
    }
}

```

```

void BytesToWords32(u8 bytes[],u32 words[],int numbytes)
{
    int i,j=0;

    for(i=0;i<numbytes/4;i++){
        words[i]=(u32)bytes[j] | ((u32)bytes[j+1]<<8) | ((u32)bytes[j+2]<<16) |
            ((u32)bytes[j+3]<<24); j+=4;
    }
}

```

```

void BytesToWords64(u8 bytes[],u64 words[],int numbytes)
{
    int i,j=0;

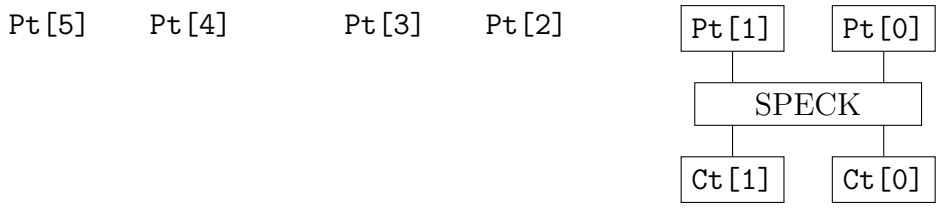
    for(i=0;i<numbytes/8;i++){
        words[i]=(u64)bytes[j] | ((u64)bytes[j+1]<<8) | ((u64)bytes[j+2]<<16) |
            ((u64)bytes[j+3]<<24) | ((u64)bytes[j+4]<<32) | ((u64)bytes[j+5]<<40) |
            ((u64)bytes[j+6]<<48) | ((u64)bytes[j+7]<<56); j+=8;
    }
}

```

2 Byte and Word Ordering

The inputs to the SIMON128 and SPECK128 round functions and key schedules are 64-bit words. However, it is common practice to present the plaintext, ciphertext and key as a byte string. Therefore, it is necessary to convert strings of bytes to strings of words and strings of words to strings of bytes. The procedure is described using SPECK, though SIMON is similar.

Given an array of plaintext bytes, `pt`, the `BytesToWords64` routine creates an array of 64-bit words, `Pt`. The SPECK128/256 encryption operator acts on these words according to the diagram below, moving right to left, two words at a time. To be consistent with the diagram, given a block of plaintext bytes (i.e., 16 bytes), `pt`, the two 64-bit words of plaintext will be denoted `Pt=(Pt[1],Pt[0])` with `Pt[1]` the left word and `Pt[0]` the right word. `(Pt[1],Pt[0])` is a block of plaintext words and is the input to the SPECK round function.



The following C routine encrypts a block of plaintext, given an array of round key words, `rk` (to be described later). The result is a block of ciphertext, `Ct=(Ct [1],Ct [0])`, consisting of two 64-bit words.

```
#define ER64(x,y,s) (x=(ROTR64(x,8)+y)^(s),y=ROTL64(y,3)^x)

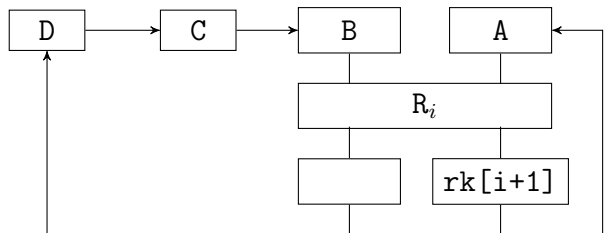
void Speck128256Encrypt(u64 Pt [],u64 Ct [],u64 rk[])
{
    u64 i;

    Ct [0]=Pt [0]; Ct [1]=Pt [1];
    for(i=0;i<34;i++) ER64(Ct [1],Ct [0],rk [i]);
}
```

The SPECK 128/256 key schedule operates on four 64-bit words (D,C,B,A), which are initialized to (K[3],K[2],K[1],K[0]), respectively. It uses the SPECK128/256 round function with a counter value being substituted for round key, i.e., it uses the function R_i , where

$$R_i(x,y) = ((ROTR64(x,8) + y) \oplus i, ROTL64(y,3) \oplus (ROTR64(x,8) + y) \oplus i).$$

The first round key, `rk[0]`, is just the 64-bit word K[0]. The next round key, `rk[1]`, is the right output word of the round function $R_0(K[1],K[0])$. The following diagram illustrates the generation of the round keys.



Note that the four registers shown in the diagram are initialized, left to right, with the key words in the order $K[3], K[2], K[1], K[0]$. So we denote the key, $K=(K[3], K[2], K[1], K[0])$.

```
void Speck128256KeySchedule(u64 K[], u64 rk[])
{
    u64 i, D=K[3], C=K[2], B=K[1], A=K[0];

    for(i=0; i<33; i+=3){
        rk[i]=A;   ER64(B, A, i);
        rk[i+1]=A; ER64(C, A, i+1);
        rk[i+2]=A; ER64(D, A, i+2);
    }
    rk[33]=A;
}
```

In the SIMON and SPECK specification paper [1], the round keys were defined recursively in the following manner. Let $K = (K[3], K[2], K[1], K[0])$ be the key words. Let $\ell[0] = K[1]$, $\ell[1] = K[2]$, and $\ell[2] = K[3]$. Then $rk[0] = K[0]$ and for $0 \leq i < 33$,

$$rk[i + 1] = \text{ROL64}(rk[i], 3) \oplus \ell[i + 3],$$

where $\ell[i + 3] = (rk[i] + \text{ROR64}(\ell[i], 8)) \oplus i$.

This description of the key schedule is mathematically concise but for implementation purposes, the C routine provided earlier is preferred. We will provide C code for SIMON and SPECK key schedules for all variants with 64- and 128-bit blocks later.

Given an array of 16 plaintext bytes, pt , and an array of 32 key bytes, k , the array of 16 ciphertext bytes, ct , is computed as follows.

```
BytesToWords64(pt, Pt, 16);
BytesToWords64(k, K, 32);
Speck128256KeySchedule(K, rk);
Speck128256Encrypt(Pt, Ct, rk);
Words64ToBytes(Ct, ct, 2);
```

Example. Consider the 16-byte ascii text, “pooner. In those”.¹ Viewed as a binary string, this will be read in as a 16-byte hex array

```
pt = 70 6f 6f 6e 65 72 2e 20 49 6e 20 74 68 6f 73 65,
```

where $pt[0]=70$, $pt[1]=6f$, $pt[2]=6f$, $pt[3]=6e$, etc. Let us also assume a 32-byte (256-bit) key as the binary string

```
k = 00 01 02 03 04 05 06 06 08 09 0a 0b 0c 0d 0e 0f
    10 11 12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f
```

Here, $k[0]=00$, $k[1]=01$, $k[2]=02$, $k[3]=03$, etc.

To encrypt the plaintext pt with the key k , use the five subroutines provided above.

(1) `BytesToWords64(pt,Pt,16);`
`Pt=(Pt[1],Pt[0])=(65736f6874206e49,202e72656e6f6f70)`

(2) `BytesToWords64(k,K,32);`
`K=(K[3],K[2],K[1],K[0])`
`=(1f1e1d1c1b1a1918,1716151413121110,0f0e0d0c0b0a0908,0706050403020100)`

Note that these are the given plaintext and key words used for generating the SPECK 128/256 test vectors found in [1].

(3) `Speck128256KeySchedule(K,rk);`
`rk[0]=0706050403020100, rk[1]=37253b31171d0309, rk[2]=fe1588ce93d80d52,`
`rk[3]=e698e09f31334dfe, rk[4]=db60f14bcbd834fd, rk[5]=2dafa7c34cc2c2f8,`
`rk[6]=fbb8e2705e64a1db, rk[7]=db6f99e4e383eaeef, rk[8]=291a8d359c8ab92d,`
`rk[9]=0b653abee296e282, rk[10]=604236be5c109d7f, rk[11]=b62528f28e15d89c,`
etc.

(4) `Speck128256Encrypt(Pt,Ct,rk);`
`Ct=(Ct[1],Ct[0])=(4109010405c0f53e,4eeeb48d9c188f43)`

These are the ciphertext words provided for the SPECK128/256 test vectors in [1].

(5) `Words64ToBytes(Ct,ct,2);`
`ct = 43 8f 18 9c 8d b4 ee 4e 3e f5 c0 05 04 01 09 41`

¹This is a fragment of “Literally this word means Fat-Cutter; usage, however, in time made it equivalent to Chief Harpooner. In those days ...” — Moby Dick, Chapter 33.

3 SIMON64 Reference Code

Reference code for SIMON64/96, and SIMON64/128. For Feistel ciphers like SIMON, it is a common trick to encrypt two rounds at a time so as to avoid swapping words. The same sort of trick can be applied to the various key schedules, which we do.

```
#define f32(x) ((ROTL32(x,1) & ROTL32(x,8)) ^ ROTL32(x,2))
#define R32x2(x,y,k1,k2) (y^=f32(x), y^=k1, x^=f32(y), x^=k2)

void Simon6496KeySchedule(u32 K[],u32 rk[])
{
    u32 i,c=0xffffffff;
    u64 z=0x7369f885192c0ef5LL;

    rk[0]=K[0]; rk[1]=K[1]; rk[2]=K[2];

    for(i=3;i<42;i++){
        rk[i]=c^(z&1)^rk[i-3]^ROTR32(rk[i-1],3)^ROTR32(rk[i-1],4);
        z>>=1;
    }
}

void Simon6496Encrypt(u32 Pt[],u32 Ct[],u32 rk[])
{
    u32 i;

    Ct[1]=Pt[1]; Ct[0]=Pt[0];
    for(i=0;i<42;) R32x2(Ct[1],Ct[0],rk[i++],rk[i++]);
}

void Simon6496Decrypt(u32 Pt[],u32 Ct[],u32 rk[])
{
    int i;

    Pt[1]=Ct[1]; Pt[0]=Ct[0];
    for(i=41;i>=0;) R32x2(Pt[0],Pt[1],rk[i--],rk[i--]);
}
```

```

void Simon64128KeySchedule(u32 K[],u32 rk[])
{
    u32 i,c=0xffffffff;
    u64 z=0xfc2ce51207a635dbLL;

    rk[0]=K[0]; rk[1]=K[1]; rk[2]=K[2]; rk[3]=K[3];

    for(i=4;i<44;i++){
        rk[i]=c^(z&1)^rk[i-4]^ROTR32(rk[i-1],3)^rk[i-3]
            ^ROTR32(rk[i-1],4)^ROTR32(rk[i-3],1);
        z>>=1;
    }
}

void Simon64128Encrypt(u32 Pt[],u32 Ct[],u32 rk[])
{
    u32 i;

    Ct[1]=Pt[1]; Ct[0]=Pt[0];
    for(i=0;i<44;) R32x2(Ct[1],Ct[0],rk[i++],rk[i++]);
}

void Simon64128Decrypt(u32 Pt[],u32 Ct[],u32 rk[])
{
    int i;

    Pt[1]=Ct[1]; Pt[0]=Ct[0];
    for(i=43;i>=0;) R32x2(Pt[0],Pt[1],rk[i--],rk[i--]);
}

```


4 SIMON128 Reference Code

Reference code for SIMON128/128, SIMON128/192, and SIMON128/256. For Feistel ciphers, it is a common trick to encrypt two rounds at a time so as to avoid swapping words. The same sort of trick can be applied to the various key schedules.

