Efficient Implementation Strategies for Block Ciphers on ARMv8

Bachelorarbeit

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Abstract

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Declaration

I hereby declare that ...

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Introduction

1.1 Notation

1.2 Block ciphers

Securing communication channels between different parties has been a long-term subject of study for cryptographers and engineers which is essential to our modern world to cope with ever-increasing amounts of devices producing and sharing data. The main way to facilitate high-throughput, confidential communications nowadays is through the use of symmetric cryptography in which two parties share a common secret, called a key, which allows them to encrypt, share and subsequently decrypt messages to achieve confidentiality against third parties. Ciphers can be divided into two categories; block ciphers, which always encrypt fixed-sized messages called blocks, and stream ciphers, which continuously provide encryption for an arbitrarily long, constant stream of data.

A block cipher can be defined as a bijection between the input block (the message) and the output block (the ciphertext). For any block cipher with block size n, we denote the key-dependent encryption and decryption functions as $E_K, D_K : \mathbb{F}_2^n \to \mathbb{F}_2^n$. The simplest way to characterize this bijection is through a lookup table which yields the highest possible performance as each block can be encrypted by one simple lookup depending on the key and the message. This is not practical though due to most ciphers working with block and key sizes $n, |K| \geq 64$. For a block cipher with n = 64, |K| = 128, a space of $2^{64}2^{128}64 = 2^{198}$ is necessary. Considering modern consumer hard

disks being able to store data in the order of 2^{40} , it is easy to see that a lookup table is wholly impractical. We therefore describe block ciphers algorithmically which opens up possibilities for different tradeoffs and security concerns.

1.2.1 GIFT

GIFT[1], first presented in the CHES 2017 cryptographic hardware and embedded systems conference, is a lightweight block cipher based on a previous design called PRESENT, developed in 2007. Its goal is to offer maximum security while being extremely light on resources. Modern battery-powered devices like RFID tags or low-latency operations like on-the-fly disc encryption present strong hardware and power constraints. GIFT aims to be a simple, low-energy cipher suited for these kinds of applications.

GIFT-comes in two variants; GIFT-64 working with 64-bit blocks and GIFT-128 working with 128-bit blocks. In both cases, the key is 128 bits long. The design is a very simple, round-based substitution-permutation network (SPN). One round consists in a sequential application of the confusion layer by means of 4-bit S-boxes and subsequent diffusion through bit permutation. After the bit permutation, a round key is added to the cipher state and the single round is complete. GIFT-64 uses 28 rounds while GIFT-128 uses 40 rounds.

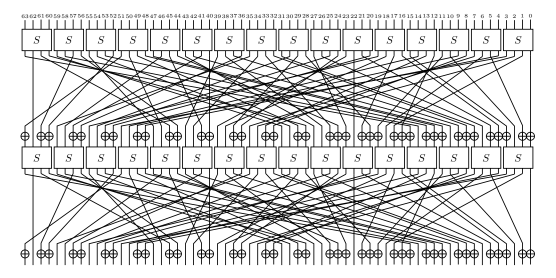


Figure 1.1: Two rounds of GIFT-64

Substitution layer

The input of GIFT is split into 4-bit nibbles which are then fed into 16 S-boxes for GIFT-64 and 32 S-boxes for GIFT-128. The S-box $S: \mathbb{F}_2^4 \to \mathbb{F}_2^4$ is defined as follows:

Permutation layer

The permutation P works on individual bits and maps bit b_i to $b_{P(i)}, i \in \{0, 1, ..., n-1\}$. The different permutations for GIFT-64 and GIFT-128 can be expressed by:

$$P_{64}(i) = 4 \left\lfloor \frac{i}{16} \right\rfloor + 16 \left(\left(3 \left\lfloor \frac{i \mod 16}{4} \right\rfloor + (i \mod 4) \mod 4 \right) + (i \mod 4) \right)$$

$$P_{128}(i) = 4 \left\lfloor \frac{i}{16} \right\rfloor + 32 \left(\left(3 \left\lfloor \frac{i \mod 16}{4} \right\rfloor + (i \mod 4) \right) \mod 4 \right) + (i \mod 4)$$

Round key addition

The last step of each round consists in XORing a round key R_i to the cipher state. The new cipher state s_{i+1} after each full round is therefore given by

$$s_{i+1} = P(S(s_i)) \oplus R_i$$

Round key extraction and key schedule

Round key extraction differs for GIFT-64 and GIFT-128. Let $K = k7||k6|| \dots ||k0||$ denote the 128-bit key state.

GIFT-64 . We extract two 16-bit words $U||V = k_1||k_0$ from the key state. u_i and v_i are XORed to r_{4i+1} and r_{4i} of the round key R respectively.

GIFT-128 . We extract two 32-bit words $U||V=k_5||k4||k1||k_0$ from the key state. u_i and v_i are XORed to r_{4i+2} and b_{4i+1} of the round key R respectively.

In both cases, we additionally XOR a round constant $C = c_5c_4c_3c_2c_1c_0$ to bit positions n - 1, 23, 19, 15, 11, 7, 3. The round constants are generated using a 6-bit affine linear-feedback shift register and have the following values:

	Constants
1 - 16	01,03,07,0F,1F,3E,3D,3B,37,2F,1E,3C,39,33,27,0E
17 - 32	1D,3A,35,2B,16,2C,18,30,21,02,05,0B,17,2E,1C,38
33 - 48	31,23,06,0D,1B,36,2D,1A,34,29,12,24,08,11,22,04

The key state is then updated by setting $k_1 \leftarrow k_1 \gg 2$, $k_0 \leftarrow k_0 \gg 12$ and rotating the new state 32 bits to the right:

$$k_7||k_6||\dots||k_1||k_0 \leftarrow k_1 \gg 2||k_0 \gg 12||k_7||k_6||\dots||k_3||k_2$$

1.2.2 Camellia

1.3 The ARMv8 platform

With small devices, embedded processors and ASICs becoming ever more ubiquitous and essential in areas like medicine or automotive design, the need for ...

