

# The Large Block Cipher Vistrutah

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**Abstract.** *Vistrutah* is a large block cipher with block sizes of 256 and 512 bits. It iterates a *step* function that applies two AES rounds to each 128-bit block of the state, followed by a state-wide cell permutation. Like *Simpira*, *Haraka*, *Pholkos*, and *ASURA*, *Vistrutah* leverages AES instructions to achieve high performance.

For each component of *Vistrutah*, we conduct a systematic evaluation of functions that can be efficiently implemented on both Intel and Arm architectures. We therefore expect them to perform efficiently on any recent vector instruction set architecture (ISA) with AES support. Our evaluation methodology combines latency estimation on an abstracted vector ISA with security analysis. The goal is to maximize the ratio of “bits of security per unit of time,” i.e., to achieve the highest security for a given performance target, or equivalently, the best performance for a given security level within this class of designs. Implementations confirm the accuracy of our latency model. *Vistrutah* even performs significantly better than *Rijndael*-256-256.

We support our security claims with a comprehensive ad-hoc cryptanalysis. An isomorphism between *Vistrutah*-512, the 512-bit wide variant, and the AES, allows us to also leverage the extensive cryptanalysis of AES and apply it to *Vistrutah*-512. A core design principle is the use of an *inline* key schedule: all round keys are computed during each encryption or decryption operation without requiring memory storage. In fact, rekeying has no associated overheads. Key schedules like the AES’s must precompute and store round keys in memory for acceptable performance. However, in 2010 Kamal and Youssef showed this makes cold boot attacks more effective. *Vistrutah*’s approach minimizes leakage to at most one value during context switches. Furthermore, expensive key schedules reduce key agility, limiting the design of modes of operation.

*Vistrutah* is particularly well-suited for Birthday-Bound modes of operation, including Synthetic IV modes and Accordion modes for 256-bit block ciphers. It can serve as a building block for compression functions (such as Matyas-Meyer-Oseas) in wide Merkle–Damgård hash functions. Additionally, it can implement “ZIP” wide pseudo-random functions as recently proposed by Flórez-Gutiérrez et al. in 2024.

Finally, we present *short*, i.e., reduced-round versions of *Vistrutah* which are analyzed taking into account the restrictions posed on attackers by specific modes of operation. In particular, we model the use of the block ciphers in *Hash-Encrypt-Hash* (HEH) constructions such as HCTR2 as well as in ForkCiphers. These short versions of *Vistrutah* can be used to accelerate modes of operation without sacrificing security.

**Keywords:** Block Cipher, AES, AES Instructions, Cryptographic Implementations, Cryptanalysis.

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# 1 Introduction

The recent call for comments by NIST (National Institute of Standards and Technology) on 256-bit Rijndael variants has revived interest in block ciphers with block size of at least 256 bits. This research area was however active even before the AES standardization.

A significant amount of work exists on block-size doubling techniques to construct larger ciphers from smaller ones. The Luby-Rackoff (LR) construction serves as a foundational approach, providing *Chosen-plaintext Attack* (CPA) security with three rounds and *Chosen-ciphertext Attack* (CCA) security with four rounds [LR88, Pie90]. Recent quantum security analysis [GJNS14, HS18, HI19, IHM<sup>+</sup>19, XY23] shows that at least six LR rounds are required to achieve  $Q1$  model security, i.e., where a quantum computer analyzes classical queries. This requirement makes the approach impractical.

Alternative doubling techniques increase block size while maintaining the original key size. Methods such as Elastic [CYK04, CKY07], XLS [RR07], HEM [Zha12], and LDT [CLMP17] produce ciphers with  $(2n - 1)$ -bit blocks. These would need double application to construct a  $2n$ -bit cipher. Direct  $2n$ -bit cipher constructions like *ECB-Mix-ECB* (EME) [HR04] and QuEME [BCF<sup>+</sup>24] require five cipher invocations while being constrained by the security of the original key size.

For better performance *and* security, designers have proposed ciphers with native large block sizes. Beside Rijndael [DR02], some examples are: BassOmatic (2048 bits, part of PGP 1.0, released in 1991); xmx (256, 512, 768 or 1024 bits) [MNSV97]; Mercy (4096 bits) [Cro00]; NUSH and NASH (64, 128, or 256 bits) [Pre01, LKK16]; SHACAL-2 (256 bits, replacing the instance of SHA-1 in [HKR01] with SHA-2); Threefish (256, 512 or 1024 bits) [FLS<sup>+</sup>10]; XXTEA (any size of at least 64 bits) [STGD12]; Kalyna (128, 256 or 512 bits) [OGK<sup>+</sup>15]; Simpira v2 (any multiple of 128 bits) [GM16]; Marvin (256 bits) [SRB18]; SATURNIN (256 bits) [CDL<sup>+</sup>20]; Pholkos (256 and 512 bits) [BLLS22]; Ghidle (256 and 512 bits) [NSA<sup>+</sup>23]; and ASURA (256 bits) [TSS<sup>+</sup>24]. The hash function Haraka [KLMR16] can be used to generate a keystream 256 bits at a time, and the 512-bit permutation AESQ [BK14] is used in the *Authenticated Encryption* (AE) algorithm PAEQ. Our contribution, **Vistrutah**, is a block cipher with 256- and 512-bit blocks.

Some of these ciphers, including ours, use AES instructions, when available, to achieve high performance. **Simpira**, **Haraka**, and **Pholkos**, for instance, employ pairs of AES rounds as 128-bit keyed S-boxes. We build on this design philosophy, improving on both security and performance.

Interestingly, NIST is also considering “Accordion” ciphers, i.e., length-preserving *Variable Input Length* (VIL) *Tweakable Block Ciphers* (TBCs). These designs generally fall into two categories: those with *Birthday-bound* (BB) security, i.e., secure up to  $2^{n/2}$  queries, and those with *Beyond-birthday Bound* (BBB) security, i.e., secure up to  $q = 2^s$  queries where  $n \geq s > n/2$ . When  $q = 2^n$ , we say the cipher achieves *full security*. While BBB designs are attractive, they also have drawbacks compared to BB designs using large block ciphers — such as higher latency, greater implementation complexity, and more challenging design and analysis, though some, like bbb-ddd-AES [DMMT24] are efficient when sufficient parallel resources are available. Most tweakable BBB modes with a block cipher call per block achieve security only up to  $2^{2n/3}$  calls. Full-security tweakable modes typically need at least two  $n$ -bit block cipher calls per block [Men15, BBD<sup>+</sup>24].

*NIST’s dual interests in large block ciphers — i.e., with a block size of at least 256 bits — and accordion designs are clearly complementary. A BB accordion paired with a large block cipher can meet the security needs of both commercial and government applications for the foreseeable future. Vistrutah addresses this block cipher need, though nothing prevents its use in BBB modes.*

In modes of operation, the tweak can be managed effectively by the higher-level construction, allowing the use of non-tweakable primitives like the AES as building blocks.

Therefore, we designed **Vistrutah** as a non-tweakable block cipher, prioritizing simplicity, efficiency, and security. Although not a lightweight design, **Vistrutah** delivers competitive performance compared to other AES-based ciphers and integrates seamlessly into *Strong Pseudo-Random Permutation* (SPRP) constructions after Naor and Reingold [NR99a, NR99b], such as HCTR2 [CHB21], FAST [CGLS22], and ACCOR [DFUB24].

*A critical design decision is to avoid storing the round keys in Random-access Memory (RAM), even if just temporarily — the key schedule must be lightweight and efficiently computed inline. This also paves the way for modes of operation that rely on key agility to achieve BBB security.*

This is in stark contrast to the AES, that relies on an expensive key schedule, which severely impacts performance if computed inline in software. As a result, the round keys are often precomputed and stored in RAM. This leads to very serious security concerns: In [KY10, ZNW21], the effectiveness of cold boot attacks [HSH<sup>+</sup>08, HSH<sup>+</sup>09, YADA17, WCJ<sup>+</sup>21] is significantly improved by exploiting relationships between the bits of the round keys to compensate for bit decay. Even computing and keeping the round keys in 11 to 15 vector registers is risky, as context switches can expose them to memory for an extended amount of time. Note that memory encryption is currently not sufficiently pervasive (and the performance of the AES in this context is in part to blame for it) to assume such attacks are mitigated by it. Additionally, the AES key schedule inefficiently distributes key bit influence [LP25] and provides suboptimal protection against *Related-Key* (RK) attacks [BKN09, BDF24].

More than two decades of symmetric cryptology research have dramatically improved our understanding of key schedules. Modern secure designs typically employ iterated cell permutations and “nothing-up-my-sleeve” round constants. We follow this approach with a twist, namely we alternate the addition of a constant round key with a round key value which is permuted at each round. Thus the relations that an attacker would have to exploit to attack the cipher are changed every other round. In fact, we even recommend NIST to adopt an optional alternative key schedule for the 128-bit wide AES, such as the one proposed for 256-bit keys in [DFJ13, BDF24], and consider a long term plan to deprecate the current key schedule in software implementations.

Regarding the drawbacks of the lack of key agility of the AES/Rijndael, we can just have a look at Counter-in-Tweak schemes by Peyrin and Seurin [PS16]. To be instantiated, these either require a construction that builds a tweakable block cipher from a non-tweakable one, or a native tweakable cipher. A RK attack resistant block cipher, with a fast key schedule and a large key space (256 or 512 bits), such as **Vistrutah**, paired with a suitable key update function, can also reap the benefits of the schemes in [PS16], by using the key input in place of the tweak input, in other words as a tweakkey input. Rijndael-256-256, however, would not be able to benefit from these schemes.

*Another design goal is to attain best-in-class encryption performance while maintaining efficient decryption. Although decryption need not match encryption speed, it should be fast enough to support modes of operation that require decryption calls without significantly degrading overall performance.*

## 1.1 Security Model, Levels and Claims

**Vistrutah** is a bricklayer block cipher design. It alternates pairs of AES rounds applied to two or four 128-bit *slices* in parallel with a shuffle of the state bytes in order to ensure diffusion across the entire state. This structure is called a *step*.

We define versions with 256- and 512-bit security levels.

For each considered combination of the components of the design (mixing layer, key schedule, key stretching function), we determine the number of rounds required to achieve

each desired security level. The final choice of components is driven by lower bounds on the complexity of differential cryptanalysis. The latter is estimated per “unit of time,” not round counts, and performed both under the non-RK model and under the RK model. Then, this is augmented with a very detailed cryptanalysis that covers the most important and effective attacks mounted on bricklayer block cipher constructions. Finally, for each targeted security level, we consider 20% more rounds in the distinguishers than those required to reach the targeted security level, or, alternatively, the number of rounds required to reach 20% more “bits” than the targeted security level.

In practice, **Vistrutah** will not be used directly to encrypt data. Instead of ECB and other modes like CBC, OFB, and CFB, which may provide encryption or decryption oracles for the block cipher primitive, it is common that a block cipher is used in modes such as, for instance, HEH constructions such as HCTR2. These derive encryption and hashing keys from a master key (and a nonce), and have important properties such as: (i) The number of cipher rounds between any known input and output is up to doubled; (ii) The derived keys used in the plaintext encryption have no usable relations between each other even if the attacker can choose the master keys; and (iii) The actual input to the encryption functions is not directly observable by the attacker. We therefore have another look at the results of the cryptanalysis in light of these properties.

We define parameters for *long* and *short* versions of **Vistrutah**:

- **Long Versions of Vistrutah and Security Claims.**

The *long* versions of **Vistrutah** are 14-round **Vistrutah**-256 and **Vistrutah**-512-256 (i.e., **Vistrutah**-512 with a 256-bit key) and 18-round **Vistrutah**-512.

For them we claim, respectively, 256 and 512 bits of security, i.e., any successful classical attack on the two ciphers will have a running time of at least  $2^{256-\epsilon}$ , resp.,  $2^{512-\epsilon}$  encryptions, and with a limit of  $2^{256-\epsilon}$  blocks on the amount of memory and of data stored at any moment in time required for both. Here,  $\epsilon$  is a small positive constant to compensate for biclique attacks [BKR11] and similar optimizations, we fix  $\epsilon = 4$  for the 256-bit wide version and  $\epsilon = 8$  for the 512-bit wide versions (motivated by the fact that biclique attacks on the 128-bit AES have  $\epsilon = 2$ ).

- **Short Versions of Vistrutah and Security Claims.**

The short versions are 10-round **Vistrutah**-256 and **Vistrutah**-512-256, and 12-round **Vistrutah**-512-512. These are intended for use in the encryption of HEH constructions such as HCTR2 and similar modes — and in such modes only in the encryption part — as well as in ForkCiphers [Ava13, ALP<sup>+</sup>19] and similar designs.

For these versions, we claim (BB) security of 256, resp., 512 bits if successful cryptanalysis can be mounted on HCTR2 or a similar mode, in the sense that at least  $2^{128-\epsilon}$ , resp.,  $2^{256-\epsilon}$  queries are necessary to break the enciphering scheme. Such modes are assumed to use hashes matching the block cipher width, the long version of the block cipher in the key derivation and direct encryption parts, and the short version for the counter mode encryption.

These definitions are supported by the cryptanalysis performed in Sections 4 and 6.

**Vistrutah** is easy to implement, versatile, secure and efficient. It is suitable for file and storage encryption and secure communication. The performance of **Vistrutah** makes it ideal to construct large compression functions, for instance a Matyas-Meyer-Oseas compression function [MMO85], to be used in prefix-free Merkle–Damgård (MD) hash functions [Mer79, Mer89, Dam89, CLNY06] or chopMD hash functions [CN08]. In short versions, **Vistrutah** looks like an ideal primitive for constructing wide ForkCiphers or ZIP *Pseudo-random Functions* (PRFs) [FGL<sup>+</sup>24].



## 1.2 Why another AES round function based large block cipher?

The motivation extends beyond exploring an established design space. *Vistrutah* delivers superior performance while meeting all design objectives stated above. The key schedule based on alternating a fixed round key with a variable one allows us to achieve resistance to RK attacks at a similar level to non-RK attacks. Furthermore, the cipher is designed from the start to offer *long* and *short* versions, where the latter is round-reduced to be used in keystream generation methods.

More critically, adopting *Rijndael*-256-256 as a standard without modifications would be problematic. Its implementation requires costly corrections to the *ShiftRows* operation - computational effort better spent on an in-line key schedule and robust state mixing layer. Furthermore, versions of *Rijndael* with blocks larger than 128 bits have undergone limited cryptanalysis, while inheriting the *AES* key schedule's weaknesses, particularly against RK attacks. These considerations drove our design of a "new *Rijndael*" with 256- and 512-bit block sizes. The 512-bit version, though approximately twice as slow as the 256-bit variant at equivalent security levels, offers comparable bandwidth with improved diffusion properties and a larger BB margin, strengthening modes of operation built upon it. While *Pholkos* already addresses some of the same concerns, its heavier precomputed key schedule remains a limitation. The very extensive cryptanalysis included in this paper may well surpass the cryptanalysis conducted on *Rijndael*-256-256 to date, and the security of the 512-bit wide version can essentially reuse the entire cryptanalysis conducted on the *AES* so far.

## 1.3 Related Work

Apart from the numerous large block ciphers mentioned earlier, we must cite the paper by Shiba et al. [SSI22]. The authors discuss large block ciphers with steps consisting of one or two *AES* rounds followed by a state permutation. Their study compares more functions for the state permutation than we do. However, the types of their state permutations are very restricted, as they only involve *unpack* and *blend* instructions on Intel architectures. Because of the large number of candidate functions, they also use automated active cell counting only for 8 or 9 *AES* rounds. Since they do not study key schedules, they cannot consider RK analysis. Furthermore, they do not appear to discuss the matter of inverting their state permutations based on intel's *unpack* operations, that do not admit a fast inverse. While their paper is very useful for applications to modes that use only the encryption direction of a block cipher, they restrict the applicability of their results. In their code examples, no implementation of decryption is given, whereas we do not only consider decryption, but find also efficient non-trivial inverses for some state permutations on the intel architecture. Their paper provides useful information (that was useful also for our own research) but can not and does not provide a complete solution.

## 1.4 Organization

In [Section 2](#) we recall the definitions of the *AES* instructions and other vector instructions provided by the Intel and Arm *Central Processing Units* (CPUs). The full *Vistrutah* specification is given in [Section 3](#). In [Section 4](#) we give a detailed report of the process that led to our choice of components and parameters for *Vistrutah*, which includes an evaluation of the *security per unit of processing time* for all all considered variants, with some technical details moved to [Appendix C](#). Implementation results are reported and discussed in [Section 5](#). [Section 6](#) presents a summary of our detailed cryptanalysis, again with the technical details moved to [Appendix E](#). We interpret the cryptanalysis in several practical settings in [Section 7](#). We conclude in [Section 8](#).



## 2 Background on CPU Instructions

We recall here the CPU instructions that are used to implement all the ciphers compared in this paper.

### 2.1 The AES Round Function Instructions

For the definition of the AES, its round function, and the four operations that compose the latter, namely **AddRoundKey** (ARK), **MixColumns** (MC), **SubBytes** (SB), and **ShiftRows** (SR), we refer to [DR02, DBN<sup>+</sup>01]. Many current computing architectures provide instructions to perform a single round of AES encryption. For instance, Intel's AESNI [Gue12, Int23a, Int23b] provides the following instructions

$$\begin{aligned} \text{AESENC} &= \text{ARK} \circ \text{MC} \circ \text{SB} \circ \text{SR} , & \text{AESENCLAST} &= \text{ARK} \circ \text{SB} \circ \text{SR} , \\ \text{AESDEC} &= \text{ARK} \circ \text{MC}^{-1} \circ \text{SB}^{-1} \circ \text{SR}^{-1} \quad \text{and} \quad \text{AESDECLAST} &= \text{ARK} \circ \text{SB}^{-1} \circ \text{SR}^{-1} , \end{aligned}$$

where the notation  $g \circ f(x)$  means that  $f$  is applied to  $x$  first and then  $g$  is applied to  $f(x)$ , as well as the inverse **MixColumns** operation **AESIMC**, which must be applied to the round keys for decryption.

The Arm NEON instruction set extensions [Arm24] provide

$$\text{AESE} = \text{SB} \circ \text{SR} \circ \text{ARK} \quad \text{and} \quad \text{AESD} = \text{SB}^{-1} \circ \text{SR}^{-1} \circ \text{ARK} ,$$

as well as instructions **AESMC** and **AESIMC** for MC and its inverse, respectively. The decryption key schedule is different from the encryption key schedule, just as with the Intel AES extensions. For vectors up to 512 bits, SVE provides operations that compute up to four instances of entire rounds in parallel. In modern implementations of the Arm architecture, **AESE**/**AESMC** and **AESD**/**AESIMC** pairs are fused provided they are sufficiently close to each other in the code.

Many other architectures provide AES extensions, e.g., RISC V [MNP<sup>+</sup>21, RZBM24] and POWER [IBM18].

### 2.2 Some Common Instructions on Vectors

We give a summary of the operations on vectors that are needed to implement all the candidates for the components of **Vistrutah**, as well as the other ciphers compared here. We assume that all common logical operations such as **AND**, **OR**, **XOR**, **NOT** are available, as well as shift and circular rotation operations by the same amount of bits in parallel on all bytes, words and double words of the vector registers. What remains to discuss, then, are instructions used to implement permutations of the bytes. These are as follows:

1. *Arbitrary permutations within slices or across more slices.*

The Arm NEON instruction set operates on 128-bit registers. Its table lookup instructions work as follows: A source vector provides 16 byte-sized indices into a table of 16 to 64 bytes stored in one to four source vectors; The selected bytes are placed in corresponding positions of the destination vector; Out-of-bound indices result in zero values. SVE offers this capability for up to two source registers.

The x86-64 architecture handles table lookups differently: AVX supports byte-wise shuffles within 128-bit vectors; AVX2 enables byte-wise shuffles in parallel inside each half of 256-bit registers; AVX2's **VPERMD** instruction allows arbitrary 32-bit word selection within 256-bit vectors; Full 32 byte shuffles require combining permutations with blending and extraction; Only AVX512 (with the **VBMI** extension) supports complete table lookups across one or two 512-bit registers.

For byte selection between two registers, pre-AVX512 Intel architectures must rely on **blend** instructions. In a **blend** instruction the bits of a mask are used to select whether an element of the destination vector is taken from the element in the same position in the first or second source register. Arbitrary permutations between two or more registers are performed by a combination of **blend** and **shuffle** instructions.

2. *Rotation and alignment instructions.*

Byte-wise circular rotations of 128-bit values are performed in NEON using **VEXT** and in AVX using **PALIGNR** (actually a SSSE3 instruction).

3. *Arm’s ZIP, UZP, and transpose operations, Intel’s **unpack**.*

NEON provides the **ZIP** instructions to interleave the elements of two vectors, for instance If  $a = [a_0, a_1, a_2, a_3, \dots, a_{15}]$  and  $b = [b_0, b_1, b_2, b_3, \dots, b_{15}]$ , then

$$\begin{cases} \text{ZIP1}(a, b) = [a_0, b_0, a_1, b_1, \dots, a_7, b_7] \\ \text{ZIP2}(a, b) = [a_8, b_8, a_9, b_9, \dots, a_{15}, b_{15}] \end{cases} .$$

ZIP1/ZIP2 can operate at the granularity of byte, short word, long word, and quadword. The equivalent Intel instruction pair is **unpacklo/unpackhi**. While NEON provides the inverse of **ZIP** in the form of the **UZP1/UZP2** instruction pair, under AVX it must be emulated by two pairs of **shuffle** operations, the second of which reorders half-registers from two source vectors.

NEON also provides operations to transpose elements in two source vectors at a granularity of byte, short word, long word, and quadword: If  $a = [a_0, a_1, a_2, a_3, \dots]$  and  $b = [b_0, b_1, b_2, b_3, \dots]$  (written out in little endian representation), then

$$\begin{cases} \text{TRN1}(a, b) = [a_0, b_0, a_2, b_2, \dots] \\ \text{TRN2}(a, b) = [a_1, b_1, a_3, b_3, \dots] \end{cases} \text{ i.e. } \begin{bmatrix} a_{2i} & a_{2i+1} \\ b_{2i} & b_{2i+1} \end{bmatrix} \mapsto \begin{bmatrix} a_{2i} & b_{2i} \\ a_{2i+1} & b_{2i+1} \end{bmatrix} \text{ for all } i .$$

With AVX, naïvely one would perform a **shuffle**, a **blend**, and another **shuffle**. However, the operations that use transposes in this paper can be simplified, for instance one can use the **unpack** instructions creatively, as shown in (12).

The timing characteristics of these instructions vary across architectures and microarchitectures. In-lane permutations, Arm’s **ZIP/UZP** and transpose operations, and Intel’s **unpack**, **blend**, and **shuffle** instructions typically have low latency and high throughput, and are available on all ports of the vector unit. Complex cross-lane operations incur significantly higher costs. Therefore, they should only be used when no faster alternatives exist. For detailed performance characteristics of these instructions on popular Arm and Intel microarchitectures, see [Joh23, Int23a, Arm23a, Arm23b]. Similar performance behavior is expected for implementations of the RISC-V vector extensions.

### 3 Specification of the Large Block Cipher **Vistrutah**

In the following, we give a precise specification of **Vistrutah**.

#### 3.1 The State

A state in **Vistrutah** consists of  $s = 2$  or  $4$  *slices*. Each slice is a 128-bit AES state, represented as a  $4 \times 4$  matrix of *cells* in *column-major ordering* as in [DR02], i.e.

$$\begin{bmatrix} c_{0+16k} & c_{4+16k} & c_{8+16k} & c_{12+16k} \\ c_{1+16k} & c_{5+16k} & c_{9+16k} & c_{13+16k} \\ c_{2+16k} & c_{6+16k} & c_{10+16k} & c_{14+16k} \\ c_{3+16k} & c_{7+16k} & c_{11+16k} & c_{15+16k} \end{bmatrix} = \begin{bmatrix} c_{0,0,k} & c_{0,1,k} & c_{0,2,k} & c_{0,3,k} \\ c_{1,0,k} & c_{1,1,k} & c_{1,2,k} & c_{1,3,k} \\ c_{2,0,k} & c_{2,1,k} & c_{2,2,k} & c_{2,3,k} \\ c_{3,0,k} & c_{3,1,k} & c_{3,2,k} & c_{3,3,k} \end{bmatrix} \quad (1)$$

where the three indices  $(i, j, k)$  identify a cell by its *row*, *column* and *slice*, and  $0 \leq k < s$ . The state is thus  $128s$  bits wide. We assume that the memory layout is little endian, so if the address in memory of Cell 0 is  $a$ , then Cells 4, 16, and 63 are stored at addresses  $a + 4$ ,  $a + 16$ , and  $a + 63$ , respectively. As a vector, a slice is given as

$$[c_{0+16k}, c_{1+16k}, c_{2+16k}, c_{3+16k}, c_{4+16k}, \dots, c_{14+16k}, c_{15+16k}] .$$

Columns are also numbered from 0 to 15, whereby columns 0 to 3 of slice  $i$  are numbered from  $4i$  to  $4i + 3$ . In accordance with common terminology for tensors, the vectors of cells perpendicular to the slices, i.e.,  $[c_a, c_{a+16}]$  or  $[c_a, c_{a+16}, c_{a+32}, c_{a+48}]$  are called *tubes*.

Keys and round keys adopt the same terminology, therefore we can talk about the cells, slices, columns, rows, and tubes of keys and round keys.