```
#define f64(x) ((ROTL64(x,1) & ROTL64(x,8)) ^ ROTL64(x,2))
#define R64x2(x,y,k1,k2) (y^=f64(x), y^=k1, x^=f64(y), x^=k2)
```

```
void Simon128128KeySchedule(u64 K[],u64 rk[])
{
    u64 i,B=K[1],A=K[0];
    u64 c=0xffffffffffffffffcLL, z=0x7369f885192c0ef5LL;

    for(i=0;i<64;){
        rk[i++]=A; A^=c^(z&1)^ROTR64(B,3)^ROTR64(B,4); z>>=1;
        rk[i++]=B; B^=c^(z&1)^ROTR64(A,3)^ROTR64(A,4); z>>=1;
    }

    rk[64]=A; A^=c^1^ROTR64(B,3)^ROTR64(B,4);
    rk[65]=B; B^=c^0^ROTR64(A,3)^ROTR64(A,4);
    rk[66]=A; rk[67]=B;
}
```

```
void Simon128128Encrypt(u64 Pt[],u64 Ct[],u64 rk[])
{
    u64 i;

    Ct[0]=Pt[0]; Ct[1]=Pt[1];
    for(i=0;i<68;i+=2) R64x2(Ct[1],Ct[0],rk[i],rk[i+1]);
}
```

```
void Simon128128Decrypt(u64 Pt[],u64 Ct[],u64 rk[])
{
    int i;

    Pt[0]=Ct[0]; Pt[1]=Ct[1];
    for(i=67;i>=0;i-=2) R64x2(Pt[0],Pt[1],rk[i],rk[i-1]);
}
```

```

void Simon128192KeySchedule(u64 K[],u64 rk[])
{
    u64 i,C=K[2],B=K[1],A=K[0];
    u64 c=0xffffffffffffffffcLL, z=0xfc2ce51207a635dbLL;

    for(i=0;i<63;){
        rk[i++]=A; A^=c^(z&1)^ROTR64(C,3)^ROTR64(C,4); z>>=1;
        rk[i++]=B; B^=c^(z&1)^ROTR64(A,3)^ROTR64(A,4); z>>=1;
        rk[i++]=C; C^=c^(z&1)^ROTR64(B,3)^ROTR64(B,4); z>>=1;
    }

    rk[63]=A; A^=c^1^ROTR64(C,3)^ROTR64(C,4);
    rk[64]=B; B^=c^0^ROTR64(A,3)^ROTR64(A,4);
    rk[65]=C; C^=c^1^ROTR64(B,3)^ROTR64(B,4);
    rk[66]=A; rk[67]=B; rk[68]=C;
}

```

```

void Simon128192Encrypt(u64 Pt[],u64 Ct[],u64 rk[])
{
    u64 i,t;

    Ct[0]=Pt[0]; Ct[1]=Pt[1];
    for(i=0;i<68;i+=2) R64x2(Ct[1],Ct[0],rk[i],rk[i+1]);

    t=Ct[1]; Ct[1]=Ct[0]^f(Ct[1])^rk[68]; Ct[0]=t;
}

```

```

void Simon128192Decrypt(u64 Pt[],u64 Ct[],u64 rk[])
{
    int i;
    u64 t;

    Pt[0]=Ct[0]; Pt[1]=Ct[1];
    t=Pt[0]; Pt[0]=Pt[1]^f(Pt[0])^rk[68]; Pt[1]=t;

    for(i=67;i>=0;i--) R64x2(Pt[0],Pt[1],rk[i],rk[i-1]);
}

```

```

void Simon128256KeySchedule(u64 K[],u64 rk[])
{
    u64 i,D=K[3],C=K[2],B=K[1],A=K[0];
    u64 c=0xffffffffffffffffcLL, z=0xfdc94c3a046d678bLL;

    for(i=0;i<64;){
        rk[i++]=A; A^=c^(z&1)^ROTR64(D,3)^ROTR64(D,4)^B^ROTR64(B,1); z>>=1;
        rk[i++]=B; B^=c^(z&1)^ROTR64(A,3)^ROTR64(A,4)^C^ROTR64(C,1); z>>=1;
        rk[i++]=C; C^=c^(z&1)^ROTR64(B,3)^ROTR64(B,4)^D^ROTR64(D,1); z>>=1;
        rk[i++]=D; D^=c^(z&1)^ROTR64(C,3)^ROTR64(C,4)^A^ROTR64(A,1); z>>=1;
    }

    rk[64]=A; A^=c^0^ROTR64(D,3)^ROTR64(D,4)^B^ROTR64(B,1);
    rk[65]=B; B^=c^1^ROTR64(A,3)^ROTR64(A,4)^C^ROTR64(C,1);
    rk[66]=C; C^=c^0^ROTR64(B,3)^ROTR64(B,4)^D^ROTR64(D,1);
    rk[67]=D; D^=c^0^ROTR64(C,3)^ROTR64(C,4)^A^ROTR64(A,1);
    rk[68]=A; rk[69]=B; rk[70]=C; rk[71]=D;
}

```

```

void Simon128256Encrypt(u64 Pt[],u64 Ct[],u64 rk[])
{
    u64 i;

    Ct[0]=Pt[0]; Ct[1]=Pt[1];
    for(i=0;i<72;i+=2) R64x2(Ct[1],Ct[0],rk[i],rk[i+1]);
}

```

```

void Simon128256Decrypt(u64 Pt[],u64 Ct[],u64 rk[])
{
    int i;

    Pt[0]=Ct[0]; Pt[1]=Ct[1];
    for(i=71;i>=0;i-=2) R64x2(Pt[0],Pt[1],rk[i],rk[i-1]);
}

```

5 SPECK64 Reference Code

Reference code for SPECK64/96, and SPECK64/128.

```
#define ER32(x,y,k) (x=ROTR32(x,8), x+=y, x^=k, y=ROTL32(y,3), y^=x)
#define DR32(x,y,k) (y^=x, y=ROTR32(y,3), x^=k, x-=y, x=ROTL32(x,8))
```

```
void Speck6496KeySchedule(u32 K[],u32 rk[])
{
    u32 i,C=K[2],B=K[1],A=K[0];

    for(i=0;i<26;){
        rk[i]=A; ER32(B,A,i++);
        rk[i]=A; ER32(C,A,i++);
    }
}
```

```
void Speck6496Encrypt(u32 Pt[],u32 Ct[],u32 rk[])
{
    u32 i;

    Ct[0]=Pt[0]; Ct[1]=Pt[1];
    for(i=0;i<26;) ER32(Ct[1],Ct[0],rk[i++]);
}
```

```
void Speck6496Decrypt(u32 Pt[],u32 Ct[],u32 rk[])
{
    int i;

    Pt[0]=Ct[0]; Pt[1]=Ct[1];
    for(i=25;i>=0;) DR32(Pt[1],Pt[0],rk[i--]);
}
```

```

void Speck64128KeySchedule(u32 K[],u32 rk[])
{
    u32 i,D=K[3],C=K[2],B=K[1],A=K[0];

    for(i=0;i<27;){
        rk[i]=A; ER32(B,A,i++);
        rk[i]=A; ER32(C,A,i++);
        rk[i]=A; ER32(D,A,i++);
    }
}

void Speck64128Encrypt(u32 Pt[],u32 Ct[],u32 rk[])
{
    u32 i;

    Ct[0]=Pt[0]; Ct[1]=Pt[1];
    for(i=0;i<27;) ER32(Ct[1],Ct[0],rk[i++]);
}

void Speck64128Decrypt(u32 Pt[],u32 Ct[],u32 rk[])
{
    int i;

    Pt[0]=Ct[0]; Pt[1]=Ct[1];
    for(i=26;i>=0;) DR32(Pt[1],Pt[0],rk[i--]);
}

```

6 SPECK128 Reference Code

Reference code for SPECK128/128, SPECK128/192, and SPECK128/256.

```
#define ER64(x,y,k) (x=ROTR64(x,8), x+=y, x^=k, y=ROTL64(y,3), y^=x)
#define DR64(x,y,k) (y^=x, y=ROTR64(y,3), x^=k, x-=y, x=ROTL64(x,8))
```

```
void Speck128128KeySchedule(u64 K[],u64 rk[])
{
    u64 i,B=K[1],A=K[0];

    for(i=0;i<31;){
        rk[i]=A;
        ER64(B,A,i++);
    }
    rk[i]=A;
}
```

```
void Speck128128Encrypt(u64 Pt[],u64 Ct[],u64 rk[])
{
    u64 i;

    Ct[0]=Pt[0]; Ct[1]=Pt[1];
    for(i=0;i<32;) ER64(Ct[1],Ct[0],rk[i++]);
}
```

```
void Speck128128Decrypt(u64 Pt[],u64 Ct[],u64 rk[])
{
    int i;

    Pt[0]=Ct[0]; Pt[1]=Ct[1];
    for(i=31;i>=0;) DR64(Pt[1],Pt[0],rk[i--]);
}
```

```

void Speck128192KeySchedule(u64 K[],u64 rk[])
{
    u64 i,C=K[2],B=K[1],A=K[0];

    for(i=0;i<32;){
        rk[i]=A; ER64(B,A,i++);
        rk[i]=A; ER64(C,A,i++);
    }
    rk[i]=A;
}

void Speck128192Encrypt(u64 Pt[],u64 Ct[],u64 rk[])
{
    u64 i;

    Ct[0]=Pt[0]; Ct[1]=Pt[1];
    for(i=0;i<33;) ER64(Ct[1],Ct[0],rk[i++]);
}

void Speck128192Decrypt(u64 Pt[],u64 Ct[],u64 rk[])
{
    int i;

    Pt[0]=Ct[0]; Pt[1]=Ct[1];
    for(i=32;i>=0;) DR64(Pt[1],Pt[0],rk[i--]);
}

```

```

void Speck128256KeySchedule(u64 K[],u64 rk[])
{
    u64 i,D=K[3],C=K[2],B=K[1],A=K[0];

    for(i=0;i<33;){
        rk[i]=A; ER64(B,A,i++);
        rk[i]=A; ER64(C,A,i++);
        rk[i]=A; ER64(D,A,i++);
    }
    rk[i]=A;
}

void Speck128256Encrypt(u64 Pt[],u64 Ct[],u64 rk[])
{
    u64 i;

    Ct[0]=Pt[0]; Ct[1]=Pt[1];
    for(i=0;i<34;) ER64(Ct[1],Ct[0],rk[i++]);
}

void Speck128256Decrypt(u64 Pt[],u64 Ct[],u64 rk[])
{
    int i;

    Pt[0]=Ct[0]; Pt[1]=Ct[1];
    for(i=33;i>=0;) DR64(Pt[1],Pt[0],rk[i--]);
}

```


7 Speck Encryption with on-the-fly Key Expansion

SPECK lends itself to simple, on-the-fly key expansion for encryption. This does not work for decryption but in some modes, like counter mode, the decryption operator is not required. On more constrained devices, on-the-fly key expansion can reduce memory at the expense of reduced speed (since the key is expanded with each plaintext block).