Implementation strategies

Due to the structural differences of SPN- and Feistel network-based ciphers, we shall analyze these two separately.

2.1 Strategies for SPN

Three implementation strategies for substitution-permutation networks are introduced by [2]:

- Table-based implementations
- vperm implementations
- Bitslice implementations

2.1.1 Table-based

Table-driven programming is a simple way to increase performance of operations by tabulating the results, therefore requiring only a single memory access to acquire the result. This approach is obviously limited to manageable table sizes, so while tabulating a function like the AES S-box $S_{AES}: \mathbb{F}_2^8 \to \mathbb{F}_2^8$ requires only 2^{11} space, tabulating the GIFT permutation layer $P_{GIFT}: \mathbb{F}_2^{64} \to \mathbb{F}_2^{64}$ would require 2^{70} space, which is totally unfeasible.

A common approach is to tabulate the output of each S-box, including the diffusion layer, and then XORing the results together. Let n denote the internal cipher state size and s the size of a single S-box in bits. For each S-box $S_i, i \in \{0, \dots, \frac{n}{s}\}$, we can construct a mapping $T_i : \mathbb{F}_2^s \to \mathbb{F}_2^n$ representing substitution with subsequent permutation of that single S-box. The cipher state before round key addition is then given by $\bigoplus_{i=0}^{\frac{n}{s}-1} T_i(m_i)$ for each s-bit message chunk m_i . This approach requires space of $\frac{n}{s}|\mathbb{F}_2^s|n = \frac{n^2 2^s}{s}$ bits, which, for GIFT-64, results in a manageable size of $\frac{64^2 2^4}{4} = 2^{14}$ bits which equals 16 KiB.

Constructing the tables

For GIFT-64, table construction is relatively straightforward and can be done as follows:

Listing 2.1: Table construction algorithm

```
tables <- [][]
for sbox_index from 0 to 15 do
for sbox_input from 0 to 15 do
output <- sbox(sbox_input)
output <- permute(output << (4 * sbox_index))
tables[sbox_index][sbox_input] <- output</pre>
```

Implementing this algorithm gives us the following table representing the first and second S-box.

\boldsymbol{x}	$T_0(x)$	$T_1(x)$	
0x0	0x1	0x10000000000000	
0x1	0x8000000020000	0x800000002	
0x2	0x400000000	0x40000	
0x3	0x8000400000000	0x800040000	
0x4	0x400020000	0x40002	
0x5	0x8000400020001	0x1000800040002	
0x6	0x20001	0x10000000000000	
0x7	0x80000000000001	0x1000800000000	
0x8	0x20000	0x2	
0x9	0x8000400000001	0x1000800040000	
0xa	0x8000000020001	0x1000800000002	
0xb	0x400020001	0x1000000040002	
0xc	0x400000001	0x1000000040000	
0xd	0x0	0x0	
0xe	0x80000000000000	0x800000000	
0xf	0x8000400020000	0x800040002	

The tables for GIFT-128 can be generated in a similar way by looping through all 32 S-boxes instead of 16 on line 3.

2.1.2 Using vperm

Nowadays, most instructions set architectures support single-instruction, multiple-data processing. The idea of such an SIMD system is to work on multiple data stored in vectors at once to speed up calculations. For A64, two types of vector processing are available:

- 1. Advanced SIMD, known as NEON
- 2. Scalable Vector Extension (SVE)

We will take a look at NEON as this is the type of vector processing supported by the Cortex-A73 processor.

ARM Neon

The register file of the NEON unit is made up of 32 quad-word (128-bit) registers V[0-31], each extending the standard 64-bit floating-point registers D[0-31]. These registers are divided into equally sized lanes on which the vector instructions operate. Valid ways to interpret for example the register V0 are:

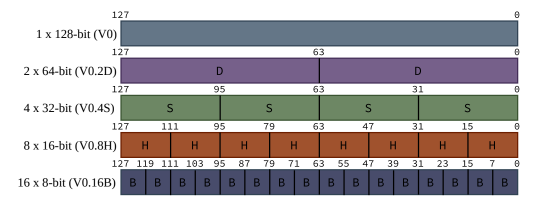


Figure 2.1: Divisions of the V0 register

NEON instructions interpret their operands' layouts (i.e. lane count and width) through the use of suffixes such as .4S or .8H. For example, adding

eight 16-bit halfwords from register V1 and V2 together and storing the result in V0 can be done as follows:

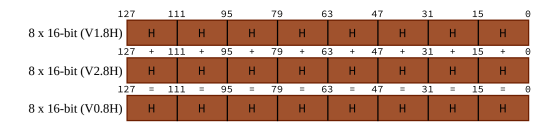


Figure 2.2: Addition of two vector registers

The plenitude of different processing instructions allow flexible ways to further speed up algorithms having reached their optimizational limit on non-SIMD platforms. vperm, a general term standing for vector permute, is a common instruction on SIMD machines. Called TBL on NEON, it is used for parallel table lookups and arbitrary permutations. It takes two inputs to perform a lanewise lookup:

- 1. A register with lookup values
- 2. Two or more registers containing data

S-box lookup

This instruction can be used to implement S-box lookup of all 16 S-boxes in a single instruction. We do this by packing our 64-bit cipher state $s = s_{15}||s_{14}||...||s_0$ into a vector register V_0 . Because we can only operate on whole bytes, we put each 4-bit S-box into an 8-bit lane which neatly fits into the 128-bit registers. We then put the S-box itself into register V_1 which will be used as the data register for the table lookup.

