The Whirlpool Hashing Function

Paulo S.L.M. Barreto¹[⋆] and Vincent Rijmen²

¹ Scopus Tecnologia S. A.
Av. Mutinga, 4105 - Pirituba
BR-05110-000 São Paulo (SP), Brazil
pbarreto@scopus.com.br
² Cryptomathic NV,
Lei 8A,
B-3000 Leuven, Belgium
vincent.rijmen@cryptomathic.com

Abstract. We present Whirlipool, a new 512-bit hashing function operating on messages less than 2^{256} bits in length. The function structure is designed according to the Wide Trail strategy and permits a wide variety of implementation tradeoffs.

1 Introduction

In this document we describe WHIRLPOOL, a new one-way, collision resistant 512-bit hashing function operating on messages less than 2^{256} bits in length. WHIRLPOOL has been submitted as a candidate cryptographic primitive for the NESSIE project [15].

Whirlpool consists of the iterated application of a compression function, based on an underlying dedicated 512-bit block cipher that uses a 512-bit key. Both the round function and the key schedule are designed according to the Wide Trail strategy [1].

Whirlpool implementations on 8-bit and 64-bit processors benefit especially from the function structure, which nevertheless is not oriented towards any particular platform. As originally submitted for the NESSIE evaluation effort, Whirlpool employed a randomly generated substitution box (S-box) whose lack of internal structure tended to make efficient hardware implementation a challenging and tricky process. In contrast to that version, though, the present document describes an S-box that is much more amenable to hardware implementation, while not adversely affecting any of the software implementation techniques suggested herein. We propose renaming the original algorithm Whirlpool-0 and using the term Whirlpool for the final, modified version that uses the improved S-box design.

This document is organised as follows. The mathematical preliminaries and notation employed are described in section 2. A mathematical description of the

^{*} Co-sponsored by the Laboratório de Arquitetura e Redes de Computadores (LARC) do Departamento de Engenharia de Computação e Sistemas Digitais da Escola Politécnica da Universidade de São Paulo (Brazil)

Whirlpool primitive is given in section 3. A statement of the claimed security properties and expected security level is made in section 4. An analysis of the primitive with respect to standard cryptanalytic attacks is provided in section 5 (a statement that there are no hidden weaknesses inserted by the designers is explicitly made in section 5.5). Section 6 contains the design rationale explaining design choices. Implementation guidelines to avoid implementation weaknesses are given in section 7. Estimates of the computational efficiency in software are provided in section 8. The overall strengths and advantages of the primitive are listed in section 9.

2 Mathematical preliminaries and notation

We now summarise the mathematical background and notation that will be used throughout this paper.

2.1 Finite fields

We will represent the field $GF(2^4)$ as $GF(2)[x]/p_4(x)$ where $p_4(x) = x^4 + x + 1$, and the field $GF(2^8)$ as $GF(2)[x]/p_8(x)$ where $p_8(x) = x^8 + x^4 + x^3 + x^2 + 1$. Polynomials $p_4(x)$ and $p_8(x)$ are the first primitive polynomials of degrees 4 and 8 listed in [12], and were chosen so that g(x) = x is a generator of $GF(2^4) \setminus \{0\}$ and $GF(2^8) \setminus \{0\}$, respectively.

A polynomial $u = \sum_{i=0}^{m-1} u_i \cdot x^i \in GF(2)[x]$, where $u_i \in GF(2)$ for all $i = 0, \ldots, m-1$, will be denoted by the numerical value $\sum_{i=0}^{m-1} u_i \cdot 2^i$, and written in hexadecimal notation. For instance, we write $\mathbf{13}_x$ to denote $p_4(x)$.

2.2 Matrix classes

 $\mathcal{M}_{m \times n}[\mathrm{GF}(2^8)]$ denotes the set of $m \times n$ matrices over $\mathrm{GF}(2^8)$. $\mathrm{cir}(a_0, a_1, \ldots, a_{m-1})$ stands for the $m \times m$ circulant matrix whose first row consists of elements $a_0, a_1, \ldots, a_{m-1}$, i.e.

$$\operatorname{cir}(a_0, a_1, \dots, a_{m-1}) \equiv \begin{bmatrix} a_0 & a_1 \dots & a_{m-1} \\ a_{m-1} & a_0 \dots & a_{m-2} \\ \vdots & \vdots & \ddots & \vdots \\ a_1 & a_2 \dots & a_0 \end{bmatrix},$$

or simply $\operatorname{cir}(a_0, a_1, \dots, a_{m-1}) = c \Leftrightarrow c_{ij} = a_{(j-i) \mod m}, \ 0 \leqslant i, j \leqslant m-1.$

2.3 MDS codes

The Hamming distance between two vectors u and v from the n-dimensional vector space $GF(2^p)^n$ is the number of coordinates where u and v differ.

The Hamming weight $w_h(a)$ of an element $a \in GF(2^p)^n$ is the Hamming distance between a and the null vector of $GF(2^p)^n$, i.e. the number of nonzero components of a.

A linear [n, k, d] code over $GF(2^p)$ is a k-dimensional subspace of the vector space $(GF(2^p))^n$, where the Hamming distance between any two distinct subspace vectors is at least d (and d is the largest number with this property).

A generator matrix G for a linear [n, k, d] code C is a $k \times n$ matrix whose rows form a basis for C. A generator matrix is in echelon or standard form if it has the form $G = [I_{k \times k} A_{k \times (n-k)}]$, where $I_{k \times k}$ is the identity matrix of order k. We write simply G = [I A] omitting the indices wherever the matrix dimensions are irrelevant for the discussion, or clear from the context.

Linear [n, k, d] codes obey the Singleton bound: $d \leq n - k + 1$. A code that meets the bound, i.e. d = n - k + 1, is called a maximal distance separable (MDS) code. A linear [n, k, d] code \mathcal{C} with generator matrix $G = [I_{k \times k} A_{k \times (n-k)}]$ is MDS if, and only if, every square submatrix formed from rows and columns of A is nonsingular (cf. [13, chapter 11, § 4, theorem 8]).

2.4 Cryptographic properties

A product of m distinct Boolean variables is called an m-th order product of the variables. Every Boolean function $f: \mathrm{GF}(2)^n \to \mathrm{GF}(2)$ can be written as a sum over $\mathrm{GF}(2)$ of distinct m-order products of its arguments, $0 \le m \le n$; this is called the algebraic normal form of f.