```
void Speck128128EncryptExpandKey(u64 Pt [],u64 Ct [],u64 K[])
{
    u64 i,B=K[1],A=K[0];

    Ct[0]=Pt[0]; Ct[1]=Pt[1];
    for(i=0;i<32;){
        ER64(Ct[1],Ct[0],A); ER64(B,A,i++);
    }
}
```

```
void Speck128192EncryptExpandKey(u64 Pt [],u64 Ct [],u64 K[])
{
    u64 i,C=K[2],B=K[1],A=K[0];

    Ct[0]=Pt[0]; Ct[1]=Pt[1];
    for(i=0;i<32;){
        ER64(Ct[1],Ct[0],A); ER64(B,A,i++);
        ER64(Ct[1],Ct[0],A); ER64(C,A,i++);
    }
    ER64(Ct[1],Ct[0],A);
}
```

```
void Speck128256EncryptExpandKey(u64 Pt [],u64 Ct [],u64 K[])
{
    u64 i,D=K[3],C=K[2],B=K[1],A=K[0];

    Ct[0]=Pt[0]; Ct[1]=Pt[1];
    for(i=0;i<33;){
        ER64(Ct[1],Ct[0],A); ER64(B,A,i++);
        ER64(Ct[1],Ct[0],A); ER64(C,A,i++);
        ER64(Ct[1],Ct[0],A); ER64(D,A,i++);
    }
    ER64(Ct[1],Ct[0],A);
}
```

8 Processor Specific Tricks

In this section, we provide techniques to improve performance for some specific processors, including AI-32, ARM NEON and ARM ARMv8.

x86 SIMD Implementations

Many Intel x86 processors provide SIMD instructions which can be used to perform multiple SIMON or SPECK encryptions in parallel. This can greatly improve performance when the block ciphers are run in parallelizable modes, e.g., counter mode. Examples of SIMD instruction sets are SSE4, AVX2, and AVX512 which operate on 128-, 256- and 512-bit words, respectively. For our C implementations, good performance for long messages is obtained by performing $8N/bs$ parallel encryptions, where N is the SIMD register size (in bits) and bs is the block size (in bits).

Example. On an x86 processor which supports SSE4 with 128-bit registers, it is possible to obtain high-speed implementations of the 64-bit block sized variants of SIMON or SPECK by performing $8 \cdot 128/64 = 16$ parallel encryptions, or, for the 128-bit block sized variants, $8 \cdot 128/128 = 8$ parallel encryptions.

In the case of SIMON128 or SPECK128, eight plaintext blocks (128 bytes),

$$(Pt[15], Pt[14]), \dots, (Pt[1], Pt[0])$$

are loaded into eight 128-bit unsigned words,

$$X[0], X[1], X[2], X[3] \text{ and } Y[0], Y[1], Y[2], Y[3].$$

The X words hold the eight left 64-bit words of the eight plaintexts, i.e.,

$$Pt[1], Pt[3], \dots, Pt[13], Pt[15]$$

and the eight 128-bit Y words hold the eight right 64-bit words of plaintext, i.e.,

$$Pt[0], Pt[2], \dots, Pt[12], Pt[14].$$

```
#define u8 uint8_t
#define u64 uint64_t
#define u128 __m128i
#define SET _mm_set_epi64x
#define LOW _mm_unpacklo_epi64
#define HIGH _mm_unpackhi_epi64
#define LD(ip) _mm_loadu_si128((u128 *) (ip))
#define ST(ip,X) _mm_storeu_si128((u128 *) (ip), X)

#define SL _mm_slli_epi64
#define SR _mm_srli_epi64
#define ADD _mm_add_epi64
#define XOR _mm_xor_si128
```

```

#define SHFL _mm_shuffle_epi8
#define R8 SET(0x080f0e0d0c0b0a09LL,0x0007060504030201LL)
#define ROR8(X) (SHFL(X,R8))
#define ROL(X,r) (XOR(SL(X,r),SR(X,(64-r))))

#define Rx8(X,Y,k) (X[0]=ADD(ROR8(X[0]),Y[0]), X[0]=XOR(X[0],k), \
                    Y[0]=ROL(Y[0],3), Y[0]=XOR(Y[0],X[0]), \
                    X[1]=ADD(ROR8(X[1]),Y[1]), X[1]=XOR(X[1],k), \
                    Y[1]=ROL(Y[1],3), Y[1]=XOR(Y[1],X[1]), \
                    X[2]=ADD(ROR8(X[2]),Y[2]), X[2]=XOR(X[2],k), \
                    Y[2]=ROL(Y[2],3), Y[2]=XOR(Y[2],X[2]), \
                    X[3]=ADD(ROR8(X[3]),Y[3]), X[3]=XOR(X[3],k), \
                    Y[3]=ROL(Y[3],3), Y[3]=XOR(Y[3],X[3]))

void Speck128128KeyScheduleSSE4(u64 K[],u128 rk[])
{
    u64 i,B=K[1],A=K[0];

    for(i=0;i<31;){
        rk[i]=SET(A,A);
        ER64(B,A,i++);
    }
    rk[31]=SET(A,A);
}

```

Below, we assume that the number of bytes to encrypt is a multiple of 128 bytes. If the plaintext byte string is not a multiple of 128 bytes, then one can encrypt eight blocks (128 bytes) at a time until the remainder of the byte string is less than 128 bytes. Then try to encrypt six blocks at a time, then four at a time and finally two blocks at a time. When the remainder is less than two blocks, it is probably faster just to use the regular 64-bit registers. Our SUPERCOP implementations [4] uses this strategy to obtain uniformly good performance.

```

void Speck128128EncryptSSE4(u8 pt[],u8 ct[],u8 k[],u64 len)
{
    u128 rk[32];

    BytesToWords64(k,K,16);
    Speck128128KeyScheduleSSE4(K,rk);

    while(len>=128){
        Encrypt8(pt,ct,rk);
    }
}

```

```

    len-=128; pt+=128; ct+=128;
}
}

void Encrypt8(u8 pt[],u8 ct[],u128 rk[])
{
    u128 X[4],Y[4];

    LOAD(pt,X,Y);

    for(i=0;i<32;i++) Rx8(X,Y,rk[i]);

    STORE(ct,X,Y);
}

void LOAD(u8 pt[],u128 X[],u128 Y[])
{
    u128 R,S;

    R=LD(pt);    S=LD(pt+16);  X[0]=HIGH(R,S); Y[0]=LOW(R,S);
    R=LD(pt+32); S=LD(pt+48);  X[1]=HIGH(R,S); Y[1]=LOW(R,S);
    R=LD(pt+64); S=LD(pt+80);  X[2]=HIGH(R,S); Y[2]=LOW(R,S);
    R=LD(pt+96); S=LD(pt+112); X[3]=HIGH(R,S); Y[3]=LOW(R,S);
}

void STORE(u8 ct[],u128 X[],u128 Y[])
{
    u128 R,S;

    R=LOW(Y[0],X[0]); ST(ct,R);    S=HIGH(Y[0],X[0]); ST(ct+16,S);
    R=LOW(Y[1],X[1]); ST(ct+32,R); S=HIGH(Y[1],X[1]); ST(ct+48,S);
    R=LOW(Y[2],X[2]); ST(ct+64,R); S=HIGH(Y[2],X[2]); ST(ct+80,S);
    R=LOW(Y[3],X[3]); ST(ct+96,R); S=HIGH(Y[3],X[3]); ST(ct+112,S);
}

```

It is possible to speed things up a little by reordering the instructions. This will probably be compiler dependent.

Much of the code is devoted to carrying out the left rotation by 3, which must be done using left and right end-off shifts since, for example, SSE4 and AVX2 do not have instructions for arbitrary rotations. However, SIMON and SPECK both have a rotation by 8 and this can be accomplished more efficiently using the "shuffle" command as done.

For best performance, the SIMON ciphers (not SPECK ciphers) can be bitsliced. This must be done carefully so as to avoid using too many SIMD registers which will slow down performance. We will not describe such implementations since they are somewhat complicated but refer to our SUPERCOP code where these sorts of implementations can be found.

Expected Performance

We have developed (for benchmarking purposes only) SIMD implementations of SIMON and SPECK for x86 processors supporting SSE4 and AVX2 SIMD instruction sets. They have been benchmarked using the SUPERCOP benchmarking toolkit [5] with Turbo Boost turned off.

On an Intel Xeon E5640, which supports SSE4, for long messages, parallel bitsliced implementations of SIMON64/96, SIMON64/128, SIMON128/128, SIMON128/192, and SIMON128/256 reach speeds of 3.88 cycles/byte, 4.04 cycles/byte, 5.93 cycles/byte, 5.99 cycles/byte, and 6.31 cycles/byte, respectively.

For SPECK, the corresponding numbers are 2.41 cycles/byte, 2.50 cycles/byte, 2.98 cycles/byte, 3.07 cycles/byte, and 3.16 cycles/byte, respectively.

For comparison, AES-128, AES-192, and AES-256, using the hardware based AES-NI instruction reach speeds 1.17 cycles/byte, 1.38 cycles/byte, and 1.71 cycles/byte, respectively. So if AES-NI is supported, it is the best performer. Otherwise, either SIMON or SPECK will outperform the best AES implementations.

On a Corei7-4770, which supports AVX2, for long messages, parallel bitsliced implementations of SIMON64/96, SIMON64/128, SIMON128/128, SIMON128/192, and SIMON128/256 reach speeds of 1.46 cycles/byte, 1.57 cycles/byte, 2.22 cycles/byte, 2.31 cycles/byte, and 2.37 cycles/byte, respectively.

For SPECK, the corresponding numbers are 1.04 cycles/byte, 1.09 cycles/byte, 1.28 cycles/byte, 1.31 cycles/byte, and 1.36 cycles/byte, respectively.

For comparison, AES-128, AES-192, and AES-256, using the hardware based AES-NI instruction reach speeds 0.66 cycles/byte, 0.75 cycles/byte, and 0.89 cycles/byte, respectively. So if AES-NI is supported, it is the best performer.

ARM Neon Implementations

Some ARM processors support the NEON instruction set which operates on 128-bit words in a manner similar to SSE4. Using these instructions, parallel implementations of SIMON and SPECK encryption can be developed. The same level of parallelization for SSE4 seems to work well here and the implementations are mostly similar.

The only performance tricks (besides bitslicing SIMON) that we make use of are for the rotations. For a rotation by eight, use the following code. Although it looks more complicated than a generic rotation (see below), we found it to be faster and it compiles to two instructions with GCC.

```
#define SET(a,b) vcombine_u64((uint64x1_t)(a), (uint64x1_t)(b))
#define tableR vcreate_u8(0x0007060504030201LL)
#define tableL vcreate_u8(0x0605040302010007LL)
```

```
#define ROR8(X) SET(vtbl1_u8((uint8x8_t)vget_low_u64(X),tableR),\
    vtbl1_u8((uint8x8_t)vget_high_u6(X),tableR))
#define ROL8(X) SET(vtbl1_u8((uint8x8_t)vget_low_u64(X),tableL),\
    vtbl1_u8((uint8x8_t)vget_high_u6(X),tableL))
```

If the rotation is not by eight, define the rotations as follows.