The confusion layer can now be performed through one TBL instruction:

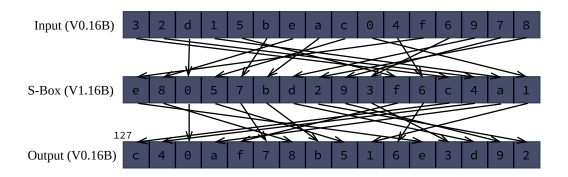


Figure 2.3: Performing the S-Box lookup in parallel

2.1.3 Bitslicing

Bitslicing refers to the technique of splitting up n bits into m slices to achieve a more efficient representation to operate on. The structure of GIFT naturally offers possibilities for bitslicing. We split the cipher state bits $b_{63}b_{62}...b_0$ into four slices $S_i, i \in \{0, 1, 2, 3\}$ such that the i-th slice contains all i-th bits of the individual S-boxes. This is equivalent to transposing the bit matrix.

$$S = \begin{bmatrix} S_0 \\ S_1 \\ S_2 \\ S_3 \end{bmatrix} = \begin{bmatrix} b_{60}b_{56}b_{52}\dots b_0 \\ b_{61}b_{57}b_{53}\dots b_1 \\ b_{62}b_{58}b_{54}\dots b_2 \\ b_{63}b_{59}b_{55}\dots b_3 \end{bmatrix}$$

Parallel S-Boxes

This representation offers multiple advantages. We first note that computation of the S-box can be executed in parallel, similar to the **vperm** technique above. This can be done by finding an algorithmic way to apply the S-box which has already been proposed by the original **GIFT** authors:

$$S_{1} \leftarrow S_{1} \oplus (S_{0} \wedge S_{2})$$

$$t \leftarrow S_{0} \oplus (S_{1} \wedge S_{3})$$

$$S_{2} \leftarrow S_{2} \oplus (t \vee S_{1})$$

$$S_{0} \leftarrow S_{3} \oplus S_{2}$$

$$S_{1} \leftarrow S_{1} \oplus S_{0}$$

$$S_{0} \leftarrow \neg S_{0}$$

$$S_{2} \leftarrow S_{2} \oplus (t \wedge S_{1})$$

$$S_{3} \leftarrow t$$

This is very efficient as it only requires six XOR-, three AND and one OR operation.

An important property of the permutation is the fact that bits always stay in their slice. This means we can decompose the permutation P into four permutations P_i , $i \in \{0, 1, 2, 3\}$ and apply these permutations separately to each slice. One possible way to implement a permutation P_i in software is to mask off all bits individually, shift them to their correct position and OR them together:

$$P_i(S_i) = \bigvee_{k=0}^{15} (S_i \wedge m_i) \ll s_i$$

This approach requires 47 operations, meaning all four permutations require over 150 operations which would present a major bottleneck to the round function. We can improve on this by working on multiple message blocks at once and using the aforementioned vperm instruction to implement the bit shuffling. We then need only four instructions for the complete diffusion layer.

Using vperm for slice permutation

We cannot use the TBL instruction directly as we need to shuffle individual bits, but the smallest data we can operate on are bytes. We therefore encrypt 8n messages at once which allows us to create bytewise groupings. These messages are put into 4m registers with register R_{4i} containing S_0 , register R_{4i+1} containing S_1 and so forth. With block size BS and register size RS, the following must hold:

$$8n \cdot BS = 4m \cdot RS$$

In the case of GIFT-64 with BS = 64 and ARM NEON with RS = 128, we get

$$8n \cdot 64 = 4m \cdot 128 \Leftrightarrow n = m$$

n=m=1 would be a valid choice which yields eight messages divided into four registers. We choose n=m=2 so we can directly utilize the algorithm for bit packing presented by the original GIFT authors, although it is simple to adapt this algorithm to only four registers and eight messages by adjusting the SWAPMOVE shift and mask values.

Packing the data into bitslice format

Let a, b, \ldots, p be sixteen messages of length 64 with subscripts denoting individual bits. We first put these messages into eight SIMD registers V_0, V_1, \ldots, V_7 :

$$V_0 = b||a$$
 $V_4 = j||i$
 $V_1 = d||c$ $V_5 = l||k$
 $V_2 = f||e$ $V_6 = n||m$
 $V_3 = h||g$ $V_7 = p||o$

We then use the SWAPMOVE technique to bring the data into bitslice format. This operation operates on two registers A, B using mask M and shift value N. It swaps bits in A masked by $(M \ll N)$ with bits in B masked by M in using only three XOR-, one AND- and two shift operations.

SWAPMOVE
$$(A, B, M, N)$$
:
$$T = ((A \gg N) \oplus B) \land M$$

$$B = B \oplus T$$

$$A = A \oplus (T \ll N)$$

One caveat of this approach is the fact that NEON registers cannot be shifted in their entirety due to the fact bits are not able to cross lanes. This leads to the problem of being able to shift at most two lanes of 64 bits at once. We thus need to implement the shr(V,n) and shl(V,n) operations on our own. This can be done by first extracting the 64-bit lanes a, b out of V = b||a, shifting the lanes individually and finally shifting and ORing the crossing bits back into the other lane.

$$shl(V, n) :$$
 $a, b = V[0], V[1]$
 $c = (a \gg (64 - n))$
 $a = (a \ll n)$
 $b = (b \ll n) \lor c$
 $V[0], V[1] = a, b$

The following operations group all *i*th bits of the messages a, c, \ldots, o into bytes and puts these into the lower half of the registers $V_{i \mod 8}$. The same is done for messages b, d, \ldots, p , only differing in that the bytes are put into the upper half of the registers.