The nonlinear order of f, denoted $\nu(f)$, is the maximum order of the terms appearing in its algebraic normal form. A linear Boolean function is a Boolean function of nonlinear order 1, i.e. its algebraic normal form only involves isolated arguments. Given $\alpha \in \mathrm{GF}(2)^n$, we denote by $l_\alpha : \mathrm{GF}(2)^n \to \mathrm{GF}(2)$ the linear Boolean function consisting of the sum of the argument bits selected by the bits of α :

$$l_{\alpha}(x) \equiv \bigoplus_{i=0}^{n-1} \alpha_i \cdot x_i.$$

A mapping $S: \mathrm{GF}(2^n) \to \mathrm{GF}(2^n), x \mapsto S[x]$, is called a substitution box, or S-box for short. An S-box can also be viewed as a mapping $S: \mathrm{GF}(2)^n \to \mathrm{GF}(2)^n$ and therefore described in terms of its component Boolean functions $s_i: \mathrm{GF}(2)^n \to \mathrm{GF}(2), 0 \le i \le n-1$, i.e. $S[x] = (s_0(x), \ldots, s_{n-1}(x))$.

The nonlinear order of an S-box S, denoted ν_S , is the minimum nonlinear order over all linear combinations of the components of S:

$$\nu_S \equiv \min_{\alpha \in \mathrm{GF}(2)^n} \{ \nu(l_\alpha \circ S) \}.$$

The $\delta\text{-}parameter$ of an S-box S is defined as

$$\delta_S \equiv 2^{-n} \cdot \max_{a \neq 0, b} \#\{c \in \mathrm{GF}(2^n) | S[c \oplus a] \oplus S[c] = b\}.$$

The value $2^n \cdot \delta$ is called the differential uniformity of S.

The correlation c(f,g) between two Boolean functions f and g is defined as:

$$c(f,g) \equiv 2^{1-n} \cdot \#\{x|f(x) = g(x)\} - 1.$$

The extreme value (i.e. either the minimum or the maximum, whichever is larger in absolute value) of the correlation between linear functions of input bits and linear functions of output bits of S is called the bias of S.

The λ -parameter of an S-box S is defined as the absolute value of the bias:

$$\lambda_S \equiv \max_{(i,j)\neq(0,0)} |c(l_i, l_j \circ S)|.$$

The branch number \mathcal{B} of a linear mapping $\theta: \mathrm{GF}(2^p)^k \to \mathrm{GF}(2^p)^m$ is defined as

$$\mathcal{B}(\theta) \equiv \min_{a \neq 0} \{ w_{h}(a) + w_{h}(\theta(a)) \}.$$

Given a [k + m, k, d] linear code over $GF(2^p)$ with generator matrix $G = [I_{k \times k} M_{k \times m}]$, the linear mapping $\theta : GF(2^p)^k \to GF(2^p)^m$ defined by $\theta(a) = a \cdot M$ has branch number $\mathcal{B}(\theta) = d$; if the code is MDS, such a mapping is called an optimal diffusion mapping [19].

2.5 Miscellaneous notation

Given a sequence of functions $f_m, f_{m+1}, \ldots, f_{n-1}, f_n, m \leq n$, we use the notation $\bigcap_{r=m}^n f_r \equiv f_m \circ f_{m+1} \circ \cdots \circ f_{n-1} \circ f_n$, and $\bigcap_m^{r=n} f_r \equiv f_n \circ f_{n-1} \circ \cdots \circ f_{m+1} \circ f_m$; if m > n, both expressions stand for the identity mapping.

3 Description of the WHIRLPOOL primitive

The Whirlpool primitive is a Merkle hashing function (cf. [14, algorithm 9.25]) based on a dedicated block cipher, W, which operates on a 512-bit hash state using a chained key state, both derived from the input data. In the following we will individually define the component mappings and constants that build up Whirlpool, then specify the complete hashing function in terms of these components.

3.1 Input and output

The hash state is internally viewed as a matrix in $\mathcal{M}_{8\times8}[\mathrm{GF}(2^8)]$. Therefore, 512-bit data blocks (externally represented as byte arrays by sequentially grouping the bits in 8-bit chunks) must be mapped to and from this matrix format. This is done by function $\mu:\mathrm{GF}(2^8)^{64}\to\mathcal{M}_{8\times8}[\mathrm{GF}(2^8)]$ and its inverse:

$$\mu(a) = b \Leftrightarrow b_{ij} = a_{8i+j}, \ 0 \leqslant i, j \leqslant 7.$$

3.2 The nonlinear layer γ

Function $\gamma: \mathcal{M}_{8\times 8}[\mathrm{GF}(2^8)] \to \mathcal{M}_{8\times 8}[\mathrm{GF}(2^8)]$ consists of the parallel application of a nonlinear substitution box $S: \mathrm{GF}(2^8) \to \mathrm{GF}(2^8), x \mapsto S[x]$ to all bytes of the argument individually:

$$\gamma(a) = b \Leftrightarrow b_{ij} = S[a_{ij}], \ 0 \leqslant i, j \leqslant 7.$$

The substitution box is discussed in detail in section 6.2.

3.3 The cyclical permutation π

The permutation $\pi: \mathcal{M}_{8\times 8}[\mathrm{GF}(2^8)] \to \mathcal{M}_{8\times 8}[\mathrm{GF}(2^8)]$ cyclically shifts each column of its argument independently, so that column j is shifted downwards by j positions:

$$\pi(a) = b \Leftrightarrow b_{ij} = a_{(i-j) \bmod 8, i}, \ 0 \leqslant i, j \leqslant 7.$$

The purpose of π is to disperse the bytes of each row among all rows.

3.4 The linear diffusion layer θ

The diffusion layer $\theta: \mathcal{M}_{8\times 8}[\mathrm{GF}(2^8)] \to \mathcal{M}_{8\times 8}[\mathrm{GF}(2^8)]$ is a linear mapping based on the [16, 8, 9] MDS code with generator matrix $G_C = [IC]$ where $C = \mathrm{cir}(01_x, 01_x, 03_x, 01_x, 05_x, 08_x, 09_x, 05_x)$, i.e.

$$C = \begin{bmatrix} 01_x & 01_x & 03_x & 01_x & 05_x & 08_x & 09_x & 05_x \\ 05_x & 01_x & 01_x & 03_x & 01_x & 05_x & 08_x & 09_x \\ 09_x & 05_x & 01_x & 01_x & 03_x & 01_x & 05_x & 08_x \\ 08_x & 09_x & 05_x & 01_x & 01_x & 03_x & 01_x & 05_x \\ 05_x & 08_x & 09_x & 05_x & 01_x & 01_x & 03_x & 01_x \\ 01_x & 05_x & 08_x & 09_x & 05_x & 01_x & 01_x \\ 03_x & 01_x & 05_x & 08_x & 09_x & 05_x & 01_x & 01_x \\ 01_x & 03_x & 01_x & 05_x & 08_x & 09_x & 05_x & 01_x \end{bmatrix},$$

so that $\theta(a) = b \Leftrightarrow b = a \cdot C$. The effect of θ is to mix the bytes in each state row.