```
#define SL vshlq_n_u64
#define ROR(X,r) vsriq_n_u64(SL(X,(64-r)),X,r)
#define ROL(X,r) ROR(X,(64-r))
```

Expected Performance

We have developed (for benchmarking purposes only) SIMD implementations of SIMON and SPECK for ARM processors supporting the NEON instruction set. They have been benchmarked using the SUPERCOP benchmarking toolkit [5].

On a Samsung Exynos 5 Dual based on an ARM Cortex-A15, for long messages, a bitsliced implementation of SIMON64/96, SIMON64/128, SIMON128/128, SIMON128/192, and SIMON 128/256 reached speeds of 11.03 cycles/byte, 11.45 cycles/byte, 16.91 cycles/byte, 17.36 cycles/byte, and 17.96 cycles/byte, respectively.

The corresponding numbers for SPECK are 5.24 cycles/byte, 5.44 cycles/byte, 6.22 cycles/byte, 6.44 cycles/byte, and 6.63 cycles/byte, respectively.

When using the GCC compiler, significantly higher speed code might be obtained when using the `-Os` compiler option rather than the `-O3` option.

9 SIMON64/96 Test Vectors

pt = 63 6c 69 6e 67 20 72 6f

k = 00 01 02 03 08 09 0a 0b 10 11 12 13

BytesToWords32(pt,Pt,8);

Pt=(Pt[1],Pt[0])=(6f722067,6e696c63)

BytesToWords32(k,K,12);

K=(K[2],K[1],K[0])=(13121110,0b0a0908,03020100)

Simon6496KeySchedule(K,rk);

rk[0]=03020100

rk[11]=9e635793

rk[22]=0046cb1b

rk[32]=b4db50fe

rk[1]=0b0a0908

rk[12]=a6965478

rk[23]=59ce0704

rk[33]=3481f018

rk[2]=13121110

rk[13]=8b052e75

rk[24]=3dfb4191

rk[34]=ee1d573f

rk[3]=ffae9dce

rk[14]=884c5f47

rk[25]=cbd9e8cc

rk[35]=4806d097

rk[4]=c4facc91

rk[15]=d0e4e598

rk[26]=f3f75b6d

rk[36]=56feb8ff

rk[5]=c83d1bb6

rk[16]=e3e80363

rk[27]=a34520b7

rk[37]=0e529452

rk[6]=b5d510ff

rk[17]=35f020e1

rk[28]=ba7ae12d

rk[38]=d6d654a4

rk[7]=36e2c07c

rk[18]=1afa1c76

rk[29]=60e056a6

rk[39]=7eb6e8dd

rk[8]=72709043

rk[19]=bee71ed6

rk[30]=f6a8d0f4

rk[40]=8990d838

rk[9]=1343f40e

rk[20]=763d4d2a

rk[31]=943a89c1

rk[41]=b082bddd

rk[10]=ea417e40

rk[21]=0ca19efc

Simon6496Encrypt(Pt,Ct,rk);

Pt_1=(8283acb0,6f722067)

Pt_15=(445ffb2d,f7fe608e)

Pt_29=(4dd10cb7,9f33d106)

Pt_2=(6f728bad,8283acb0)

Pt_16=(3ede4de3,445ffb2d)

Pt_30=(5997a431,4dd10cb7)

Pt_3=(7eda965f,6f728bad)

Pt_17=(00c24cc4,3ede4de3)

Pt_31=(4e034cc6,5997a431)

Pt_4=(b3224320,7eda965f)

Pt_18=(0823de12,00c24cc4)

Pt_32=(f5a49ee5,4e034cc6)

Pt_5=(54e9564d,b3224320)

Pt_19=(3af138fa,0823de12)

Pt_33=(8c42426e,f5a49ee5)

Pt_6=(81e80db3,54e9564d)

Pt_20=(2c20531c,3af138fa)

Pt_34=(f02c63cb,8c42426e)

Pt_7=(e69c637d,81e80db3)

Pt_21=(fc0d3d88,2c20531c)

Pt_35=(82ae59ee,f02c63cb)

Pt_8=(a15b04da,e69c637d)

Pt_22=(d8ad33d3,fc0d3d88)

Pt_36=(b6cb7666,82ae59ee)

Pt_9=(5384e8f5,a15b04da)

Pt_23=(3fed7a5c,d8ad33d3)

Pt_37=(466b5c0f,b6cb7666)

Pt_10=(78038243,5384e8f5)

Pt_24=(138c899f,3fed7a5c)

Pt_38=(a9609a0f,466b5c0f)

Pt_11=(59c99fb8,78038243)

Pt_25=(482d0ea3,138c899f)

Pt_39=(75bf649c,a9609a0f)

Pt_12=(00d59361,59c99fb8)

Pt_26=(f8eb5a9e,482d0ea3)

Pt_40=(aa4f6893,75bf649c)

Pt_13=(fd8aa644,00d59361)

Pt_27=(b925ab8d,f8eb5a9e)

Pt_41=(111a8fc8,aa4f6893)

Pt_14=(f7fe608e,fd8aa644)

Pt_28=(9f33d106,b925ab8d)

Pt_42=(5ca2e27f,111a8fc8)

Here, Pt_i is the output after performing i rounds of encryption. Pt₄₂=Ct, is the pair of ciphertext words.

Ct=(Ct[1],Ct[0])=(5ca2e27f,111a8fc8)

WordsToBytes32(Ct,ct,2);

ct = c8 8f 1a 11 7f e2 a2 5c

10 SIMON64/128 Test Vectors

pt = 75 6e 64 20 6c 69 6b 65

k = 00 01 02 03 08 09 0a 0b 10 11 12 13 18 19 1a 1b

BytesToWords32(pt,Pt,8);

Pt=(Pt[1],Pt[0])=(656b696c,20646e75)

BytesToWords32(k,K,16);

K=(K[3],K[2],K[1],K[0])=(1b1a1918,13121110,0b0a0908,03020100)

Simon64128KeySchedule(K,rk);

rk[0]=03020100

rk[11]=dbf4a863

rk[22]=ab52df0a

rk[33]=4ce4d2ff

rk[1]=0b0a0908

rk[12]=cd0c28fc

rk[23]=247f66a8

rk[34]=32b7ebef

rk[2]=13121110

rk[13]=5cb69911

rk[24]=53587ca6

rk[35]=c47505c1

rk[3]=1b1a1918

rk[14]=79f112a5

rk[25]=d25c13f1

rk[36]=d0e929e8

rk[4]=70a011c3

rk[15]=77205863

rk[26]=4583b64b

rk[37]=8fe484b9

rk[5]=b770ec49

rk[16]=99880c12

rk[27]=7d9c960d

rk[38]=42054bee

rk[6]=57e3e835

rk[17]=1ce97c58

rk[28]=efbfc2f3

rk[39]=af77bae2

rk[7]=d397bc42

rk[18]=c8ed2145

rk[29]=89ed8513

rk[40]=18199c02

rk[8]=94dcf81f

rk[19]=b800dbb8

rk[30]=308dfc4e

rk[41]=719e3f1c

rk[9]=bf4b5f18

rk[20]=e86a2756

rk[31]=bf1a2a36

rk[42]=0c1cf793

rk[10]=8e5dabb9

rk[21]=7c06d4dd

rk[32]=e1499d70

rk[43]=15df4696

Simon64128Encrypt(Pt,Ct,rk);

Pt_1=(fc8b8a84,656b696c)

Pt_16=(153449bf,488c5c04)

Pt_31=(1e656c93,e203cf04)

Pt_2=(154d4e7f,fc8b8a84)

Pt_17=(a59de5fe,153449bf)

Pt_32=(00c4c678,1e656c93)

Pt_3=(b2a6be7c,154d4e7f)

Pt_18=(968b68b8,a59de5fe)

Pt_33=(fcbfe003,00c4c678)

Pt_4=(e0c1d225,b2a6be7c)

Pt_19=(3e5df649,968b68b8)

Pt_34=(07bf948c,fcbfe003)

Pt_5=(8083c368,e0c1d225)

Pt_20=(8b4e2236,3e5df649)

Pt_35=(dfe251dc,07bf948c)

Pt_6=(54bd334e,8083c368)

Pt_21=(fd0f5dcc,8b4e2236)

Pt_36=(1e0356a7,dfe251dc)

Pt_7=(2ca6a070,54bd334e)

Pt_22=(09690941,fd0f5dcc)

Pt_37=(770087a6,1e0356a7)

Pt_8=(35b04eec,2ca6a070)

Pt_23=(73f9a7c2,09690941)

Pt_38=(4de4cac3,770087a6)

Pt_9=(4efbefcf,35b04eec)

Pt_24=(0353b2e0,73f9a7c2)

Pt_39=(825e6641,4de4cac3)

Pt_10=(28f361c7,4efbefcf)

Pt_25=(2f4d70e4,0353b2e0)

Pt_40=(efcea9a5,825e6641)

Pt_11=(320b0062,28f361c7)

Pt_26=(202a8289,2f4d70e4)

Pt_41=(ebf45d9f,efcea9a5)

Pt_12=(3b2bc82c,320b0062)

Pt_27=(ea64cd8b,202a8289)

Pt_42=(e5c97bed,ebf45d9f)

Pt_13=(31e80836,3b2bc82c)

Pt_28=(b0eca9a9,ea64cd8b)

Pt_43=(b9dfa07a,e5c97bed)

Pt_14=(c03d61c5,31e80836)

Pt_29=(a6e0a8ce,b0eca9a9)

Pt_44=(44c8fc20,b9dfa07a)

Pt_15=(488c5c04,c03d61c5)

Pt_30=(e203cf04,a6e0a8ce)

Here, Pt_i is the output after performing i rounds of encryption. Pt₄₄=Ct, is the pair of ciphertext words.

Ct=(Ct[1],Ct[0])=(44c8fc20,b9dfa07a)

WordsToBytes32(Ct,ct,2);

ct = 7a a0 df b9 20 fc c8 44

11 SIMON128/128 Test Vectors

```
pt = 20 74 72 61 76 65 6c 6c 65 72 73 20 64 65 73 63  
k = 00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f
```

```
BytesToWords64(pt,Pt,16);  
Pt=(Pt[1],Pt[0])=(6373656420737265,6c6c657661727420)
```

```
BytesToWords64(k,K,16);  
K=(K[1],K[0])=(0f0e0d0c0b0a0908,0706050403020100)
```

```
Simon128128KeySchedule(K,rk);
```

```
rk[0]=0706050403020100      rk[34]=0722ac03cbc5dc93  
rk[1]=0f0e0d0c0b0a0908      rk[35]=e80419b74902192d  
rk[2]=79e8db8abd2c1f4c      rk[36]=9b5d9151a98a41d9  
rk[3]=b852643a0882b4e9      rk[37]=bd258d7799540af7  
rk[4]=2a984eb1a34b9d62      rk[38]=e8d487d7dcca7fd4  
rk[5]=205716f8d920816f      rk[39]=914daa0fe0fe1d0c  
rk[6]=c36822fecaa027aa4      rk[40]=4c1617c92125a259  
rk[7]=0bf36f77133f166c      rk[41]=d3f1f675a9370c9f  
rk[8]=7d568618a6a996f2      rk[42]=b4a8c99f316fccff  
rk[9]=9c73282a727f4220      rk[43]=21d19c2043f3f633  
rk[10]=98e02e60b03e7568      rk[44]=1d701c26c2d172a6  
rk[11]=f91ed0ff90849426      rk[45]=7c576199087b30b0  
rk[12]=d7ade68f44d95153      rk[46]=eac079f38ca65846  
rk[13]=416e4db973add4e4      rk[47]=305c96c7beda61c1  
rk[14]=e469341c0269c97d      rk[48]=2031ddb8ff6f4d9f  
rk[15]=dc5a0784cc398ea0      rk[49]=d9a64f54d13e8356  
rk[16]=0dd82b6b28d29fbf      rk[50]=69608f58d7a48a3d  
rk[17]=32c37fa0e4510b50      rk[51]=5de3a9b5b94fa54e  
rk[18]=f7538c9ac5e2519c      rk[52]=b8fd3f0ac4e67b3c  
rk[19]=9ca3c905ef4c9b86      rk[53]=fe8c225bb262f267  
rk[20]=b2f236d5d900f4a9      rk[54]=c73b869bf673f5aa  
rk[21]=ce2d534df60375a4      rk[55]=f5e7151e8c344c75  
rk[22]=982ab677475f52bb      rk[56]=d926ea9630c9c71e  
rk[23]=fb55511b95629525      rk[57]=3cae591ad6de171b  
rk[24]=870ab6ba735ad6b1      rk[58]=f2863bdb38801b71  
rk[25]=2c3b535883c39d64      rk[59]=e2290223fdb9ea3f  
rk[26]=bfb1961b14e16336      rk[60]=0f1e744287134769  
rk[27]=6fc98705afee58cd      rk[61]=acc4d4107ad54958  
rk[28]=3b4bc174041db25f      rk[62]=6fb55c7e701b452a  
rk[29]=84ebbcc390d3ca5e      rk[63]=b836d5a7ac286a52  
rk[30]=fc67f2dfb0f5084c      rk[64]=eccf146f00a33138  
rk[31]=2b5ec24a623dc42f      rk[65]=d49c399343c9c09a  
rk[32]=1446394da56e9377      rk[66]=e4eaaaf3ba3196adf  
rk[33]=476d9908f339008a      rk[67]=29b0397872648490
```