With $Ax = o_x m_x k_x j_x g_x e_x c_x a_x$ and $Bx = p_x n_x l_x i_x h_x f_x d_x b_x$ denoting byte groups, our data now has the following permutation-friendly format:

n	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
$\overline{V_0}$	B56	B48	B40	B32	B24	B16	B8	B0	A56	A48	A40	A32	A24	A16	A8	$\overline{A0}$
V_1	B57	B49	B41	B33	B25	B17	B9	B1	A57	A49	A41	A33	A25	A17	A9	A1
V_2	B58	B50	B42	B34	B26	B18	B10	B2	A58	A50	A42	A34	A26	A18	A10	A2
V_3	B59	B51	B43	B35	B27	B19	B11	B3	A59	A51	A43	A35	A27	A19	A11	A3
V_4	B60	B52	B44	B36	B28	B20	B12	B4	A60	A52	A44	A36	A28	A20	A12	A4
V_5	B61	B53	B45	B37	B29	B21	B13	B5	A61	A53	A45	A37	A29	A21	A13	A5
V_6	B62	B54	B46	B38	B30	B22	B14	B6	A62	A54	A46	A38	A30	A22	A14	A6
V_7	B63	B55	B47	B39	B31	B23	B15	B7	A63	A55	A47	A39	A31	A23	A15	A7

Although this would already work, we prefer to have only bits of the same messages in each register - otherwise the permutation would need to operate on two source registers with the added requirement of storing the pre-permutation values for the first four registers, slowing down the round function through superfluous load/stores. This transformation is trivial by use of TBL with two data source operands.

We can now create permutation tables using the specification of the individual slice permutations P_i :

j	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
$P_0(j)$	0	12	8	4	1	13	9	5	2	14	10	6	3	15	11	7
$P_1(j)$	4	0	12	8	5	1	13	9	6	2	14	10	7	3	15	11
$P_2(j)$																
$P_3(j)$	12	8	4	0	13	9	5	1	14	10	6	2	15	11	7	3

Another thing to take note of is the original permutation values only showing where a given byte should land, not which byte belongs to a certain position - i.e. for P_0 , byte 1 should land in position 12, but the byte belonging to position 1 is byte 4. Because TBL works in the latter way, we have to do some trivial rearrangements.

Assuming the correct permutation values are put into registers $V_8, V_{10}, \ldots, V_{15}$, this now allows us to compute the permutation layer for all 16 blocks in only eight permutation instructions.

Round key function

In contrast to packing and unpacking of data which is only done once in the beginning and end, a round key is derived for every round, so the round key derivation function needs to be as fast as possible. A simple but naive approach for one round would be to generate a single round key, copy it 15 times and pack the resulting registers similar to how we proceed with the messages. Due to the cost of packing the messages, this is prohibitivly expensive. Because we know where each byte group ends up after packing, we can directly set the round key bits at the correct position. Extending these bits to bytes can then be done simply by repeatedly shifting and ORing the registers together.

2.1.4 Strategies for Camellia

Implementation

We will provide and discuss implementations for the presented strategies in the C programming language. Although directly writing Assembler code could result in a small performance benefit, this generally increases the work necessary by an order of magnitude for only limited results. This is why we use NEON intrinsics.

3.0.1 NEON intrinsics

The header file <arm_neon.h> provides ARM-specific data and function definitions including vector data types and C functions for working with these vectors. These functions are known as NEON intrinsics and give the programmer a high-level interface to most NEON instructions. Major advantages of this approach include the ease of development as the compiler takes over register allocation and load/store operations as well as performance benefits through compiler optimizations.

Standard vector data types have the format $\mathtt{uintnxm_t}$ with lane width n in bits and and lane count m. Array types of the format $\mathtt{uintnxmxc_t}$, $c \in \{2,3,4\}$ are also defined which are used in operations requiring multiple parameters like TBL or pairwise load/stores. Intrinsics start with v, optionally contain a q after the operation name to indicate operation on a 128-bit register, and end with the lane data format. Multiplying eight pairs of 16-bit numbers a, b for example can be done via the following:

```
uint16x8_t result = vmulq_u16(a, b);
```

In this case, the compiler allocates vector registers for a, b and result and assembles the intrinsic to MUL Vr.8H, Va.8H, Vb.8H. Necessary load and stores for the result and parameters are also handled automatically. Of special interest to us are the following intrinsics, each existing in different variants with different lane widths and also array types:

Intrinsic		Description
uint8x16_t	vreinterpretq_u8_u64(uint64x2_t)	Explicit casting
uint64_t	vgetq_lane_u64(void)	Extract a single lane
void	vsetq_lane_u64(uint64_t)	Insert a single lane
uint64x2_t	vdupq_n_u64(uint64_t)	Initialize all lanes to
		same value
void	vst1q_u64(uint64_t*, uint64x2_t)	Store from register
		to memory
uint64x2_t	vld1q_u64(uint64_t*, uint64x2_t)	Load from memory
		to register
uint8x16_t	<pre>veorq_u8(uint8x16_t, uint8x16_t)</pre>	bitwise XOR
uint8x16_t	<pre>vandq_u8(uint8x16_t, uint8x16_t)</pre>	bitwise AND
uint8x16_t	<pre>vorrq_u8(uint8x16_t, uint8x16_t)</pre>	bitwise OR
uint8x16_t	vmvnq_u8(uint8x16_t)	bitwise NOT
uint8x16_t	vqtbl2q_u8(uint8x16_t, uint8x16_t)	permutation (TBL)

The implementations closely follow the aforementioned strategies; instruction-level optimization is left to the compiler.