3.5 The key addition $\sigma[k]$

The affine key addition $\sigma[k]: \mathcal{M}_{8\times 8}[GF(2^8)] \to \mathcal{M}_{8\times 8}[GF(2^8)]$ consists of the bitwise addition (exor) of a key matrix $k \in \mathcal{M}_{8\times 8}[GF(2^8)]$:

$$\sigma[k](a) = b \Leftrightarrow b_{ij} = a_{ij} \oplus k_{ij}, \ 0 \leqslant i, j \leqslant 7.$$

This mapping is also used to introduce round constants in the key schedule.

3.6 The round constants c^r

The round constant for the r-th round, r > 0, is a matrix $c^r \in \mathcal{M}_{8\times 8}[GF(2^8)]$, defined as:

$$\begin{split} c_{0j}^r &\equiv S[8(r-1)+j],\, 0\leqslant j\leqslant 7,\\ c_{ij}^r &\equiv 0, & 1\leqslant i\leqslant 7, 0\leqslant j\leqslant 7. \end{split}$$

3.7 The round function $\rho[k]$

The r-th round function is the composite mapping $\rho[k]: \mathcal{M}_{8\times 8}[GF(2^8)] \to \mathcal{M}_{8\times 8}[GF(2^8)]$, parameterised by the key matrix $k \in \mathcal{M}_{8\times 8}[GF(2^8)]$ and given by:

$$\rho[k] \equiv \sigma[k] \circ \theta \circ \pi \circ \gamma.$$

3.8 The key schedule

The key schedule expands the 512-bit cipher key $K \in \mathcal{M}_{8\times8}[GF(2^8)]$ onto a sequence of round keys K^0, \ldots, K^R :

$$K^0 = K,$$

 $K^r = \rho[c^r](K^{r-1}), \ r > 0,$

3.9 The internal block cipher W

The dedicated 512-bit block cipher $W[K]: \mathcal{M}_{8\times8}[\mathrm{GF}(2^8)] \to \mathcal{M}_{8\times8}[\mathrm{GF}(2^8)]$, parameterised by the 512-bit cipher key K, is defined as

$$W[K] = \left(\bigcap_{1}^{r=R} \rho[K^r] \right) \circ \sigma[K^0],$$

where the round keys K^0, \ldots, K^R are derived from K by the key schedule. The default number of rounds is R = 10.

3.10 Padding and MD-strengthening

Before being subjected to the hashing operation, a message M of bit length $L < 2^{256}$ is padded with a 1-bit, then with as few 0-bits as necessary to obtain a bit string whose length is an odd multiple of 256, and finally with the 256-bit right-justified binary representation of L, resulting in the padded message m, partitioned in t blocks m_1, \ldots, m_t . These blocks are viewed as byte arrays by sequentially grouping the bits in 8-bit chunks.

3.11 The compression function

WHIRLPOOL iterates the Miyaguchi-Preneel hashing scheme (cf. [14, algorithm 9.43]) over the t padded message blocks m_i , $1 \le i \le t$, using the dedicated 512-bit block cipher W:

$$\eta_i = \mu(m_i),$$
 $H_0 = \mu(IV),$
 $H_i = W[H_{i-1}](\eta_i) \oplus H_{i-1} \oplus \eta_i, \ 1 \leqslant i \leqslant t,$

where IV (the *initialisation vector*) is a string of 512 0-bits.

3.12 Message digest computation

The Whirlpool message digest for message message M is defined as the output H_t of the compression function, mapped back to a bit string:

Whirlpool
$$(M) \equiv \mu^{-1}(H_t)$$
.

4 Security goals

In this section, we present the goals we have set for the security of WHIRLPOOL. A cryptanalytic attack will be considered successful by the designers if it demonstrates that a security goal described herein does not hold.

4.1 Expected strength

Assume we take as hash result the value of any n-bit substring of the full Whirlpool output. Then:

- The expected workload of generating a collision is of the order of $2^{n/2}$ executions of Whirlpool.
- Given an n-bit value, the expected workload of finding a message that hashes to that value is of the order of 2^n executions of WHIRLPOOL.
- Given a message and its n-bit hash result, the expected workload of finding a second message that hashes to the same value is of the order of 2^n executions of Whirlpool.

Moreover, it is infeasible to detect systematic correlations between any linear combination of input bits and any linear combination of bits of the hash result. It is also infeasible to predict what bits of the hash result will change value when certain input bits are flipped, i.e. Whirlpool is resistant against differential attacks.

These claims result from the considerable safety margin taken with respect to all known attacks. We do however realise that it is impossible to make nonspeculative statements on things unknown.

5 Analysis

In contrast to the extension of public research on block cipher cryptanalysis, hashing function constructions based on block ciphers have received surprisingly scarce attention. We summarise here the available research results applicable to Whirlpool components.

5.1 Security of the compression function

The Miyaguchi-Preneel scheme is one of the few still unbroken methods to construct a hashing function from an underlying block cipher [17]. Its security properties are discussed in [14, section 9.4.1]; in particular, it is "provably secure" if certain ideal properties hold for the underlying block cipher.

5.2 Differential cryptanalysis

The application of differential cryptanalysis techniques to hash functions based on block ciphers has been studied in [18, 20]. Although there are some inportant differences between differential attacks on block ciphers and differential attacks on hash functions, basically the same techniques and reasonings apply. Both attacks require that a differential characteristic is found, that has a sufficiently large probability.

The branch number of the θ transform is $\mathcal{B}=9$. Due to the Square pattern propagation theorem (cf. [19, proposition 7.9]), for any two different input values of W, it holds that the number of S-boxes with a different input value in four consecutive rounds is at least $\mathcal{B}^2=81$. As a consequence, no differential characteristic over four rounds of W has probability larger than $\delta^{\mathcal{B}^2}=(2^{-5})^{81}=2^{-405}$. This makes a classical differential attack very unlikely to succeed for the full hash function.

5.3 Attacks against the internal block cipher W

For completeness, we list the best attacks known against the internal block cipher W with reduced number of rounds. We point out, however, that these attacks are not directly applicable to Whirlpool.

The best key recovery attack known against W reduced to 7 rounds is an extension of the attack by Gilbert and Minier [5]. The attack requirements are 2^{64} guesses for one column of the first round key \times 2^{32} c-sets \times 16 values to be encrypted per entry \times 2 tables \times 2^{144} entries/table. This sums up to 2^{245} steps.