## 3.2 Rounds, Steps, and the Design of the Cipher

The fundamental building block of **Vistrutah** is the *step*.

**Definition 1.** By *round* we always understand an **AES** round, either full or final, as well as the parallel application of an **AES** round function to multiple state slices.

A *step* consists of  $r_{st}$  chained **AES** rounds computed in parallel on the  $s$  128-bit slices of the state, followed by a linear mixing layer (except for the last step) to provide diffusion across the slices of the state. The total number of rounds thus equals the number of rounds per step times the number of steps.

A step of **Vistrutah** only contains full **AES** rounds, except for the last round of the last step of the cipher, which is a *last* round omitting **MixColumns**. For brevity, the cipher variants with  $r_{st} = 2$ , resp.,  $r_{st} = 3$ , are denoted by the notations 2R, resp., 3R, if necessary to avoid confusion. Ultimately, we have opted for a 2R design, the rationale being explained in [Subsubsection 4.3.1](#) and [Subsection 4.5](#).

The operations in a 2R **Vistrutah** step are illustrated in Figures 1 and 2, and a 3R variant is depicted in Figures 3 and 4. This results in the design graphically represented in Figure 9. In the figure,  $R$ , resp.,  $\hat{R}$ , denotes the **AES** round function, resp., the **AES** final round function, without the **AddRoundKey** operation. In other words,  $R$  consists of **SubBytes**, **ShiftRows**, and **MixColumns**, in this order, whereas  $\hat{R}$  omits **MixColumns**. The symbol  $\otimes$  denotes the splitting of a state into  $s$  slices, and  $\oplus$  the concatenation of  $s$  slices into a single 128  $s$ -bit value. If  $r_{st} = 2$  and the number of rounds is odd, the last round of the last step of the cipher is a single last round omitting **MixColumns**, with no mixing layer between this round and the previous one. This case is included in the pseudocode given in [Algorithm 1](#).

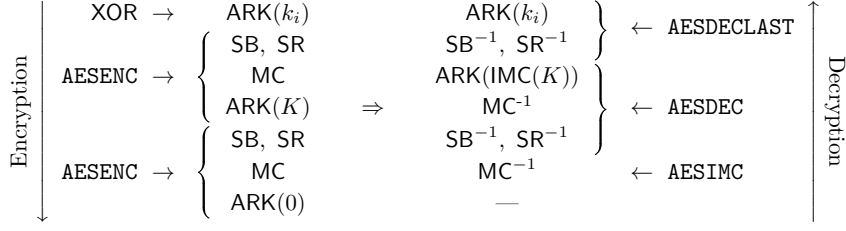
## 3.3 The Mixing Layer

For any permutation  $F$ , its action on a state  $[c_i]$  is defined as  $F([c_i]) = [c_{F(i)}]$ .

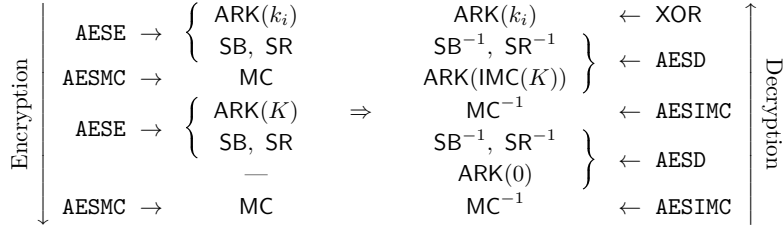
For the 256-bit version of **Vistrutah**, the mixing layer is the same as in **ASURA**, i.e., it is the byte shuffle defined as follows

$$\zeta^{-1} = \begin{bmatrix} 0 & 2 & 4 & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 20 & 22 & 24 & 26 & 28 & 30 \\ 1 & 3 & 5 & 7 & 9 & 11 & 13 & 15 & 17 & 19 & 21 & 23 & 25 & 27 & 29 & 31 \end{bmatrix} . \quad (2)$$

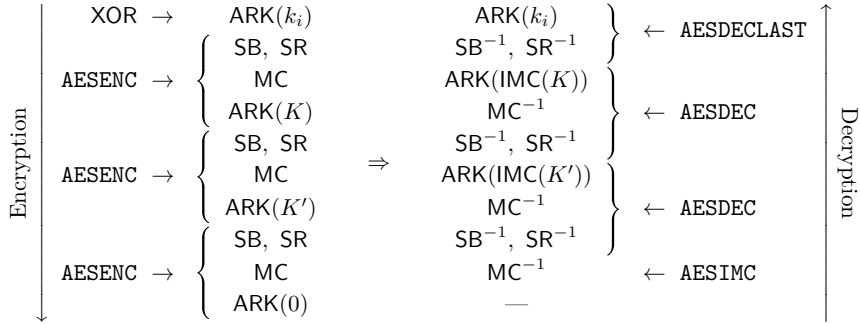
This shuffle is computed using on NEON using the **VUZP** instruction. On AVX, we first apply the permutation  $[0, 2, 4, 6, 8, 10, 12, 14, 1, 3, 5, 7, 9, 11, 13, 15]$  on both halves of the state, and then we swap cells 8-15 of the first half with cells 0-7 of the second half by using two two-source operand **shuffle** instructions.



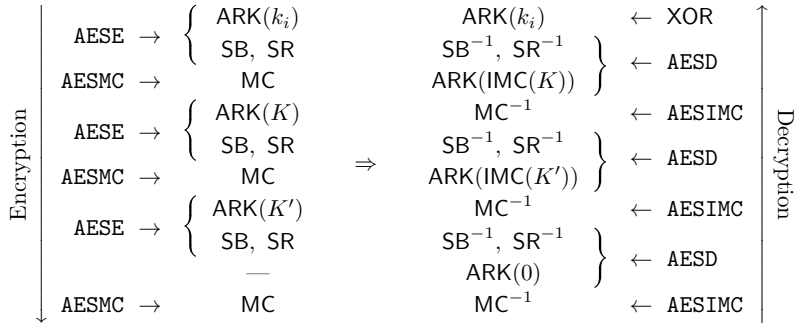
**Figure 1:** Step and Inverse Step of **Vistrutah**-R2 with the Intel AESNI instructions.



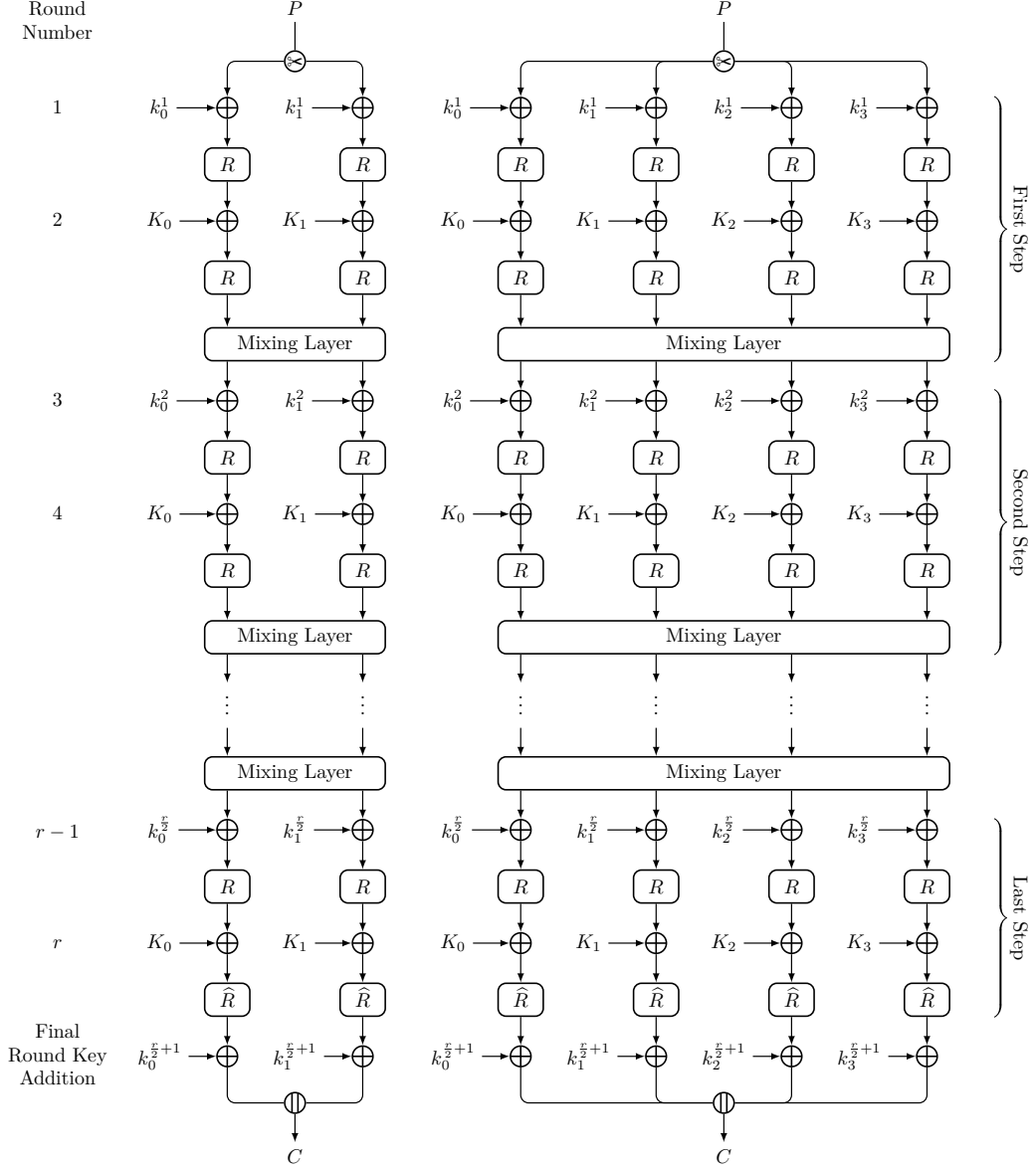
**Figure 2:** Step and Inverse Step of **Vistrutah**-R2 with the Arm NEON instructions.



**Figure 3:** Step and Inverse Step of **Vistrutah**-R3 with the Intel AESNI instructions.



**Figure 4:** Step and Inverse Step of **Vistrutah**-R3 with the Arm NEON instructions.



**Figure 5:** Vistrutah-256 and Vistrutah-512 (even number  $r$  of rounds).

For the 512-bit version of **Vistrutah** the mixing layer is the permutation

$$\zeta = \begin{bmatrix} 0 & 16 & 32 & 48 & 1 & 17 & 33 & 49 & 2 & 18 & 34 & 50 & 3 & 19 & 35 & 51 \\ 8 & 24 & 40 & 56 & 9 & 25 & 41 & 57 & 10 & 26 & 42 & 58 & 11 & 27 & 43 & 59 \\ 4 & 20 & 36 & 52 & 5 & 21 & 37 & 53 & 6 & 22 & 38 & 54 & 7 & 23 & 39 & 55 \\ 12 & 28 & 44 & 60 & 13 & 29 & 45 & 61 & 14 & 30 & 46 & 62 & 15 & 31 & 47 & 63 \end{bmatrix}, \quad (3)$$

which is computed as described in (13).

The selected mixing layers effectively distribute state cells to ensure that all input bits influence every output bit non-linearly after one round following the initial mixing layer, and full diffusion is consistently achieved within three AES rounds.

**Algorithm 1** Pseudocode for Vistrutah Encryption.

**Input:** A plaintext block  $P$  ( $n$  bits long with  $n \in \{256, 512\}$ ), and  
a key  $K$  ( $k$  bits long with  $k \in \{256, 512\}$  and  $k \leq n$ ).

**Output:** The ciphertext  $\text{Vistrutah}_K(P)$

---

```

1:  $X_0 \parallel \dots \parallel X_{s-1} \leftarrow P$  where  $s = n/128$   $\triangleright$  Split plaintext into slices
2:  $K_0 \parallel \dots \parallel K_{t-1} \leftarrow K$  where  $t = k/128$   $\triangleright$  Split key into slices
3: if ( $s = 4$ ) and ( $t = 2$ ) then
4:    $K_2 \parallel K_3 \leftarrow \Psi((K_0 \parallel K_1))$   $\triangleright$  Expand 256-bit key if state is 512-bit
5: for  $i = 0$  to  $s/2 - 1$  do  $\triangleright$  Create first variable key
6:    $k_{2i} \leftarrow K_{2i+1}$ 
7:    $k_{2i+1} \leftarrow K_{2i}$ 
8: for  $j = 1$  to  $\lfloor r/2 \rfloor$  do
9:   for  $i = 0$  to  $s - 1$  do
10:     $X_i \leftarrow R(X_i, k_i + c_j)$   $\triangleright$  Two AES rounds
11:     $X_i \leftarrow R(X_i, K_i)$  if  $j < r/2$  else  $\widehat{R}(X_i, K_i)$ 
 $\triangleright$  Note that  $j < r/2$  is always true if  $r$  is odd
12:   if  $j < r/2$  then
13:     for  $i = 0$  to  $s - 1$  do  $\triangleright$  Round-key update
14:        $k_i \leftarrow \rho_{i \bmod 2}(k_i)$ 
15:   if  $j < \lfloor r/2 \rfloor$  then
16:      $X_0 \parallel \dots \parallel X_{s-1} \leftarrow \text{MixingLayer}(X_0 \parallel \dots \parallel X_{s-1})$ 
17: if  $r$  is even then
18:   for  $i = 0$  to  $s - 1$  do  $\triangleright$  Final round-key addition
19:      $X_i \leftarrow X_i + k_i$ 
20: else  $\triangleright$  This case needs another round
21:   for  $i = 0$  to  $s - 1$  do
22:      $X_i \leftarrow \widehat{R}(X_i, k_i)$ 
23:      $X_i \leftarrow X_i + K_i$ 
24: return  $X_0 \parallel \dots \parallel X_{s-1}$ 

```

---

### 3.4 The Key Schedule

For the 256-bit ciphers, we split a 256-bit key into two 128-bit values as  $K = K_0 \parallel K_1$ , in other words  $K_0 = K[0 : 127]$  and  $K_1 = K[128 : 255]$ . For the 512-bit cipher, a 512-bit master key is directly split into four 128-bit values as  $K = K_0 \parallel K_1 \parallel K_2 \parallel K_3$ .

For the 512-bit cipher with a 256-bit key, we apply a byte permutation to the 32 bytes of the 256-bit key to obtain the second half of the 512-bit key. The chosen permutation is:

$$\Psi = \begin{bmatrix} 30 & 29 & 8 & 23 & 10 & 9 & 20 & 3 & 22 & 21 & 0 & 31 & 2 & 1 & 28 & 11 \\ 14 & 13 & 24 & 7 & 26 & 25 & 4 & 19 & 6 & 5 & 16 & 15 & 18 & 17 & 12 & 27 \end{bmatrix} . \quad (4)$$

$\Psi$  can be computed by two two-lane byte look-ups (on NEON these can be issued in parallel) or, alternatively, by first applying the following permutation of columns

$$\psi := \begin{bmatrix} 0 & 5 & 2 & 7 & 4 & 1 & 6 & 3 \end{bmatrix} \quad (5)$$

and then applying the permutation

$$\phi = \begin{bmatrix} 14 & 13 & 8 & 7 & 10 & 9 & 4 & 3 & 6 & 5 & 0 & 15 & 2 & 1 & 12 & 11 \end{bmatrix} \quad (6)$$

to the cells of 1each of the two slices of the result (this is a better approach for AVX, where  $\psi$  is computed by two long-word-wise `shuffle` operations issued in parallel).

We then adopt an alternating-key approach with a fixed round key alternated with one which is updated using in-slice permutations. (This bears similarities with the tweak

schedule of QARMAv2 [ABD<sup>+</sup>23], but in our case only one round key is permuted.) Let  $\rho_0, \rho_1$  be two suitable permutations on 16 elements. We define the key schedule for the 256-, resp., 512-bit version as follows:

$$\begin{aligned} k^1 &= [k_0^1, k_1^1] \leftarrow [K_1, K_0] \\ k^{r+1} &= [k_0^{r+1}, k_1^{r+1}] \leftarrow [\rho_0(k_0^r), \rho_1(k_1^r)] \quad \text{for } r \geq 1, \end{aligned}$$

where  $k^i$  is the variable key used in step number  $i$ , resp.,

$$\begin{aligned} k^1 &= [k_0^1, k_1^1, k_2^1, k_3^1] \leftarrow [K_1, K_0, K_3, K_2] \\ k^{r+1} &= [k_0^{r+1}, k_1^{r+1}, k_2^{r+1}, k_3^{r+1}] \leftarrow [\rho_0(k_0^r), \rho_1(k_1^r), \rho_0(k_2^r), \rho_1(k_3^r)] \quad \text{for } r \geq 1. \end{aligned}$$

For the 256-bit version ( $s = 2$ ) the permutations are

$$\begin{cases} \rho_0 = p_4 := [ & 9 & 7 & 13 & 14 & & 0 & 10 & 3 & 5 & & 1 & 2 & 15 & 4 & & 6 & 12 & 11 & 8 & ] \\ \rho_1 = p_5 := [ & 12 & 8 & 1 & 9 & & 15 & 4 & 0 & 3 & & 14 & 10 & 6 & 7 & & 2 & 5 & 13 & 11 & ] \end{cases}, \quad (7)$$

which are taken from [BDF24]. For the 512-bit version ( $s = 4$ ) we use

$$\begin{cases} \rho_0 = \sigma_5 := [ & 5 & 6 & 7 & 8 & & 9 & 10 & 11 & 12 & & 13 & 14 & 15 & 0 & & 1 & 2 & 3 & 4 & ] \\ \rho_1 = \sigma_{10} := [ & 10 & 11 & 12 & 13 & & 14 & 15 & 0 & 1 & & 2 & 3 & 4 & 5 & & 6 & 7 & 8 & 9 & ] \end{cases}, \quad (10)$$

i.e. circular shifts of a slice, as a vector of cells, by 5 and 10 places to the left.

The rationale for this key schedule comes from both performance and security arguments. Key-derived values are added in two places during each step. In the first place, when a value  $v$  is added during encryption, its inverse MixColumns transform  $\text{MC}^{-1}(v)$  is added during decryption. In the second place, identical key-derived values are used for both encryption and decryption. To optimize performance, we use a fixed round key transformed by inverse MixColumns in the first place. In the second place, we use iteratively permuted values. Therefore, we need a single inverse MixColumn transformation to adapt the key schedule to decryption. Besides the obvious performance benefit, any relation between key cells that prove useful for an attack will hold in one step but not (necessarily) in the other steps, thereby reducing the probability of successful attacks.

### 3.5 The Round Constants

The round constants are added to the state along with the variable round key, once per step. The cipher's structure ensures they affect every cell of the state by the end of the first round following the successive mixing layer. We have tried to exploit the fact that the round constants are added only to one slice of the state for the 512-bit variant, however so far without success. This said, the performance of Vistrutah-512 degrades only by 2 to 5% due to the additional load and addition of the round constants for the second slice.

Following what is now common practice, the round constants are taken from the base-16 representation of the fractional part of  $\pi$ , cf. Figure 11. The first and last constants are set to zero. While we explored programmatic generation of the constants, loading precomputed constants from memory proved more efficient due to prefetching and caching.

## 4 Choice of the Components of Vistrutah

Selecting components for a cryptographic primitive is challenging since the relationship between design cryptographic and computational cost is complex. Ideally, we would evaluate the *security per unit of computation time* for each design variant by combining exhaustive



cryptanalysis with optimized implementations across multiple architectures. Since this is impractical, we model both analysis and performance evaluation at a manageable level.

Our approach has two key steps. First, we develop a simplified model of the *critical path* of the cipher in software. Second, we calculate the minimum number of active cells in differential characteristics (including RK ones) at various round counts. This allows us to identify designs that meet security thresholds while minimizing computational cost. To choose between variants with similar costs, we also consider concrete implementations or secondary factors like register usage to make the final design decisions.

The following two subsections detail our models for evaluating performance and security.

#### 4.1 A Model of the Computational Cost of a Cipher Design

Performance comparisons of cryptographic algorithms in software are unavoidably tied to specific architectures, microarchitectures, and toolchains. This makes it difficult to transitively compare algorithms — a comparison of Algorithm A to Algorithm B in one paper and one of Algorithm B to Algorithm C in a second paper do not reliably translate to a comparison of Algorithm A to Algorithm C.

For the types of cipher that we consider, this task is simplified by the fact we only use a few types of operations with a well understood behavior, i.e. those listed in [Section 2](#).

We assume a load-store architecture with at least 16 128-bit vector registers. We also always use the *same* AES operation in parallel on all slices of the cipher. The reason is that we need to model a minimum common denominator: Arm NEON implementations can execute up to four independent AES instructions per cycle, while other architectures, such as Arm SVE2 and intel AVX512, optimize SIMD operations across wider vectors.

The cost of a step function is modeled as the number of groups of operations that can execute in parallel, accounting for their dependencies. We limit each group to a maximum of four operations. This level of parallelism is common in modern processors. On Arm, we assume the microarchitecture fuses instruction pairs AESE/AESMC and AESD/AESIMC, provided they are close to each other in the code, and we count them as single instructions.

#### 4.2 The Role of a Preliminary Differential and Linear Cryptanalysis

For AES-like ciphers, resistance against differential and linear cryptanalysis is typically assessed by finding the minimum number of rounds needed to achieve a given security level. A security level of  $p$  bits means that the probability of any useful *differential characteristic* [BS91] is at most  $2^{-p}$ .

This assessment involves determining the minimum number of active S-boxes in any differential characteristic across a portion of the cipher, assuming the transform is an iterated Markov cipher. If the S-box  $S$  has a maximum differential probability  $p_{\max}(S)$ , then multiplying this value by the number of active S-boxes yields an upper bound on the probability of differential characteristics. For the AES S-box,  $p_{\max}(S) = 2^{-6}$ .

A differential characteristic with probability  $2^{-p}$  can be extended by adding rounds at the beginning and end. The number of rounds that can be added equals the number required for full diffusion, minus one — reaching the maximum number of rounds that can be possibly attacked using the characteristic. This is illustrated in [Figure 6](#). Full diffusion must also be achieved from both directions within the distinguisher to strengthen against impossible differential [BBS99a] and miss-in-the-middle [BBS99b] attacks.

Since attacks typically focus on the input and output differences of a characteristic, i.e., a *differential*, rather than the characteristic itself, the actual transition probability can be significantly higher than that of the best characteristic. This means the actual security level may be lower than expected. Following common practice, we add a security margin by either increasing the security level by 20% or increasing the number of rounds needed to reach the base security level by 20%, whichever is greater.

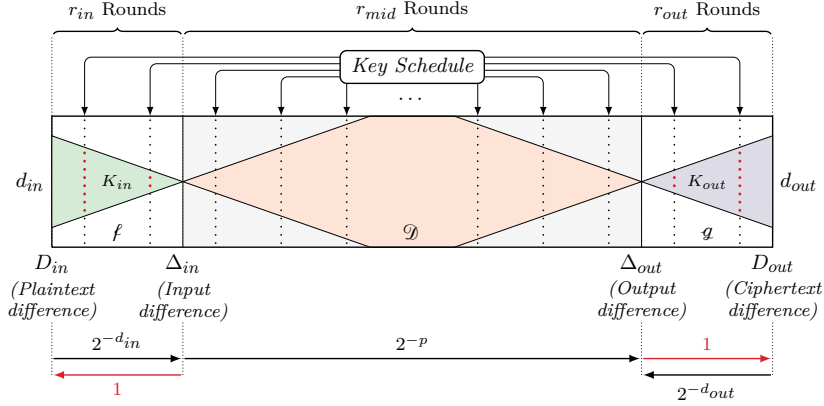


Figure 6: Key Recovery.

There are several methods to establish lower bounds on the number of active cells in a characteristic. These range from ad-hoc arguments to computational approaches using brute force or custom tools [Mat93, FJP13, AA20], to the use of solvers for *Mixed-integer Linear Programming* (MILP) [MWGP11, AC11, WW11, SHW<sup>+</sup>14, XZBL16, YML<sup>+</sup>17, FWG<sup>+</sup>16, ZZ18, WWHL18, YTC20, BA20, XZH20, QDW<sup>+</sup>21, IS22], *Boolean SATisfiability problem* (SAT)/*Satisfiability Modulo Theories* (SMT) [CB07, RS09, KY10, MP13, AJN14, KLT15, QCW16, SHY16, EKKT18, ZS20, SWW21, LW22, SII23, CLH<sup>+</sup>23, CXTQ23], and more general Constraint Programming [GMS16, SGL<sup>+</sup>17, SSD<sup>+</sup>18, ENP19, DDH<sup>+</sup>20, HSE23, DLP23, CHNE24, HGSE24].

We find the characteristics by the MILP approach, which is well suited to cell-wise analysis. In Tables 2 and 3 we report at which numbers of rounds, including the diffusion rounds, target security levels are reached. This data is derived from Tables 8 to 14, which show the minimal active cell counts across several cipher variants.

Regarding linear cryptanalysis, [KLW17] shows that linear key schedules do not significantly strengthen attacks (“Choosing any linear key schedule and random round constants is on average as good as having independent round keys.”) and that tweak schedules do not introduce new linear characteristics. This allows us to simplify our analysis in the sense that a non-RK analysis suffices [BJK<sup>+</sup>16], unlike in differential cryptanalysis. Since our step components are just the AES round function and either cell permutations or *Almost Maximal-Distance Separable* (AMDS)/*Maximum-distance Separable* (MDS) matrices, our differential cryptanalysis results directly apply to linear cryptanalysis as well.