Evaluation

Appendix

Listing 5.1: gift_vec_sliced.h

```
#ifndef GIFT_VEC_SLICED_H
    #define GIFT_VEC_SLICED_H
3
4
    #include <stdint.h>
    #include <arm_neon.h>
6
7
    #define ROUNDS_GIFT_64 28
8
9
    // expose for benchmarking
10
    uint8x16_t shl(uint8x16_t v, int n);
   uint8x16_t shr(uint8x16_t v, int n);
11
    void gift_64_vec_sliced_swapmove(uint8x16_t *restrict a, uint8x16_t *restrict b,
13
                                     uint8x16_t m, int n);
    void gift_64_vec_sliced_bits_pack(uint8x16x4_t m[restrict 2]);
14
15
   void gift_64_vec_sliced_subcells(uint8x16x4_t cipher_state[restrict 2]);
16
    void gift_64_vec_sliced_subcells_inv(uint8x16x4_t cipher_state[restrict 2]);
17
    void gift_64_vec_sliced_permute(uint8x16x4_t cipher_state[restrict 2]);
18
19
    void gift_64_vec_sliced_permute_inv(uint8x16x4_t cipher_state[2]);
20
    void gift_64_vec_sliced_generate_round_keys(uint8x16x4_t round_keys[restrict
        ROUNDS_GIFT_64][2],
21
                                                 const uint64_t key[restrict 2]);
22
23
    void gift_64_vec_sliced_init(void);
24
25
    void gift_64_vec_sliced_encrypt(uint64_t c[restrict 16],
26
                                    const uint64_t m[restrict 16],
27
                                    const uint64_t key[restrict 2]);
28
    void gift_64_vec_sliced_decrypt(uint64_t m[restrict 16],
29
                                    const uint64_t c[restrict 16],
30
                                    const uint64_t key[restrict 2]);
31
32
    #endif
```