```
Simon128128Encrypt(Pt,Ct,rk);
```

```
Pt_1=(a4c3b5e2a3dfd8f7,6373656420737265)      Pt_35=(c58a465ddbe36e3e,905d296691164823)  
Pt_2=(bef6dd63e39ea917,a4c3b5e2a3dfd8f7)      Pt_36=(e474253d14dff5b0,c58a465ddbe36e3e)
```

```

Pt_3=(523d392416a071cb,bef6dd63e39ea917)
Pt_4=(6a687dc991dd19c1,523d392416a071cb)
Pt_5=(91544922f3878aae,6a687dc991dd19c1)
Pt_6=(0f664dfb01e9b605,91544922f3878aae)
Pt_7=(69e9c7303fb12c14,0f664dfb01e9b605)
Pt_8=(62f13e6cdd320010,69e9c7303fb12c14)
Pt_9=(5e59d442dfd0ba87,62f13e6cdd320010)
Pt_10=(9f7547c840afad23,5e59d442dfd0ba87)
Pt_11=(8f2e6d03ec5d7966,9f7547c840afad23)
Pt_12=(549e213c3966be12,8f2e6d03ec5d7966)
Pt_13=(82db0f442f92c078,549e213c3966be12)
Pt_14=(1f9a559de6806b94,82db0f442f92c078)
Pt_15=(02cfe40d37fa335d,1f9a559de6806b94)
Pt_16=(cd7bca3f9f616c42,02cfe40d37fa335d)
Pt_17=(203af38742ed5d6c,cd7bca3f9f616c42)
Pt_18=(7f22fc80f5dd3aa2,203af38742ed5d6c)
Pt_19=(09a60d1f9941c63d,7f22fc80f5dd3aa2)
Pt_20=(c7151be27f14b5d8,09a60d1f9941c63d)
Pt_21=(a30a7607a832ad76,c7151be27f14b5d8)
Pt_22=(870594b939f82707,a30a7607a832ad76)
Pt_23=(2336bba478ad65d4,870594b939f82707)
Pt_24=(f6a30f7bef6fe552,2336bba478ad65d4)
Pt_25=(dfb62a16f88d648a,f6a30f7bef6fe552)
Pt_26=(1268e0500f996208,dfb62a16f88d648a)
Pt_27=(09647d4dcb2b8f8c,1268e0500f996208)
Pt_28=(5878dae98ede08fd,09647d4dcb2b8f8c)
Pt_29=(631c761de8460f7e,5878dae98ede08fd)
Pt_30=(54d2b275ff19e13a,631c761de8460f7e)
Pt_31=(4c9129febcbf5818f,54d2b275ff19e13a)
Pt_32=(dce885791f732024,4c9129febcbf5818f)
Pt_33=(83f40d4556779223,dce885791f732024)
Pt_34=(905d296691164823,83f40d4556779223)

Pt_37=(8f274be828a35944,e474253d14dff5b0)
Pt_38=(638607ea2e469adc,8f274be828a35944)
Pt_39=(6fef99309fb59c1,638607ea2e469adc)
Pt_40=(82ad58a9fa0561d7,6fef99309fb59c1)
Pt_41=(2c140dafc4cbbf44,82ad58a9fa0561d7)
Pt_42=(f1049327c98bd450,2c140dafc4cbbf44)
Pt_43=(5caf9ae6509f2259,f1049327c98bd450)
Pt_44=(0b65f0de4926eb16,5caf9ae6509f2259)
Pt_45=(6888b1b1b49ceaaf,0b65f0de4926eb16)
Pt_46=(550176a19b06f453,6888b1b1b49ceaaf)
Pt_47=(d64fb3c7522523a0,550176a19b06f453)
Pt_48=(30f06879494a1b51,d64fb3c7522523a0)
Pt_49=(55df9fda8a72135b,30f06879494a1b51)
Pt_50=(35b742c7a1bcd77e,55df9fda8a72135b)
Pt_51=(c9209e1ddb74eaaa,35b742c7a1bcd77e)
Pt_52=(4cd68f1e41c858da,c9209e1ddb74eaaa)
Pt_53=(d20a836e98a362fb,4cd68f1e41c858da)
Pt_54=(fa71a667b065e080,d20a836e98a362fb)
Pt_55=(8c55d8ebcf879552,fa71a667b065e080)
Pt_56=(2e497111854afb3b,8c55d8ebcf879552)
Pt_57=(a446f63ae0f48c86,2e497111854afb3b)
Pt_58=(c378d88010cede3e,a446f63ae0f48c86)
Pt_59=(5bf32fe19bd3d34d,c378d88010cede3e)
Pt_60=(fdbb24a691bb7d2e,5bf32fe19bd3d34d)
Pt_61=(1925c93879594ac2,fdbb24a691bb7d2e)
Pt_62=(15a1c4275e099f7e,1925c93879594ac2)
Pt_63=(0157859579774c04,15a1c4275e099f7e)
Pt_64=(aa4c06fd65b0c53c,0157859579774c04)
Pt_65=(00a8876f6f5661e6,aa4c06fd65b0c53c)
Pt_66=(7c732c9dcd00403e,00a8876f6f5661e6)
Pt_67=(65aa832af84e0bbc,7c732c9dcd00403e)
Pt_68=(49681b1e1e54fe3f,65aa832af84e0bbc)

```

Here, Pt_i is the output after performing i rounds of encryption. Pt₆₈=Ct, is the pair of ciphertext words.

```
Ct=(Ct[1],Ct[0])=(49681b1e1e54fe3f,65aa832af84e0bbc)
```

```
WordsToBytes64(Ct,ct,2);
```

```
ct = bc 0b 4e f8 2a 83 aa 65 3f fe 54 1e 1e 1b 68 49
```

12 SIMON128/192 Test Vectors

```
pt = 72 69 62 65 20 77 68 65 6e 20 74 68 65 72 65 20  
k = 00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 10 11 12 13 14 15 16 17
```

```
BytesToWords64(pt,Pt,16);  
Pt=(Pt[1],Pt[0])=(206572656874206e,6568772065626972)
```

```
BytesToWords64(k,K,24);  
K=(K[2],K[1],K[0])=(1716151413121110,0f0e0d0c0b0a0908,0706050403020100)
```

```
Simon128192KeySchedule(K,rk);
```

```
rk[0]=0706050403020100  
rk[1]=0f0e0d0c0b0a0908  
rk[2]=1716151413121110  
rk[3]=fb6a59083fae9dce  
rk[4]=c02a1c4270facc90  
rk[5]=fcee08a785fd1bb7  
rk[6]=84c6876948b110fe  
rk[7]=07015b263298007d  
rk[8]=7381c98edf786443  
rk[9]=22715d3f815665cf  
rk[10]=ee979aad5585565  
rk[11]=6f45bc8e44791444  
rk[12]=16924e99526129ff  
rk[13]=02d3086885cd9d38  
rk[14]=10cd12fa236381cc  
rk[15]=aa78c2164bc49e27  
rk[16]=72c463f4d7f6b8e3  
rk[17]=b64627440b1dc2a2  
rk[18]=282b9b7575e905a5  
rk[19]=7abc56d2d1eaf7f1  
rk[20]=7145970c83c1ccde  
rk[21]=fee88f1bd252df0e  
rk[22]=b570303fe97a7e1c  
rk[23]=d3436df77f86db00  
rk[24]=164b2b85b5a59623  
rk[25]=19221808fb6b6a46  
rk[26]=8e0af08910a2ff11  
rk[27]=c0952563f94419cd  
rk[28]=82c6110d4428571e  
rk[29]=4981ac47939a8f7e  
rk[30]=12c2f5d08df11f29  
rk[31]=ce4d9f15a2b69af5  
rk[32]=535339ab8218ca73  
rk[33]=b2625e80ba6c753c  
rk[34]=6cd80ed241a22cfd  
rk[35]=d7fa476311c952df  
rk[36]=4a1d4de516b635b7  
rk[37]=0ec58c4f4de076ec  
rk[38]=693151d1f354a490  
rk[39]=be578d3dc8161491  
rk[40]=dd15fac4d79c2acb  
rk[41]=50bd4edad211c99  
rk[42]=feb40ff4c13fd937  
rk[43]=a2d7c43afc57d383  
rk[44]=e13535e1d491642d  
rk[45]=637e05e9191b1c0d  
rk[46]=27701b26b11afe3e  
rk[47]=3853c8c8965c6bf5  
rk[48]=680ebf837d4aa831  
rk[49]=e30ed8d11698fe46  
rk[50]=75fd01a05a190424  
rk[51]=5e1130528c57e70b  
rk[52]=c2d212219028832b  
rk[53]=4e759d398ee1638e  
rk[54]=8cc725d9da9a22bf  
rk[55]=34797b38c92d9aab  
rk[56]=6442da12e4a9f68c  
rk[57]=39f4acc557ba7cfa  
rk[58]=2f275b93c95e8d07  
rk[59]=0cabbb265ee83000  
rk[60]=c7549fec06760606  
rk[61]=64477e6f7608d25a  
rk[62]=1998dcf2b8b65893  
rk[63]=6a01f64285145760  
rk[64]=9058a03cf104e23d  
rk[65]=8d69bd091679750a  
rk[66]=6c85a5ccc943116c  
rk[67]=24ffb1265b474efa  
rk[68]=94464fc0475a17c7
```

Simon128192Encrypt(Pt,Ct,rk);