*Remark 1.* Some cell counts in the RK model warrant a comment. Our reported values sometimes exceed those of non-RK attacks. The reason is that our models enforce non-zero key differences, i.e., they describe *pure* RK differential attacks: A cell count for the RK model which is not smaller than that for the non-RK model indicates that RK differential attacks are not (significantly) more effective than non-RK attacks — in other words, this is an indicator for the both the quality of the key schedule and overall design robustness. They also give an indication of the security level achievable in tweakable variants that follow the TWEAKEY approach [JNP14].

## 4.3 Taxonomy of Vistrutah Variants

### 4.3.1 Number of Rounds per Step

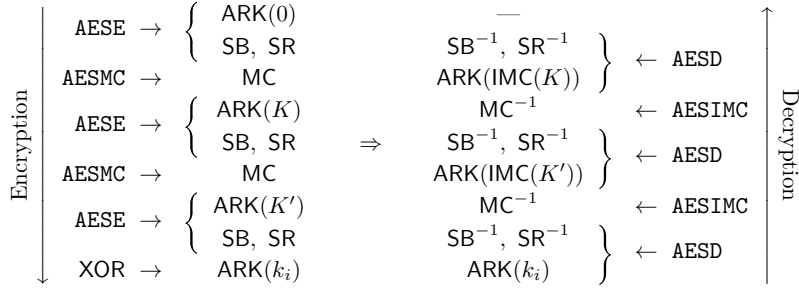
In [SSI22] the authors compared constructions with one and two AES rounds per step with constructions, and concluded that the latter offer better security. They also observe that

2R constructions are much faster, but a proper comparison at the same security level is missing. The authors of **Pholkos** [BLLS22] argue that two rounds per step is the natural choice. However, since most operations added to a step have costs comparable to an **AES** operation, we observe that increasing the number of rounds per step, and thus reducing the relative impact of the cost of the mixing layer may yield a faster design at the same security level even keeping into account the fact that the number of active cells per **AES** round is reduced. **Ghidle** [NSA<sup>+</sup>23] is such a 3R design.

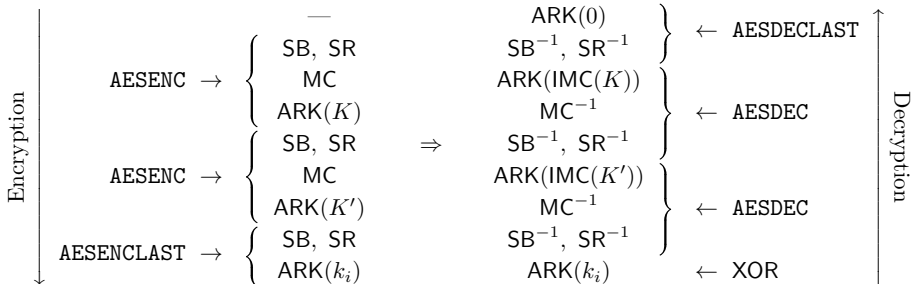
For these reasons, we evaluated both 2R and 3R designs. The first design we consider for **Vistrutah** is a 2R design using a suitable cell shuffle for the mixing layer. We call this family of designs **Vistrutah.A**. Its step function is represented in Figures 1 and 2 for the Intel and Arm **AES** instructions, respectively, and Figure 9 represents of **Vistrutah.A** with an even number of rounds. Prompted by **Ghidle**, we also considered 3R constructions where the third round in a step is a “last” round. This sub-family is called **Vistrutah.B**.

**Ghidle** places two **AESENCLAST**/**AESDECLAST** instructions consecutively, effectively forming single keyed S-boxes out of pairs of S-boxes separated only by a cell-shuffle layer and key addition. For such pairs, the maximal transition probability varies between  $2^{-5}$  and  $2^{-3.5}$ , depending on the key. By using simple S-box counting instead of accounting for this variation, the designers may have overestimated **Ghidle**’s security level. It turns out that evaluating accurate probabilities is non-trivial. We could use a conservative modeling approach, assigning a transition probability of  $2^{-3.5}$  to such S-Box pairs and  $2^{-6}$  otherwise. This would yield a loose bound, but a correct one under standard assumptions. A complete analysis is beyond the scope of this paper.

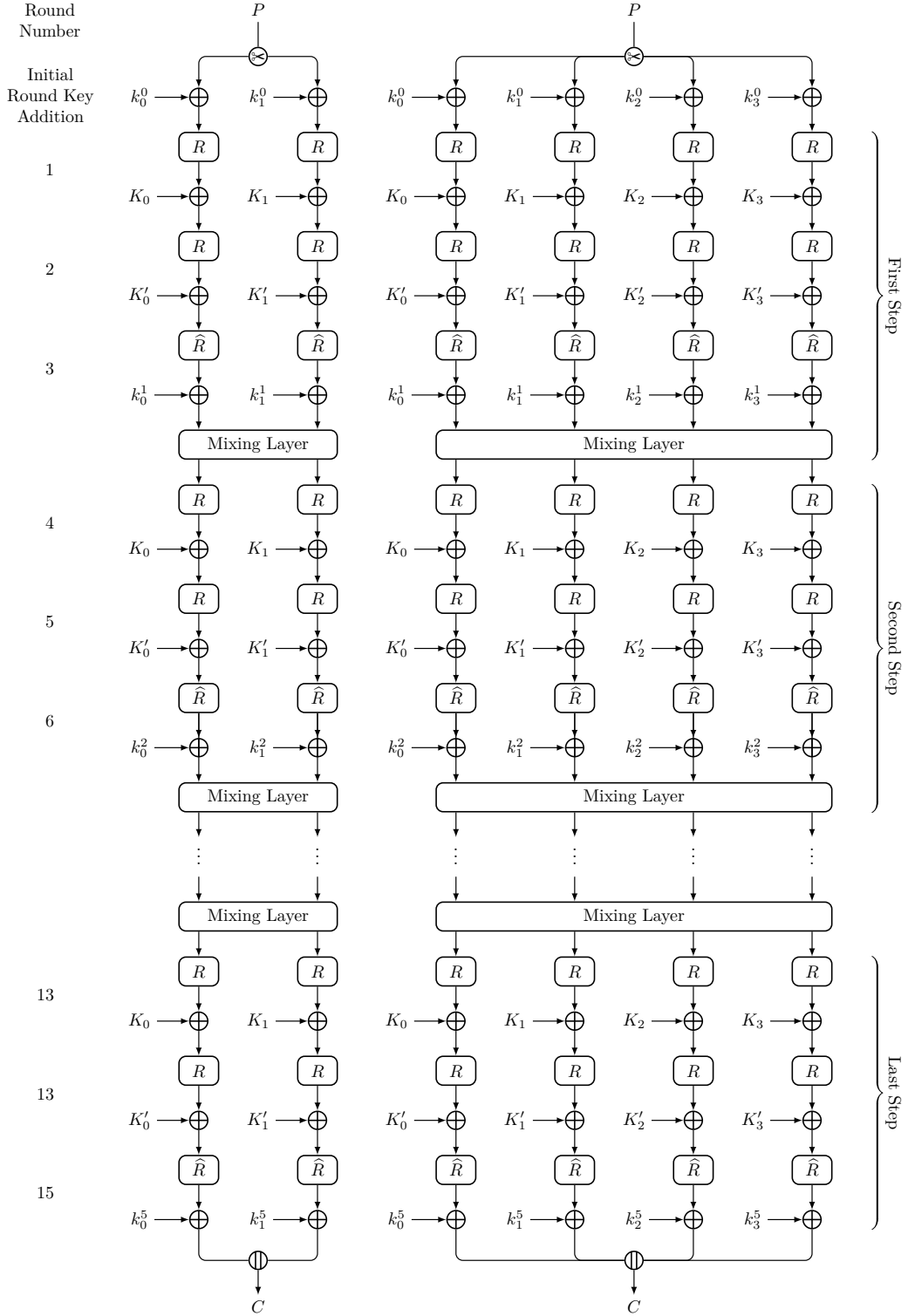
**Vistrutah.B** remedies **Ghidle**’s potential issue by using **AESENCLAST**/**AESDECLAST** only as the final round of a step. To minimize the amount of inverse **MixColumns** operations on round keys, we use two fixed round keys:  $K = K_0 \| K_1$  for the 256-bit cipher (or  $K_0 \| K_1 \| K_0 \| K_1$  for the 512-bit version) in the first round, followed by  $K' = K_1 \| K_0$  (or  $K_1 \| K_0 \| K_1 \| K_0$ ) in the second round. A cell permutation is applied to the third round



**Figure 7:** Step and Inverse Step of **Vistrutah.B** with non-zero keys (using NEON).



**Figure 8:** Step and Inverse Step of **Vistrutah.B** with non-zero keys (using AESNI).

Figure 9: Vistrutah.B-256 and Vistrutah.B-512 ( $3 \mid r$ ).

key at each step. Since this key is used only in the final round, no inverse **MixColumns** transformation is needed for decryption. The structure is shown in Figures 7, 8 and 9. To avoid consecutive S-Box applications without a linear mixing with other cells in between, we cannot use a permutation as the mixing layer. We consider two alternatives. The first is to use an AMDS matrix, which is efficient but provides slow diffusion. The second is to apply an MDS matrix across the state’s tubes by means of an (inverse) **MixColumns** operation — to ensure full diffusion at the beginning of the following step. In the case  $s = 4$ , this would require: (i) transposing state columns with tubes (for instance, using  $\zeta$  as in (14), which, while not strictly a transpose, achieves the desired effect); (ii) applying the (inverse) **MixColumns**; and (iii) transposing the state back. The case  $s = 2$  is similar (by considering the upper and lower half-vectors of each slice separately). This approach is expensive, but we still evaluate the corresponding security and implement such a mixing layer in order to verify the effectiveness of our latency model.

#### 4.3.2 Choosing a Mixing Layer

We consider two types of mixing layer: cell shuffles and the application of a circulant binary AMDS matrix (with first row  $[0, 1, 1, 1]$ ) to the state. For  $s = 4$  designs, the matrix operates on the four slices, while for  $s = 2$  it applies to four half-slices, where each of the two slices of the state is divided into two halves (cells 0–7 and 8–15).

*In all variants of the **Vistrutah** family we have studied, the highest cell counts are given by certain cell shuffles.* We evaluated numerous shuffle options for the mixing layer, including column-rigid permutations, combinations with random in-slice permutations, rotations of the state cube around diagonals, and other exotic variants that could be implemented efficiently. Our analysis revealed that shuffles distributing cells from each slice across all columns performed best. This led us to focus on permutations with these properties that could be realized with minimal operations—ideally just one or two operation groups. Using the methods from Subsection 4.2 to bound active cell counts, we found that matrix-based mixing layers consistently underperformed compared to cell shuffles.

In **Vistrutah.A**, we achieve full diffusion in just three rounds using a cell shuffle if the latter distributes the cells of the input slice to it in such a way that after the next **ShiftRows** operation, each of the sixteen columns of the state contains a cell from the input slice. (Cf. Subsection 6.1 for more precise statements.)

Let us consider a few variants of **Vistrutah.B** rounds. Using three full rounds and a shuffle mixing layer in a step results in weaker diffusion compared to other approaches. If the third round is a last round, and the mixing layer is an AMDS matrix, each slice only affects three other slices in the next step, requiring two mixing layers for full diffusion. While MDS matrices achieve faster full diffusion (4 rounds) and provide 25% higher active cell counts in non-RK scenarios, the steps get 50% more expensive. Both the active cell counts shown in Tables 10 and 14 and our implementations demonstrate that using MDS matrices in **Vistrutah.B** is inefficient.

*Remark 2.* For **Vistrutah.B-512**, we found that a key schedule applying the same permutation to all four slices, namely a circular rotation by 9 cells, yields some of the best cell counts. Now, this key schedule commutes with the AMDS mixing layer. This allows us to bring the round key addition across the mixing layer and substitute AES instructions using zero keys with the matrix-transformed round key. This reduces the cost of encryption by one operation group on NEON and similarly improves decryption by one operation group on AVX. In the timings of encryption of **Vistrutah.B-512** on Apple Silicon (Table 15) and of decryption on the Intel i7 CPU (Table 16) we give both the timings for the implementation with this optimization and, in parentheses, without the optimization.

### 4.3.3 Options for the State Shuffles

In order to find a good state shuffle, we started with an extensive experimentation with various classes of permutations, as well as many random ones. Some patterns could be observed, which seemed to predict the effectiveness of a shuffle. For instance, the sixteen cells of a slice should be sent to sixteen different columns to maximize diffusion — and thus are more likely to give a higher number of active cells. On the other hand, if the cells from the same column are rigidly transported to a single column we do not seem able to get higher counts of cells than the counts displayed in Tables 8, 9, 11 and 12 for Pholkos' shuffles  $\Phi$ , for both  $s = 2$  and  $s = 4$  — however  $\Phi$  falls short with regards to the number of active cells in RK models. For triples  $(F, \pi_0, \pi_2)$ ,  $F$  denotes a state permutation or bijective function, while  $\pi_0$  and  $\pi_1$  are the byte shuffles for even and odd numbered slices.

*Remark 3.* Entries marked with upper bounds in Table 12 represent interrupted MILP solver runs. We stopped these runs early when the results became uninteresting. This happened when upper bounds were too low or when the results would not affect our component choices. For example, we stopped the solver runs for 10- and 12-round **Vistrutah.A- $\Phi$** -( $\xi, p_4, p_5$ ) since it clearly could not significantly outperform **Vistrutah.A- $\Phi$** -( $\xi, \sigma_5, \sigma_9$ ), whereas the simple key schedule shifts are preferable to permutations  $p_4$  and  $p_5$ , as the latter need to block two registers for lookup tables.

We start with the problem of constructing suitable shuffles for  $s = 4$ , since it is the more interesting one, and then we consider the case  $s = 2$ . We only present a few of the numerous shuffles we have considered, as the vast majority of them could be soon discarded due to their high computational cost or low active cell counts.

#### 4.3.3.1 State Shuffles for $s = 4$

The Pholkos shuffle  $\Phi$  applies the following permutation to the columns of the state

$$\Phi = \begin{bmatrix} 0 & 5 & 10 & 15 & 4 & 9 & 14 & 3 & 8 & 13 & 2 & 7 & 12 & 1 & 6 & 11 \end{bmatrix}.$$

Implementing  $\Phi$  requires three groups of operations on AVX and four on NEON.

The following *transposition* of the columns of the state

$$\nu = \begin{bmatrix} 0 & 4 & 8 & 12 & 1 & 5 & 9 & 13 & 2 & 6 & 10 & 14 & 3 & 7 & 11 & 15 \end{bmatrix} \quad (11)$$

gives (often) the same active cell counts of  $\Phi$  but requires just two groups of operations on both architectures. Let  $A, B, C, D$  be four 128-bit vectors representing a state. Then,  $\nu$  is implemented as:

$$\nu : \begin{cases} (A, C) = \text{TRN.64}(A, C) \\ (B, D) = \text{TRN.64}(B, D) \end{cases} \quad \text{and} \quad \begin{cases} (A, B) = \text{TRN.32}(A, B) \\ (C, D) = \text{TRN.32}(C, D) \end{cases},$$

on NEON, where a TRN operation is actually a TRN1/TRN2 instruction pair applied in parallel to the two arguments. In our notation, the operations in each braced group are performed simultaneously and the destination registers are updated only after the entire group has been executed. On AVX we have found the following sequence of operations

$$\nu : \begin{cases} (A, B) = \text{unpack.32}(A, B) \\ (C, D) = \text{unpack.32}(C, D) \end{cases} \quad \text{and} \quad \begin{cases} (A, B) = \text{unpack.64}(A, C) \\ (C, D) = \text{unpack.64}(B, D) \end{cases}, \quad (12)$$

where **unpack.N** is a pair of **unpacklo.N/unpackhi.N** instructions.

We now present some NEON ZIP/UZP-based permutations. We define

$$\zeta : \begin{cases} (A, B) \leftarrow \text{ZIP.8}(A, B) \\ (C, D) \leftarrow \text{ZIP.8}(C, D) \end{cases} \quad \text{and} \quad \begin{cases} (A, C) \leftarrow \text{ZIP.16}(A, C) \\ (B, D) \leftarrow \text{ZIP.16}(B, D) \end{cases}, \quad (13)$$

where a ZIP operation is a ZIP1/ZIP2 instruction pair — one step in the above formula is thus a group of four operations. On Intel AVX the instructions corresponding to ZIP1 and ZIP2 are **unpacklo** and **unpackhi**. Therefore, for both architectures, two groups of operations are required. The resulting permutation of cells is

$$\zeta = \begin{bmatrix} 0 & 16 & 32 & 48 & 1 & 17 & 33 & 49 & 2 & 18 & 34 & 50 & 3 & 19 & 35 & 51 \\ 8 & 24 & 40 & 56 & 9 & 25 & 41 & 57 & 10 & 26 & 42 & 58 & 11 & 27 & 43 & 59 \\ 4 & 20 & 36 & 52 & 5 & 21 & 37 & 53 & 6 & 22 & 38 & 54 & 7 & 23 & 39 & 55 \\ 12 & 28 & 44 & 60 & 13 & 29 & 45 & 61 & 14 & 30 & 46 & 62 & 15 & 31 & 47 & 63 \end{bmatrix} . \quad (14)$$

(Note that, with respect to a more “elegant” shuffle, which consists of a transposition of the tubes with the columns, the second and third slices are swapped. This does not impact the results, but uses fewer temporary registers.)

On NEON it is easy to compute  $\zeta^{-1}$ , the inverse of  $\zeta$ , since the architecture provides the inverse of ZIP1/ZIP2 in the form of the UZP1/UZP2 instruction pair. However, AVX does not provide the inverses of **unpacklo**/**unpackhi**, and a longer sequence of operations must be used. We determine these operations by first looking at  $\zeta^{-1}$  as a cell permutation:

$$\zeta^{-1} = \begin{bmatrix} 0 & 4 & 8 & 12 & 32 & 36 & 40 & 44 & 16 & 20 & 24 & 28 & 48 & 52 & 56 & 60 \\ 1 & 5 & 9 & 13 & 33 & 37 & 41 & 45 & 17 & 21 & 25 & 29 & 49 & 53 & 57 & 61 \\ 2 & 6 & 10 & 14 & 34 & 38 & 42 & 46 & 18 & 22 & 26 & 30 & 50 & 54 & 58 & 62 \\ 3 & 7 & 11 & 15 & 35 & 39 & 43 & 47 & 19 & 23 & 27 & 31 & 51 & 55 & 59 & 63 \end{bmatrix} . \quad (15)$$

This suggests to first regroup the bytes in each vector (slice) into the 32-bit words of the destination operation — that is, to form the groups  $[0, 4, 8, 12]$ ,  $[1, 5, 9, 13]$ ,  $[2, 6, 10, 14]$ , and  $[3, 7, 11, 15]$  out of the first vector, and so on. This can be one by transposing the bytes in a vector viewed as a  $4 \times 4$  matrix of bytes. This permutation is described by (11), but operating on bytes, so we call it  $\nu_8$ . After applying  $\nu_8$  to all four slices, we need just to transpose the resulting  $4 \times 4$  matrix of 32-bit words, i.e. apply  $\nu$  at the long word level. This requires an extra groups of operations w.r.t. the NEON version.

A variation of  $\zeta^{-1}$  reaches the highest number of active cells in many cases, including for  $r = 6, 8$ : by applying a circular rotation by one cell to each slice of (15), we get

$$\xi = \begin{bmatrix} 60 & 0 & 4 & 8 & 12 & 32 & 36 & 40 & 44 & 16 & 20 & 24 & 28 & 48 & 52 & 56 \\ 61 & 1 & 5 & 9 & 13 & 33 & 37 & 41 & 45 & 17 & 21 & 25 & 29 & 49 & 53 & 57 \\ 62 & 2 & 6 & 10 & 14 & 34 & 38 & 42 & 46 & 18 & 22 & 26 & 30 & 50 & 54 & 58 \\ 63 & 3 & 7 & 11 & 15 & 35 & 39 & 43 & 47 & 19 & 23 & 27 & 31 & 51 & 55 & 59 \end{bmatrix} . \quad (16)$$

This shuffle requires one group of four additional operation to be computed, making a step potentially slower than with other considered shuffles, while also reaching higher security levels in fewer rounds.

Also  $\zeta$ ,  $\zeta^{-1}$  and  $\xi$  guarantee full diffusion after one step and a round.

The last option we consider consists of the following operations in order:

$$\begin{cases} A, B = \text{TRN.32}(A, B) \\ C, D = \text{TRN.32}(C, D) \end{cases} , \quad \begin{cases} A, C = \text{TRN.64}(A, C) \\ B, D = \text{TRN.64}(B, D) \end{cases} \quad \text{and} \quad \begin{cases} A, D = \text{TRN.16}(A, D) \\ B, C = \text{TRN.16}(B, C) \end{cases} .$$

This results in

$$\chi = \begin{bmatrix} 0 & 1 & 12 & 13 & 16 & 17 & 28 & 29 & 32 & 33 & 44 & 45 & 48 & 49 & 60 & 61 \\ 2 & 3 & 14 & 15 & 18 & 19 & 30 & 31 & 34 & 35 & 46 & 47 & 50 & 51 & 62 & 63 \\ 4 & 5 & 8 & 9 & 20 & 21 & 24 & 25 & 36 & 37 & 40 & 41 & 52 & 53 & 56 & 57 \\ 6 & 7 & 10 & 11 & 22 & 23 & 26 & 27 & 38 & 39 & 42 & 43 & 54 & 55 & 58 & 59 \end{bmatrix} , \quad (17)$$

which also guarantees full diffusion in one step and one round.



#### 4.3.3.2 State Shuffles for $s = 2$

The **Pholkos** shuffle  $\Phi$  applies permutation

$$\Phi = \begin{bmatrix} 0 & 5 & 2 & 7 & 1 & 4 & 3 & 6 \end{bmatrix}$$

to the columns of the state. On AVX this is implemented by two independent **blends**, and on NEON by using two (independent) two-register table-lookups, hence always in one group. A permutation with similar properties is

$$\nu = \begin{bmatrix} 0 & 4 & 2 & 6 & 1 & 5 & 3 & 7 \end{bmatrix}$$

which is easily implemented in NEON as two transpose instructions in a single operation group, and on AVX it needs two groups (each consisting of two **shuffle** instructions).

Other fast shuffles are based on the Arm NEON **ZIP/UZP** operations, such as, namely  $\zeta$  that “zips” the two slices of a state as bytes

$$\zeta = \begin{bmatrix} 0 & 16 & 1 & 17 & 2 & 18 & 3 & 19 & 4 & 20 & 5 & 21 & 6 & 22 & 7 & 23 \\ 8 & 24 & 9 & 25 & 10 & 26 & 11 & 27 & 12 & 28 & 13 & 29 & 14 & 30 & 15 & 31 \end{bmatrix} \quad (18)$$

and its inverse, i.e., Permutation (2), as well as the composition of  $\zeta^{-1}$  with a circular shift of each slice,

$$\xi = \begin{bmatrix} 30 & 0 & 2 & 4 & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 20 & 22 & 24 & 26 & 28 \\ 31 & 1 & 3 & 5 & 7 & 9 & 11 & 13 & 15 & 17 & 19 & 21 & 23 & 25 & 27 & 29 \end{bmatrix} . \quad (19)$$

For  $s = 2$ ,  $\chi$  takes the form

$$\chi = \begin{bmatrix} 0 & 1 & 8 & 9 & 16 & 17 & 24 & 25 & 2 & 3 & 10 & 11 & 18 & 19 & 26 & 27 \\ 4 & 5 & 12 & 13 & 20 & 21 & 28 & 29 & 6 & 7 & 14 & 15 & 22 & 23 & 30 & 31 \end{bmatrix} . \quad (20)$$

All these shuffles guarantee full diffusion in one step and one round.

#### 4.3.4 Options for the Key Schedule

Choosing the right key schedule presents several fundamental challenges. We focus on the key design decisions that influenced our work.

The first decision is between linear and non-linear key schedules. We exclude the latter because they are computationally expensive, usually make encryption and decryption operations asymmetric in performance, and their security benefits are still unclear. Linear key schedules, on the other hand, may even provide stronger *proven* security guarantees (cf. [Subsection 4.2](#)). The main two categories are bit (or cell) permutations, and linear transformations such as matrix operations. Bit permutations, and especially cell shuffles, are straightforward to implement in MILP models and maintain exact estimates of the number of active round keys cells, leading to tighter security estimates. Invertible matrix operations combine key cell values, making it harder to restrict the activity of cells in RK differential characteristics. Based on these considerations, we base our key schedule on cell permutations. We note that there has been research on alternative key schedules for the AES to hinder RK cryptanalysis, for instance [[DFJL18](#), [KLPS17](#), [BDF24](#)], and these are also cell shuffles.

When selecting cell permutations, we evaluate their effect on RK differential cryptanalysis, as discussed in [Subsection 1.1](#). We examine how the combination of state shuffle and key schedule shuffle affects cell dependencies: we can discard immediately many in-slice key shuffles by minimizing the number of cells that are added to cells affected by themselves through these shuffles. This is however, cumbersome, and the MILP solver reveals very low numbers of active cells for such combinations permutations at just 6 and 8 rounds.