Listing 5.2: gift vec sliced.c

```
#include "gift_vec_sliced.h"
 2
 3
    #include <stddef.h>
    #include <stdio.h>
 4
 5
    #include <string.h>
 6
    static uint64_t perm_u64[16] = {
 7
            0x1410050115110400UL, 0x1410050115110400UL,
8
9
            0x0501151104001410UL, 0x0501151104001410UL,
10
            0x1511040014100501UL, 0x1511040014100501UL,
             0 \times 0400141005011511UL, \ 0 \times 0400141005011511UL, \\
11
            0x1612070317130602UL, 0x1612070317130602UL, 0x0703171306021612UL, 0x0703171306021612UL,
12
13
14
            0x1713060216120703UL, 0x1713060216120703UL,
15
            0x0602161207031713UL, 0x0602161207031713UL
16
    };
17
    static uint64_t perm_inv_u64[16] = {
18
            0x1511050114100400UL, 0x1511050114100400UL,
19
20
            0x1713070316120602UL, 0x1713070316120602UL,
21
            0x1115010510140004UL, 0x1115010510140004UL,
22
            0x1317030712160206UL, 0x1317030712160206UL,
            0x1317030712160206UL, 0x1317030712160206UL,
23
24
            0x1511050114100400UL, 0x1511050114100400UL,
            0x1713070316120602UL, 0x1713070316120602UL,
25
26
            0x1115010510140004UL, 0x1115010510140004UL
27
    };
28
29
    static uint8x16x4_t perm[2];
30
    static uint8x16x4_t perm_inv[2];
31
32
    static uint8x16_t pack_mask_0;
    static uint8x16_t pack_mask_1;
33
34
    static uint8x16_t pack_mask_2;
35
36
    static const int round_constant[] = {
37
             // rounds 0-15
38
            0x01, 0x03, 0x07, 0x0F, 0x1F, 0x3E, 0x3D, 0x3B,
39
            0x37, 0x2F, 0x1E, 0x3C, 0x39, 0x33, 0x27, 0x0E,
            // rounds 16-31
40
41
            0x1D, 0x3A, 0x35, 0x2B, 0x16, 0x2C, 0x18, 0x30,
            0x21, 0x02, 0x05, 0x0B, 0x17, 0x2E, 0x1C, 0x38,
42
43
            // rounds 32-47
            0x31, 0x23, 0x06, 0x0D, 0x1B, 0x36, 0x2D, 0x1A,
44
45
            0x34, 0x29, 0x12, 0x24, 0x08, 0x11, 0x22, 0x04
46
    };
47
    uint8x16_t shl(uint8x16_t v, int n)
48
49
50
            uint64_t l[2];
51
            vst1q_u64(l, v);
            l[1] = l[1] << n | (l[0] >> (64 - n));
52
53
            l[1] <<= n;
54
            return vreinterpretq_u8_u64(vld1q_u64(l));
55
    }
56
```

```
uint8x16_t shr(uint8x16_t v, int n)
57
58
59
           uint64_t l[2];
60
           vst1q_u64(l, v);
           l[0] = l[0] >> n \mid (((l[1] << (64 - n)) >> (64 - n)) << (64 - n));
61
62
           l[1] >>= n:
63
           return vreinterpretq_u8_u64(vld1q_u64(l));
64
65
    void gift_64_vec_sliced_swapmove(uint8x16_t *restrict a, uint8x16_t *restrict b,
66
        uint8x16_t m, int n)
67
68
69
           uint8x16_t t = vandq_u8(veorq_u8(shr(*a, n), *b), m);
70
           *b = veorq_u8(*b, t);
71
           *a = veorq_u8(*a, shl(t, n));
72
73
74
    void gift_64_vec_sliced_bits_pack(uint8x16x4_t m[restrict 2])
75
76
           // take care not to shift mask bits out of the register
77
           78
           79
           gift_64_vec_sliced_swapmove(&m[1].val[0], &m[1].val[1], pack_mask_0, 1);
80
           gift_64_vec_sliced_swapmove(&m[1].val[2], &m[1].val[3], pack_mask_0, 1);
81
           gift_64_vec_sliced_swapmove(&m[0].val[0], &m[0].val[2], pack_mask_1, 2);
82
83
           84
           gift_64_vec_sliced_swapmove(&m[1].val[0], &m[1].val[2], pack_mask_1, 2);
85
           gift_64_vec_sliced_swapmove(&m[1].val[1], &m[1].val[3], pack_mask_1, 2);
86
           // make bytes (a0 b0 c0 d0 a4 b4 c4 d4 -> a0 b0 c0 d0 e0 f0 g0 h0)
87
88
           gift_64_vec_sliced_swapmove(&m[0].val[0], &m[1].val[0], pack_mask_2, 4);
           gift_64_vec_sliced_swapmove(&m[0].val[2], &m[1].val[2], pack_mask_2, 4);
89
90
           gift_64_vec_sliced_swapmove(&m[0].val[1], &m[1].val[1], pack_mask_2, 4);
91
           gift_64_vec_sliced_swapmove(&m[0].val[3], &m[1].val[3], pack_mask_2, 4);
92
93
    void gift_64_vec_sliced_subcells(uint8x16x4_t cs[restrict 2])
94
95
96
           cs[0].val[1] = veorq_u8(cs[0].val[1], vandq_u8(cs[0].val[0], cs[0].val
                |2|));
97
           uint8x16_t t = veorq_u8(cs[0].val[0], vandq_u8(cs[0].val[1], cs[0].val
                [3]))
           cs[0].val[2] = veorq_u8(cs[0].val[2], vorrq_u8(t, cs[0].val[1]));
99
           cs[0].val[0] = veorq_u8(cs[0].val[3], cs[0].val[2]);
100
           cs[0].val[1] = veorq_u8(cs[0].val[1], cs[0].val[0]);
101
           cs[0].val[0] = vmvnq_u8(cs[0].val[0]);
           cs[0].val[2] = veorq_u8(cs[0].val[2], vandq_u8(t, cs[0].val[1]));
102
103
           cs[0].val[3] = t;
104
105
           cs[1].val[1] = veorq_u8(cs[1].val[1], vandq_u8(cs[1].val[0], cs[1].val
                [2]));
106
                        = veorq_u8(cs[1].val[0], vandq_u8(cs[1].val[1], cs[1].val
                [3]));
           cs[1].val[2] = veorq_u8(cs[1].val[2], vorrq_u8(t, cs[1].val[1]));
107
108
           cs[1].val[0] = veorq_u8(cs[1].val[3], cs[1].val[2]);
```

```
109
             cs[1].val[1] = veorq_u8(cs[1].val[1], cs[1].val[0]);
110
             cs[1].val[0] = vmvnq_u8(cs[1].val[0]);
111
             cs[1].val[2] = veorq_u8(cs[1].val[2], vandq_u8(t, cs[1].val[1]));
112
             cs[1].val[3] = t;
113
114
115
    void gift_64_vec_sliced_subcells_inv(uint8x16x4_t cs[restrict 2])
116
117
             uint8x16_t t = cs[0].val[3];
             cs[0].val[2] = veorq_u8(cs[0].val[2], vandq_u8(t, cs[0].val[1]));
118
119
             cs[0].val[0] = vmvnq_u8(cs[0].val[0]);
120
             cs[0].val[1] = veorq_u8(cs[0].val[1], cs[0].val[0]);