It is possible to mount an attack against 7 rounds of W using ideas described in [4], but the complexity is extremely high: 2^{512} S-box lookups, 2^{128} bits of storage and $O(2^{512})$ plaintexts. This is essentially the complexity of finding a preimage or second preimage by brute force (and certainly much larger than the complexity of finding a collision by means of the birthday paradox).

No attack is known against more rounds of W faster than exhaustive search.

5.4 Encryption-decryption cascade:

Since Whirlpool does not use the decryption form of the internal cipher W, encryption-decryption cascades as described in [14, pp. 39] would imply the existence of semi-weak keys, such that encryption with one key corresponds to decryption with another key. We don't believe that semi-weak keys exist for Whirlpool.

5.5 Designers' statement on the absence of hidden weaknesses

In spite of any analysis, doubts might remain regarding the presence of trapdoors deliberately introduced in the algorithm. That is why the NESSIE effort asks for the designers' declaration on the contrary.

Therefore we, the designers of Whirlpool, do hereby declare that there are no hidden weaknesses inserted by us in the Whirlpool primitive.

6 Design rationale

6.1 Hashing mode

Why Miyaguchi-Preneel instead of, say, Matyas-Meyer-Oseas (MMO)? Notice that the key schedule resembles encryption of the cipher key under a pseudo-key defined by the round constants, so that the core of the hashing process could be formally viewed as two interacting encryption lines. Consider the encryption $W[H_{i-1}](\eta_i)$. We could write the last round key as $K^R = W'[c](H_{i-1})$; this quantity is exored onto the cipher state as the last encryption step. Now take a look at the MMO recursion: $H_i = W[H_{i-1}](\eta_i) \oplus \eta_i$. Formally applying this construction to the "key encryption line" we get $K'^R = W'[c](H_{i-1}) \oplus H_{i-1}$. Using this value as the effective last round key formally creates two interacting MMO lines (as compared to the interacting encryption lines), and results in the Miyaguchi-Preneel scheme, which therefore shows up as the natural choice for the compression function.

6.2 Choice of the substitution box

The originally submitted form of Whirlpool used a pseudo-randomly generated S-box, chosen to satisfy the following conditions:

- The δ -parameter must not exceed 8×2^{-8} .
- The λ -parameter must not exceed 16×2^{-6} .
- The nonlinear order ν must be maximum, namely, 7.

The bounds on δ and λ correspond to twice the minimum achievable values for these quantities. An additional condition, that the S-box has no fixed point, was imposed in an attempt to speed up the search. This condition was inspired by the empirical study reported in [24, section 2.3], where the strong correlation

found between the cryptographic properties and the number of fixed points of a substitution box suggests minimising the number of such points. The polynomial and rational representations of S over $GF(2^8)$ are checked as well, to avoid any obvious algebraic weakness (which could lead e.g. to interpolation attacks [8]).

However, the extreme lack of structure in such an S-box hinders efficient hardware implementation. Moreover, a flaw that went unnoticed in the random search program caused the value of λ for the original S-box to be incorrectly reported as 15×2^{-6} instead of the actual value 16×2^{-6} (corresponding to a negative bias)¹. Therefore, we now describe an alternative S-box that, besides strictly satisfying the design conditions, is amenable to much more efficient implementation in hardware, while not affecting the software implementation techniques presented here in any reasonable way.

The new S-box is illustrated in figure 1. This structure has its origin in a simple three-layer construction consisting of two nonlinear layers (each containing two 4×4 S-boxes) separated by a symmetric linear transform $M: \mathrm{GF}(2^4)^2 \leftarrow \mathrm{GF}(2^4)^2$. The most general form such a transform can assume is given by the matrix

$$M = \begin{bmatrix} a+1 & a \\ a & a+1 \end{bmatrix}, \ a \in \mathrm{GF}(2^4),$$

which reduces to the structure in figure 1 by setting $R(u) \equiv a \cdot u$.

The E table (as well as its inverse E^{-1}) is not generated at random; rather, it is derived from a simple exponential mapping with optimal δ , λ , and ν , namely:

$$E: \mathrm{GF}(2^4) \to \mathrm{GF}(2^4): E(u) = \begin{cases} \mathtt{B}^u_x \text{ if } u \neq \mathtt{F}_x, \\ \mathtt{0}_x \text{ otherwise,} \end{cases}$$

where the occurrence of $u=u_3x^3+u_2x^2+u_1x+u_0$ as an exponent in B^u_x is taken to be its numerical value $\sum_{i=0}^3 u_i \cdot 2^i$. The basis B_x was chosen so that E has neither fixed points (i.e. values u such that E(u)=u) nor points u such that E(E(u))=u. Notice that E^{-1} satisfies the same properties.

The R table is a pseudo-randomly generated permutation with optimal δ , λ , and ν , chosen so that the S-box built from E, E^{-1} and R satisfies the design criteria listed at the beginning of this section.

Table 1 lists the E permutation, and table 2 shows the R permutation found by the searching algorithm.

The random search we carried out was able to find an S-box with $\lambda = 14 \times 2^{-6}$, slightly better than the design bound. A description of the searching algorithm and a listing of the resulting S-box are given in the appendix.

Table 1. The E mini-box

																F_x
E[u]	1_x	B_x	9_x	C_x	D_x	6_x	F_x	3_x	E_x	8_x	7_x	4_x	\mathbf{A}_x	2_x	5_x	0_x

¹ We thank the NESSIE evaluation team for pointing out this discrepancy [16].

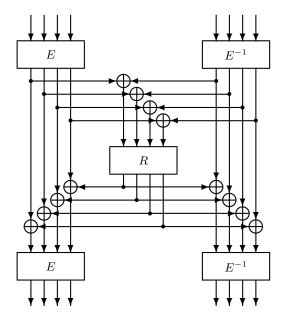


Fig. 1. Structure of the Whirlpool S-box. E corresponds to the mapping E: $GF(2^4) \to GF(2^4)$: $E(u) = B_x^u$ if $u \neq F_x$, and $E(F_x) = 0$. R is pseudo-randomly generated in a verifiable way. Both have optimal values of δ , λ , and ν .

Table 2. The R mini-box

u	0_x	1_x	$ 2_x $	\mathfrak{Z}_x	4_x	5_x	$ 6_x $	7_x	8x	9_x	\mathbf{A}_x	B_x	C_x	D_x	E_x	F_x
R[u]	7_x	C_x	B_x	D_x	E_x	4_x	$ 9_x $	F_x	6_x	\mathfrak{Z}_x	8x	A_x	2_x	$ 5_x $	1_x	0_x

6.3 Choice of the diffusion layer

The adopted circulant matrix C has as many 1-elements as possible (namely, 3 per row) for an 8×8 circulant MDS matrix; furthermore the Hamming weight of any element is at most 2. This is advantageous especially in hardware and smart card implementations.