Besides (7), (8), and all all circular shifts of each slice, we evaluated many other permutations, among them  $\phi$  from (6) and

$$\kappa := \begin{bmatrix} 11 & 15 & 3 & 7 & 12 & 0 & 4 & 8 & 1 & 5 & 9 & 13 & 2 & 6 & 10 & 14 \end{bmatrix}, \quad (21)$$

$$\kappa^{-1} := \begin{bmatrix} 5 & 8 & 12 & 2 & 6 & 9 & 13 & 3 & 7 & 10 & 14 & 0 & 4 & 11 & 15 & 1 \end{bmatrix}, \text{ and } \quad (22)$$

$$\bar{\phi} := \begin{bmatrix} 11 & 12 & 1 & 2 & 15 & 0 & 5 & 6 & 3 & 4 & 9 & 10 & 7 & 8 & 13 & 14 \end{bmatrix}. \quad (23)$$

Permutation (21) is taken from [KLPS17]. Permutation (23) is the composition of  $\phi$  with a cell order reversal.

#### 4.3.5 Options for the Key Stretching

For the 512-bit wide version of **Vistrutah**, we need to *stretch* the 256-bit key to 512 bits, in which case the influence of the key stretching method on the number of active cells is second only to the choice of Mixing Layer. We have considered various lightweight options:

- Apply a byte permutation to the 32 bytes of the 256-bit key to obtain the second half of the 512-bit key. We consider various permutations, including the identity.
- Follow the approach used in **Pholkos**, where the least significant (“leftmost”) 256 bits of the expanded key are a copy of the master key  $K$ , and the most significant (“rightmost”) 256 bits of the expanded key are computed by using a matrix multiplication with branch 4.
- Use an unkeyed AES round, in other words, compute  $K_2 = \text{AESENC}(K_0, 0)$  and  $K_3 = \text{AESENC}(K_1, 0)$ . This, apart from the SBox application, is similar to the previous approach but with branch number 5. We also test the application of two unkeyed AES rounds, resulting in a function with branch number 8.

*For all variants of **Vistrutah** that we have analyzed, byte shuffling yields the best results among the four key stretching methods. While using an AMDS, resp., MDS matrix forces an active initial round key to have at least 4, resp., 5 active cells, it does not bring better results already after few rounds. See in Table 12, **Vistrutah.A-copy**, **Vistrutah.A- $\Phi$** , **Vistrutah.A-1AES**, resp., **Vistrutah.A-2AES** use the following key stretching functions: identity, the shuffle  $\Psi$  defined in (4), an unkeyed AES round, and two unkeyed AES rounds.*

#### 4.4 Costs of the Steps of Various Ciphers

In Table 1, we present the computational costs for encryption and decryption steps of **Vistrutah**, **Pholkos**, **Ghidle**, and **ASURA** based on our estimation methodology. We used Arm NEON operation grouping to count the groups of operations. The Intel AVX architecture shows at most a one-group difference in either encryption or decryption. Modern Intel architectures like AVX-512 or AVX-10, with their cross-lane shuffle capabilities, typically match NEON’s group counts. The \* notation indicates step functions requiring two-source permutation instructions. These may incur higher costs than single-source permutations, though surrounding instructions can sometimes mask this latency. We conservatively estimate four-source permutation instructions as requiring at least two groups, also marking them with \* due to their potentially higher cost. While our implementation attempts to minimize this latency, only cycle-accurate simulation or actual implementation can precisely determine the step function’s true cost. For a detailed breakdown of each cipher’s step components, see Appendix C.

**Table 1:** Costs of various step functions for encryption and decryption, given in instruction groups. \* denotes step functions with two source permutation instruction, with may cause additional latency. † denotes decryptions than on AVX can require two more groups of operations than on NEON (instead of zero or one).

Cipher and Mixing Layer	Cost per step				Cost per AES round			
	256-bit ( $s = 2$ )		512-bit ( $s = 4$ )		256-bit ( $s = 2$ )		512-bit ( $s = 4$ )	
	Enc.	Dec.	Enc.	Dec.	Enc.	Dec.	Enc.	Dec.
Vistrutah.A- $\Phi$	6*	7*	11*	11*	3	3.5	5.5	5.5
Vistrutah.A- $\nu/\zeta/\zeta^{-1}$	6	7	7	8	3	3.5	3.5	4
Vistrutah.A- $\xi/\chi$	6*	7*	7*	8*	3	3.5	3.5	4
Vistrutah.A-3R- $\nu/\zeta/\zeta^{-1}$	7	8	8	9	2.33	2.67	2.67	3
Vistrutah.B-AMDS	8	8	8	8	2.67	2.67	2.67	2.67
Vistrutah.B-MDS	8	7†	11	10†	2.67	2.33	3.67	3.33
Pholkos (untweaked)	9*	9*	13*	15*	4.5	4.5	6.5	7.5
Ghidle	8	8	8	8	2.67	2.67	3	3
ASURA	7	8	—	—	3.5	4	—	—

**Table 2:** Costs at which various ciphers with  $s = 2$  are estimated to reach set security levels against differential attacks where the adversary can control the input. The number of rounds is the minimum required to achieve the corresponding probability plus diffusion buffers – i.e., we must add twice the number of rounds to achieve full diffusion, minus two. Pairs of cost values are for encryption and decryption, respectively. The row in boldface indicates the selected configuration. The marks \* and † are defined as in Table 1.

<i>Security level in bits:</i>		256		307	
<i>Rounds and Costs (E/D):</i>		$r$	Cost	$r$	Cost
Vistrutah.A-2R- $\zeta^{-1}$	<b>10</b>	<b>30/35</b>	<b>12</b>	<b>36/42</b>	
Vistrutah.A-2R- $\Phi/\xi/\chi$	12	36*/42*	12	36*/42*	
Vistrutah.A-2R- $\nu/\zeta$	12	36/42	12	36/42	
Vistrutah.A-3R- $\nu$	15	35/40	15	35/40	
Vistrutah.B-AMDS	18	48	18	48	
Vistrutah.B-MDS	12	32†/28†	15	40†/35†	
Pholkos (untweaked)	12	54*	12	54*	
Ghidle	18	48	18	48	
ASURA	10	35	12	42	

**Table 3:** Costs at which various ciphers with  $s = 4$  are estimated to reach set security levels against differential attacks, similarly to Table 2.

<i>Security level in bits:</i>		256		307		512		614	
<i>Rounds and Costs (E/D):</i>		$r$	Cost	$r$	Cost	$r$	Cost	$r$	Cost
Vistrutah.A- $\Phi$ -2R- $\Phi$	12	66*/78*	14	77*/91*	16	88*/104*	16	88*/104*	
Vistrutah.A- $\Phi$ -2R- $\zeta^{-1}$	12	42/48	12	42/48	16	56/64	20	70/80	
Vistrutah.A- $\Phi$ -2R- $\nu/\zeta$	<b>12</b>	<b>42/48</b>	<b>14</b>	<b>49/56</b>	<b>14</b>	<b>49/56</b>	<b>18</b>	<b>63/72</b>	
Vistrutah.A- $\Phi$ -2R- $\xi/\chi$	12	48*/54*	12	48*/54*	14	56*/63*	16	64*/72*	
Vistrutah.A- $\Phi$ -3R- $\nu$	18	48/54	18	48/54	24	64/72	27	72/80	
Vistrutah.B-AMDS	18	48	21	56	24	64	27	72	
Vistrutah.B-MDS	12	44†/40†	12	44†/40†	18	66†/60†	18	66†/60†	
Pholkos	10	65*/75*	12	78*/90*	14	91*/105*	14	91*/105*	
Ghidle	18	54	21	63	24	72	27	81	

## 4.5 Final Selection of the Components

A combination of components must be chosen so that it reaches set security levels. So, first, we look at the results of active cell counting to determine how many rounds are needed to reach 256 and 512 bits of security by each evaluated combination, as well as the security levels increased by 20%, i.e., 307 and 614 bits. These are reported in Tables 2 and 3, where then the number of rounds is multiplied by the cost per round to obtain the cost to reach those security levels.

For instance, differential distinguishers for 512-bit **Vistrutah.A- $\Phi$** -( $\zeta, \sigma_5, \sigma_{10}$ ) reach 512 bit security at 10 rounds in the non-RK model and in the RK model with 256-bit keys. Thus, 14 rounds should not be attackable. Adding 20% of rounds to the distinguisher, we see, with a minor rounding below, that 16 rounds should have sufficient security. If we include the RK model with 512-bit keys, we see that distinguishers over 12 rounds have a probability of at most  $2^{-86.6} = 2^{-516} < 2^{-512}$ . Adding 20%, rounding to the closest integer, and 2+2 rounds, we obtain 18 rounds. The values for all security levels in Tables 2 and 3 do *not* contain the 20% adjustment.

When comparing **Vistrutah.B** to 3R **Vistrutah.A**, three key factors emerge: First, for  $s = 2$ , **Vistrutah.B**'s AMDS matrix-based mixing layer is more computationally expensive, negating its advantage of requiring one fewer operation in the encryption step. Therefore, **Vistrutah.B** does not seem interesting for  $s = 2$ . For  $s = 4$ , however, **Vistrutah.B**'s encryption step is on par with 3R **Vistrutah.A**'s and decryption is faster. This makes **Vistrutah.B** potentially interesting for  $s = 4$ .

Even before seeing concrete implementations, we can expect **Ghidle** and **Vistrutah.B** to perform similarly, with the latter possibly being slightly faster because the key schedule requires fewer instructions, even if the number of groups is the same. Therefore, in each case where a **Vistrutah.A** construction is preferred over **Vistrutah.B**, **Vistrutah.A** is then preferable over **Ghidle** as well, even with the latter's original security estimates.

When comparing designs that require the same number of rounds for full diffusion and achieve similar performance at comparable security levels, we prefer those that take more rounds as they provide better diffusion. For instance, in Table 3, the variants of **Vistrutah.A** using  $\nu$  and  $\zeta$  outperform the variant using  $\xi$  by this metric.

### 4.5.1 Selection of the Components for $s = 2$

If we only look at Table 2, all mixing layers are potential choices for **Vistrutah.A** with  $r_{st} = 2$ , and we can also consider **Vistrutah.A** with  $r_{st} = 3$ . Therefore, we need to consider the robustness of the key schedule, i.e., the cell counts for RK differential cryptanalysis per Table 9. We prioritize the cell counts for 4 to 10 rounds since, in concrete attacks, distinguishers over these numbers of rounds are extended to 10 to 16 rounds, and these are the round numbers we consider to define the long and short version of the ciphers. Longer distinguishers are not important. When matters are still close, we also take the timings of a concrete implementation into account. The choice of mixing layer falls on  $\zeta^{-1}$  with  $p_4$  and  $p_5$  as the key scheduling permutations. Mixing layer  $\xi$  (also with  $p_4$  and  $p_5$ ) is a close second, and while encryption performance w.r.t. using  $\zeta^{-1}$  is not worse, decryption performance is about 5-10% worse on the Apple Silicon M3 computer, and about 25% on our Intel machine — see Tables 15 and 16.

### 4.5.2 Selection of the Components for $s = 4$

For  $s = 4$ , we follow a similar approach to the  $s = 2$  case. The most important cell counts are those for 6 to 12 rounds.

Let us first select the best option for **Vistrutah.A**. Based on Tables 1 and 3, we exclude  $\Phi$  as a mixing layer due to its high cost. We do not immediately exclude  $\zeta^{-1}$ , even though it has lower minimal numbers of active S-Boxes for cell-wise differential characteristics at

higher round numbers (cf. Tables 11 and 12), because we need to consider the RK behavior. Beside  $\zeta^{-1}$ , the other remaining candidates are  $\nu$ ,  $\zeta$ , and  $\xi$ . While  $\nu$  sometimes has lower active cell counts, both our operation group counts and implementations (cf. Tables 15 and 16) show that  $\nu$  and  $\zeta$  perform similarly, while  $\xi$  performs worse. Hence,  $\zeta$  is our choice among these three candidates.

Let us now compare  $\zeta$  with  $\zeta^{-1}$ . The choice is not straightforward, but we note that: (i)  $\zeta$  has larger margins in non-RK model at the higher number of rounds, which is important for the long version of the cipher. The margins for the short version are less significant, because, as we shall see, we will limit the attacker’s ability to control the key and the plaintext input. (ii) On Apple Silicon  $\zeta$ ,  $\zeta^{-1}$  provide similar encryption performance, but on Intel, using  $\zeta^{-1}$  degrades encryption performance by 15-20% with respect to  $\zeta$ , even though decryption improves accordingly. Since we prioritize the performance of encryption over decryption, we select  $\zeta$ .

For the in-slice key scheduling permutations, using (21) with  $s = 4$  would yield higher cell counts for pure RK differentials with 256-bit keys compared to our chosen permutations  $\sigma_5$  and  $\sigma_{10}$ . However,  $\sigma_5$  and  $\sigma_{10}$  perform better for pure RK differentials with 512-bit keys. In both cases the differences are small, and we choose  $\sigma_5$  and  $\sigma_{10}$  because of the better behaviour with 512-bit keys, which is possibly more realistic in case an attacker can glitch the storage of the stretched key schedule.

For **Vistrutah.B**, the estimates in Table 3 sometimes approach those of **Vistrutah.A**. Concrete implementations (Tables 15 and 16) confirm its good projected performance. Using Table 3, we compare implementations with similar security levels: 10-round and 12-round **Vistrutah.A** versus 18-round **Vistrutah.B**, and 14-round **Vistrutah.A** versus 24-round and 27-round **Vistrutah.B**. While the performance differences are sometimes small, **Vistrutah.A** performs better overall. The need for short cipher versions further favors **Vistrutah.A** due to its faster diffusion - 6 rounds of **Vistrutah.B** costs roughly the same as 4.5 rounds of **Vistrutah.A**, but **Vistrutah.A** achieves full diffusion in just 3-4 rounds, depending on diffusion direction and starting point.

### 4.5.3 Post-Facto Remark on the Selection

Our evaluation of the cost of a step function per bit of security turns out to be a very good proxy for the actual cost. The overall more inexpensive configurations are those that are ultimately selected. The values are also in agreement with the implementation results, which we detail next.

## 5 Software Implementation of the Large Block Ciphers

### 5.1 Implementation Methodology

We implemented our ciphers in the C language (following the C11 standard) as both portable C code and optimized versions using NEON and AVX intrinsics.

For Arm architectures, we focused on NEON because SVE (Scalable Vector Extension) with 256-bit or longer vectors lacks widespread support, SVE with 128-bit vectors offers no significant performance advantage over NEON for this type of programs, and NEON already provides all the functionality we require.

For Intel architectures, we used AVX instructions, and only the **VPERMD** instruction from AVX2. We note that AVX2 with 256-bit vectors provides minimal performance gains over AVX for our use case. While AVX2 could theoretically parallelize some operations, it mainly serves to make the code more compact, and the underlying execution still processes the same number of 128-bit operations issued to the same number of ports.

We do not provide specific AVX512 implementations, since AVX512 tends to bring the same improvement to all programs of the types we consider, and it is also not yet widely deployed: many consumer intel CPUs use *performance* cores that support AVX512, but the feature has been disabled in BIOS or even in microcode when the *efficiency* cores on the same SoC do not implement the feature.

For **Vistrutah**, we identified step structures that achieve near-optimal performance on both Arm and Intel architectures for encryption, and minimize decryption overhead.

Our implementation uses identical keys for encryption and decryption. This design choice requires the decryption function to fast-forward the key schedule to match the final encryption round key. We implemented this efficiently through several approaches.

- For permutation-based key schedules, decryption starts by applying an initial pre-computed permutation with minimal performance impact.
- For certain key schedules, we could leverage mathematical properties:
  - If the mixing layer is an AMDS matrix, we use the parity of the step count to determine whether a matrix multiplication is required.
  - The **Pholkos** key updates have order eight, and the fourth power of the **Pholkos**-256 key update is a simple in-slice byte permutation.
  - The key update of **Ghidle**-512 has order 3.
- The **AES** and **Rijndael**-256-256 require special handling, since no fast-forwarding optimization is possible. Therefore, we precompute the key schedules at operation start and explicitly erase them afterward. This approach is faster than inline computation, especially for decryption, since in the latter case we just consume the round keys in the reverse order.

While this approach does bias our comparisons towards the **AES** and **Rijndael**-256-256, we feel that it is the only fair approach, as it does not overtly penalize them, and we still provide better performance with our design. We also provide results for **AES**-128 and **Rijndael**-256-256 with a precomputed key schedule.

For all other ciphers, performance differences between encryption and decryption stem primarily from step structure variations rather than key schedule adjustments.

Finally, we implemented the code without manual loop unrolling. Instead, we rely on modern CPU branch predictors to reduce the penalty associated with loops. We made exceptions only for **AES**-256 and **Rijndael**-256-256. For these ciphers, compilers automatically unrolled loops due to fixed round counts. Additionally, we manually unrolled the Intel implementation without key scheduling. These exceptions maintain comparison fairness without biasing results in **Vistrutah**'s favor.

## 5.2 Results

[Table 4](#) shows timings for our NEON implementations of **Vistrutah** and its competition at comparable security levels. We also report timings on an Intel Core i7 13700K in [Table 5](#). More complete sets of results are given in [Tables 15](#) and [16](#) in the Appendix.

We report timings in nanoseconds rather than cycles per byte. The instruction counters on Apple Silicon CPUs do not follow the Arm specification for the optional *Data Watchpoint and Trace* (DWT) unit and are undocumented. Although the Apple instruction counter has been reverse engineered [[Lem21](#), [Lem23](#)], the reported values may contain inconsistencies. We therefore chose to report timings in nanoseconds. The cryptographic operations execute quickly enough that context switches rarely occur during execution. As a result, the minimal timings strongly correlate with cycles per byte. To obtain *approximate* cycle-per-byte values, multiply the nanosecond timings by 3.67 for the Apple Silicon CPU and

**Table 4:** Performance comparisons of **Vistrutah** against other ciphers at the same security levels on an Apple Silicon M3 computer clocked at 3.67Ghz. The C compiler is Clang version 17.0. For **Vistrutah** we show the performance of both short and long versions. For **AES-256** (resp., **Rijndael-256-256**), we process one, two, and four 128-bit blocks simultaneously under the same key (resp., one and two blocks). Both **AES-256** and **Rijndael-256-256** are timed with precomputed and with on-the-fly key schedule.

256-Bit Cipher		$r$	Time (ns)		512-Bit Cipher		$r$	Time (ns)	
			Enc.	Dec.				Enc.	Dec.
Vistrutah		10	3.42	4.09	Vistrutah		12	7.69	10.25
Vistrutah		14	4.39	6.29	Vistrutah		14	9.03	12.39
Pholkos		16	7.71	9.77	Vistrutah		18	11.78	16.66
Ghidle		24	9.52	10.07	Pholkos		20	34.18	39.12
ASURA		12	5.00	8.18	Ghidle		24	14.28	14.77
Simpira v2		$15 \times 2$	5.62	5.19	Simpira v2		$15 \times 2$	9.95	9.77

With precomputed key expansion

Cipher	Blocks	$r$	Time (ns)		Cipher	Blocks	$r$	Time (ns)	
			Enc.	Dec.				Enc.	Dec.
AES-256	1	14	1.53	1.53	AES-256	1	14	17.58	21.00
AES-256	2	14	2.32	2.32	AES-256	2	14	18.98	23.99
AES-256	4	14	3.97	3.91	AES-256	4	14	21.48	31.01
Rijndael-256-256	1	14	7.81	7.69	Rijndael-256-256	1	14	88.99	88.99
Rijndael-256-256	2	14	13.18	13.18	Rijndael-256-256	2	14	100.59	124.15

With on-the-fly key expansion

by 5 for the Intel i7 13700K, then divide by the block width in bytes. For example, this yields approximately 0.5 and 0.71 cycles per byte for **Vistrutah-256** and **Vistrutah-512**, respectively, on the Apple Silicon M3 machine.

With the tools described in [Lem21, Lem23] we obtain that, on the Apple Silicon M3 machine, the 256-bit ciphers run at a sustained rate of approximately 2.8 CPU instructions per cycle, and the 512-bit ciphers at a rate of approximately 4.5 CPU instructions per cycle. This suggests that processing two 256-bit blocks in parallel with the same key would obtain a similar throughput than the 512-bit cipher for the same number of rounds.

### 5.3 Discussion of the Results

The first observation is that **Vistrutah-256** is the best performing 256-bit wide cipher designed around the **AES** instructions in software implementations, as can be seen in Table 4. In fact, 12-round and 14-round **Vistrutah-256** are even competitive with **Rijndael-256-256** with precomputed key schedules. The latency of **Vistrutah-512** is roughly twice that of **Vistrutah-256** for the same number of rounds, as expected, but on microarchitectures with even more parallelism this gap can be reduced. Thus, it is competitive with an implementation of **Rijndael-256-256** processing two blocks simultaneously. This means that the throughput of **Vistrutah-512-256** would be the same as **Vistrutah-256**, while offering higher security margins and improved diffusion. An 18-round **Vistrutah-512** would be slower, but it offers a security level of 512 bits.

**Vistrutah-256** is significantly faster than **AES-256** with inline key schedule up to 16 rounds. This is a distinction **Pholkos** enjoys only up to 12 rounds. **Rijndael-256-256** with inline key schedule performs poorly. This behavior can be explained by how modern CPU microarchitectures handle the stack. Besides the fact that stack accesses have very good locality (hence the stack is always in the Level 1 cache), some microarchitectures have a



**Table 5:** The same performance comparisons as in [Table 4](#), on an Intel Core i7 13700K CPU clocked at 5 GHz. The C compiler is GCC version 11.0.4.

256-Bit Cipher	$r$	Time (ns)	
		Enc.	Dec.
<b>Vistrutah</b>	10	4.63	5.58
<b>Vistrutah</b>	14	7.35	8.65
<b>Pholkos</b>	16	10.63	15.06
<b>Ghidle</b>	24	11.13	11.85
<b>ASURA</b>	12	12.01	13.63
<b>Simpira v2</b>	$15 \times 2$	3.89	3.89

512-Bit Cipher	$r$	Time (ns)	
		Enc.	Dec.
<b>Vistrutah</b>	12	11.82	17.08
<b>Vistrutah</b>	14	13.58	21.82
<b>Vistrutah</b>	18	19.38	29.90
<b>Pholkos</b>	20	29.82	47.40
<b>Ghidle</b>	24	19.72	21.03
<b>Simpira v2</b>	$15 \times 2$	6.85	6.82

With precomputed key expansion				
Cipher	Blocks	$r$	Time (ns)	
			Enc.	Dec.
AES-256	1	14	1.55	3.12
AES-256	2	14	2.49	4.77
AES-256	4	14	5.04	7.25
Rijndael-256-256	1	14	12.41	14.09
Rijndael-256-256	2	14	22.72	24.00

With on-the-fly key expansion				
Cipher	Blocks	$r$	Time (ns)	
			Enc.	Dec.
AES-256	1	14	22.61	22.62
AES-256	2	14	34.80	35.33
AES-256	4	14	25.38	30.40
Rijndael-256-256	1	14	74.81	76.25
Rijndael-256-256	2	14	81.50	86.17

very small “Level 0” cache dedicated to the stack, with speculation and renaming support. For small leaf functions, the stack data may never be written to memory, improving performance. The performance degradation can easily be explained if the size of the key expansion for **Rijndael-256-256** (i.e., 30 128-bit values) exceeds the size of this cache.

Regarding **Ghidle**, contrary to the designers’ claims, we find that 512-bit **Ghidle** is only moderately faster than 512-bit **Pholkos**, and 256-bit **Ghidle** is significantly slower than 256-bit **Pholkos**.

Finally, we compared **Vistrutah** to **Simpira v2** [GM16] using their recommended round numbers. Our implementation is derived from the **Simpira v2** source code and inherits its fully unrolled structure, which again does not work to our advantage. The Feistel function of **Simpira** was optimized specifically for the Intel architecture. This made sense at the time, given Intel’s apparently unassailable market dominance at the time. As a result, on NEON architectures, the Feistel function requires an additional explicit XOR, and setting the round constants is less efficient than on AVX. On NEON, **Vistrutah-256** and **Simpira-2** show comparable performance, with 10 rounds of **Vistrutah-256** consistently outperforming **Simpira-2**. On AVX, **Simpira-2** is faster. However, **Simpira** uses a Luby-Rackoff construction with 128-bit branches and a 128-bit key, limiting its security to 128 bits. This makes direct comparison difficult with **Vistrutah-256**, which has a longer key and potentially better resistance against Q1 quantum adversaries. The comparison between **Simpira-4** and **Vistrutah-512** yields similar results. However, meaningful comparison is even more challenging since **Vistrutah-512** offers security levels up to 512 bits.

## 5.4 A word about Hardware

**Vistrutah** has been designed for software performance on platforms with AES instructions. In hardware implementations, if the mixing layers is a cell shuffle, the latency is *essentially* the latency of a single AES round times the number of rounds, and the area is the area of a single AES round times the number of rounds times the number of slices. In fact, latency and area are the same regardless of the choice of cell shuffle. Also, any performance advantage of the AES or of **Rijndael-256-256** in software would disappear in hardware.

For MDS mixing layers, a depth two tree of three XORs will only bring small changes, and only AMDS mixing layers add a significant cost. Therefore, there is no need for specific hardware implementation comparisons.