```
Pt_1=(a3b9dff99790a9ca,206572656874206e)
Pt_2=(a0dfb91c3d1dcccc,a3b9dff99790a9ca)
Pt_3=(76683ea568fd026c,a0dfb91c3d1dcccc)
Pt_4=(ea053fc970455ce2,76683ea568fd026c)
Pt_5=(1a5c94d2991a1db7,ea053fc970455ce2)
Pt_6=(6b0964a583c40283,1a5c94d2991a1db7)
Pt_7=(32bf002edabb0646,6b0964a583c40283)
Pt_8=(83f43f606ab61fe6,32bf002edabb0646)
Pt_9=(4ac654613b173b1e,83f43f606ab61fe6)
Pt_10=(0e9813d911968058,4ac654613b173b1e)
Pt_11=(862180b8ba156f1b,0e9813d911968058)
Pt_12=(795bad85a9903274,862180b8ba156f1b)
Pt_13=(2778793e5e14eb5d,795bad85a9903274)
Pt_14=(ae1973484027561a,2778793e5e14eb5d)
Pt_15=(97e2e6e57dac3adf,ae1973484027561a)
Pt_16=(792eef83554b76d4,97e2e6e57dac3adf)
Pt_17=(23d0b818f5619d45,792eef83554b76d4)
Pt_18=(008a3895eb51c160,23d0b818f5619d45)
Pt_19=(09c3d0117d4e9d60,008a3895eb51c160)
Pt_20=(5eb92e22851c6311,09c3d0117d4e9d60)
Pt_21=(bb40ff92e2deddf9,5eb92e22851c6311)
Pt_22=(0dd3cd5218a8724a,bb40ff92e2deddf9)
Pt_23=(2afae8e549552ac9,0dd3cd5218a8724a)
Pt_24=(259bc2785250436c,2afae8e549552ac9)
Pt_25=(a1dccad1b5b1b55a,259bc2785250436c)
Pt_26=(fb4260975edcb6e1,a1dccad1b5b1b55a)
Pt_27=(80df390b42d1f00f,fb4260975edcb6e1)
Pt_28=(3993a3db2d7f6f12,80df390b42d1f00f)
Pt_29=(f774e44ee96a0979,3993a3db2d7f6f12)
Pt_30=(c921d62e594dd578,f774e44ee96a0979)
Pt_31=(c173657f013d6b72,c921d62e594dd578)
Pt_32=(00c596c7ff64b087,c173657f013d6b72)
Pt_33=(90b402441a37621d,00c596c7ff64b087)
Pt_34=(d077c55f19b749dd,90b402441a37621d)
Pt_35=(9d7613f20e00f807,d077c55f19b749dd)
Pt_36=(4055eff0307dfb11,9d7613f20e00f807)
Pt_37=(d69731f7b9ba31f5,4055eff0307dfb11)
Pt_38=(91ecc7c8a9452be8,d69731f7b9ba31f5)
Pt_39=(d8d4f785aff07a56,91ecc7c8a9452be8)
Pt_40=(dc4911e88ef282aa,d8d4f785aff07a56)
Pt_41=(7cf56a6353265a62,dc4911e88ef282aa)
Pt_42=(8e4bb6fd3f02d7fe,7cf56a6353265a62)
Pt_43=(b3f9d3596c177223,8e4bb6fd3f02d7fe)
Pt_44=(82a83f82632aecf0,b3f9d3596c177223)
Pt_45=(587c1ab13669754c,82a83f82632aecf0)
Pt_46=(b03e618dcbc46dd4,587c1ab13669754c)
Pt_47=(9f9506ab2c6aec80,b03e618dcbc46dd4)
Pt_48=(e33bbaeda4f73422,9f9506ab2c6aec80)
Pt_49=(7947371e83d8b47b,e33bbaeda4f73422)
Pt_50=(a72fb047bdbd73f9,7947371e83d8b47b)
Pt_51=(9e14b72d16469e1a,a72fb047bdbd73f9)
Pt_52=(954d70b36c7cf48c,9e14b72d16469e1a)
Pt_53=(01e3c6a56f6d4712,954d70b36c7cf48c)
Pt_54=(df717255136a894a,01e3c6a56f6d4712)
Pt_55=(c0836e2adadc4213,df717255136a894a)
Pt_56=(6803b99625361bae,c0836e2adadc4213)
Pt_57=(04ce4044a8a5fc6e,6803b99625361bae)
Pt_58=(4ace14c9d153fee8,04ce4044a8a5fc6e)
Pt_59=(84c5416126126288,4ace14c9d153fee8)
Pt_60=(5470aa6917d2c4ca,84c5416126126288)
Pt_61=(32f3373b7dabffb3,5470aa6917d2c4ca)
Pt_62=(9add229f3c225b7e,32f3373b7dabffb3)
Pt_63=(553d648915d4fc42,9add229f3c225b7e)
Pt_64=(8c49cfe9eecd13,553d648915d4fc42)
Pt_65=(fcc172d0927ff835,8c49cfe9eecd13)
Pt_66=(3327792295b318a6,fcc172d0927ff835)
Pt_67=(7a9111932ef0abc1,3327792295b318a6)
Pt_68=(6c9c8d6e2597b85b,7a9111932ef0abc1)
Pt_69=(c4ac61effcdc0d4f,6c9c8d6e2597b85b)
```

Here, Pt_i is the output after performing i rounds of encryption. Pt₆₉=Ct, is the pair of ciphertext words.

Ct=(Ct [1],Ct [0])=(c4ac61effcdc0d4f,6c9c8d6e2597b85b)

Words64ToBytes(Ct,ct,2);

ct = 5b b8 97 25 6e 8d 9c 6c 4f 0d dc fc ef 61 ac c4

13 SIMON128/256 Test Vectors

```
pt = 69 73 20 61 20 73 69 6d 6f 6f 6d 20 69 6e 20 74
k = 00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f
      10 11 12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f
```

```
BytesToWords64(pt,Pt,16);
Pt=(Pt[1],Pt[0])=(74206e69206d6f6f,6d69732061207369)

BytesToWords64(k,K,24);
K=(K[3],K[2],K[1],K[0])
  =(1f1e1d1c1b1a1918,1716151413121110,0f0e0d0c0b0a0908,0706050403020100)

Simon128256KeySchedule(K,rk);
```

```
rk[0]=0706050403020100      rk[36]=a31b3abe8076f610
rk[1]=0f0e0d0c0b0a0908      rk[37]=3dfb6c156f4fe4b6
rk[2]=1716151413121110      rk[38]=623eba5ca89b0f90
rk[3]=1f1e1d1c1b1a1918      rk[39]=d1897281dd94af28
rk[4]=7262d303b0a011c3      rk[40]=e8cba626810ac017
rk[5]=b5069a3da370ec49      rk[41]=12b0ba3ed4576710
rk[6]=5588439d9423e835      rk[42]=27f1928653f59243
rk[7]=d45bd42be7d3bc42      rk[43]=6459d3334ca51ba4
rk[8]=95d63c18ff10381e      rk[44]=c61219ad9dd719bd
rk[9]=8e52a3d392ae0b18      rk[45]=3de57cab3bc05122
rk[10]=8d2efc1b34995478     rk[46]=ea19af8c9239f4fe
rk[11]=6dee39824d6ed866     rk[47]=8d5f96bebb02d0ea
rk[12]=08311575366dfffd     rk[48]=e3842f10f8d8e8e1
rk[13]=cb91edc3362f6aa1     rk[49]=7f473c0d0f8c33cd
rk[14]=0c0305c3f518042e     rk[50]=a60a99d3fa4cf6d9
rk[15]=3f7809565e38a75e     rk[51]=ce47ab7e80a4e231
rk[16]=fd8f7017ca8e416e     rk[52]=f9b3fd3cb773ef52
rk[17]=0e058c1d43bdbf5e     rk[53]=851a56bcaa80029b
rk[18]=f2181e83078f633c     rk[54]=b863f7519abd9a76
rk[19]=12adbc8dde87232f     rk[55]=085816bcb96d6fde
rk[20]=1808a9a2b12a4835     rk[56]=6055fc9deb7f687e
rk[21]=886ffd8e453d7f85     rk[57]=b4b845e0615d31a2
rk[22]=7f9783dee5405671     rk[58]=363499ae8aa7c894
rk[23]=41553647fa3bbf54     rk[59]=627d313f6160c9f9
rk[24]=6790a0b8a992bb91     rk[60]=cb2611465fc12b50
rk[25]=8d475e5cb28981fa     rk[61]=73bfcc5aff52d55f
rk[26]=18eb4f6b40e06152     rk[62]=03c4cabf5497ed92
rk[27]=0861e447248dacce     rk[63]=537302d9f1650b97
rk[28]=72018cf92b796a3f     rk[64]=61e094b881ff9a96
rk[29]=7f46602d1a3e9419     rk[65]=2444879966513b02
rk[30]=53590cf77b30dfc4     rk[66]=603d6e7f1810a8e3
rk[31]=f3c1e06cfd629a16     rk[67]=a79858eadd19bc25
rk[32]=fc5f013613dd3135     rk[68]=46f321815d0b6faf
rk[33]=1a02056b802faef6     rk[69]=1729f70e33c7e362
rk[34]=846783a9cf1bf814     rk[70]=8801448e713eb772
rk[35]=d6841671bdb0cc6     rk[71]=c46d2a8df85ca638
```

Simon128256Encrypt(Pt,Ct,rk);

Pt_1=(9aae8780a3dd8180,74206e69206d6f6f)	Pt_37=(7f441833cd143c97,ee096d51f4c1600b)
Pt_2=(35917d66e1906065,9aae8780a3dd8180)	Pt_38=(6aea51cebfff667ce,7f441833cd143c97)
Pt_3=(5add05ceb6ae5104,35917d66e1906065)	Pt_39=(768367c8ec326236,6aea51cebfff667ce)
Pt_4=(d4fb7dd40c633d64,5add05ceb6ae5104)	Pt_40=(e06874ecc2cb445b,768367c8ec326236)
Pt_5=(d226f1953786d594,d4fb7dd40c633d64)	Pt_41=(5fb9fa9de711bbee,e06874ecc2cb445b)
Pt_6=(0d27a09f770d077e,d226f1953786d594)	Pt_42=(354db1868af9aaae,5fb9fa9de711bbee)
Pt_7=(b130314373932e55,0d27a09f770d077e)	Pt_43=(e5efac098ea08701,354db1868af9aaae)
Pt_8=(3d9cf3bbddb456cb,b130314373932e55)	Pt_44=(0d26da91fcdfad0c,e5efac098ea08701)
Pt_9=(caa460e14a12c473,3d9cf3bbddb456cb)	Pt_45=(152e4ec339a42284,0d26da91fcdfad0c)
Pt_10=(1d1f12af77554cde,caa460e14a12c473)	Pt_46=(4e361c36018f723e,152e4ec339a42284)
Pt_11=(29e4f311e7d63b6f,1d1f12af77554cde)	Pt_47=(d3e3a197aeb23acf,4e361c36018f723e)
Pt_12=(97a3e749634b1f0c,29e4f311e7d63b6f)	Pt_48=(2f660ff810650c78,d3e3a197aeb23acf)
Pt_13=(5c1d33431e81b4b1,97a3e749634b1f0c)	Pt_49=(cbf3a97737f6fbee,2f660ff810650c78)
Pt_14=(347485802e628628,5c1d33431e81b4b1)	Pt_50=(ec4ec40fa6db36c7,cbf3a97737f6fbee)
Pt_15=(e14d20801297a02f,347485802e628628)	Pt_51=(9446289c1fe093a4,ec4ec40fa6db36c7)
Pt_16=(ce380ed63f24a188,e14d20801297a02f)	Pt_52=(7319dd19797cbe64,9446289c1fe093a4)
Pt_17=(3c227fe3008a6762,ce380ed63f24a188)	Pt_53=(a183b9f53dd9e127,7319dd19797cbe64)
Pt_18=(10f09e477eb4c15a,3c227fe3008a6762)	Pt_54=(730c1d597d3a3a60,a183b9f53dd9e127)
Pt_19=(ad781c7349970326,10f09e477eb4c15a)	Pt_55=(d1c823f169bcf290,730c1d597d3a3a60)
Pt_20=(efad6347156de8e2,ad781c7349970326)	Pt_56=(bc74c540f2d41ffc,d1c823f169bcf290)
Pt_21=(86877ec985c2285d,efad6347156de8e2)	Pt_57=(308fcaef8d13d9a4,bc74c540f2d41ffc)
Pt_22=(78d1ac6e45586693,86877ec985c2285d)	Pt_58=(cbf92e93b5c7e8ce,308fcaef8d13d9a4)
Pt_23=(cbf604ea7dc36541,78d1ac6e45586693)	Pt_59=(b87df82a93237282,cbf92e93b5c7e8ce)
Pt_24=(805881d48b6a0c43,cbf604ea7dc36541)	Pt_60=(388bdf17ba686b3d,b87df82a93237282)
Pt_25=(ad85a389fbfdef5e,805881d48b6a0c43)	Pt_61=(906383184503e11e,388bdf17ba686b3d)
Pt_26=(ba0a50bc23ff6e6e,ad85a389fbfdef5e)	Pt_62=(2a391f2c53343808,906383184503e11e)
Pt_27=(5d570e32738e7b2e,ba0a50bc23ff6e6e)	Pt_63=(2b511946796cecac,2a391f2c53343808)
Pt_28=(d5399c524f530845,5d570e32738e7b2e)	Pt_64=(840e7ae4272a0927,2b511946796cecac)
Pt_29=(53a0e38677bb3087,d5399c524f530845)	Pt_65=(5290826e6e3b50a0,840e7ae4272a0927)
Pt_30=(44bdf46220b15f43,53a0e38677bb3087)	Pt_66=(6a08f088e1c6d0e4,5290826e6e3b50a0)
Pt_31=(9b7e5ef98f0c904a,44bdf46220b15f43)	Pt_67=(9a9eae3333b01b9a,6a08f088e1c6d0e4)
Pt_32=(ecd9d66bedf184ee,9b7e5ef98f0c904a)	Pt_68=(b3c6008cd21f10bb,9a9eae3333b01b9a)
Pt_33=(0dd42ea5fa97ba08,ecd9d66bedf184ee)	Pt_69=(55758d9122d717e8,b3c6008cd21f10bb)
Pt_34=(d1a36cdd12aac238,0dd42ea5fa97ba08)	Pt_70=(d1b0d0e42f828428,55758d9122d717e8)
Pt_35=(6c7ac76a5f674aae,d1a36cdd12aac238)	Pt_71=(3bf72a87efe7b868,d1b0d0e42f828428)
Pt_36=(ee096d51f4c1600b,6c7ac76a5f674aae)	Pt_72=(8d2b5579afc8a3a0,3bf72a87efe7b868)

Here, Pt_i is the output after performing i rounds of encryption. Pt_72=Ct, is the pair of ciphertext words.

Ct=(Ct [1],Ct [0])=(8d2b5579afc8a3a0,3bf72a87efe7b868)

Words64ToBytes(Ct,ct,2);

ct = 68 b8 e7 ef 87 2a f7 3b a0 a3 c8 af 79 55 2b 8d

14 SPECK64/96 Test Vectors