6.4 The last round

One difference between the WHIRLPOOL structure and the structure of Square and Rijndael is the fact that, in the former, the operation θ is present in all rounds, while in the latter it is not present in the first or in the last round. Firstly, we will explain why one application of the operation θ can be left out without changing the security level of the cipher. Subsequently, we list some motivations to leave out one application of the operation θ , followed by the motivation why it was kept in for Whirlpool.

Why it is possible to leave θ out: Consider a Square-like cipher with two rounds, and an extra key addition:

$$E = \sigma[K^2] \circ \tau \circ \gamma \circ \theta \circ \sigma[K^1] \circ \tau \circ \gamma \circ \theta \circ \sigma[K^0]. \tag{1}$$

As explained in [2], the operations θ and $\sigma[K]$ can be exchanged, provided that the key K is replaced by an equivalent key $K' = \theta(K)$. Consequently, we can write (1) as:

$$E = \sigma[K^2] \circ \tau \circ \gamma \circ \theta \circ \sigma[K^1] \circ \tau \circ \gamma \circ \sigma[\theta(K^0)] \circ \theta. \tag{2}$$

In (2), it is obvious that the first application of θ does not contribute to the security of the cipher, because it can always be undone by an attacker, without knowing the key. Therefore, we can leave it out of the definition of our cipher (1). The new definition becomes:

$$E' = \sigma[K^2] \circ \tau \circ \gamma \circ \theta \circ \sigma[K^1] \circ \tau \circ \gamma \circ \sigma[K^0]. \tag{3}$$

Observe that in this analysis we did not make any assumption about the attack that an attacker is trying to mount. We proved generally that the security of E and E' are equivalent.

Motivation to leave θ out: One motivation to leave out one application of θ , is that it does not contribute to the cipher's security. Furthermore, implementations on small processors that execute all transformations explicitly will probably experience increased performance. Thirdly, (3) has the advantage that encryption and decryption are more similar to one another² than for (1).

Motivation to leave θ in: The best motivation to keep all rounds identical to one another, is the performance on processors with a medium-sized fast cache memory. If not all rounds are identical, then the number of tables that have to be stored in memory increases. For fast implementations of SQUARE, it turns out that the tables for the complete rounds can be stored in the cache, but there is no place left for the tables of the incomplete round. The net result is that the round without θ takes longer to execute.

7 Implementation

Whirlpool can be implemented very efficiently. On different platforms, different optimisations and tradeoffs are possible. We make here a few suggestions.

² However, in Whirlpool the internal cipher W operates only in encryption mode, hence the third motivation to keep θ is not important here.

7.1 64-bit processors

We suggest a lookup-table approach to implement ρ . Let C_k be the k-th row of the circulant matrix C; using eight tables $T_k[x] \equiv S[x] \cdot C_k$, $0 \le k \le 7$, i.e.:

$$\begin{split} T_0[x] &= S[x] \cdot \left[01_x \ 01_x \ 03_x \ 01_x \ 05_x \ 08_x \ 09_x \ 05_x \right], \\ T_1[x] &= S[x] \cdot \left[05_x \ 01_x \ 01_x \ 03_x \ 01_x \ 05_x \ 08_x \ 09_x \right], \\ T_2[x] &= S[x] \cdot \left[09_x \ 05_x \ 01_x \ 01_x \ 03_x \ 01_x \ 05_x \ 08_x \right], \\ T_3[x] &= S[x] \cdot \left[08_x \ 09_x \ 05_x \ 01_x \ 01_x \ 03_x \ 01_x \ 05_x \right], \\ T_4[x] &= S[x] \cdot \left[05_x \ 08_x \ 09_x \ 05_x \ 01_x \ 01_x \ 03_x \ 01_x \right], \\ T_5[x] &= S[x] \cdot \left[01_x \ 05_x \ 08_x \ 09_x \ 05_x \ 01_x \ 01_x \ 01_x \right], \\ T_6[x] &= S[x] \cdot \left[03_x \ 01_x \ 05_x \ 08_x \ 09_x \ 05_x \ 01_x \right], \\ T_7[x] &= S[x] \cdot \left[01_x \ 03_x \ 01_x \ 05_x \ 08_x \ 09_x \ 05_x \ 01_x \right], \end{split}$$

then a row b_i of $b = (\theta \circ \pi \circ \gamma)(a)$ can be calculated with eight table lookups and seven exor operations as:

$$b_i = \bigoplus_{k=0}^{7} T_k[a_{(i-k) \mod 8, k}];$$

the key addition then completes the evaluation of ρ with a single additional exor. The T-tables require $2^8 \times 8$ bytes of storage each. An implementation can use the fact that the corresponding entries of different T-tables are cyclical permutations of one another and save some memory at the expense of introducing extra permutations at runtime. Usually this decreases the performance of the implementation.

7.2 32-bit processors

Any circulant matrix C of order 2m shows the following structure:

$$C = \begin{bmatrix} U & V \\ V & U \end{bmatrix},$$

where U and V are matrices of order m. A 32-bit implementation may take advantage of this structure by representing elements $c \in GF(2^8)^8$ as pairs $c = \begin{bmatrix} \hat{c}_0 & \hat{c}_1 \end{bmatrix}$ of elements $\hat{c}_i \in GF(2^8)^4$:

$$b = \theta(a) \Leftrightarrow \begin{cases} \hat{b}_0 = \hat{a}_0 U \oplus \hat{a}_1 V, \\ \hat{b}_1 = \hat{a}_0 V \oplus \hat{a}_1 U, \end{cases}$$

with twice the complexity derived for 64-bit processors regarding the number of table lookups and exors, but using smaller tables (each occupying $2^8 \times 4$ bytes).