So, one may ask why to search for a permutation that is efficient in SW, when, if the cipher is deployed (or even standardized), new hardware and an *Instruction-set Architectures* (ISAs) extension to support it would become available in a short time anyway. The answer is twofold. First, we must support existing platforms. Second, it is plausible that we may have ended up comparing a variant of **Vistrutah** with a fast state shuffle to a version with a slower mixing layer (in software) that gives rise to similar cell counts in fewer rounds — and that therefore would perform better in hardware. However, looking at Tables 2 and 3, this has only happened for  $s = 4$  at the 307-bit security level (i.e., 256 bits plus 20%), due to the careful choice of components.

## 6 High-Level Overview of the Cryptanalysis of Vistrutah

We summarize the results of our cryptanalysis in Table 6. A high-level description of the attacks follows. Detailed technical contributions can be found in Appendix E.

### 6.1 Diffusion and Structure

Both **Vistrutah**-256 and -512 achieve full diffusion after a few rounds. For **Vistrutah**-256, a difference with a single active byte will affect all state bytes as follows:

- Starting from a state with a single active byte after an even number of rounds, i.e., after a full step, it will fully affect the state linearly after three rounds in encryption direction and nonlinearly after the subsequent **SubBytes** operation and nonlinearly after three full rounds in decryption direction.
- Starting from a state after an odd number of rounds i.e., in the middle of a step, it will fully affect the state after three full rounds in both directions.

For **Vistrutah**-512:

- Starting from a state after an even number of rounds, i.e., after a full step, it will fully affect the state linearly after three rounds in encryption direction and nonlinearly after the subsequent **SubBytes** operation. In decryption direction, it will affect every bit of the state after three rounds and another inverse **MixColumns** operation linearly, and nonlinearly after four full rounds.
- If the single byte is active after an odd number of rounds, i.e., after the first round in a step, it will fully affect the state after four rounds in encryption direction linearly and nonlinearly after the subsequent **SubBytes** operation and after three inverse rounds in decryption nonlinearly.

We can deduce the maximal length of several distinguishers and key-recovery attack phases from this. We would like to point out that key-recovery phases cannot always extend distinguishers over the maximal number of rounds. This limitation occurs because many distinguishers do not start from simple configurations such as a single active byte.

The state transformation of **Haraka**-512 and **Pholkos**-512 operates structurally similarly to a version of the **AES** with 32-bit instead of eight-bit cells. Thus, when not considering the key schedule and S-box details, several types of attacks hold in a similar, upscaled, manner for **Haraka**-512 and **Pholkos**-512 as they do for the **AES**. These include boomerang and mixture distinguishers but upscaled accordingly. Then, bytes are mapped to columns, columns to state slices, and attack complexities increase correspondingly.

**Table 6:** Cryptanalysis of round-reduced **Vistrutah**.  $r$  = number of rounds, CP/ACC = chosen plaintexts/adaptively chosen ciphertexts. \* = attack starts from Round 2.

Attack type	$r$	Time	Data		Memory (states)	Reference
			CP	ACC		
<b>Key-recovery attacks on Vistrutah-256</b>						
Integral	7	$2^{135.2}$	$2^{130.6}$	—	$2^{46.6}$	Subsubsection E.1.1
Multiple-of-2	7	$2^{132.1}$	$2^{128}$	—	$2^{129}$	Subsubsection E.6.1
Impossible Diff.	7	$2^{131}$	$2^{79}$	—	$2^{112}$	Subsubsection E.2.
Yoyo	8	$2^{202.4}$	$2^{65.9}$	$2^{97.9}$	$2^{98.9}$	Subsubsection E.5.1
Mixture	8	$2^{193}$	$2^{160}$	—	$2^{163}$	Subsubsection E.4.1
Integral	8	$2^{185.1}$	$2^{132.5}$	—	$2^{128}$	Subsubsection E.1.2
DS-MitM	8	$2^{170.6}$	$2^{126}$	—	$2^{136}$	Subsubsection E.7.1
Impossible Diff.	8	$2^{162.2}$	$2^{156.4}$	—	$2^{144}$	Subsubsection E.2.2
Boomerang	8*	$2^{130.1}$	$2^{95.5}$	$2^{97.6}$	$2^{97.5}$	Subsubsection E.3.1
Impossible Diff.	9	$2^{218.2}$	$2^{210}$	—	$2^{176}$	Subsubsection E.2.3
DS-MitM	10	$2^{255.0}$	$2^{253}$	—	$2^{252.5}$	Subsubsection E.7.3
<b>Distinguishers for Vistrutah-512-256</b>						
Multiple-of-8	10*	$2^{132.1}$	$2^{128}$	—	$2^{129}$	Subsubsection E.6.2
Mixture	10*	$2^{130.5}$	$2^{128.6}$	—	$2^{130}$	Subsubsection E.4.2
<b>Key-recovery attacks on Vistrutah-512-256</b>						
Impossible Diff.	10*	$2^{280.1}$	$2^{257.6}$	—	$2^{257}$	Subsubsection E.2.5
Boomerang	12*	$2^{222.1}$	$2^{218.4}$	$2^{195}$	$2^{183.5}$	Subsubsection E.3.3
Integral	12*	$2^{166.8}$	$2^{132.3}$	—	$2^{128}$	Subsubsection E.1.4
<b>Distinguishers for Vistrutah-512</b>						
Multiple-of-8	10*	$2^{132.1}$	$2^{128}$	—	$2^{129}$	Subsubsection E.6.2
Mixture	10*	$2^{130.5}$	$2^{128.6}$	—	$2^{130}$	Subsubsection E.4.2
Mixture	12*	$2^{368.2}$	$2^{365}$	—	$2^{368}$	Subsubsection E.4.3
<b>Key-recovery attacks on Vistrutah-512</b>						
DS-MitM	8	$2^{171.6}$	$2^{166.2}$	—	$2^{103.2}$	Subsubsection E.7.2
Impossible Diff.	10	$2^{299.0}$	$2^{259.8}$	—	$2^{257}$	Subsubsection E.2.4
Yoyo	10*	$2^{159.8}$	$2^{33.1}$	$2^{68.9}$	$2^{68.9}$	Subsubsection E.5.2
DS-MitM	12*	$2^{414.6}$	$2^{413}$	—	$2^{324.4}$	Subsubsection E.7.4
Integral	12*	$2^{252.9}$	$2^{133}$	—	$2^{128}$	Subsubsection E.1.3
Boomerang	12*	$2^{222.1}$	$2^{218.4}$	$2^{195}$	$2^{222.8}$	Subsubsection E.3.2
Impossible Diff.	14*	$2^{505.3}$	$2^{424}$	—	$2^{439}$	Subsubsection E.2.6

## 6.2 Isomorphism between the AES and AESQ-like Transforms

Daemen et al. [DLP<sup>+</sup>09] defined four-round AES, the concatenation of two Super-boxes (where a Super-box is comprised of  $\text{SR} \circ \text{MC} \circ \text{SR}$ ) with a linear layer in between them, as a Mega-box. In their proposal of PAEQ and its underlying AES-based permutation AESQ in [BK14], Biryukov and Khovratovich identified an isomorphism between its structure and that of the AES: we can define a bijection  $\varphi : \mathbb{Z}_{2^{16}} \rightarrow \mathbb{Z}_{2^{16}}$  that maps the byte-activity pattern of AES states to the diagonal-activity pattern of AESQ-like designs and activity transitions are preserved (with decreased probabilities for the larger-state transforms). An AES round, the mixing layer, and another AES round correspond to the application of  $4 \cdot 4$  Super-boxes. Similarly, four-round AESQ can be represented as four parallel Mega-boxes.

**Vistrutah-512** preserves the isomorphism of input diagonals to columns to inverse diagonals through a Super-box for the AES to the set of four input diagonals to a step, to columns that are mapped to rows of the same slice through mixing layer to the step outputs mapped by another mixing layer to the  $i$ -th row in each state slice. As long as the mixing layer is a permutation  $\pi : \mathbb{Z}_{64} \rightarrow \mathbb{Z}_{64}$  such that it maps (i) the columns of each

input slice to pairwise distinct output slices, and (ii) each input column’s bytes to pairwise distinct different input diagonal in its output state slice, the isomorphism holds. There exist  $(4!)^4$  permutations defining what input columns are mapped to what output slices and  $(4!)^5$  permutations of what input bytes are mapped to what output positions in an output state slice. Over all four output slices, this produces a set of  $(4!)^4 \cdot (4!)^{5 \cdot 4} = (4!)^{24} \approx 2^{110.04}$  isomorphism-preserving byte permutations, which includes the mixing-layer permutations of AESQ, Haraka, Pholkos, and Vistrutah-512.

As a consequence, most structural distinguishing attacks on the AES-128 can be upscaled to Vistrutah-512, starting from the beginning of an even-indexed round (i.e., the middle of a step). Moreover, under some assumptions, many existing key-recovery attacks can be upscaled accordingly. A few limitations exist, for example, attacks that involve state or key guessing, such as Demirci-Selçuk meet-in-the-middle attacks, can be less effective as the adversary has to guess more variables since the isomorphism maps S-boxes in the AES to keyed Super-boxes in Vistrutah. We tested the most relevant attack types and obtained the results in Table 6. In the following, we summarize our findings.

### 6.3 Differential and Linear Cryptanalysis

While we have assessed the resistance of Vistrutah against differential and linear cryptanalysis in Subsection 4.2, we still have to study the most relevant forms of impossible, boomerang, mixture, and yoyo differential, as well as meet-in-the-middle and slide attacks.

### 6.4 Integral Cryptanalysis

On Vistrutah-256, one can find integral trails [DKR97] on up to six rounds without and on seven rounds with the full codebook. We found that extending a distinguisher on  $2 + 3$  rounds can be used effectively in an attack that appends three key-recovery rounds. This yields an eight-round attack with  $2^{128}$  Chosen Ciphertexts (CCs). Using the Fast-Fourier Transform (FFT) approach [TA14], the partial-sum approach [FKL+00], or combinations of both [DGK+24] allows the attack complexities to remain below the time and data limits of  $2^{256}$  Encryption Equivalents (EEs) and queries.

On Vistrutah-512, both locations of a single-byte difference — after an even or after an odd number of rounds — allow for distinguishers on up to seven rounds without the full codebook, or on up to eight rounds with it. Using a diagonal difference allows for an eight-round integral distinguisher from four input diagonals, reflecting the distinguisher on four-round AES. From the isomorphism, the existing results on the AES [SLG+16, YTQ23] and the known links between impossible-differential, integral, and zero-correlation distinguishers [SLR+15], it seems that five-step distinguishers can be ruled out.

Integral attacks are relevant because the six-round attacks [TA14, DGK+24] that guess through the final two rounds possess the lowest complexity of all attacks on the AES. We can mount a straightforward adaptation to append a key-recovery procedure on four rounds to the end of the distinguisher. This results in a 12-round attack with  $2^{133}$  Chosen Plaintexts (CPs) using the FFT approach. While we can envision that attacks may improve on our preliminary cryptanalysis by exploiting, e.g., details in the key-recovery procedure, we expect integral attacks to be limited to 10 rounds for the 256-bit version. For Vistrutah-512, there may be an attack on seven steps but with a complexity close to the full codebook, similarly as for the AES.

### 6.5 Impossible-differential Cryptanalysis

Impossible differentials [BBD+98, Knu98] allow to filter keys that would produce differential trails that are impossible to occur through a subcipher. We found impossible-differential distinguishers on  $3 + 3$  rounds of Vistrutah-256 and  $4 + 4$  rounds of Vistrutah-512. For

**Vistrutah**-256, the mixing layer between steps is stronger than the column-wise blend operations in **Haraka** and **Pholkos**. The impossible-differential trail on three steps from **Pholkos**-256 [BLLS22] cannot be used as-is for **Vistrutah**-256, as the trail could have any arbitrary difference in one of the two slices during the first and third steps. However, a fully active difference in one slice at the beginning of the third step would be mapped to two active rows in all slices of the state by the inverse mixing layer. After the inverse **MixColumns** operation, this could produce a fully active state, and an impossible transition in the middle cannot be guaranteed, at least not without considering the S-box details.

While 3 + 3-round distinguishers can still be found, appending two rounds for key recovery proved significantly easier when only a single byte was active after five rounds of the distinguisher. We identified attacks on seven, eight, and nine rounds with increasing time complexities of  $2^{131}$ ,  $2^{162}$ , and  $2^{218}$  encryptions. The corresponding data complexities are  $2^{79}$ ,  $2^{156}$ , and  $2^{210}$  CPs. We cannot rule out that highly optimized (and sophisticated) attacks could reach 10 rounds of **Vistrutah**-256 but would expect such attacks to demand close to the full codebook.

The impossible-differential attack on seven-round **AES**-128 by Mala et al. [MDRM10] is known to be optimal for key recovery and has been served as the basis for further cryptanalytic improvements [BNS14, BLNS18, LP21, LP25]. We adapted this attack to seven-step **Vistrutah**-512 which has, however, enormous complexities of about  $2^{500}$  EEs and *Memory Accesses* (MAs). The data complexity scales to approximately four times the exponent of the attack on the **AES**, reaching  $2^{424}$  CPs. We also show a reduced attack on ten rounds with  $2^{283}$  time complexity, which is close to the security goal of  $n/2$  bit.

## 6.6 Boomerang Cryptanalysis

The fast diffusion in **AES**-like ciphers typically prevents long high-probability differential characteristics. For such ciphers, boomerang attacks [Wag99] can be particularly effective since they can combine multiple short differentials, such as in the breaks of full-round **AES**-192 and **AES**-256 in the RK setting [BK09, BKN09].

The two best attacks of this type on round-reduced **AES** in the single-key setting stem from recent works by Bariant et al. in [BL23] and [BDK<sup>+</sup>24] on six rounds. Among other forms of conditional differentials, mixture, boomeyong [RSP21], and boomerang-chain distinguishers [YTXQ24] all cover up to six rounds of **AES**-128 but have higher complexities than the six-round boomerang key-recovery attack from [BDK<sup>+</sup>24]. We adapted that attack to **Vistrutah**-512. It is a shifted-retracing boomerang approach [DKRS20, DKRS24], which waits for ciphertext pairs in low-probability subspaces and generates new pairs from them by XORing output differences to parts of their states that are equal for both ciphertexts. This generates a second candidate ciphertext pair that shares the same active-byte values in both texts during the lower decryption trail. Thus, if one pair follows the bottom differential trail, so does the other pair in the boomerang quartet. Moreover, filtering for the low-probability event of ciphertexts lying in a certain subspace increases the signal-to-noise ratio, and reduces the overall complexity by reducing the number of re-decrypts and *Adaptively Chosen Ciphertexts* (ACC) pairs.

Our 12-round attack achieves a time complexity of  $2^{222}$  EEs, using  $2^{218}$  CPs and  $2^{195}$  ACCs. This represents the lowest complexity we found among all techniques on 12 rounds we could find. We explored extensions of the attack by one key-recovery round before or afterward. Prepending a round would require guessing three consecutive rounds of key material for proper filtering. This would need additional inactive-byte conditions on every decrypted pair to prevent guessing the full key. However, this makes it difficult or impossible to use multiple (mixture) ciphertext pairs whose inactive byte patterns follow from the first pair. While appending a round is possible by guessing only a subset of anti-diagonals in the final round, the resulting complexities exceeded that of an exhaustive key search in our studies. Careful improvements may reduce the time complexity or enable

adding one or two rounds for key recovery, albeit at very high costs. However, due to the strong structural relation to **AES**, any substantially improved distinguisher would likely transfer to or from an improved attack on **AES** as well.

For **Vistrutah-256**, the different structure with only two state slices implies a lower probability of the truncated trails relative to the state size for the goal of having inactive slices in the trails, resulting in fewer steps that we can cover compared to the boomerang on **Vistrutah-512**. We found an eight-round attack with time and data complexities slightly above  $2^{130}$  EEs and below  $2^{98}$  CPs/ACCs, respectively, which are the lowest among all eight-round attacks we could find. Two directions for improvement exist: adding one further intermediate step to the truncated trail or prepending a round for key recovery. In our studies, both attempts approached the complexity of  $2^{256}$  encryptions. Therefore, we provide the eight-round attack in the appendix as a more descriptive result. While we can envision that careful attacks may cover up to 10 or even 11 rounds, these would likely have complexities close to or beyond the full codebook, and further extensions would require better techniques that will likely also be applicable in some form to **AES**.

## 6.7 Mixture-differential Cryptanalysis

Similar to boomerangs, mixture attacks [Gra18] are a variant of conditional-differential cryptanalysis. The adversary derives related pairs from an initial pair by exchanging (i.e., swapping) some active bytes. Given an initial pair whose ciphertext difference lies in a certain subspace, the goal is to exploit that the conditional probability for derived pairs to also lie in that (or a related) subspace is higher than for a random permutation. Grassi developed and formalized the concept for round-reduced **AES** as it was the structural property underneath the multiple-of-eight property. Ronjøm et al. [RBH17] formalized exchange functions; [BR19] generalized the concept to the exchange to further structures and proposed a longer distinguisher on up to six rounds of **AES**.

We can adapt the six-round exchange (or mixture) distinguisher by Bardeh and Ronjøm [RBH17] to a distinguisher on 12 rounds of **Vistrutah-512**. As for our boomerang attack on 12 rounds, the procedure for **Vistrutah-512** differs slightly in the first and last rounds, and the complexity of the resulting attack increases as expected to about a fourth power of that of the distinguisher on six-round **AES**, with approximately  $2^{365}$  CPs and  $2^{368}$  EEs. We could also mount a 10-round attack with lower complexities of ca.  $2^{258}$  encryptions and  $2^{255}$  CPs.

Mixture attacks require at least two independent active disjoint subcomponents of the plaintext that can be swapped to create mixed plaintext pairs. For that purpose, we can use the two slices of **Vistrutah-256** as disjoint parts, with a truncated-differential trail that keeps the parts separate for up to three steps with probability below  $2^{-256}$ . When reduced to seven rounds, the probability of having only eight active bytes in ciphertext differences for two related pairs drops below  $2^{-320}$ . This compares favorably to the approximately  $2^{-384}$  probability for a random permutation. We can append a round for key recovery and obtain an eight-round attack with  $2^{160}$  CPs and  $2^{194}$  MAs. We tried to extend this approach. While adding another step to the mixture trail is possible, its probability would fall below that for a random permutation. Future optimizations might enable attacks on up to 13 rounds for **Vistrutah-512** and 11 rounds for **Vistrutah-256**, but their complexity would likely approach that of brute force.

## 6.8 Yoyo Cryptanalysis

The yoyo game in cryptanalysis is a close relative to boomerangs (and therefore mixtures). It was originally introduced by Biham et al. [BBD<sup>+</sup>98] as an adaptive re-decryption and re-encryption game. Ronjøm et al. [RBH17] transferred the setting to the **AES** and obtained the lowest-complexity adaptive distinguishers on four and five rounds; the complexity of



their six-round distinguisher was later re-evaluated in [MRS23] and found to slightly exceed that of an exhaustive search.

We transform their four-round distinguisher to the variants of **Vistrutah**, and find an adaption to eight-round **Vistrutah**-256, however, with slightly higher time complexity than the best mixture attack on eight rounds. For **Vistrutah**-512, we can transform a variant of the previous distinguisher on five-round **AES** into an attack with  $2^{160}$  encryptions and less than  $2^{70}$  ACCs. Moreover, we also expect the 10-round boomeyong attack from [RSP21] to be directly transferable to 10-round **Vistrutah**-512. If the complexity of the six-round yoyo on **AES** can be lowered in the future, it is potentially also applicable to 12 rounds of **Vistrutah**-512. Stronger attacks than that are likely to require also technically improved attacks on the **AES**.

## 6.9 Multiple-of- $n$ Cryptanalysis

Before their work on mixtures, Grassi et al. [GRR17] analysed the multiple-of- $n$  property for five-round **AES**. Given a structure of plaintexts iterating over all possible values in one diagonal and leaving all other plaintext bytes constant, the number of ciphertext pairs in a subspace with  $k \geq 1$  inactive inverse diagonals after almost five rounds (without the final **MixColumns** operation) is always a multiple of eight. Each such ciphertext pair originates from a structure with a single active column after one round, and there exist seven further pairs with those active bytes mixed that all share the same difference after three rounds. Since any pair with the  $i$ -th inverse diagonal being inactive after almost five rounds must stem from a pair with the  $i$ -th diagonal being inactive after three rounds, this guarantees that all eight pairs in such a structure have the same fully inactive inverse diagonals after almost five rounds.

We can apply the multiple-of-8 distinguisher directly to **Vistrutah**-512. This gives us a five-step distinguisher on Rounds 2–11, starting from a structure with the same  $i$ -th diagonal active in all state slices. The attack requires  $2^{128}$  CPs and a small multiple of the complexity for encrypting them. For **Vistrutah**-256, we found a multiple-of-2 distinguisher on seven rounds that exploits the two parallel slices with similar time and data complexities as for **Vistrutah**-512.

## 6.10 Demirci-Selçuk Meet-in-the-middle Cryptanalysis

Demirci and Selçuk *meet-in-the-middle* key-recovery attacks (DS-MitM attacks, hereafter) [DS08] build upon an observation by Gilbert and Minier [GM00]: for a set of 256 related texts differing in a single byte (a  $\delta$ -set), the number of possible value sets they can take through a few rounds depends only on the bytes that influence it on its path, e.g. at most 25 bytes from one byte to one byte through four rounds. This leaves at most  $2^{25 \cdot 8}$  value sets that can be stored in a precomputed table instead of the  $2^{256 \cdot 8}$  options theoretically achievable by a random permutation. Dunkelman et al. [DKS15a] further reduced the overall complexity by means of *differential enumeration*. The adversary first waits for a pair with a low-weight output difference, which implies that fewer variables have to be considered for creating the table of all pairs and a set of texts related to the pair (this is usually a  $\delta$ -set, taking on all values in an active input byte and constant in all others). Thereupon, the adversary first guesses the keys for all candidate pairs and looks up if the resulting states are stored in the offline table. Derbez et al. [DFJ13, DF13] observed that the number of variables was lower than Dunkelman et al. estimated and exhausted the best attack configurations for all versions of the **AES**. As of today, Derbez et al.’s attack still possesses the lowest time complexity of attacks on **AES**-128 in the single secret-key model. Subsequent works improved the results on other variants and ciphers. Thus, DS-MitM attacks must be considered for any **AES**-like cipher. Sun [Sun21] noted that the length of an offline differential distinguisher for such attacks is upper bounded (for key lengths up to



the block size) by twice the number of rounds needed for full diffusion. Thus, distinguishers can cover at most six and eight rounds for **Vistrutah**-256 and -512, respectively.

An important question is whether the best attack on **AES**-128 on seven rounds [DFJ13] could be transferred to **Vistrutah**-512. The key addition in the middle of the steps is a crucial difference between the **AES** and **Vistrutah**-512, as DS-MitM attacks have to guess the internal state(s) in their offline phase. Since an S-box in the **AES** corresponds to a keyed Super-box in **Vistrutah**-512, the direct transfer would imply the need for guessing the full state in the middle and therefore the full key in the offline phase. The key-schedule equations could be used to reduce the amount of offline guessing to that of exhaustive search. Our analysis found  $56 + 64$  guessed byte variables and 56 key-schedule constraints when fixing input and output differences of the distinguisher. While no direct attack was found, optimizations might reduce complexity below full codebook size by storing partial trails. Instead, we studied an attack that could use an offline distinguisher covering  $3 + 3$  rounds from a single to a single active byte that required significantly fewer bytes to be guessed. That configuration allowed for extensions by three further rounds in both directions to a 12-round attack with data complexity close to the full codebook. We also found an attack on eight rounds with only  $2^{128}$  CPs and  $2^{171.6}$  EEs.

For **Vistrutah**-256, we found an attack with an offline distinguisher covering  $3 + 3$  rounds which could be extended by two rounds at both sides to a 10-round attack with  $2^{255}$  encryptions and  $2^{253}$  CPs. Here, the probability of the ciphertext difference could not be increased easily by truncation as for the 512-bit version as those would add to the number of active output bytes and would require more bytes to be guessed in the middle step of the offline distinguisher. Using a four-round distinguisher, we found an attack on 8 rounds with  $2^{126}$  CPs and  $2^{170.6}$  encryptions. We can envision that further optimizations may lead to extensions by one more round for both versions. However, one can easily see that such attacks will have enormous complexities.

## 6.11 Slide Attacks

Slide attacks were described first by Biryukov and Wagner [BW99, BW00]. They have been improved several times since, e.g., [BBDK18, DKS15b, DKLS20], but at their core, all slide attacks exploit the fact that round functions and the key schedule produce equal states after different rounds. Since **Vistrutah**'s design is not tweaked, there are no cancellations of differences between states caused by a tweak. The nowadays established use of “pseudorandom” nothing-up-my-sleeve round constants derived from the binary expansion of the fractional part of  $\pi$  should effectively prevent these attacks.

## 6.12 Quantum Security

Attacks, where the adversary can perform superimposed queries on an encryption or decryption oracle, are out of scope. We do however consider attacks where the adversary has access to a large-scale quantum computer to analyze the output of classical queries. Against Grover search [Gro97] **Vistrutah**-256 offers at least 128 bits of security against quantum attacks, and **Vistrutah**-512 offers at least 256 bits of security against quantum attacks. Most likely, the actual security levels are significantly higher, as for the **AES**.