```
pt = 65 61 6e 73 20 46 61 74
k = 00 01 02 03 08 09 0a 0b 10 11 12 13

BytesToWords32(pt,Pt,8);
Pt=(Pt[1],Pt[0])=(74614620,736e6165)

BytesToWords32(k,K,12);
K=(K[3],K[1],K[0])=(13121110,0b0a0908,03020100)
```

```
Speck6496KeySchedule(K,rk);
```

```
rk[0]=03020100          rk[9]=9812aac8          rk[18]=71a9351e
rk[1]=131d0309          rk[10]=16796373         rk[19]=8eff59e3
rk[2]=bbd80d53          rk[11]=ff72647b         rk[20]=498ff996
rk[3]=1a2370c1          rk[12]=ccda7364         rk[21]=15ec7c21
rk[4]=e45d26dd          rk[13]=d6f4b7c9         rk[22]=0f49104a
rk[5]=63cb3f1c          rk[14]=2589bf5a         rk[23]=d8ea21bc
rk[6]=27597d5a          rk[15]=39741c59         rk[24]=dcd415c
rk[7]=205175b4          rk[16]=85a6aa9c         rk[25]=2fa7e901
rk[8]=db01db9f          rk[17]=208eb076
```

```
Speck6496Encrypt(Pt,Ct,rk);
```

```
Pt_1=(90e0c3ab,0b93c880)      Pt_14=(dfab738b,b1e1dca4)
Pt_2=(a439aa4a,f8a7ee4a)      Pt_15=(1848374d,9746d268)
Pt_3=(f8942aa7,3dab58f0)      Pt_16=(dd2b06c6,671d9582)
Pt_4=(ff809ddb,12da5a5a)      Pt_17=(a85c6a14,90b0c607)
Pt_5=(0a84fc2a,9c562efa)      Pt_18=(85d79207,0051a23b)
Pt_6=(a5ab8cea,471afb3e)      Pt_19=(767e4cd3,74f35d0b)
Pt_7=(1699db90,2e4e0262)      Pt_20=(c69682b4,610c6aef)
Pt_8=(9e35e989,ec45fa98)      Pt_21=(5c5cf8e7,543faf9c)
Pt_9=(aee5eb1e,ccca3fd9)      Pt_22=(2e7070b5,8f8d0c57)
Pt_10=(736b8f0c,153a71c2)     Pt_23=(4bf26c8d,379a0e31)
Pt_11=(37d4be22,9e073032)     Pt_24=(1c0c2121,a0dc50a8)
Pt_12=(3f4d608b,cf74e11f)     Pt_25=(1d231d95,1bc198d0)
Pt_13=(966e5d1b,edc955e5)     Pt_26=(9f7952ec,4175946c)
```

Here, Pt_i is the output after performing i rounds of encryption. $Pt_{26}=Ct$, is the pair of ciphertext words.

```
Ct=(Ct[1],Ct[0])=(9f7952ec,4175946c)
```

```
Words32ToBytes(Ct,ct,2);
ct = 6c 94 75 41 ec 52 79 9f
```

15 SPECK64/128 Test Vectors

```
pt = 2d 43 75 74 74 65 72 3b
k = 00 01 02 03 08 09 0a 0b 10 11 12 13 18 19 1a 1b

BytesToWords32(pt,Pt,8);
Pt=(Pt[1],Pt[0])=(3b726574,7475432d)

BytesToWords32(k,K,16);
K=(K[3],K[2],K[1],K[0])=(1b1a1918,13121110,0b0a0908,03020100)

Speck64128KeySchedule(K,rk);

rk[0]=03020100          rk[9]=03fa82c2          rk[18]=12d76c17
rk[1]=131d0309          rk[10]=313533ad         rk[19]=6eaccd6c
rk[2]=bbd80d53          rk[11]=dff70882         rk[20]=6a1ab912
rk[3]=0d334df3          rk[12]=9e487c93         rk[21]=10bc6bca
rk[4]=7fa43565          rk[13]=a934b928         rk[22]=6057dd32
rk[5]=67e6ce55          rk[14]=dd2edef5         rk[23]=d3c9b381
rk[6]=e98cb3d2          rk[15]=8be6388d         rk[24]=b347813d
rk[7]=aac76cbd          rk[16]=1f706b89         rk[25]=8c113c35
rk[8]=7f5951c8          rk[17]=2b87aaf8         rk[26]=fe6b523a

Speck64128Encrypt(Pt,Ct,rk);

Pt_1=(ebb2b492,4818adf9)  Pt_15=(4b0ec157,7687e119)
Pt_2=(c81963a4,88dc0c6e)  Pt_16=(4634d757,f20bdf9c)
Pt_3=(967c2882,d09c4bf6)  Pt_17=(56227ffa,c67c831d)
Pt_4=(5e0185ed,dae3da5b)  Pt_18=(eb550f64,d8b1178a)
Pt_5=(b7e5ee85,60fb3c5b)  Pt_19=(2f4b008e,eac3bcd8)
Pt_6=(8155ec1c,868c0ec7)  Pt_20=(165fcab4,40422c73)
Pt_7=(4a81d761,7ee1a15d)  Pt_21=(9e42352f,9c5356b5)
Pt_8=(4aeb4f89,bde64562)  Pt_22=(db4df320,39d7468c)
Pt_9=(38686179,d75a4a6c)  Pt_23=(3ae5494d,f45f7d2c)
Pt_10=(5368300f,e9ba6369)  Pt_24=(9253d1f4,30a83893)
Pt_11=(c838f834,85ebe37b)  Pt_25=(967d0d59,133cc9c0)
Pt_12=(654314f1,4a1c0f2d)  Pt_26=(e0c27af8,792434f8)
Pt_13=(a5c92ed2,f52957b8)  Pt_27=(8c6fa548,454e028b)
Pt_14=(6efb99ce,c7b12409)

Here, Pt_i is the output after performing i rounds of encryption. Pt_27=Ct, is the pair of
ciphertext words.

Ct=(Ct[1],Ct[0])=(8c6fa548,454e028b)

Words32ToBytes(Ct,ct,2);
ct = 8b 02 4e 45 48 a5 6f 8c
```


16 SPECK128/128 Test Vectors

```
pt = 20 6d 61 64 65 20 69 74 20 65 71 75 69 76 61 6c
k = 00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f
```

```
BytesToWords64(pt,Pt,16);
Pt=(Pt[1],Pt[0])=(6c61766975716520,7469206564616d20)
```

```
BytesToWords64(k,K,16);
K=(K[1],K[0])=(0f0e0d0c0b0a0908,0706050403020100)
```

```
Speck128128KeySchedule(K,rk);
```

```
rk[0]=0706050403020100      rk[11]=753e7a7c6660459e      rk[22]=d7987684a318b54a
rk[1]=37253b31171d0309      rk[12]=78d648a3a5b0e63b      rk[23]=a22c5282e600d319
rk[2]=f91d89cc90c4085c      rk[13]=87152b23cbc0a8d2      rk[24]=e029d67ebdf90048
rk[3]=c6b1f07852cc7689      rk[14]=a8ff8b8c54a3b6f2      rk[25]=67559234c84efdbf
rk[4]=014fcdcf49c2d6f0      rk[15]=4873be3c43b3ea79      rk[26]=65173cf0cb01695c
rk[5]=b5fae1e4fe24cfd6      rk[16]=771ebffcbf05cb13      rk[27]=24cf1f1879819519
rk[6]=a36d6954b0737cfe      rk[17]=e8a6bcaf25863d20      rk[28]=38a36ed2dbafb72a
rk[7]=f511691ea02f35f3      rk[18]=e6c2ea8b5c520c93      rk[29]=ded93cfe31bae304
rk[8]=5374abb75a2b455d      rk[19]=4d71b5c1ac5214f5      rk[30]=c53d18b91770b265
rk[9]=8dd5f6204ddcb2a5      rk[20]=dc60b2ae253070dc      rk[31]=2199c870db8ec93f
rk[10]=b243d7c9869cac18      rk[21]=b01d0abbe1fb9741
```

```
Speck128128Encrypt(Pt,Ct,rk);
```

```
Pt_1=(93d384dfced4df85,309a87f4eddfb686)      Pt_17=(9779e1904fa59aa3,d3c722bc1288daa6)
Pt_2=(810b6048dab3886c,05df5fefb44e3c5d)      Pt_18=(9ff82032875ebd60,01c135d213186856)
Pt_3=(8b7de2836dece7b9,a5871dfecf9d0551)      Pt_19=(84a3c77919cdcb80,8aaa69e9810e8930)
Pt_4=(99a36b9901c684b1,b59b846f7d2eae3c)      Pt_20=(465eb871567a420e,130df73d5e0e0b8a)
Pt_5=(667aea2feff2a230,caa6c9540687d3d5)      Pt_21=(fd34e75bea54f510,655b5eb11a24a940)
Pt_6=(4ef7a5dac85309a1,1bc1ef7afc6d970f)      Pt_22=(c645992397f56974,ec9f6cab46d02377)
Pt_7=(1e7d8e74674696e6,c072f5a3842a2e9e)      Pt_23=(b6fdc4c0c970adaa,d206a19afff1b615)
Pt_8=(53801a2f58be40c7,5017b73379ef3431)      Pt_24=(de91cddd26bbf5db,4ea4c10ad9364575)
Pt_9=(441f9cfaf36cb72c,c4a225613c1516a6)      Pt_25=(caaa84a60ba40122,bf8c8cf0c2162a88)
Pt_10=(7d33b2de7ad431f8,582299d79a7c84ce)      Pt_26=(8502a541a06f3336,7966c2c7b0de6773)
Pt_11=(e2dc1a43fe6bf4e7,23c8d4ff2d8fd295)      Pt_27=(cafcf99c397fbffa,01caefa1bf8c8461)
Pt_12=(7e95cb6517ee7b17,60d36c9c7b90efbe)      Pt_28=(d85af38322479139,d60d8e8ede23b231)
Pt_13=(00844ac445183802,061f2e27999f45f1)      Pt_29=(37468750baea4ee8,872af3264bf7df66)
Pt_14=(8f0a99519624f6fb,bff3e86d5aded973)      Pt_30=(b1bb0553ad082ab0,88ec9c61f2b6d184)
Pt_15=(137d788af8d7489b,ece23be02e218306)      Pt_31=(fca34fde51136bcb,bbc7acd1c4a5e7ef)
Pt_16=(cf860764faa9b037,a897d8658ba5a800)      Pt_32=(a65d985179783265,7860fedf5c570d18)
```

Here, Pt_i is the output after performing i rounds of encryption. Pt₃₂=Ct, is the pair of ciphertext words.