7.3 8-bit processors

On an 8-bit processor with a limited amount of RAM, e.g. a typical smart card processor, the previous approach is not feasible. On these processors the substitution is performed byte by byte, combined with the $\sigma[k]$ transformation. For θ , it is necessary to implement the matrix multiplication. The following piece of pseudo-code calculates one row of $b = \theta(a)$, using a table X that implements multiplication by the polynomial g(x) = x in GF(2⁸) (i.e. $X[u] \equiv x \cdot u$) and five auxiliary variables t_0 to t_3 and t_3 , at the cost of 51 exors and 24 table lookups:

```
\begin{array}{l} t_0 \leftarrow a_{i0} \oplus a_{i1}; \ t_1 \leftarrow a_{i2} \oplus a_{i3}; \ t_2 \leftarrow a_{i4} \oplus a_{i5}; \ t_3 \leftarrow a_{i6} \oplus a_{i7}; \\ z \leftarrow t_0 \oplus t_1 \oplus t_2 \oplus t_3; \\ b_{i0} \leftarrow z \oplus a_{i3} \oplus X[a_{i6} \oplus X[a_{i1} \oplus a_{i4} \oplus X[t_1]]]; \\ b_{i1} \leftarrow z \oplus a_{i4} \oplus X[a_{i7} \oplus X[a_{i2} \oplus a_{i5} \oplus X[a_{i3} \oplus a_{i4}]]]; \\ b_{i2} \leftarrow z \oplus a_{i5} \oplus X[a_{i0} \oplus X[a_{i3} \oplus a_{i6} \oplus X[t_2]]]; \\ b_{i3} \leftarrow z \oplus a_{i6} \oplus X[a_{i1} \oplus X[a_{i4} \oplus a_{i7} \oplus X[a_{i5} \oplus a_{i6}]]]; \\ b_{i4} \leftarrow z \oplus a_{i7} \oplus X[a_{i2} \oplus X[a_{i5} \oplus a_{i0} \oplus X[t_3]]]; \\ b_{i5} \leftarrow z \oplus a_{i0} \oplus X[a_{i3} \oplus X[a_{i6} \oplus a_{i1} \oplus X[a_{i7} \oplus a_{i0}]]]; \\ b_{i6} \leftarrow z \oplus a_{i1} \oplus X[a_{i4} \oplus X[a_{i7} \oplus a_{i2} \oplus X[t_0]]]; \\ b_{i7} \leftarrow z \oplus a_{i2} \oplus X[a_{i5} \oplus X[a_{i0} \oplus a_{i3} \oplus X[a_{i1} \oplus a_{i2}]]]; \end{array}
```

7.4 Techniques to avoid software implementation weaknesses

Hash functions do not use secret keys. In principle, they are not vulnerable to the key recovery techniques described by Kocher *et al.* [10,11]. However, hash functions are sometimes used as building blocks for other cryptographic primitives, such as MACs, that use secret keys. In that case, the necessary attention should be given to the implementation of the round transformation as well as the key scheduling of the primitive.

A first example is the *timing attack* [10] that can be applicable if the execution time of the primitive depends on the value of the key and the plaintext. This is typically caused by the presence of conditional execution paths. For instance, multiplication by a constant value over a finite field is sometimes implemented as a multiplication followed by a reduction, the latter being implemented as a conditional exor. This vulnerability is avoided by implementing the multiplication by a constant by means of table lookups, as proposed in sections 7.1, 7.2, and 7.3.

A second class of attacks are the attacks based on the careful observation of the power consumption pattern of an encryption device [11]. Protection against this type of attack can only be achieved by combined measures at the hardware and software level. We leave the final word on this issue to the specialists, but we hope that the simple structure and the limited number of operations in Whirlpool will make it easier to create an implementation that resists this type of attacks.

7.5 Hardware implementation

We have currently no precise figures on the available performance and required area or gate count of Whirlpool in ASIC or FPGA, nor do we have a description in VHDL. However, we expect that the results on Rijndael [7, 21] will carry over to some extent³.

8 Efficiency estimates

Using the reference C implementation on a 550 MHz Pentium III platform, we observe that Whirlpool operates at about 133 cycles per hashed byte. The compression function runs at about 102 cycles per hashed byte.

Many factors explain the observed performance. First, a 32-bit processor was used to test a native 64-bit implementation; better results are expected by merely running the speed measurement on an Alpha or Itanium processor. Second, it seems that the pipe parallelism capabilities of the Pentium were not fully used; this may reflect a non-optimising implementation of 64-bit arithmetic support by the C compiler, and might be overcome by an assembler implementation. Third, the tables employed in the reference implementation are quite large, and the built-in processor cache might not be enough to hold them, the data being hashed, and the hashing code at once, thus degrading processing speed.

9 Advantages

Whirlpool is much more scalable than most modern hashing functions. It is not specifically oriented toward platforms that may be obsolete by the time the NESSIE project concludes its evaluation process. It is rather efficient on many platforms, its structure favouring extensively parallel execution of the component mappings. At the same time, it does not require excessive storage space (either for code or for tables), and can therefore be efficiently implemented in quite constrained environments like smart cards, although it can benefit from larger cache memory available on modern processors to achieve higher performance. It does not use expensive or unusual instructions that must be built in the processor. The mathematical simplicity of the primitive resulting from the design strategy tends to make analysis easier. And finally, it has a very long hash length; this not only provides increased protection against birthday attacks, but also offers a larger internal state for entropy containment, as is needed for certain classes of pseudo-random number generators [9].

 $^{^3}$ In particular, the S-box structure can be implemented in about 1/5 the number of gates used by the implementation of the RIJNDAEL S-box reported in [22], which takes about 500–600 gates [23].

10 Acknowledgements

We are grateful to the Cryptix development team, particularly Raïf Naffah, for carefully reading and suggesting improvements for the implementation guidelines provided in this paper, and for implementing several versions of WHIRLPOOL in Java.

We are deeply indebted to Brian Gladman for providing software and hardware facilities to search for efficient mini-box implementations in terms of Boolean functions.

We would also like to thank the NESSIE project organisers and evaluation team for making this work possible.

References

- J. Daemen, "Cipher and hash function design strategies based on linear and differential cryptanalysis," *Doctoral Dissertation*, March 1995, K.U.Leuven.
- J. Daemen, L.R. Knudsen and V. Rijmen, "The block cipher SQUARE," Fast Software Encryption, LNCS 1267, E. Biham, Ed., Springer-Verlag, 1997, pp. 149–165.
- 3. J. Daemen and V. Rijmen, "AES proposal: RIJNDAEL," AES submission, 1998, http://www.nist.gov/aes.
- 4. N. Ferguson, J. Kelsey, S. Lucks, B. Schneier, M. Stay, D. Wagner, and D. Whiting, "Improved cryptanalysis of Rijndael," to appear in *Fast Software Encryption'00*, Springer-Verlag.
- H. Gilbert and M. Minier, "A collision attack on 7 rounds of RIJNDAEL," Third Advanced Encryption Standard Candidate Conference, NIST, April 2000, pp. 230– 241
- M. Hoskin, "The Cambridge illustrated history of astronomy," Cambridge University Press, 1997.
- T. Ichikawa, T. Kasuya, M. Matsui, "Hardware evaluation of the AES finalists," Third Advanced Encryption Standard Candidate Conference, NIST, April 2000, pp. 279–285.
- 8. T. Jakobsen and L.R. Knudsen, "The interpolation attack on block ciphers," Fast Software Encryption, LNCS 1267, E. Biham, Ed., Springer-Verlag, 1997, pp. 28–40.
- 9. J. Kelsey, B. Schneier, D. Wagner, C. Hall, "Cryptanalytic attacks on pseudorandom number generators," *Fast Software Encryption, LNCS 1372*, S. Vaudenay, Ed., Springer-Verlag, 1998, pp. 168–188.
- 10. P.C. Kocher, "Timing attacks on implementations of Diffie-Hellman, RSA, DSS, and other systems," *Advances in Cryptology, Crypto '96, LNCS 1109*, N. Koblitz, Ed., Springer-Verlag, 1996, pp. 104–113.
- 11. P. Kocher, J. Jaffe, B. Jun, "Introduction to differential power analysis and related attacks," available from http://www.cryptography.com/dpa/technical/.
- R. Lidl and H. Niederreiter, "Introduction to finite fields and their applications," Cambridge University Press, 1986.
- 13. F.J. MacWilliams and N.J.A. Sloane, "The theory of error-correcting codes," *North-Holland Mathematical Library*, vol. 16, 1977.
- A.J. Menezes, P.C. van Oorschot and S.A. Vanstone, "Handbook of Applied Cryptography," CRC Press, 1997.
- 15. NESSIE Project New European Schemes for Signatures, Integrity and Encryption home page: http://cryptonessie.org.