# 7 Security in the Context of Practical Settings

We now consider the strength of the design in relevant practical settings, i.e. contexts that occur naturally in widespread modes of operations, and which restrict the types of attacks that can be mounted. This allows us to determine the number of rounds required by the short versions of the cipher to maintain the security level expected by the mode.

## 7.1 Settings

Standard primitive cryptanalysis typically considers *Chosen-plaintext Attack* (CPA), CCA, and their adaptive variants, which, for block ciphers, are reflected in the *Pseudo-random Permutation* (PRP) and SPRP notions. Given the versatility of block ciphers, one is naturally interested in primitives to satisfy security under those or even stronger settings, such as security under (chosen) key relations. But while using primitives that are secure in strong models simplifies the standardization and enhances flexibility, it may introduce some impractical overhead that can become costly in large-scale applications that do not need security under such strong artificial settings but have demanding throughput requirements. Efficiency concerns have motivated research on instantiating modes and schemes with round-reduced ciphers with a natural focus on the AES.

Given the bounds on the almost-XOR-universality of four-round AES [KS07], early designs such as MT-MAC-AES and PC-MAC-AES [MT06] could employ it in a provably secure manner. On the other hand, the ALRED designs and the related MACs ALPHA-MAC, [DR05a], Pelican-MAC, its successor [DR05b] and refinements [DR10], used four-round AES without a reductionist proof but with heuristic arguments. Hoang et al. coined the term “prove-then-prune” for the strategy of first proving the security of a mode before reducing the number of rounds of its internal primitives heuristically and applied it in AEZ [HKR15]. Several constructions followed that approach, in particular with round-reduced versions of the AES, e.g., AES-PRF [MN17], CTET<sup>+</sup> [CEL<sup>+</sup>21], ForkCiphers [Ava13, ALP<sup>+</sup>19], EliMAC [DMN23], ButterKnife [ACL<sup>+</sup>24], and recently ZIP-AES [FGL<sup>+</sup>24].

All of those build upon the observation that modes often restrict inputs to the internal primitive and protect its outputs from the attacker’s direct observation and exploitation. However, security proofs of modes usually do not incorporate those aspects but replace the primitive at an early stage by an ideal counterpart instead. Thereupon, they bound the distance between both settings usually by the maximal PRP advantage of an adversary that issues the same number of calls as in the mode to a PRP or SPRP oracle. For example, the revised analysis of CENC[ $w$ ] [Iwa06, IMV16] showed a CPA advantage bound of

$$\text{Adv}_{\text{CENC}[w]_{E_K}}^{\text{CPA}}(q, \ell, t) \leq \text{Adv}_{E_K}^{\text{PRP}}(\ell q(w+1)/w, t) + \frac{\ell w q}{2^n}, \quad (24)$$

where  $q$ ,  $\ell$ , and  $t$  denote the number of queries, the number of blocks per query, and the time of the involved adversaries, and  $w$  is a rate parameter of CENC. While such an argument is sound and fine with a fully secure block cipher  $E_K$ , its coarseness ignores inherent protective features of the mode. Thus, results can become weak or even void if the primitive is replaced by a round-reduced version. For example, the theoretical security guarantees for CENC instantiated with six-round AES from Equation 24 would become meaningless for plausible choices of  $q\ell = O(2^{48})$  as the PRP security of the latter can be broken with those resources [DGK<sup>+</sup>24]. However, in practice, we are not aware of any attack on six-round AES in the context of CENC; we are not even aware of any attacks that would violate the security claims of Pelican-MAC 2.0 which employs only four-round AES. At that point, previous works that reduced the primitive either had to fall back on heuristic arguments (e.g. in the cases of AEZ or AES-PRF) or declared their new constructions as novel primitives themselves (as for ForkAES, ZIP-AES, or ButterKnife) and conducted wide-ranging cryptanalysis dedicated to the specific setting.<sup>1</sup>

Both approaches have their merits, in particular, as the mentioned works have pioneered research on more efficient constructions. However, they also have considerable disadvantages. On the one hand, the heuristic approach leaves users either without the guarantees of security proofs when instantiating modes with reduced-round primitives, or

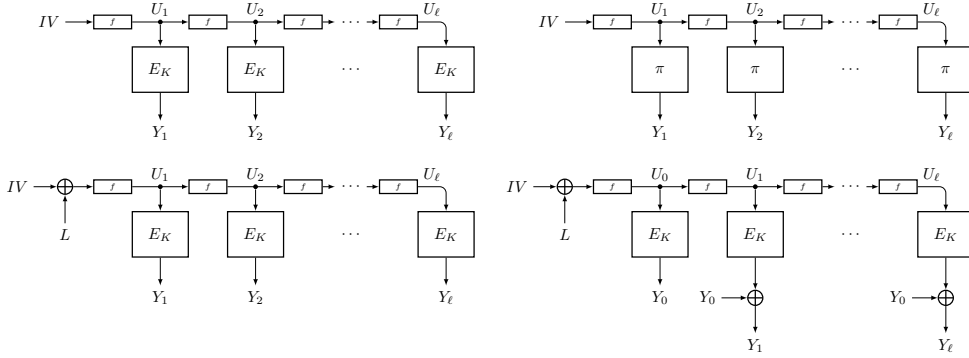
<sup>1</sup>We note that EliMAC based its security, in a similar fashion as this work, on a derived restricted variant of PRP security; in that case on that of seven-round AES evaluated under a random secret key and the (encoded) inputs  $1, \dots, 2^{32} - 1$ .

with “too much crypto” [Aum19] when using the full-round primitives. On the other hand, defining a new primitive for every new construction with round-reduced primitive calls would require a cumbersome and repetitive analysis every time, prohibiting the reusability of the analysis. Our work does not aim at defining new primitives or directions in provable security, but at finding sound ways of using **Vistrutah** and round-reduced versions in widespread and relevant modes while still allowing meaningful security guarantees and allowing somewhat reusable but still mode-aware analysis of the primitive.

For the purpose of this work, we propose fine-grained primitive notions that allow us to analyze the security of our proposal in certain counter-based modes without having to define each of those settings as a new primitive. In total, we consider five settings, where the first two represent the standard SPRP and PRP notions as needed for various applications, plus three mode-aware notions motivated from variants of the fast, parallelizable, inverse-free, and therefore widespread *Counter mode* (CTR) mode and its use in schemes such as *Synthetic Initialization Vector* (SIV) [RS06], HCTR2 [CHB21], or *XOR of Random Permutations* (XORP) [Iwa06, IMV16] in bbb-ddd-AES [DMMT24].

- **SPRP security:** Security against (potentially adaptive) chosen plain-and-ciphertext adversaries that can choose inputs arbitrarily and observe the outputs. This is analogous to standard primitive cryptanalysis in the single secret-key model.
- **PRP security:** Security against (potentially adaptive) chosen-plaintext adversaries that can choose inputs arbitrarily and observe the outputs.
- **wiPRP security:** Weak iterated input-transform PRP security from random but known initial plaintexts, which are transformed with an affine update function to a sequence of block-cipher inputs, and observable corresponding ciphertext outputs. This reflects e.g. the usage of the block cipher in the CTR mode in widespread constructions such as SIV where the pseudorandom *Initial Value* (IV) is produced from the message by the PRF.
- **wimPRP security:** Weak iterated input-transform IV-masked PRP security from random but unknown plaintexts that are transformed with an affine update function to a sequence of block-cipher inputs, and observable corresponding ciphertext outputs. This reflects e.g. the usage of the block cipher in the CTR mode in HCTR2.
- **wisPRP security:** Weak iterated input-transform output-sum-only PRP security from random but unknown plaintexts that are transformed with an affine update function to a sequence of block-cipher inputs, with the corresponding outputs masked by adding a result from a random value generated with a distinct input from the primitive to each output block. This reflects, e.g., the usage of the block cipher in one chunk of XORP in bbb-ddd-AES.

Here, the prefix *weak* indicates that the adversary cannot choose the inputs to the primitive, in the spirit of the established weak PRF notions [NR95, NR98]. We illustrate the three latter settings in Figure 10 and provide the algorithmic definitions for the notions wiPRP, wimPRP, and wisPRP in Algorithm 2. In each of them, the challenger provides an oracle to a distinguisher **A**. During the initialization, **A** provides a bijective input transform  $f : \mathcal{M} \rightarrow \mathcal{M}$  and the challenger samples a random key  $K$  and a random bit that indicates if it will present either the real or the ideal world to **A**. Subsequently, **A** can ask up to  $q$  queries of a positive integer  $\ell^i$  each that indicates the number of output blocks. **A** is returned a keystream  $Y_1^i \parallel \dots \parallel Y_{\ell^i}^i$ , which stems either from the construction with  $E_K$  in the real world or from the construction with a random permutation  $\pi$  in the ideal world instead. The notions differ in the aspects if **A** sees the internal *IV*, a masked version, or not, and if the keystream blocks are observable in plain or not. For all settings, the



**Figure 10:** Computation flows in the mode-aware weak iterated input-transform PRP notions that we consider in this section. Top left: the real world in the weak iterated input-transform PRP (wiPRP) notion. Top right: the ideal world in the wiPRP notion. Bottom left: the real world in the IV-masked variant of the notion (wimPRP). Bottom right: the real world in the output-sum-only variant of the notion (wisPRP).

security of  $E_K$  is defined as the maximal distinguishing advantage of any adversary  $\mathbf{A}$  that asks  $q$  queries of maximal length  $\ell$  to the oracle and runs in time  $t$ .

As a result of those efforts, one could now define a variant of  $\text{CENC}[w]$ ,<sup>2</sup> let us call it  $\text{CENC}'[w]$ , which masks its nonce with a random independent secret  $L$ , and guarantees a security bound of

$$\text{Adv}_{\text{CENC}'[w]_{E_K}}^{\text{CPA}}(q, \ell, t) \leq \text{Adv}_{E_K}^{\text{wisPRP}}(\ell q(w+1)/w, t) + \frac{\ell w q}{2^n}.$$

Then, cryptographers can analyze the security of the (potentially round-reduced) primitive  $E$  under the wisPRP setting, which may be negligible even under demanding data allowances such as  $q\ell = O(2^{100})$  and plausible high-throughput-oriented choices of  $w = 16$  and six-round AES. That is, if no attacks on the primitive are found under the wisPRP notion, this approach now yields a meaningful reductionist security result while allowing efficient instantiations for  $E$ . It remains a heuristic systematic analysis, but now the cryptanalyst can focus on the relevant parts of the mode for evaluating the security of the primitive.

In the following, we summarize our findings for all versions of **Vistrutah** in these settings. The number of rounds we find (or consider likely to be) attackable are also summarized in Table 7.

## 7.2 Security of Round-reduced Vistrutah in the SPRP Setting

In this setting, all attacks on **Vistrutah**-512 from Table 6 apply. First, we consider a security level of  $k$  bit. For **Vistrutah**-512, structural attacks that do not exploit the key schedule for their distinguisher benefit from the existing analysis of AES-128 due to the isomorphism between the two constructions. Consequently, the best structural attacks against AES-128 largely transfer to **Vistrutah**-512, though with some modifications. For example, a 14-round impossible-differential attack derives from the 7-round attack on the AES, while 12-round boomerang and integral attacks derive from the corresponding 6-round attacks on the AES. The strongest distinguishers against AES, such as the five-round multiple-of- $n$  and six-round mixture distinguishers, similarly extend to twice as many rounds against **Vistrutah**-512. The current best attacks cover 14 rounds, and further improvements would likely require advances in AES-128 cryptanalysis. Since each AES

<sup>2</sup>Note that for CENC, which expects a nonce, one can easily define a non-weak notion isPRP that relaxes the IV by an input from  $\mathbf{A}$ .

**Algorithm 2** The security games for the wiPRP, wimPRP, and wisPRP notions on a block cipher  $E : \mathcal{K} \times \mathcal{M} \rightarrow \mathcal{M}$  that a distinguisher  $\mathbf{A}$  plays with a challenger.  $\mathbf{A}$  provides an input transform  $f \in \text{Perm}(\mathcal{M})$ , can call wiPRPQuery with inputs  $\ell^i \in \mathbb{N}$  for  $i \in \{1, \dots, q\}$  and wins if it correctly guesses  $b$  at the end; init and finalize are the same for all notions.

1: <b>procedure</b> init( $f$ )	21: <b>function</b> wiPRPQuery( $\ell$ )	41: <b>function</b> wimPRPQuery( $\ell$ )	61: <b>function</b> wisPRPQuery( $\ell$ )
2: $\pi \xleftarrow{\$} \text{Perm}(\mathcal{M})$	22: $IV \xleftarrow{\$} \mathcal{M}$	42: $IV \xleftarrow{\$} \mathcal{M}$	62: $IV \xleftarrow{\$} \mathcal{M}$
3: $K \xleftarrow{\$} \mathcal{K}$	23: $U_0 \leftarrow IV$	43: $U_0 \leftarrow IV \oplus L$	63: $U_0 \leftarrow IV \oplus L$
4: $L \xleftarrow{\$} \mathcal{M}$	24: <b>for</b> $j \leftarrow 1..\ell$ <b>do</b>	44: <b>for</b> $j \leftarrow 1..\ell$ <b>do</b>	64: <b>if</b> $b = 1$ <b>then</b>
5: $b \xleftarrow{\$} \{0, 1\}$	25: $U_j \leftarrow f(U_{j-1})$	45: $U_j \leftarrow f(U_{j-1})$	65: $Y_0 \leftarrow E_K(U_0)$
	26: <b>if</b> $b = 1$ <b>then</b>	46: <b>if</b> $b = 1$ <b>then</b>	66: <b>else</b> $Y_0 \leftarrow \pi(U_0)$
	27: $Y_j \leftarrow E_K(U_j)$	47: $Y_j \leftarrow E_K(U_j)$	67: <b>for</b> $j \leftarrow 1..\ell$ <b>do</b>
11: <b>function</b> finalize( $b'$ )	28: <b>else</b> $Y_j \leftarrow \pi(U_j)$	48: <b>else</b> $Y_j \leftarrow \pi(U_j)$	68: $U_j \leftarrow f(U_{j-1})$
12: <b>if</b> $b = b'$ <b>then</b>	29: $\mathbf{Y} \leftarrow Y_1 \parallel \dots \parallel Y_\ell$	49: $\mathbf{Y} \leftarrow Y_1 \parallel \dots \parallel Y_\ell$	69: <b>if</b> $b = 1$ <b>then</b>
13: $\quad \mathbf{return true}$	30: <b>return</b> ( $IV, \mathbf{Y}$ )	50: <b>return</b> ( $IV, \mathbf{Y}$ )	70: $Y_j \leftarrow E_K(U_j) \oplus Y_0$
14: <b>return false</b>			71: <b>else</b> $Y_j \leftarrow \pi(U_j) \oplus Y_0$
			72: $\mathbf{Y} \leftarrow Y_1 \parallel \dots \parallel Y_\ell$
			73: <b>return</b> ( $IV, \mathbf{Y}$ )

Notation:  $X \xleftarrow{\$} \mathcal{X} = X$  is sampled uniformly at random from a non-empty set  $\mathcal{X}$ ;  $\perp$  = invalid;  $\text{Perm}(\mathcal{X})$  = set of all permutations over  $\mathcal{X}$ .

**Table 7:** Preliminary *results* and *estimations* on the number of rounds that attacks can cover for the individual variants of **Vistrutah** in different models used in practical modes of operation. Security in bits;  $\bullet$ /– = feature is present/absent.

Setting	Adversarial capabilities							#Rounds for security of					
	Decryption oracle	Adaptive	Choosable	Inputs		Outputs		$k$ bit			$n/2$ bit		
				Known	Known difference	Known	Known difference	512	512-256	256	512	512-256	256
SPRP security	$\bullet$	$\bullet$	$\bullet$	$\bullet$	$\bullet$	$\bullet$	$\bullet$	14	12	10	12	12	8
PRP security	–	$\bullet$	$\bullet$	$\bullet$	$\bullet$	$\bullet$	$\bullet$	14	12	10	12	12	7
wiPRP security	–	–	–	–	$\bullet$	$\bullet$	$\bullet$	12	11	10	11	11	7
wimPRP security	–	–	–	–	$\bullet$	$\bullet$	$\bullet$	12	11	10	11	11	7
wisPRP security	–	–	–	–	$\bullet$	–	$\bullet$	12	10	7	10	10	7

round maps to a **Vistrutah** step, i.e., two rounds with an additional key addition in between, attacks that rely crucially on minimizing key guessing in an offline phase such as DS-MitM attacks can be somewhat weaker for **Vistrutah** than the twofold number of rounds they can reach for the **AES**. While our analysis remains preliminary, existing cryptanalytic techniques generally transfer from **AES** to **Vistrutah**-512 with comparable or slightly reduced efficiency.

For **Vistrutah**-256, we identified DS-MitM attacks effective against up to 10 rounds (potentially extendable to 11), along with impossible-differential, mixture, and integral distinguishers covering up to seven rounds.

Next, we consider an SPRP security level of  $n/2$ -bit, i.e., as the limit for time, data, and memory complexity. For **Vistrutah**-512 and -512-256, the best key-recovery attacks we could identify in this setting are the integral and boomerang attacks which both still cover 12 rounds herein. In terms of distinguishers, the 12-round mixture distinguisher exceeds the complexities so that the remaining best distinguishers in this setting become the mixture and the multiple-of-8 distinguishers over 10 rounds.

Being a little generous for **Vistrutah**-256, the best key-recovery attack with about  $2^{n/2}$  time, data, and memory we could identify is an eight-round boomerang attack with  $2^{130}$  computations and  $2^{95}$  CPs +  $2^{97}$  ACCs; integral and impossible-differential distinguishers

on six rounds also apply in this setting.

### 7.3 Security of Round-reduced **Vistrutah** in the PRP Setting

For the **AES** as for the different variants, most attacks also apply in this, the common PRP, setting. The exceptions are boomerangs and yoyo attacks, which explicitly require adaptively chosen ciphertexts. The best key-recovery attack on **Vistrutah**-512 for  $k$ -bit security remains the impossible-differential attack on 14 rounds, and for  $n/2$ -bit security, this role is taken by the integral attack on 12 rounds. For  $n/2$ -bit security as well as for **Vistrutah**-512-256, the 12-round integral attack becomes the best attack and the 10-round mixture and multiple-of-8 become the best distinguishers.

For **Vistrutah**-256, the best attacks remain the 10-round DS-MitM and the nine-round impossible-differential attacks; only for  $n/2$ -bit security, the boomerang on eight rounds can no longer be applied.

### 7.4 Security of Round-reduced **Vistrutah** in the wiPRP Setting

When moving from chosen-plaintext to known-plaintext settings, the security of a primitive becomes more challenging to analyze, as adversaries lose direct control over plaintext inputs. We examine attacks on primitives used in modes like CTR that utilize simple affine update functions. In this scenario: (i) The attacker knows the initial value but cannot choose it: it appears random from their perspective; (ii) This value may originate from encrypting a nonce in common modes; and (iii) The adversary can compute all subsequent input blocks from this initial value.

The plaintext-only restriction makes attacks requiring chosen ciphertexts (like boomerang or yoyo attacks) difficult or impossible to execute. Additionally, the requirement for random known plaintexts complicates obtaining input pairs with specific differences. Any attack relying on related inputs must leverage differences created by the update function, with effectiveness depending on what input relationships the function permits. If the update function allows sampling input sets of our integral distinguisher, as is the case e.g., if it based on a counter, integral attacks become the strongest attacks in this setting. For **Vistrutah**-512 and -512-256, this implies that attacks on 12 rounds may still be possible. However, the integral attack we show starts from values whose active diagonals are far apart; a simple counter would need  $O(2^{416})$  blocks to sample the full set of the 12-round attack. However, it would require only  $2^{128}$  iterations to sample the input set for the same attack with the first round removed and to conduct an 11-round attack. The 10-round multiple-of-8 and mixture distinguishers are thus the best ones we can use in this setting.

If the input update function makes sampling integral sets unobtainable in  $O(2^{256})$  computations, we are left, e.g., with 10-round mixtures that start from random (but observable) differences in a  $2^{384}$ -element space.

For **Vistrutah**-256, boomerang and yoyo attacks are also inapplicable in this setting. If the update function enables the sampling of input sets for an integral distinguisher, such a distinguisher could cover seven rounds. The nine-round impossible-differential attack remains possible but requires more data to find sufficient plaintext pairs in the restricted input space. Using the first 128-bit slice as the input-difference space with a simple counter, our nine-round impossible-differential attack still applies. Additionally, the DS-MitM attack on ten rounds could work since the counter must iterate through  $2^{128}$  blocks per structure, approaching full codebook and maximal time complexity. For  $n/2$ -bit (128-bit) PRP security of **Vistrutah**-256, seven-round integral and impossible-differential attacks remain viable when using a basic counter update function.

## 7.5 Security of Round-reduced Vistrutah in the wimPRP Setting

This setting weakens the adversary further compared to the wiPRP setting. Again, the PRP condition renders all attacks that depend on chosen ciphertexts inapplicable, such as yoyos or boomerangs; the condition of random unknown initial values hides the plaintexts and their differences between different initial values and the only potentially known input relations are the differences between outputs from different iterations of the update function from the same query. All attacks based on related inputs have to exploit related differences from the update function and the strength depends on what input relations the update function allows. Again, if it allows the adversary to sample input sets of integral distinguisher, as is the case e.g. in an integer counter or a concatenation of a counter with a nonce or a random initial value, integral attacks remain applicable. For **Vistrutah-512** and **-512-256**, this implies that attacks on 12 rounds could still be possible if they could be sampled in full as in our 12-round attack or on 11 rounds if the update function is a naive counter. The best distinguisher we can find remains the 10-round multiple-of-8 one.

For **Vistrutah-256**, again, if the update function allows sampling input sets of an integral attack, such an attack can cover eight rounds. Moreover, the impossible-differential attack on nine rounds could still be applicable with higher data complexity as sufficiently many plaintext pairs in the input space could be deterministically and efficiently sampled by the update function, which a naive counter could guarantee, which could also allow the DS-MitM attack on ten rounds to still hold. For 128-bit PRP security, the integral and the impossible-differential attacks plus a little guessing could still apply to seven rounds.

For the case of related keys and inputs either fixed or related, see [Subsection 7.8](#).

## 7.6 Security of Round-reduced Vistrutah in the wisPRP Setting

This setting weakens the adversary even further, as a random independent value is used for masking the outputs, as happens in modes such as XORP inside an accordion mode.

The encryption-only restriction renders all attacks that depend on chosen ciphertexts, such as yoyo or boomerang, hard or inapplicable. The condition of random unknown initial values obfuscates the plaintext values, and the only potentially known input relations are the differences between outputs from different iterations of the update function. Therefore, all attacks based on related inputs must exploit related differences from the update function from the same query. The capabilities of the adversary depend on what input relations the update function allows. On top of it, key guessing on both sides becomes difficult because the values are undisclosed. On the plaintext side, the values are unknown, so the key cannot be derived precisely without also guessing the state; on the output side, individual outputs from the primitive cannot be isolated and observed.

If the update function allows sampling input sets that enable mixture distinguishers or mixtures between different blocks of the same query (that are XORed with the same masking value), those become the best attacks covering up to 10 rounds for both **Vistrutah-512** and **Vistrutah-512-256**. Obtaining all values of multiple-of-8 and integral distinguishers with the same masking values is usually impossible for plausible rates of XORP. However, obtaining input differences to mount an eight-round impossible-differential distinguisher (scaled up from the four-round distinguisher on AES-128 [\[BK01\]](#)) appears also possible.

For **Vistrutah-256**, if the update function allows sampling sets of an integral and impossible-differential distinguisher, those could cover six or even seven rounds and appear as the best attacks we could find in this setting.

## 7.7 On More Restrictive Update Functions

Our notions are a first step towards definitions of more fine-grained mode-aware but still somewhat reusable settings for primitive security. However, the vast configuration



options (cf. [ABPV21] for possible counter modes with varying security guarantees in Multi-ForkCiphers alone) cannot address all parameters.

There exist update functions  $f$  that provide considerable diffusion and can even render differences of primitive inputs between different numbers of iterations of  $f$  unpredictable. This can be achieved e.g., with rotation-based update functions [GJM16] (see also Xorshift [Mar03]) or an *Linear Feedback Shift Register* (LFSR). Then, the adversary may face a considerably harder challenge to sample texts in the input space of certain attack types than it would face with a naive counter. While random data and non-trivially distributed input differences render all attacks that exploit strict relations between multiple pairs hard or impossible to apply, straightforward differential and impossible-differential attacks could still work, although with significantly higher data complexity to obtain sufficiently many pairs in the desired input space. We leave the search and detailed analysis under such restrictions as an open research task.

## 7.8 Key Agility

**Vistrutah** incurs no costs for re-keying, unlike AES, Rijndael-256-256, and Pholkos where re-keying is computationally expensive. This enables the design of modes of operation where each **Vistrutah** instance can use a different key.

In the ideal-cipher model, the mapping  $K \mapsto E_K(X)$  for a fixed block  $X$  and a block cipher  $E$  is a PRF for close to  $2^n$  queries, where  $n$  is the block size. However, this cannot be assumed for a concrete block cipher. Assuming that a version of **Vistrutah** enjoys RK security up to  $2^j$  queries, we can assume in theory that the mapping  $K \mapsto E_K(X)$  is a PRF up to  $2^j$  queries, and if  $j \geq n/2$ , we obtain a BBB limit on the number of message blocks that can be encrypted with the same initial key and input  $X$ . This is conceptually similar to Counter-in-Tweak modes [PS16], provided that also  $X$  is independently sampled and the number of message block is also limited to be small with respect to  $2^n$ . This said, relatively few efforts have been devoted to the security of such approaches, and any security assessment would require performing RK analogs of many attacks that so far have been studied only in the single-key model.