121
             cs[0].val[3] = veorq_u8(cs[0].val[0], cs[0].val[2]);
122
             cs[0].val[2] = veorq_u8(cs[0].val[2], vorrq_u8(t, cs[0].val[1]));
123
             cs[0].val[0] = veorq_u8(t, vandq_u8(cs[0].val[1], cs[0].val[3]));
124
             cs[0].val[1] = veorq_u8(cs[0].val[1], vandq_u8(cs[0].val[0], cs[0].val
                 [2]));
125
126
                          = cs[1].val[3];
             cs[1].val[2] = veorq_u8(cs[1].val[2], vandq_u8(t, cs[1].val[1]));
127
             cs[1].val[0] = vmvnq_u8(cs[1].val[0]);
128
129
             cs[1].val[1] = veorq_u8(cs[1].val[1], cs[1].val[0]);
130
             cs[1].val[3] = veorq_u8(cs[1].val[0], cs[1].val[2]);
131
             cs[1].val[2] = veorq_u8(cs[1].val[2], vorrq_u8(t, cs[1].val[1]));
             cs[1].val[0] = veorq_u8(t, vandq_u8(cs[1].val[1], cs[1].val[3]));
132
133
             cs[1].val[1] = veorq_u8(cs[1].val[1], vandq_u8(cs[1].val[0], cs[1].val
                 [2]));
134
135
136
    void gift_64_vec_sliced_permute(uint8x16x4_t cs[restrict 2])
137
138
             uint8x16x2_t pairs[4] = {
139
                     \{ .val = \{ cs[0].val[0], cs[1].val[0] \} \},
                     .val = { cs[0].val[1], cs[1].val[1] }},
140
141
                     { .val = { cs[0].val[2], cs[1].val[2] }},
142
                     { .val = { cs[0].val[3], cs[1].val[3] }},
143
             };
144
             cs[0].val[0] = vqtbl2q_u8(pairs[0], perm[0].val[0]);
145
146
             cs[0].val[1] = vqtbl2q_u8(pairs[1], perm[0].val[1]);
147
             cs[0].val[2] = vqtbl2q_u8(pairs[2], perm[0].val[2]);
148
             cs[0].val[3] = vqtbl2q_u8(pairs[3], perm[0].val[3]);
149
150
             cs[1].val[0] = vqtbl2q_u8(pairs[0], perm[1].val[0]);
             cs[1].val[1] = vqtbl2q_u8(pairs[1], perm[1].val[1]);
151
152
             cs[1].val[2] = vqtbl2q_u8(pairs[2], perm[1].val[2]);
153
             cs[1].val[3] = vqtbl2q_u8(pairs[3], perm[1].val[3]);
154
155
156
    void gift_64_vec_sliced_permute_inv(uint8x16x4_t cs[restrict 2])
157
158
             uint8x16x2_t pairs[4] = {
159
                     { .val = { cs[0].val[0], cs[1].val[0] }},
160
                     { .val = { cs[0].val[1], cs[1].val[1] }},
161
                     { .val = { cs[0].val[2], cs[1].val[2] }},
162
                     \{ .val = \{ cs[0].val[3], cs[1].val[3] \} \},
163
             };
```

```
164
165
             cs[0].val[0] = vqtbl2q_u8(pairs[0], perm_inv[0].val[0]);
             cs[0].val[1] = vqtbl2q_u8(pairs[1], perm_inv[0].val[1]);
166
             cs[0].val[2] = vqtbl2q_u8(pairs[2], perm_inv[0].val[2]);
cs[0].val[3] = vqtbl2q_u8(pairs[3], perm_inv[0].val[3]);
167
168
169
170
             cs[1].val[0] = vqtbl2q_u8(pairs[0], perm_inv[1].val[0]);
             cs[1].val[1] = vqtbl2q_u8(pairs[1], perm_inv[1].val[1]);
171
             cs[1].val[2] = vqtbl2q_u8(pairs[2], perm_inv[1].val[2]);
172
173
             cs[1].val[3] = vqtbl2q_u8(pairs[3], perm_inv[1].val[3]);
174
175
176
     void gift_64_vec_sliced_generate_round_keys(uint8x16x4_t round_keys[restrict
         ROUNDS_GIFT_64][2],
177
                                                     const uint64_t key[restrict 2])
178
             // TODO shift-and-or
179
180
181
             uint64_t key_state[] = {key[0], key[1]};
             for (int round = 0; round < ROUNDS_GIFT_64; round++) {</pre>
182
183
                      int v = (key_state[0] >> 0 ) & 0xffff;
                      int u = (key_state[0] >> 16) & 0xffff;
184
185
186
                      // add round key (RK=U||V)
                      uint64_t round_key[8] = { 0x0UL };
187
                      for (size_t i = 0; i < 8; i++) {</pre>
188
189
                               int key_bit_v = (v >> (2 * i + 0)) & 0x1;
                               int key_bit_u = (u >> (2 * i + 0)) & 0x1;
190
                               round_key[0] ^= (uint64_t)key_bit_v << (i * 8);
191
                               round_key[1] ^= (uint64_t)key_bit_u << (i * 8);
192
193
194
                                           = (v >> (2 * i + 1)) & 0x1;
                               key_bit_v
195
                               key_bit_u
                                           = (u >> (2 * i + 1)) & 0x1;
                               round_key[4] ^= (uint64_t)key_bit_v << (i * 8);
196
197
                               round_key[5] ^= (uint64_t)key_bit_u << (i * 8);
198
                      }
199
200
                      // add single bit
                      round_key[7] ^= 1UL << (7 * 8);
201
202
203
                      // add round constants
204
                      round_key[3] ^= ((round_constant[round] >> 0) & 0x1) << (0 * 8);</pre>
205
                      round_key[7] ^= ((round_constant[round] >> 1) & 0x1) << (0 * 8);
                      round_key[3] ^= ((round_constant[round] >> 2) & 0x1) << (1 * 8);
206
                      round_{key}[7] ^= ((round_{constant}[round] >> 3) & 0x1) << (1 * 8);
207
                      round_{key}[3] ^= ((round_{constant}[round] >> 4) & 0x1) << (2 * 8);
208
209
                      round_key[7] ^= ((round_constant[round] >> 5) & 0x1) << (2 * 8);
210
211
                      // extend bits to bytes
212
                      for (size_t i = 0; i < 8; i++) {</pre>
                               round_key[i] |= round_key[i] << 1;</pre>
213
                               round_key[i] |= round_key[i] << 2;