```
Ct=(Ct[1],Ct[0])=(a65d985179783265,7860fedf5c570d18)
```

```
Words64ToBytes(Ct,ct,2);
```

```
ct = 18 0d 57 5c df fe 60 78 65 32 78 79 51 98 5d a6
```

17 SPECK128/192 Test Vectors

```
pt = 65 6e 74 20 74 6f 20 43 68 69 65 66 20 48 61 72
k = 00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 10 11 12 13 14 15 16 17

BytesToWords64(pt,Pt,16);
Pt=(Pt[1],Pt[0])=(7261482066656968,43206f7420746e65)

BytesToWords64(k,K,24);
K=(K[2],K[1],K[0])=(1716151413121110,0f0e0d0c0b0a0908,0706050403020100)
```

```
Speck128128KeySchedule(K,rk);
```

```
rk[0]=0706050403020100      rk[11]=dac09cd5af5e76d6      rk[22]=efd149b0efbbf74e
rk[1]=37253b31171d0309      rk[12]=ca660ce33bd16b9e      rk[23]=02ca8ace24b0cbb4
rk[2]=fe1588ce93d80d52      rk[13]=1d3f349235549e8d      rk[24]=94968fa740eaf782
rk[3]=f788db953a2770c8      rk[14]=aca233ed2931350f      rk[25]=fca6ad548d13daff
rk[4]=ae96cb4f51692699      rk[15]=42e1dc29fc94bca2      rk[26]=fa1c1a8a0be7904f
rk[5]=792bb597b847397a      rk[16]=bd29d68e9dbdb77e      rk[27]=3594f90a254d56d0
rk[6]=9e6329125cfe47cc      rk[17]=751f72a5339f6f77      rk[28]=4913ea2b79da668d
rk[7]=a6698f90adc36bbb      rk[18]=49320cf569e3fc63      rk[29]=b0660f031a87ec17
rk[8]=f68cb29333796e9d      rk[19]=825e391774dd8c3f      rk[30]=3e7bbb3d40e4fc47
rk[9]=6187b7c3ae08eb15      rk[20]=49b1ca0af73ec529      rk[31]=4fa96d719e9eb338
rk[10]=ae70c68cb42115ea     rk[21]=22f3c83e0a8caec6      rk[32]=372dd2b830c61709
```

```
Speck128128Encrypt(Pt,Ct,rk);
```

```
Pt_1=(ac94d5b843d8d2ce,b597ae19407ba1e4)      Pt_18=(8fff8513d19f6a93,8b0801823ffc553b)
Pt_2=(b36179dfeafa279bf,1fdc0915ec7f769a)      Pt_19=(57aa0df23a2e08c6,0fea01e3c5cca11a)
Pt_3=(219ae2415fb71441,df7aaaee3c4ca091)      Pt_20=(541f92e6ccdb431d,2b4f9df8e2be4bcd)
Pt_4=(d7149e45478b276d,2cc1c934a5ee23e3)      Pt_21=(011277813eb5e239,5b6e98462b47bc50)
Pt_5=(340e169dba5c8993,52005f38952d968a)      Pt_22=(b69c6283a60adc f4,6de8a0b2fc373e76)
Pt_6=(9c1fd8d88aa0ca69,0c1d211c23cc7e3b)      Pt_23=(8d4e74a59066be1c,e20b713271df4daf)
Pt_7=(ebda69e6a0a958c9,8b336107becaa911)      Pt_24=(fc52356933df7fd9,ec09bcfabd2512a6)
Pt_8=(f376b4e108a839d2,aaedbcdfef715e)      Pt_25=(5290809766b205a7,32dd67428f9a9090)
Pt_9=(8b6d8102d37f770a,dc0067e52494fdff)      Pt_26=(26895a97aa12986a,b0626083d6c61ceb)
Pt_10=(870c62a589609663,670f5d8cad7799d)      Pt_27=(e094f3546597bfcc,6387f74ad3a75891)
Pt_11=(64e6af63e771cfd9,5c9c4306894a0332)      Pt_28=(05fc75340d41a680,19c3cf62907b620b)
Pt_12=(ecc1b560426f03d7,0823ad54083f1a45)      Pt_29=(d0da21fcbd52c53c,1ec45ae83e89d564)
Pt_13=(2a7663ea5350e2d6,6b6b094a12a830fe)      Pt_30=(ebf33a0921c0c43e,1dd1ed48d58e6f1e)
Pt_14=(5caa4b3fc9af1f6d,07f2016f5cee989e)      Pt_31=(62c65bbf9e54d3a5,8c4931f93227ab55)
Pt_15=(d9ec9857b58972b2,e67c932d52fdb642)      Pt_32=(7e0295256f58b310,1c4b1aecfe65e9bc)
Pt_16=(dbb7a3ec56278316,e8533a86c1ca3101)      Pt_33=(1be4cf3a13135566,f9bc185de03c1886)
Pt_17=(420724a4339deffa,009ef0923dcc67f5)
```

Here, Pt_i is the output after performing i rounds of encryption. Pt₃₃=Ct, is the pair of ciphertext words.

```
Ct=(Ct[1],Ct[0])=(1be4cf3a13135566,f9bc185de03c1886)
```

```
Words64ToBytes(Ct,ct,2);
```

```
ct = 86 18 3c e0 5d 18 bc f9 66 55 13 13 3a cf e4 1b
```

18 SPECK128/256 Test Vectors

```
pt = 70 6f 6f 6e 65 72 2e 20 49 6e 20 74 68 6f 73 65
k = 00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f
    10 11 12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f
```

```
BytesToWords64(pt,Pt,16);
Pt=(Pt[1],Pt[0])=(65736f6874206e49,202e72656e6f6f70)

BytesToWords64(k,K,32);
K=(K[3],K[2],K[1],K[0])
=(1f1e1d1c1b1a1918,1716151413121110,0f0e0d0c0b0a0908,0706050403020100)
```

```
Speck128256KeySchedule(K,rk);
```

```
rk[0]=0706050403020100      rk[12]=10419dd1d0b25f29      rk[23]=be77397e9de6bf31
rk[1]=37253b31171d0309      rk[13]=fd71e73b9c69fff6      rk[24]=35177f07af7d9479
rk[2]=fe1588ce93d80d52      rk[14]=8ea922047f976e93      rk[25]=b86971c5e7815ff0
rk[3]=e698e09f31334dfe      rk[15]=2e039afd398cffbc      rk[26]=7d77bfff103b45ea
rk[4]=db60f14bcbd834fd      rk[16]=9c9fcfef22c1072c      rk[27]=9983914c82a1a11e
rk[5]=2dafa7c34cc2c2f8      rk[17]=25fa8973ed55e6c9      rk[28]=1e88e9b26e3307f5
rk[6]=fbb8e2705e64a1db      rk[18]=69819861a6b4280c      rk[29]=7a0068774fc7061b
rk[7]=db6f99e4e383eaeaf     rk[19]=7b62d87498038f77      rk[30]=1771e55c7df2b16f
rk[8]=291a8d359c8ab92d      rk[20]=f2351ece62e296fe      rk[31]=a2cb5323bbf86418
rk[9]=0b653abee296e282      rk[21]=a6d382d176ba05ff      rk[32]=400303547ff5e38b
rk[10]=604236be5c109d7f     rk[22]=8d96e66745b78726      rk[33]=f4d26f589a56b276
rk[11]=b62528f28e15d89c
```

```
Speck128256Encrypt(Pt,Ct,rk);
```

```
Pt_1=(6e95e0d0d5e18ede,6fe673fba69af55f)      Pt_18=(d12e6fb3e76e2bb1,d2c5ac449d50cf49)
Pt_2=(797032ed606dd5e4,0643ad3054ba7ff1f)      Pt_19=(ed1742d5f78c1578,7b3a20f11d0a6f36)
Pt_3=(14a895add1c2e1a6,26b5fc2f7411195e)      Pt_20=(8f45e0476b02743c,5694e7cf83510d8f)
Pt_4=(2a52445a10d191c1,1ffda521b0595b30)      Pt_21=(61113361a85e86fd,d5b60d1db2d6ea87)
Pt_5=(3a47062dc1b2183c,c5aa2f204378c1bc)      Pt_22=(75c49c8062c54cf2,d874f46df47218cc)
Pt_6=(2c4bd1e53df8b12c,011aa8e7263ebcca)      Pt_23=(477c5f6d3163593e,84dbfc0292f39f58)
Pt_7=(d6fe16c9551814a0,de2b51f064edf2f0)      Pt_24=(7d54411c9dc3bd80,5b8ba1080a5f4744)
Pt_8=(a46dc9e3cdc0e1eb,55374660eaaf766d)      Pt_25=(e91f8a4e89809f78,3542820edb7aa55a)
Pt_9=(69c1391f52f78e63,c07b0a18078c3d09)      Pt_26=(1642d05ccd857a09,bc56c02a165050d8)
Pt_10=(2881f1efc449d615,2b59a12ff8283e5b)      Pt_27=(b81abd05632693b8,5aacbc55d1a4157d)
Pt_11=(20c0159fbbfc154e,7a0d1ce07abde797)      Pt_28=(8ae7465e55a69d0e,5f82a4f0d88636e4)
Pt_12=(7e08f404946c3b30,ae6013074183078b)      Pt_29=(7085658558e8da74,8c9042039cd96d56)
Pt_13=(ce9f862a96a52cef,bd9f1e109abd10b2)      Pt_30=(7b00af1e6df5502b,1f82bf028b3e3a9f)
Pt_14=(501c5aad593a4a28,bce4aa298cd2cfd)      Pt_31=(5d8c5aedd45e9e80,a199a2f98daf4a78)
Pt_15=(6b9de48045bb6494,8cb8b5cc232d1979)      Pt_32=(833c7c77c07bcd0e,8ff16bbbada019ecb)
Pt_16=(0f27c94d9afe2b61,6ae2672c8396e0ad)      Pt_33=(de77ab6c5b37f913,a1fcf6b1333b0f4f)
Pt_17=(576e411af3f0d9f4,007d787eef47dc9f)      Pt_34=(4109010405c0f53e,4eeeb48d9c188f43)
```

Here, Pt_i is the output after performing i rounds of encryption. Pt₃₄=Ct, is the pair of ciphertext words.

```
Ct=(Ct[1],Ct[0])=(4109010405c0f53e,4eeeb48d9c188f43)
```

```
Words64ToBytes(Ct,ct,2);  
ct = 43 8f 18 9c 8d b4 ee 4e 3e f5 c0 05 04 01 09 41
```

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References

- [1] Ray Beaulieu, Douglas Shors, Jason Smith, Stefan-Treatman Clark, Bryan Weeks, and Louis Wingers, *The SIMON and SPECK Families of Lightweight Block Ciphers*, Cryptology ePrint Archive, <https://www.eprint.iacr.org/2013/404.pdf>, 2013
- [2] Crypto++ Test Vectors, <https://github.com/weidai11/cryptopp/tree/master/TestVectors>.
- [3] Supercop Code, <https://github.com/nsacyber/simon-speck-supercop>.
- [4] D.J. Bernstein and T. Lange. eBACS: ECRYPT benchmarking of cryptographic systems.