## 8 Conclusion

With **Vistrutah** we achieve something that until recently would have been considered an unlikely feat: designing a large block cipher with blocks of 256 and 512 bits that can offer superior security *and* comparable, if not better, performance than Rijndael-256-256. The cipher also possesses a more robust key schedule that prevents RK attacks, whereas AES-256 suffers from a significant security reduction under this model — for fairness, such attacks are completely unpractical anyway, but they prove that the key schedule of the AES is not as robust as the rest of the design. This is unsurprising since at the time of the development of the AES there was a much more limited understanding of key schedules.

14-rounds **Vistrutah**-256 and **Vistrutah**-512-256 (with 256-bit keys) offer 256 bits of security with reasonable margins. 18-rounds **Vistrutah**-512 (with 512-bit keys) offers 512 bits of security with reasonable margins. Our extensive cryptanalysis prove that these margins may be quite difficult to erode — of course we are aware that in cryptography (and in security in general) one should never say never, and therefore we encourage further analysis. Our contribution alone probably provides more, and more up-to-date cryptanalysis than what has been performed on Rijndael-256. **Vistrutah**-512 is also isomorphic to the AES and essentially the entire cryptanalysis of AES can be transformed into results about **Vistrutah**-512.

Short versions of **Vistrutah** — namely, to 10 and 12 rounds, respectively, for the 256- and 512-bit variants — have been designed for use in the keystream generation part in

HEH modes of operation like HCTR2, starting with an encrypted initialization vector.

**Vistrutah** adopts a novel concept of alternating a fixed round key with a variable one in the step function. This achieves two goals: (i) it reduces the number of inverse **MixColumns** operations that would be otherwise required; and (ii) it changes the relations needed for cancellations between round keys at each step. This seems to have been the most significant idea that contributed to **Vistrutah**'s resistance against RK attacks.

The result is that **Vistrutah** is highly performing, performing almost always better than all other AES round function based alternatives, with few exceptions, at the same security levels, and on both Arm and Intel platforms.

We encourage cryptanalysis of ForkCipher schemes [Ava13, ALP<sup>+</sup>19] around **Vistrutah** and of ZIP-**Vistrutah** PRF analogues of ZIP-AES [FGL<sup>+</sup>24], for which we are not recommending round numbers. While we discussed how to use the short versions of **Vistrutah** in such context, providing an analysis of the resulting constructions, no matter how interesting, is outside the scope of the present paper.

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## A Selected Active Cell Counts for Differential Cryptanalysis

In Tables 8 to 14 we collect results from our MILP runs on several variants of **Vistrutah**, as well as other ciphers. For triples  $(F, \pi_0, \pi_2)$ ,  $F$  denotes a mixing layer, while  $\pi_0$  and  $\pi_1$  are the byte shuffles for even and odd numbered key slices.

**Table 8:** **Vistrutah.A**, **Pholkos** and **ASURA**,  $s = 2$ : Minimal number of active S-Boxes for cell-wise differential characteristics. (Selected examples.)

	$r = 2$	4	6	8	10	12	14	16
<b>Vistrutah.A</b> - $\Phi/\nu/\zeta/\chi$	5	25	35	60	80	100	110	135
<b>Vistrutah.A</b> - $\zeta^{-1}$	5	25	45	61	80	96	115	131
<b>Vistrutah.A</b> - $\xi$	5	15	45	62	75	100	118	135
<b>Pholkos</b>	5	25	35	60	80	100	110	135
<b>ASURA</b>	5	25	45	61	80	96	115	131

**Table 9:** **Vistrutah.A**, **Pholkos** and **ASURA**,  $s = 2$ : Minimal number of active S-Boxes for pure RK differential characteristics.

	$r = 2$	4	6	8	10	12	14	16
<b>Vistrutah.A</b> - $(\Phi, p_4, p_5)$		1	6	19	33	43	53	74
<b>Vistrutah.A</b> - $(\Phi, \sigma_9, \sigma_5)$		1	9	20	33	40	51	75
<b>Vistrutah.A</b> - $(\nu, p_4, p_5)$		1	8	22	34	43	53	72
<b>Vistrutah.A</b> - $(\nu, \sigma_9, \sigma_5)$		1	9	22	33	41	51	72
<b>Vistrutah.A</b> - $(\zeta, \kappa, \kappa)$		1	7	23	34	43	53	72
<b>Vistrutah.A</b> - $(\zeta, p_4, p_5)$		1	7	16	33	43	52	72
<b>Vistrutah.A</b> - $(\zeta, \sigma_5, \sigma_{10})/(\zeta, \sigma_9, \sigma_5)$		1	7	22/24	33	43	52	70
<b>Vistrutah.A</b> - $(\zeta^{-1}, p_4, p_5)$		1	10	26	40	55	70	100
<b>Vistrutah.A</b> - $(\zeta^{-1}, \sigma_5, \sigma_9)$		1	10	22	37	47	56	72
<b>Vistrutah.A</b> - $(\zeta^{-1}, \sigma_5, \sigma_{10})$		1	8	20	36	40	56	71
<b>Vistrutah.A</b> - $(\xi, p_4, p_5)$		1	10	23	38	51	67	96
<b>Vistrutah.A</b> - $(\xi, \sigma_5, \sigma_{10})$		1	8	20	35	47	59	74
<b>Vistrutah.A</b> - $(\chi, p_4, p_5)$		1	7	24	33	42	52	72
<b>Vistrutah.A</b> - $(\chi, \sigma_9, \sigma_5)$		1	7	20	30	37	49	58
<b>Pholkos</b>		1	6	15	20	25	30	40
<b>ASURA</b>		1	10	26	38	47	60	71

**Table 10:** **Vistrutah.B** and **Vistrutah.A-3R**,  $s = 2$ : Minimal number of active S-Boxes for cell-wise differential characteristics and pure RK differential characteristics.

	RK	$r = 3$	6	9	12	15	18
<b>Vistrutah.A-3R</b>	×	9	40	59	80	101	122
<b>Vistrutah.A-3R</b> - $(\zeta, \kappa, \kappa)$	✓	2	18	36	50	63	78
<b>Vistrutah.A-3R</b> - $(\zeta, p_4, p_5)$	✓	2	18	36	49	62	75
<b>Vistrutah.A-3R</b> - $(\zeta^{-1}, p_4, p_5)$	✓	2	10	33	51	71	90
<b>Vistrutah.B-AMDS</b>	×	9	38	51	82	93	124
<b>Vistrutah.B</b> - $(AMDS, \kappa, \kappa)$	✓	3	16	37	55	70	86
<b>Vistrutah.B</b> - $(AMDS, \phi, \phi)$	✓	3	18	38	54	70	84
<b>Vistrutah.B</b> - $(AMDS, \sigma_5, \sigma_9)$	✓	3	21	40	60	80	95
<b>Vistrutah.B-MDS</b>	×	9	50	66	100	120	151
<b>Vistrutah.B</b> - $(MDS, \kappa, \kappa)$	✓	3	19	36	56	69	87
<b>Vistrutah.B</b> - $(MDS, \phi, \phi)$	✓	3	22	40	56	72	87
<b>Vistrutah.B</b> - $(MDS, \sigma_5, \sigma_9)$	✓	3	20	40	59	78	96

**Table 11:** Vistrutah and Pholkos,  $s = 4$ : Minimal number of active S-Boxes for cell-wise differential characteristics.

	$r = 2$	4	6	8	10	12	14	16
Vistrutah.A- $\Phi/\nu/\zeta$	5	25	45	80	130	150	170	205
Vistrutah.A- $\zeta^{-1}$	5	25	60	80	100	120	140	160
Vistrutah.A- $\xi$	5	25	65	106	128	150	185	221
Vistrutah.A- $\chi$	5	25	55	90	120	150	185	215
Pholkos	5	25	45	80	130	150	170	205

**Table 12:** Vistrutah.A and Pholkos,  $s = 4$ , with stretched 256-bit keys: Minimal number of active S-Boxes for cell-wise pure RK differential characteristics. \* The higher cell counts in the RK model than in the non-RK model are explained in [Remark 1](#).

	$r = 2$	4	6	8	10	12
Vistrutah.A-copy- $(\Phi, p_4, p_5)$	2	12	38	66	86	106
Vistrutah.A-copy- $(\Phi, \sigma_9, \sigma_5)$	2	18	40	66	80	102
Vistrutah.A-copy- $(\nu, p_4, p_5)$	2	20	45	65	84	102
Vistrutah.A-copy- $(\nu, \sigma_5, \sigma_9)$	2	16	46*	63	80	102
Vistrutah.A-copy- $(\zeta, p_5, p_4)$	2	19	45	65	82	101
Vistrutah.A-copy- $(\zeta, \sigma_9, \sigma_5)$	2	20	40	65	85	102
Vistrutah.A-copy- $(\zeta, \sigma_5, \sigma_{10})$	2	20	45	63	80	97
Vistrutah.A-copy- $(\xi, p_4, p_5)$	2	17	39	60	77	111
Vistrutah.A-copy- $(\xi, \sigma_5, \sigma_9)$	2	16	36	63	91	107
Vistrutah.A-copy- $(\chi, p_4, p_5)$	2	19	46	80	109	$\leq 140$
Vistrutah.A-copy- $(\chi, \sigma_9, \sigma_5)$	2	19	47	73	95	$\leq 124$
Vistrutah.A- $\Phi$ - $(\Phi, p_4, p_5)$	2	19	55*	84*	109	138
Vistrutah.A- $\Phi$ - $(\nu, \phi, \phi)$	2	27*	58*	83*	113	142
Vistrutah.A- $\Phi$ - $(\nu, \kappa, \kappa)/(\nu, \kappa, \kappa^{-1})$	2	27*	59*	84*	109/110	137
Vistrutah.A- $\Phi$ - $(\nu, \sigma_5, \sigma_9)$	2	27*	54*	83*	109	138
Vistrutah.A- $\Phi$ - $(\nu, \sigma_5, \sigma_{10})$	2	27*	55*	79	108	136
Vistrutah.A- $\Phi$ - $(\zeta^{-1}, \kappa, \kappa)$	2	20	57	84?	107	135
Vistrutah.A- $\Phi$ - $(\zeta^{-1}, \sigma_5, \sigma_9/\sigma_{10})$	2	20	62*	93*	116	$\leq 145$
Vistrutah.A- $\Phi$ - $(\zeta, \kappa, \kappa)$	2	20	61*	91*	118	142
Vistrutah.A- $\Phi$ - $(\zeta, \kappa, \kappa^{-1})$	2	20	59*	90*	114	139
Vistrutah.A- $\Phi$ - $(\zeta, \sigma_5, \sigma_9)$	2	20	59*	83*	107	131
Vistrutah.A- $\Phi$ - $(\zeta, \sigma_5, \sigma_{10})$	2	20	60*	84*	113	138
Vistrutah.A- $\Phi$ - $(\xi, \phi, \phi)/(\xi, \kappa, \kappa)$	2	20	50	81	109	$\leq 136$
Vistrutah.A- $\Phi$ - $(\xi, p_4, p_5)$	2	20	52	93	117	$\leq 147$
Vistrutah.A- $\Phi$ - $(\xi, \sigma_5, \sigma_9)$	2	20	57	94	120	145
Vistrutah.A- $\Phi$ - $(\chi, \phi, \phi)$	2	20	56*	76	109	133
Vistrutah.A- $\Phi$ - $(\chi, \kappa, \kappa)$	2	20	59*	85	114	139
Vistrutah.A- $\Phi$ - $(\chi, p_4, p_5)$	2	20	59*	89	122	$\leq 149$
Vistrutah.A- $\Phi$ - $(\chi, \sigma_5, \sigma_9)$	2	20	63*	89	117	$\leq 145$
Vistrutah.A-1AES- $(\nu, \phi, \phi)$	2	15	41	66	91	113
Vistrutah.A-1AES- $(\nu, \sigma_5, \sigma_9)$	2	15	40	63	83	96
Vistrutah.A-1AES- $(\nu, \sigma_5, \sigma_{10})$	2	15	43	55	79	92
Vistrutah.A-1AES- $(\zeta, \sigma_5, \sigma_9)$	2	18	48*	66	93	$\leq 114$
Vistrutah.A-1AES- $(\zeta, \sigma_5, \sigma_{10})$	2	18	45	66	87	105
Vistrutah.A-1AES- $(\zeta, p_5, p_4)$	2	18	38	66	91	110
Vistrutah.A-2AES- $(\nu, \phi, \phi)/(\nu, \kappa, \kappa)$	5	16	46*	65/64	84	$\leq 107$
Vistrutah.A-2AES- $(\zeta, \sigma_5, \sigma_{10})$	5	16	43	64	79	$\leq 108$
Vistrutah.A-2AES- $(\zeta, \sigma_5, \sigma_9)$	5	25	46*	66	85	$\leq 103$
Pholkos	4	29	56	83	96	115

**Table 13:** Vistrutah.A and Pholkos,  $s = 4$ , with 512-bit keys: Minimal number of active S-Boxes for cell-wise RK differential characteristics. (Selected examples.)

	$r = 2$	4	6	8	10	12	14
Vistrutah.A- $(\Phi, p_4, p_5)$	1	10	27	49	66	89	—
Vistrutah.A- $(\Phi, \sigma_9, \sigma_5)$	1	10	29	49	66	87	—
Vistrutah.A- $(\nu, \phi, \phi)$	1	10	27	42	59	82	103
Vistrutah.A- $(\nu, \sigma_5, \sigma_9)$	1	9	28	48	61	83	106
Vistrutah.A- $(\zeta^{-1}, \sigma_5, \sigma_9)$	1	10	37	53	76	92	—
Vistrutah.A- $(\zeta^{-1}, \sigma_5, \sigma_{10})$	1	10	37	53	72	87	—
Vistrutah.A- $(\zeta, p_5, p_4)$	1	7	16	42	64	84	—
Vistrutah.A- $(\zeta, \kappa, \kappa)$	1	6	19	46	59	80	—
Vistrutah.A- $(\zeta, \sigma_5, \sigma_9)$	1	10	31	51	68	88	108
Vistrutah.A- $(\zeta, \sigma_5, \sigma_{10})$	1	10	31	47	68	86	110
Vistrutah.A- $(\xi, \phi, \phi)$	1	10	20	27	34	41	50
Vistrutah.A- $(\xi, \kappa, \kappa)$	1	10	18	27	34	40	50
Vistrutah.A- $(\xi, p_4, p_5)$	1	10	31	53	68	88	—
Vistrutah.A- $(\xi, \sigma_5, \sigma_9)$	1	10	35	57	76	89	—
Vistrutah.A- $(\chi, \phi, \phi)$	1	8	25	44	63	83	106
Vistrutah.A- $(\chi, \kappa, \kappa)$	1	10	26	50	66	87	106
Vistrutah.A- $(\chi, p_4, p_5)$	1	7	25	48	74	92	117
Vistrutah.A- $(\chi, \sigma_5, \sigma_9)$	1	7	24	49	67	84	108
Pholkos	1	8	26	40	50	60	80

**Table 14:** Vistrutah.B and Vistrutah.A-3R,  $s = 4$ , with stretched 256-bit keys and full 512-bit keys: Minimal number of active S-Boxes for cell-wise differential characteristics and RK differential characteristics.

	RK	Key	$r = 3$	6	9	12	15	18
Vistrutah.A-3R	×	All	9	45	66	90	114	138
Vistrutah.A- $\Phi$ -3R- $(\nu, \kappa, \kappa)$	✓	256	9	48	89	126	163	—
Vistrutah.A- $\Phi$ -3R- $(\nu, \phi, \phi)$	✓	256	9	48	83	126	166	—
Vistrutah.A-3R- $(\nu, \kappa, \kappa)$	✓	512	3	22	44	66	84	100
Vistrutah.A-3R- $(\nu, \phi, \phi)$	✓	512	3	22	45	69	90	105
Vistrutah.B-AMDS	×	All	9	46	65	112	140	180
Vistrutah.B-circ-(AMDS, $\kappa, \kappa$ )	✓	256	8	41	65	90	123	—
Vistrutah.B-circ-(AMDS, $\sigma_9, \sigma_9$ )	✓	256	8	41	77	97	131	—
Vistrutah.B-circ-(AMDS, $\sigma_9, \sigma_5$ )	✓	256	6	32	65	94	110	—
Vistrutah.B- $\Phi$ -(AMDS, $\kappa, \kappa$ )	✓	256	10	56	89	129	—	—
Vistrutah.B- $\Phi$ -(AMDS, $\sigma_9, \sigma_9$ )	✓	256	10	56	92	126	162	—
Vistrutah.B- $\Phi$ -(AMDS, $\sigma_9, \sigma_5$ )	✓	256	10	52	97	$\geq 120$	$\geq 139$	—
Vistrutah.B-(AMDS, $\kappa, \kappa$ )	✓	512	3	16	37	55	70	86
Vistrutah.B-(AMDS, $\sigma_9, \sigma_9$ )	✓	512	3	21	32	56	70	84
Vistrutah.B-(AMDS, $\sigma_9, \sigma_5$ )	✓	512	3	21	40	60	80	95
Vistrutah.B-MDS	×	All	9	55	74	120	164	208
Vistrutah.B- $\Phi$ -(MDS, $\kappa, \kappa$ )	✓	256	10	55	92	125	161	—
Vistrutah.B- $\Phi$ -(MDS, $\sigma_9, \sigma_9$ )	✓	256	10	57	92	124	156	—
Vistrutah.B-(MDS, $\kappa, \kappa$ )	✓	512	3	31	56	91	119	137
Vistrutah.B-(MDS, $\sigma_9, \sigma_9$ )	✓	512	3	30	61	96	125	—

## B Detailed Performance Data

Tables 15 and 16 collect timings for our implementations. The first timing for **Vistrutah.B-512** encryption on NEON and decryption on AVX is of the code that exploits the fact that the key shuffle consists of four equal in-line permutations as described in Remark 2; the value between parentheses is the generic code that works with any round key shuffle.

**Table 15:** Timings of selected versions of the ciphers considered in this paper, on an Apple Silicon M3 computer running at 3.67Ghz. The C compiler is Clang version 17.0.

256-Bit Cipher	$r$	Time (ns)		512-Bit Cipher	$r$	Time (ns)	
		Enc.	Dec.			Encryption	Dec.
<b>Vistrutah.A-2R-<math>\zeta^{-1}</math></b>	8	2.93	3.11	<b>Vistrutah.A-2R-<math>\zeta</math></b>	10	6.29	8.36
<b>Vistrutah.A-2R-<math>\zeta^{-1}</math></b>	10	3.42	4.09	<b>Vistrutah.A-2R-<math>\zeta</math></b>	12	7.69	10.25
<b>Vistrutah.A-2R-<math>\zeta^{-1}</math></b>	12	3.91	5.07	<b>Vistrutah.A-2R-<math>\zeta</math></b>	14	9.03	12.39
<b>Vistrutah.A-2R-<math>\zeta^{-1}</math></b>	14	4.39	6.29	<b>Vistrutah.A-2R-<math>\zeta</math></b>	16	10.31	14.65
<b>Vistrutah.A-2R-<math>\zeta^{-1}</math></b>	16	4.91	7.32	<b>Vistrutah.A-2R-<math>\zeta</math></b>	18	11.78	16.66
Vistrutah.A-2R- $\xi$	8	2.93	3.17	Vistrutah.A-2R- $\zeta^{-1}$	10	6.31	8.36
Vistrutah.A-2R- $\xi$	10	3.42	4.15	Vistrutah.A-2R- $\zeta^{-1}$	12	7.69	10.31
Vistrutah.A-2R- $\xi$	12	3.91	5.31	Vistrutah.A-2R- $\zeta^{-1}$	14	9.01	12.41
Vistrutah.A-2R- $\xi$	14	4.39	6.53	Vistrutah.A-2R- $\zeta^{-1}$	16	10.33	14.71
Vistrutah.A-2R- $\xi$	16	5.13	7.63	Vistrutah.A-2R- $\zeta^{-1}$	18	11.78	16.66
Vistrutah.A-3R	9	2.44	2.69	Vistrutah.A-2R- $\nu$	10	6.47	8.48
Vistrutah.A-3R	12	2.93	3.66	Vistrutah.A-2R- $\nu$	12	7.81	10.38
Vistrutah.A-3R	15	3.66	4.94	Vistrutah.A-2R- $\nu$	14	9.28	12.57
Vistrutah.A-3R	18	4.70	6.10	Vistrutah.A-2R- $\nu$	16	10.93	14.71
Vistrutah.A-3R	21	5.92	7.57	Vistrutah.A-2R- $\nu$	18	12.70	16.85
Vistrutah.B-AMDS	9	2.69	2.69	Vistrutah.A-2R- $\xi$	10	7.39	9.64
Vistrutah.B-AMDS	12	3.91	3.72	Vistrutah.A-2R- $\xi$	12	9.16	12.15
Vistrutah.B-AMDS	15	4.76	4.94	Vistrutah.A-2R- $\xi$	14	11.17	14.65
Vistrutah.B-AMDS	18	6.16	6.29	Vistrutah.A-2R- $\xi$	16	13.31	17.09
Vistrutah.B-AMDS	21	7.87	7.81	Vistrutah.A-2R- $\xi$	18	15.56	19.65
Vistrutah.B-MDS	9	2.69	2.81	Vistrutah.A-3R- $\nu$	18	9.70	12.76
Vistrutah.B-MDS	12	4.09	4.09	Vistrutah.A-3R- $\nu$	21	11.78	15.32
Vistrutah.B-MDS	15	5.19	5.37	Vistrutah.A-3R- $\nu$	24	14.16	17.70
Vistrutah.B-MDS	18	6.77	6.96	Vistrutah.A-3R- $\nu$	27	16.42	20.45
Vistrutah.B-MDS	21	8.48	8.48	Vistrutah.A-3R- $\nu$	30	18.68	23.13
Pholkos	8	3.48	4.52	Vistrutah.B-AMDS	15	7.51 ( 8.00)	7.32
Pholkos	10	4.46	5.86	Vistrutah.B-AMDS	18	9.09 ( 9.77)	8.73
Pholkos	12	5.49	7.08	Vistrutah.B-AMDS	21	10.80 (11.78)	10.31
Pholkos	14	6.59	8.48	Vistrutah.B-AMDS	24	12.63 (13.85)	11.96
Pholkos	16	7.81	9.77	Vistrutah.B-AMDS	27	14.40 (15.87)	13.51
Ghidle	9	2.71	2.89	Vistrutah.B-MDS	12	11.54 ( 9.03)	9.34
Ghidle	12	3.91	4.09	Vistrutah.B-MDS	15	14.53 (12.45)	12.45
Ghidle	15	5.07	5.31	Vistrutah.B-MDS	18	17.58 (15.81)	15.69
Ghidle	18	6.47	6.77	Vistrutah.B-MDS	21	20.94 (19.29)	19.04
Ghidle	21	7.81	8.12	Vistrutah.B-MDS	24	25.57 (23.07)	22.64
ASURA	8	3.17	4.94	Pholkos	10	16.05	19.35
ASURA	10	4.03	6.65	Pholkos	12	19.65	23.19
ASURA	12	5.00	8.18	Pholkos	14	23.32	27.16
ASURA	14	6.04	10.25	Pholkos	16	26.92	31.13
ASURA	16	7.20	11.90	Pholkos	18	30.52	35.10
				Pholkos	20	34.18	39.12
				Ghidle	15	8.91	8.91
				Ghidle	18	10.68	11.11
				Ghidle	21	12.57	12.51
				Ghidle	24	14.28	14.77
				Ghidle	27	16.17	16.11

**Table 16:** Timings of the selected version of **Vistrutah**, alternative versions, and other ciphers on an Intel Core i7 13700K CPU running at 5 GHz. The compiler is GCC 11.0.4. The presence of two timings for **Vistrutah.B-512** decryption is explained in [Remark 2](#).