round_key[i] |= round_key[i] << 4;</pre>
214
215
216
                      }
217
218
                      // load into vector registers (upper and lower part are same)
                      round_keys[round][0].val[0] = vdupq_n_u64(round_key[0]);
219
```

```
220
                     round_keys[round][0].val[1] = vdupq_n_u64(round_key[1]);
221
                     round_keys[round][0].val[2] = vdupq_n_u64(round_key[2]);
                     round_keys[round][0].val[3] = vdupq_n_u64(round_key[3]);
222
                     round_keys[round][1].val[0] = vdupq_n_u64(round_key[4]);
223
                     round_keys[round][1].val[1] = vdupq_n_u64(round_key[5]);
224
                     round_keys[round][1].val[2] = vdupq_n_u64(round_key[6]);
225
226
                     round_keys[round][1].val[3] = vdupq_n_u64(round_key[7]);
227
228
                     // update key state
                     int k0 = (key_state[0] >> 0 ) & 0xffffUL;
229
230
                     int k1 = (key_state[0] >> 16) & 0xffffUL;
231
                     k0 = (k0 >> 12) | ((k0 \& 0xfff) << 4);
232
                     k1 = (k1 >> 2) | ((k1 \& 0x3) << 14);
233
                     key_state[0] >>= 32;
234
                     key_state[0] |= (key_state[1] & 0xfffffffUL) << 32;</pre>
235
                     key_state[1] >>= 32;
                     key_state[1] |= ((uint64_t)k0 << 32) | ((uint64_t)k1 << 48);</pre>
236
237
             }
238
239
    void gift_64_vec_sliced_init(void)
240
241
242
             // permutations
             perm[0] = vld1q_u8_x4((uint8_t*)&perm_u64[0]);
243
244
             perm[1] = vld1q_u8_x4((uint8_t*)&perm_u64[8]);
245
246
             // inverse permutations
             perm_inv[0] = vld1q_u8_x4((uint8_t*)&perm_inv_u64[0]);
247
248
             perm_inv[1] = vld1q_u8_x4((uint8_t*)&perm_inv_u64[8]);
249
250
             // packing masks
251
             pack_mask_0 = vdupq_n_u8(0x55);
252
             pack_mask_1 = vdupq_n_u8(0x33);
253
             pack_mask_2 = vdupq_n_u8(0x0f);
254
255
256
    void gift_64_vec_sliced_encrypt(uint64_t c[restrict 16],
257
                                      const uint64_t m[restrict 16];
                                      const uint64_t key[restrict 2])
258
259
    {
260
             uint8x16x4_t s[2];
261
             s[0] = vld1q_u8_x4((uint8_t*)&m[0]);
262
             s[1] = vld1q_u8_x4((uint8_t*)&m[8]);
263
             gift_64_vec_sliced_bits_pack(s);
264
265
             uint8x16x4_t round_keys[ROUNDS_GIFT_64][2];
266
             gift_64_vec_sliced_generate_round_keys(round_keys, key);
267
             for (int round = 0; round < ROUNDS_GIFT_64; round++) {</pre>
268
269
                     gift_64_vec_sliced_subcells(s);
270
                     gift_64_vec_sliced_permute(s);
271
272
                     s[0].val[0] = veorq_u8(s[0].val[0], round_keys[round][0].val[0]);
273
                     s[0].val[1] = veorq_u8(s[0].val[1], round_keys[round][0].val[1]);
274
                     s[0].val[2] = veorq_u8(s[0].val[2], round_keys[round][0].val[2]);
275
                     s[0].val[3] = veorq_u8(s[0].val[3], round_keys[round][0].val[3]);
276
                     s[1].val[0] = veorq_u8(s[1].val[0], round_keys[round][1].val[0]);
```

```
277
                     s[1].val[1] = veorq_u8(s[1].val[1], round_keys[round][1].val[1]);
278
                     s[1].val[2] = veorq_u8(s[1].val[2], round_keys[round][1].val[2]);
279
                     s[1].val[3] = veorq_u8(s[1].val[3], round_keys[round][1].val[3]);
280
281
282
             gift_64_vec_sliced_bits_pack(s);
283
             vst1q_u8_x4((uint8_t*)&c[0], s[0]);
284
             vst1q_u8_x4((uint8_t*)&c[8], s[1]);
285
286
287
     void gift_64_vec_sliced_decrypt(uint64_t m[restrict 16],
288
                                      const uint64_t c[restrict 16],
289
                                      const uint64_t key[restrict 2])
290
     {
291
             uint8x16x4_t s[2];
292
             s[0] = vld1q_u8_x4((uint8_t*)&c[0]);
             s[1] = vld1q_u8_x4((uint8_t*)&c[8]);
293
294
             gift_64_vec_sliced_bits_pack(s);
295
296
             uint8x16x4_t round_keys[ROUNDS_GIFT_64][2];
297
             gift_64_vec_sliced_generate_round_keys(round_keys, key);
298
             for (int round = ROUNDS_GIFT_64 - 1; round >= 0; round--) {
299
                     s[0].val[0] = veorq_u8(s[0].val[0], round_keys[round][0].val[0]);
300
301
                     s[0].val[1] = veorq_u8(s[0].val[1], round_keys[round][0].val[1]);
302
                     s[0].val[2] = veorq_u8(s[0].val[2], round_keys[round][0].val[2]);
                     s[0].val[3] = veorq_u8(s[0].val[3], round_keys[round][0].val[3]);
303
                     s[1].val[0] = veorq_u8(s[1].val[0], round_keys[round][1].val[0]);
304
305
                     s[1].val[1] = veorq_u8(s[1].val[1], round_keys[round][1].val[1]);
                     s[1].val[2] = veorq_u8(s[1].val[2], round_keys[round][1].val[2]);
306
307
                     s[1].val[3] = veorq_u8(s[1].val[3], round_keys[round][1].val[3]);
308
309
                     gift_64_vec_sliced_permute_inv(s);
310
                     gift_64_vec_sliced_subcells_inv(s);
311
312
             gift_64_vec_sliced_bits_pack(s);
313
314
             vst1q_u8_x4((uint8_t*)&m[0], s[0]);
             vst1q_u8_x4((uint8_t*)&m[8], s[1]);
315
316
    }
```

Acknowledgements

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