- 16. NESSIE evaluation team, private communication, 2001.
- 17. B. Preneel, "Analysis and design of cryptographic hash functions," *Doctoral Dissertation*, January 1993, K.U.Leuven.
- B. Preneel, "Differential cryptanalysis of hash functions based on block ciphers," Proceedings of the 1st ACM Conference on Computer and Communications Security, 1993, pp. 183–188.
- 19. V. Rijmen, "Cryptanalysis and design of iterated block ciphers," *Doctoral Dissertation*, October 1997, K.U.Leuven.
- V. Rijmen, B. Preneel, "Improved characteristics for differential cryptanalysis of hash functions based on block ciphers," Fast Software Encryption, LNCS 1008, B. Preneel, Ed., Springer-Verlag, 1995, pp. 242–248.
- B. Weeks, M. Bean, T. Rozylowicz, C. Ficke, "Hardware performance simulations of round 2 AES algorithms," *Third Advanced Encryption Standard Candidate Con*ference, NIST, April 2000, pp. 286–304.
- D. Whiting, "AES implementations in 0.25 micron ASIC," NIST AES electronic discussion forum posting, August 2000.
- 23. D. Whiting, private communication, 2001.
- A.M. Youssef, S.E. Tavares, and H.M. Heys, "A new class of substitutionpermutation networks," Workshop on Selected Areas in Cryptography, SAC'96, Workshop record, 1996, pp. 132–147.

A Generation of the Whirlpool S-box

The only part of the S-box structure left unspecified in figure 1 is the R permutation, which is generated pseudo-randomly in a verifiable way.

The searching algorithm starts with a simple permutation without fixed points (namely, the negation mapping $u \mapsto \bar{u} = u \oplus F_x$), and derives from it a sequence of 4×4 substitution boxes ("mini-boxes") with the optimal values $\delta = 1/4$, $\lambda = 1/2$, and $\nu = 3$. Each such mini-box is combined with E and E^{-1} according to the diagram shown in figure 1; finally, the resulting 8×8 S-box, if free of fixed points, is tested for the design criteria regarding δ , λ , and ν .

Given a mini-box at any point during the search, a new one is derived from it by choosing a pair of distinct values that are not the image of one another and swapping them, keeping the result free of fixed points; this is repeated until the running mini-box has optimal values of δ , λ , and ν .

The pseudo-random number generator is implemented with RIJNDAEL [3] in counter mode, with a fixed key consisting of 256 zero bits and an initial counter value consisting of 128 zero bits.

The following pseudo-code fragment illustrates the computation of the chain of mini-boxes and the resulting S-box:

```
// initialize R to the negation permutation: for (u \leftarrow 0; u < 256; u++) { R[u] \leftarrow \bar{u}; } // look for S-box conforming to the design criteria: do {
```

B Hardware implementation

Restricting the allowed logical gates to AND, OR, NOT, and XOR, the E minibox and its inverse can be implemented with 18 logical gates each, while the R minibox needs 17 logical gates. Therefore, the complete S-box can be implemented with 101 gates.

The pseudo-code fragments shown in figure 2 illustrate this $(u = u_3x^3 + u_2x^2 + u_1x + u_0 \in GF(2^4)$ denotes the mini-box input, $z = z_3x^3 + z_2x^2 + z_1x + z_0 \in GF(2^4)$ denotes its output, and the t_k denote intermediate values). We point out, however, that the search for efficient Boolean expressions for the mini-boxes has not been thorough, and it is likely that better expressions exist.

For completeness, table 3 lists the resulting 8×8 Whirlpool S-box.

C The name

WHIRLPOOL is named after the Whirlpool galaxy in Canes Venatici (M51, or NGC 5194), the first one recognised to have spiral structure by William Parsons, third Earl of Rosse, in April 1845 [6].

z = E[u]	$z = E^{-1}[u]$	z = R[u]
$t_0 \leftarrow u_0 \wedge u_2$	$t_0 \leftarrow \neg u_0$	$t_0 \leftarrow \neg u_0$
$t_0 \leftarrow t_0 \oplus u_1$	$t_1 \leftarrow u_0 \vee u_1$	$t_1 \leftarrow u_2 \wedge u_3$
$t_2 \leftarrow \neg u_0$	$t_1 \leftarrow t_1 \oplus u_3$	$t_2 \leftarrow u_0 \oplus t_1$
$t_1 \leftarrow u_3 \oplus t_2$	$t_2 \leftarrow u_2 \wedge t_1$	$t_2 \leftarrow t_2 \vee u_1$
$t_2 \leftarrow t_0 \lor t_1$	$z_3 \leftarrow t_0 \oplus t_2$	$t_3 \leftarrow u_3 \lor t_0$
$ z_0 \leftarrow u_0 \oplus t_2 $	$t_2 \leftarrow u_0 \wedge u_2$	$z_2 \leftarrow t_2 \oplus t_3$
$t_2 \leftarrow u_2 \wedge t_0$	$t_3 \leftarrow u_0 \lor u_3$	$t_2 \leftarrow \neg u_2$
$t_1 \leftarrow t_1 \oplus t_2$	$t_3 \leftarrow t_3 \oplus t_2$	$t_2 \leftarrow t_2 \oplus t_3$
$t_2 \leftarrow u_3 \lor z_0$	$t_3 \leftarrow t_3 \wedge u_1$	$t_3 \leftarrow u_1 \lor t_2$
$z_1 \leftarrow t_2 \oplus t_1$	$z_0 \leftarrow t_0 \oplus t_3$	$z_3 \leftarrow t_1 \oplus t_3$
$t_2 \leftarrow u_2 \oplus t_1$	$t_2 \leftarrow t_2 \oplus u_1$	$t_3 \leftarrow t_3 \oplus t_0$
$t_1 \leftarrow t_1 \oplus u_3$	$t_3 \leftarrow u_2 \oplus t_0$	$t_0 \leftarrow u_0 \lor z_3$
$t_0 \leftarrow t_0 \oplus t_2$	$t_4 \leftarrow z_3 \oplus t_2$	$t_1 \leftarrow \neg u_1$
$t_1 \leftarrow t_1 \lor t_0$	$t_1 \leftarrow t_1 \wedge t_4$	$t_1 \leftarrow t_1 \oplus u_3$
$z_2 \leftarrow t_2 \oplus t_1$	$t_2 \leftarrow t_2 \lor t_1$	$z_0 \leftarrow t_0 \oplus t_1$
$t_1 \leftarrow z_1 \wedge z_2$	$z_2 \leftarrow t_3 \oplus t_1$	$t_3 \leftarrow t_3 \lor z_0$
$t_1 \leftarrow t_1 \lor z_0$	$t_0 \leftarrow t_0 \lor u_3$	$z_1 \leftarrow t_2 \oplus t_3$
$z_3 \leftarrow t_0 \oplus t_1$	$z_1 \leftarrow t_0 \oplus t_2$	

Fig. 2. Boolean expressions for E, E^{-1} , and R

Table 3. The Whirlpool S-box

```
\left| \mathsf{O0}_x \; \mathsf{O1}_x \; \mathsf{O2}_x \; \mathsf{O3}_x \; \mathsf{O4}_x \; \mathsf{O5}_x \; \mathsf{O6}_x \; \mathsf{O7}_x \; \mathsf{O8}_x \; \mathsf{O9}_x \; \mathsf{OA}_x \; \mathsf{OB}_x \; \mathsf{Oc}_x \; \mathsf{Od}_x \; \mathsf{OE}_x \; \mathsf{OF}_x \right|
  00x 18x 23x c6x E8x 87x B8x 01x 4Fx 36x A6x d2x F5x 79x 6Fx 91x 52x
  10_x \left| 60_x \text{ Bc}_x \text{ 9B}_x \text{ 8E}_x \text{ A3}_x \text{ 0c}_x \text{ 7B}_x \text{ 35}_x \text{ 1d}_x \text{ E0}_x \text{ d7}_x \text{ c2}_x \text{ 2E}_x \text{ 4B}_x \text{ FE}_x \text{ 57}_x \right|
  20_x | 15_x | 77_x | 37_x | E5_x | 9F_x | F0_x | 4A_x | dA_x | 58_x | c9_x | 29_x | 0A_x | B1_x | A0_x | 6B_x | 85_x | 6B_x | 
  30_x \left| \mathrm{Bd}_x \; \mathrm{5d}_x \; 10_x \; \mathrm{F4}_x \; \mathrm{cB}_x \; \mathrm{3E}_x \; 05_x \; \mathrm{67}_x \; \mathrm{E4}_x \; 27_x \; 41_x \; \mathrm{8B}_x \; \mathrm{A7}_x \; 7\mathrm{d}_x \; 95_x \; \mathrm{d8}_x \right|
  40_x | FB_x EE_x 7c_x 66_x dd_x 17_x 47_x 9E_x cA_x 2d_x BF_x 07_x Ad_x 5A_x 83_x 33_x
  50_x | 63_x | 02_x | AA_x | 71_x | c8_x | 19_x | 49_x | d9_x | F2_x | E3_x | 5B_x | 88_x | 9A_x | 26_x | 32_x | B0_x | 63_x | 
  60_x E9_x 0F_x d5_x 80_x BE_x cd_x 34_x 48_x FF_x 7A_x 90_x 5F_x 20_x 68_x 1A_x AE_x
  70_x | B4_x | 54_x | 93_x | 22_x | 64_x | F1_x | 73_x | 12_x | 40_x | 08_x | c3_x | Ec_x | dB_x | A1_x | 8d_x | 3d_x | 3d_x | 6d_x | 
80_x | 97_x | 00_x | cF_x | 2B_x | 76_x | 82_x | d6_x | 1B_x | B5_x | AF_x | 6A_x | 50_x | 45_x | F3_x | 30_x | EF_x | 6A_x | 
  90_x 3F_x 55_x A2_x EA_x 65_x BA_x 2F_x C0_x dE_x 1c_x Fd_x 4d_x 92_x 75_x 06_x 8A_x
  AO_x | B2_x | E6_x | OE_x | 1F_x | 62_x | d4_x | A8_x | 96_x | F9_x | c5_x | 25_x | 59_x | 84_x | 72_x | 39_x | 4c_x | 62_x | 
  \mathsf{BO}_x \left| \mathsf{5E}_x \; \mathsf{78}_x \; \mathsf{38}_x \; \mathsf{8c}_x \; \mathsf{d1}_x \; \mathsf{A5}_x \; \mathsf{E2}_x \; \mathsf{61}_x \; \mathsf{B3}_x \; \mathsf{21}_x \; \mathsf{9c}_x \; \mathsf{1E}_x \; \mathsf{43}_x \; \mathsf{c7}_x \; \mathsf{Fc}_x \; \mathsf{04}_x \right|
  \mathsf{cO}_x \mid \mathsf{51}_x \; \mathsf{99}_x \; \mathsf{6d}_x \; \mathsf{Od}_x \; \mathsf{FA}_x \; \mathsf{dF}_x \; \mathsf{7E}_x \; \mathsf{24}_x \; \mathsf{3B}_x \; \mathsf{AB}_x \; \mathsf{cE}_x \; \mathsf{11}_x \; \mathsf{8F}_x \; \mathsf{4E}_x \; \mathsf{B7}_x \; \mathsf{EB}_x
  d0_x | 3c_x | 81_x | 94_x | F7_x | B9_x | 13_x | 2c_x | d3_x | E7_x | 6E_x | c4_x | 03_x | 56_x | 44_x | 7F_x | A9_x | 6E_x | 6E_x | c4_x | 03_x | 6E_x | 
  EO_x | 2A_x | BB_x | c1_x | 53_x | dc_x | OB_x | 9d_x | 6c_x | 31_x | 74_x | F6_x | 46_x | Ac_x | 89_x | 14_x | E1_x | 
  F0_x | 16_x 3A_x 69_x 09_x 70_x B6_x d0_x Ed_x cc_x 42_x 98_x A4_x 28_x 5c_x F8_x 86_x
```