256-Bit Cipher	$r$	Time (ns)		512-Bit Cipher	$r$	Time (ns)	
		Enc.	Dec.			Enc.	Decryption
<b>Vistrutah.A-2R-<math>\zeta^{-1}</math></b>	8	3.51	4.25	<b>Vistrutah.A-2R-<math>\zeta</math></b>	10	9.01	13.81
<b>Vistrutah.A-2R-<math>\zeta^{-1}</math></b>	10	4.63	5.58	<b>Vistrutah.A-2R-<math>\zeta</math></b>	12	11.82	17.08
<b>Vistrutah.A-2R-<math>\zeta^{-1}</math></b>	12	6.14	7.60	<b>Vistrutah.A-2R-<math>\zeta</math></b>	14	13.58	21.82
<b>Vistrutah.A-2R-<math>\zeta^{-1}</math></b>	14	7.35	8.65	<b>Vistrutah.A-2R-<math>\zeta</math></b>	16	16.32	24.97
<b>Vistrutah.A-2R-<math>\zeta^{-1}</math></b>	16	8.84	10.60	<b>Vistrutah.A-2R-<math>\zeta</math></b>	18	19.38	28.90
Vistrutah.A-2R- $\xi$	8	3.62	5.34	Vistrutah.A-2R- $\zeta^{-1}$	10	10.65	11.89
Vistrutah.A-2R- $\xi$	10	4.59	6.98	Vistrutah.A-2R- $\zeta^{-1}$	12	13.60	15.12
Vistrutah.A-2R- $\xi$	12	5.93	9.18	Vistrutah.A-2R- $\zeta^{-1}$	14	16.70	19.04
Vistrutah.A-2R- $\xi$	14	7.38	12.27	Vistrutah.A-2R- $\zeta^{-1}$	16	19.83	22.39
Vistrutah.A-2R- $\xi$	16	8.62	13.69	Vistrutah.A-2R- $\zeta^{-1}$	18	22.79	26.66
Vistrutah.A-3R	9	2.94	3.80	Vistrutah.A-2R- $\nu$	10	8.80	11.72
Vistrutah.A-3R	12	4.34	5.88	Vistrutah.A-2R- $\nu$	12	11.13	14.77
Vistrutah.A-3R	15	5.78	7.41	Vistrutah.A-2R- $\nu$	14	13.37	18.54
Vistrutah.A-3R	18	7.58	9.57	Vistrutah.A-2R- $\nu$	16	16.08	22.40
Vistrutah.A-3R	21	9.31	13.37	Vistrutah.A-2R- $\nu$	18	18.95	25.96
Vistrutah.B-AMDS	9	2.85	3.90	Vistrutah.A-2R- $\xi$	10	12.26	13.91
Vistrutah.B-AMDS	12	4.29	5.33	Vistrutah.A-2R- $\xi$	12	15.83	17.65
Vistrutah.B-AMDS	15	5.63	6.85	Vistrutah.A-2R- $\xi$	14	19.29	21.86
Vistrutah.B-AMDS	18	6.98	8.76	Vistrutah.A-2R- $\xi$	16	23.06	25.85
Vistrutah.B-AMDS	21	8.62	10.77	Vistrutah.A-2R- $\xi$	18	26.94	30.07
Vistrutah.B-MDS	9	3.86	4.94	Vistrutah.A-3R- $\nu$	18	13.99	18.87
Vistrutah.B-MDS	12	5.92	7.42	Vistrutah.A-3R- $\nu$	21	17.61	23.37
Vistrutah.B-MDS	15	8.25	10.23	Vistrutah.A-3R- $\nu$	24	20.75	27.76
Vistrutah.B-MDS	18	10.89	13.53	Vistrutah.A-3R- $\nu$	27	24.38	32.15
Vistrutah.B-MDS	21	13.94	16.68	Vistrutah.A-3R- $\nu$	30	27.61	36.56
Pholkos	8	4.72	7.51	Vistrutah.B-AMDS	15	8.73	9.98 (11.23)
Pholkos	10	6.49	10.67	Vistrutah.B-AMDS	18	10.80	12.15 (14.52)
Pholkos	12	7.81	11.88	Vistrutah.B-AMDS	21	13.40	14.50 (16.51)
Pholkos	14	9.40	14.38	Vistrutah.B-AMDS	24	15.46	16.86 (20.45)
Pholkos	16	10.63	15.06	Vistrutah.B-AMDS	27	17.43	19.13 (22.49)
Ghidle	9	2.97	4.41	Vistrutah.B-MDS	12	15.32	14.53 (21.95)
Ghidle	12	4.39	5.82	Vistrutah.B-MDS	15	19.98	18.51 (26.11)
Ghidle	15	6.18	7.25	Vistrutah.B-MDS	18	25.86	23.11 (32.19)
Ghidle	18	7.92	9.08	Vistrutah.B-MDS	21	32.79	27.66 (39.09)
Ghidle	21	8.68	10.38	Vistrutah.B-MDS	24	39.07	31.93 (45.32)
ASURA	8	7.65	8.86	Pholkos	10	13.92	23.32
ASURA	10	9.85	11.33	Pholkos	12	17.35	28.30
ASURA	12	12.01	13.63	Pholkos	14	21.07	33.83
ASURA	14	14.77	16.95	Pholkos	16	23.96	38.71
ASURA	16	17.80	19.50	Pholkos	18	27.23	41.96
				Pholkos	20	29.82	47.40
				Ghidle	15	11.85	12.24
				Ghidle	18	14.61	15.57
				Ghidle	21	17.03	17.13
				Ghidle	24	19.72	21.03
				Ghidle	27	21.48	21.30

## C Breakdown of the Costs of the Steps for all the Ciphers

Here we detail the breakdown of the costs for the individual components of the steps for each cipher considered in this paper. These costs fall into two categories: *baseline costs* (excluding round key and round constant computation) and the *round key and round constant computation*. Note that we distinguish between the costs associated to the round constants and the round keys. We now proceed to detail these costs.

### 1. Cost of a **Vistrutah.A** step, with $r_{st} = 2$ :

- *Baseline encryption step:*
  - Two groups of  $s$  AES round operations.
  - For the cost of the mixing layer, cf. Items 7. and 8. below.
- *Round key and round constant costs:*
  - One group of loads operations to fetch the round constants.
  - The round key update (cf. Item 9. below) is a group of  $s$  in-slice shuffles. Note that these operations can be performed before the following mixing layer, so that:
  - The single addition to add round constant and round key can be usually grouped with other operations, so this is not counted.
- The decryption step has two extra groups of operations (in the decryption one can fuse only one AESD/AESIMC pair, so there are four microarchitectural instructions in the data path beside the mixing layer, instead of two). However, on decryption the single addition to add the round constant can be grouped with other additions, at least if  $s = 2$ .

### 2. Cost of a **Vistrutah.A** step, with $r_{st} = 3$ : Only the baseline cost is different, as it requires one extra group of AES round operations using a fixed key.

### 3. Cost of a **Vistrutah.B** encryption step ( $r_{st} = 3$ ):

- *Baseline encryption step cost:*
  - Three groups of  $s$  parallel AES round operations.
  - Three (for  $s = 2$ ) or two (for  $s = 4$ ) groups to implement the AMDS mixing layer (cf. Items 7. and 8. below).
- A decryption step requires an additional group of key additions.
- *Round key and round constant costs:* same as for **Vistrutah.A** with  $r_{st} = 2$ .

### 4. Cost of a (untweaked) **Pholkos** encryption step: Note that in order to perform a fair comparison, we use **Pholkos** only with 256-bit keys and removing the tweak.

- *Baseline encryption step:*
  - On architectures where the addition of the round key is the last operation in the AES instruction, the cost is two groups of AES round operations, otherwise an additional group of key additions is needed.
  - One (for  $s = 2$ ) or about three (for  $s = 4$ ) groups to implement the mixing layer (cf. Items 7. and 8. below).
- A **Pholkos** decryption step contains two additional groups of IMC instructions. It is easy to see that they are independent of the IMC group to update the round key, so they can be issued independently and ignored in the cost estimate.
- *Round key and round constant costs (to be counted twice):*
  - The round key update combines the mixing layer permutation with in-lane shuffles on all lanes. For  $s = 2$ , this can also be done with a single group of two-register table-lookups, and for  $s = 4$ , with three groups of operations



on AVX and four four-register table-lookups on NEON with a cost also roughly equivalent to three “normal” groups of operations.

- Round constants and round keys are added in two groups of operations.

#### 5. Cost of a Ghidle encryption step :

- *Baseline encryption step cost: Five groups including the mixing layer.*
  - Three groups of  $s$  AES round operations.
  - Two group to implement the mixing layer (cf. Items 7. and 8. below).
- A Ghidle decryption step has the same cost as the encryption step.
- *Round key and round constant costs: Three groups.*
  - The round key update is the same as the mixing layer.
  - Round constants and round keys are added in a group of operations.

#### 6. Cost of an (untweaked) ASURA step :

- *Baseline encryption step cost: Three groups including the mixing layer.*
  - One group: Two parallel AES round operations using a round key.
  - One group: One AES round encryption operation and one inverse, which cannot be issued by a single instruction, but can be issued in parallel.
  - One group to implement the mixing layer (cf. Item 7. below).
- An ASURA decryption step requires two additional round key additions instructions with respect to the encryption step.
- *Round key and round constant costs (to be counted twice):*
  - The key schedule update can be done with a single group of operations, as in the two-slice versions of Vistrutah and Pholkos.
  - Round constants and round keys are added in a group of operations.

#### 7. Costs of mixing layer updates, 256-bit versions :

All shuffle-based mixing layers can be implemented with a single group of operations on NEON, either with `vzip/vuzp/vtrn` instructions or with two-input table lookups.

The AMDS matrix used in Ghidle and Vistrutah.B requires three groups of operations. Let  $a, b, c$ , and  $d$  be 64-bit elements, stored in two 128-bit register are  $a||b$  and  $c||d$  (here  $a$  and  $c$  are the least significant halves). In the first operation group we compute  $(a \oplus c) || (b \oplus d)$  and rotate the two input vectors to obtain  $b||a$  and  $d||c$ . In the second group, by two more XORs we obtain  $(a \oplus b \oplus c) || (a \oplus b \oplus d)$  and  $(a \oplus c \oplus d) || (b \oplus c \oplus d)$ . The correct ordering of the output requires a third group of operations, consisting of two rotations.

Applying the MDS matrix to the four half states requires three groups of operations on NEON: the  $\zeta$  shuffle (18), an inverse `MixColumns` operation, and the inverse shuffle  $\zeta^{-1}$ , i.e., (2). The inverse operation has the same cost.

On AVX the cost of the MDS matrix is higher.  $\zeta$  is a single group of operations, but  $\zeta^{-1}$  needs two groups of operations, hence an encryption step requires one more group. For decryption, we need to apply `MixColumns`, which is emulated by applying `AESDECLAST` and then `AESENC` with zero keys, in order. Therefore decryption requires two more groups of operations.

On AVX,  $\nu$  and  $\zeta^{-1}$  require two groups of operations.  $\xi$ ,  $\chi$  and their inverses can be implemented with a group of `blend` and a group of `shuffle` instruction.

#### 8. Costs of mixing layer updates, 512-bit versions :

- Pholkos’  $\Phi$  needs three groups of operation on AVX. On NEON it can be implemented by considering the state as a  $4 \times 4$ -matrix of words (the rows),

which is then transposed, subjected to a **ShiftRows**-like operation, and then transposed again. This results in 5 groups, which would make the cost of the key schedule 6 groups. It turns out that on NEON the mixing layer and the key scheduling function can be implemented using four four-register table-lookups, for a cost roughly corresponding to 3 groups. This alone makes both encryption and decryption more than 20% faster than with the previous approach.

- $\nu$ ,  $\zeta$  and  $\zeta^{-1}$ , as well as the AMDS matrix require two groups on NEON. One extra group is needed on AVX.
- The MDS matrix requires the application of  $\zeta$ , the inverse **MixColumns** for encryption and **MixColumns** for decryption, and finally  $\zeta^{-1}$ , in order. On NEON this consists of  $2 + 1 + 2 = 5$  groups for both encryption and decryption. On AVX this consists of  $2 + 1 + 3 = 6$  groups for encryption and  $2 + 2 + 3 = 7$  groups for decryption.
- $\xi$  and  $\chi$  require three groups.

#### 9. Costs of key schedule updates :

- $p_4$ ,  $p_5$  and other arbitrary permutations: one group. On some architectures one or two registers must be reserved to store the description of the permutation.
- Slice rotations: one group, no additional registers to be allocated.
- The **Pholkos** key scheduling has already been discussed.

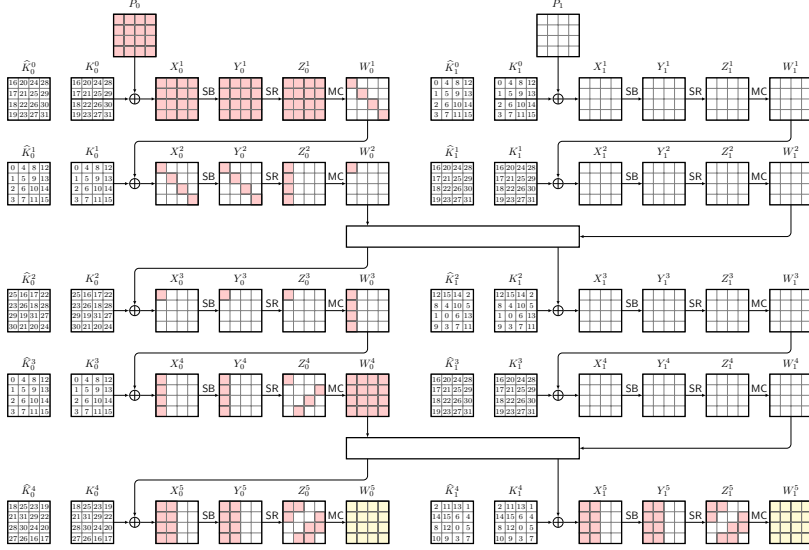
## D The round constants used in Vistrutah

$c_1$	[ 24 3F 6A 88	85 A3 08 D3	13 19 8A 2E	03 70 73 44 ]
$c_2$	[ A4 09 38 22	29 9F 31 D0	08 2E FA 98	EC 4E 6C 89 ]
$c_3$	[ 45 28 21 E6	38 D0 13 77	BE 54 66 CF	34 E9 0C 6C ]
$c_4$	[ C0 AC 29 B7	C9 7C 50 DD	3F 84 D5 B5	B5 47 09 17 ]
$c_5$	[ 92 16 D5 D9	89 79 FB 1B	D1 31 0B A6	98 DF B5 AC ]
$c_6$	[ 2F FD 72 DB	D0 1A DF B7	B8 E1 AF ED	6A 26 7E 96 ]
$c_7$	[ BA 7C 90 45	F1 2C 7F 99	24 A1 99 47	B3 91 6C F7 ]
$c_8$	[ 08 01 F2 E2	85 8E FC 16	63 69 20 D8	71 57 4E 69 ]
$c_9$	[ A4 58 FE A3	F4 93 3D 7E	0D 95 74 8F	72 8E B6 58 ]
$c_{10}$	[ 71 8B CD 58	82 15 4A EE	7B 54 A4 1D	C2 5A 59 B5 ]
$c_{11}$	[ 9C 30 D5 39	2A F2 60 13	C5 D1 B0 23	28 60 85 F0 ]
$c_{12}$	[ CA 41 79 18	B8 DB 38 EF	8E 79 DC B0	60 3A 18 0E ]
$c_{13}$	[ 6C 9E 0E 8B	B0 1E 8A 3E	D7 15 77 C1	BD 31 4B 27 ]
$c_{14}$	[ 78 AF 2F DA	55 60 5C 60	E6 55 25 F3	AA 55 AB 94 ]
$c_{15}$	[ 57 48 98 62	63 E8 14 40	55 CA 39 6A	2A AB 10 B6 ]

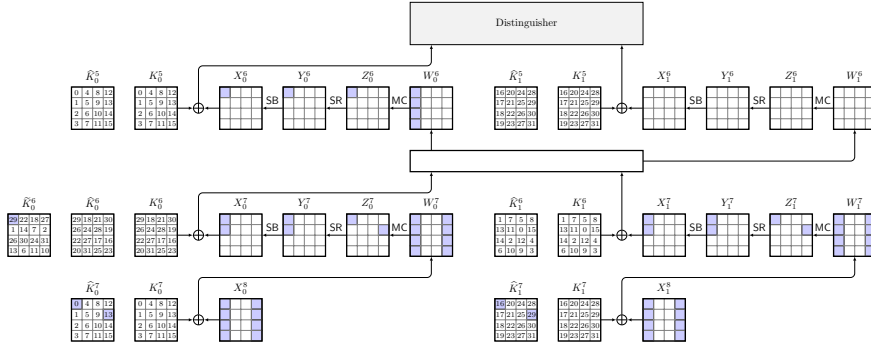
**Figure 11:** The round constants used in Vistrutah (given as hexadecimal values).

## E Detailed Cryptanalysis of Vistrutah

We give here the full details of the cryptanalysis of **Vistrutah**. We measure the memory complexity of the attacks in *states*, i.e., blocks of memory that have the same size of a state of the cipher, namely 256 bits for **Vistrutah-256** and 512 bits for **Vistrutah-512**. The unit for the time complexity of the attacks is the EE, i.e., the time of an encryption or decryption operation. In some cases, the time complexity also contains MAs.



**Figure 12:** Integral distinguisher on five-round Vistrutah-256.



**Figure 13:** The key-recovery rounds of the seven-round integral attack on Vistrutah-256.

## E.1 Integral Cryptanalysis

The integral or square attack has been introduced by Lars Knudsen and the future designers of Rijndael in [DKR97]. Since the AES has been designed to resist such attacks, it is only natural to start our cryptanalysis with this attack.

### E.1.1 Integral Attack on 7-round Vistrutah-256

#### E.1.1.1 Distinguisher

A five-round integral trail covering Rounds 1–5 is shown in Figure 12. The trail can be seen to propagate from any byte in  $W_0^2$  to all bytes of  $P_0$  and  $W_0^4$  and from there to the first two inverse diagonals of  $Z_0^5$  and  $Z_1^5$ , ending in the balanced states  $W_0^5$  and  $W_1^5$ .

A key-recovery trail that appends two rounds to the distinguisher is depicted in Figure 13. We define  $\hat{K}_0^6$  to be the equivalent subkey that, after being transformed through MixColumns, is added to  $W_0^6$  to obtain the first two columns of  $X_0^6$  and  $X_1^6$  after applying the mixing layer. Each byte of  $X_0^6$  or  $X_1^6$  should sum to zero, so recovering any byte will suffice. Figure 13 and the following description focuses on recovering  $X_0^6[0]$ .

We start by guessing five key bytes:  $\hat{K}_0^6[0]$ ,  $\hat{K}_0^7[0, 13]$ , and  $\hat{K}_1^7[0, 13]$ .

### E.1.1.2 Attack

We begin with a naïve attack that is accelerated using the FFT technique later. It works as follows:

1. Initialize empty lists of eight-bit sums, one for each key candidate  $\mathcal{K}$ .
2. Form  $s$  structures of  $2^{128}$  plaintexts  $\mathcal{P}$  each that iterate over all 16 bytes of  $P_0$ .
3. Ask for their corresponding encryptions after seven rounds and invert the final **MixColumns** operation to obtain  $\widehat{W}$  from each ciphertext  $C$ .
4. For each state  $\widehat{W}$  and all key candidates:
  - (a) Partially decrypt to  $X_0^6[0]$  and add the result to a sum for the current key candidate.
  - (b) Discard all key candidates with nonzero sums.
  - (c) Repeat the process for all structures  $\ell \in \{1, \dots, s\}$  and keep only key candidates that produce a zero sum for all  $s$  structures.
5. Repeat the process for different bytes of  $X_0^6$  to recover a different set of the key space, e.g. in  $X_0^6$  to recover other parts of the key.
6. After this stage, return the key candidates that passed all tests.

### E.1.1.3 Complexity

The probability that any of the  $2^{5 \cdot 8}$  key guesses survives the key-space tests is  $2^{-8 \cdot s}$ . For  $s = 6$ , we expect a probability of approximately  $2^{-8}$  for any wrong key to pass, and  $2^{-6}$  that any wrong key pass four iterations for the four rows of the final subkey. Therefore, we expect only the correct key and very few false positives, if any, to remain at the end. The attack has following costs:

- $s \cdot 2^{128}$  encryptions and  $2s \cdot 2^{128}$  MAs to the huge tables  $\mathcal{C}_i$  for storing and reading the ciphertexts,
- $2 \cdot s \cdot 2^{128} \cdot 2^k$  read accesses into  $\mathcal{C}_i$ ,
- $2 \cdot s \cdot 2^{128} \cdot 2^k$  partial encryptions of 5 out of 256 S-boxes and additions, that are at most  $2s \cdot 2^{5 \cdot 8 + 128} \cdot 5/256 \approx s \cdot 2^{293.4}$  EEs, and
- a negligible amount of surviving keys to store in  $\mathcal{K}$ .

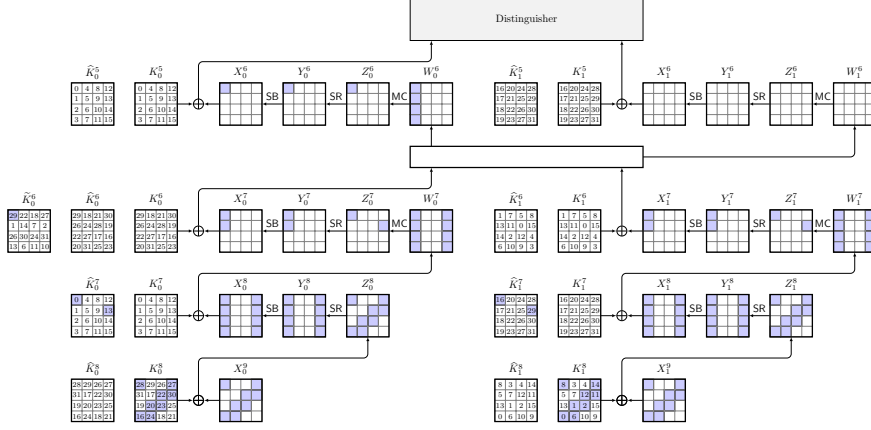
Thus, the data-collection phase needs  $6 \cdot 2^{128} \approx 2^{130.6}$  EEs and  $2^{131.6}$  MAs. The attack needs  $2 \cdot 6 \cdot 2^{128+5 \cdot 8} \cdot 5/256 \approx 2^{165.9}$  EEs and  $2 \cdot 6 \cdot 2^{128+5 \cdot 8} \approx 2^{171.6}$  MAs. The memory is dominated by storing  $2^{128}$  texts at a time. Summarizing, the complexities are:

- Data-collection phase:  $2^{130.6}$  EEs,  $2^{131.6}$  MAs,  $2^{130.6}$  CPs.
- Memory:  $2^{128}$  states.
- Attack phase:  $2^{165.9}$  EEs and  $2^{171.6}$  MAs to large tables.

Assuming that each MA is as expensive as a full 10-round encryption, we obtain an attack complexity of at most  $2^{171.6}$  EEs.

### E.1.1.4 Using the FFT

In the following, we describe how the attack on 7-round **Vistrutah** can be improved by using the FFT technique. Collard et al. [CSQ07] applied the FFT technique to linear cryptanalysis, and Todo and Aoki [TA14] showed how to use it to speed up integral cryptanalysis as well. The FFT technique reduces the complexity of computing several sums over all  $2^t$  texts and all involved  $2^k$  subkeys, by separating the involved key material into  $k = k_1 + k_2$  bits, where  $k_1$  denotes the bits directly before the final S-box and  $k_2$  the remaining involved bits. We have  $2^t = 2^{128}$  plaintext values,  $k_1 = 8$  bits for the byte in



**Figure 14:** The key-recovery rounds of the eight-round integral attack on Vistrutah-256.

$\hat{K}^9$  and  $k_2 = 32$  for the remaining 20 bytes of guessed keys. The four steps described by Todo and Aoki are:

- A circuit-evaluation step that creates a  $2^{k_1} \cdot 2^{k_2}$ -dimensional vector with  $c_1 = 2^{k_1} \cdot k_1 \cdot k_2 \cdot 2^{k_2}$  additions. This yields  $c_1 = 2^8 \cdot 8 \cdot 32 \cdot 2^{32} \approx 2^{48}$  additions in our case.
- A ciphertext-evaluation step of  $c_2 = t \cdot 2^t$  additions — in our case  $c_2 = 2^{135}$ .
- A key-recovery step of  $2^{k_1} \cdot k_1 \cdot 2^{k_2}$  multiplications, or  $2^{k_1} \cdot k_1 \cdot 2^{k_2} \cdot 2^5$  additions, plus  $2^{k_1} \cdot k_1 \cdot k_2 \cdot 2^{k_2}$  additions, i.e.,  $c_3 = (2^8 \cdot 8 \cdot 2^{32}) \cdot (2^5 + 32) \approx 2^{49}$  additions.

The final effort must then be repeated  $s$  times to filter the keys, and four times in our case for the four rows of the final subkey to obtain candidates for the full key, which yields  $32 \cdot (2^{48} + 6 \cdot 2^{49}) \approx 2^{56.7}$  additions. Note that those approaches usually neglect MAs that can be expensive in our case. Therefore, we expect approximately the same number of read accesses to  $\mathcal{C}$ . Additions are less expensive than EEs, but they require MAs — we approximate the latter with EEs.

That said, the attack’s time complexity becomes dominated by collecting and storing the data, which we approximate by  $2^{135} + 2^{130.6} + 2^{131.6} + 2^{56.7} \approx 2^{135.2}$  EEs. Moreover, we can reduce the memory significantly by only storing:

- The sums for the key candidates, i.e., 128-bit values each for 32 bytes of  $X^6$ ,  $s$  structures and  $2^{40}$  candidates at a time, i.e.  $6 \cdot 32 \cdot 2^{40} \cdot 128/256 \approx 2^{46.6}$  states.
- 128-bit counters for the numbers of occurrences of each 32-bit value at  $\hat{W}^7$  that corresponds to a column at  $W^6$ , i.e.,  $s \cdot 8 \cdot 2^{32} \cdot 128/256 \approx 2^{36.6}$  states at a time.

Therefore, we reduce the memory complexity to  $2^{46.6} + 2^{36.6} \approx 2^{46.6}$  states. Summarizing:

- Data-collection phase:  $2^{130.6}$  EEs,  $2^{135} + 2^{131.6} = 2^{135.1}$  MAs,  $2^{130.6}$  CPs.
- Memory:  $2^{46.6}$  states.
- Attack phase:  $2^{132.2}$  EEs.

### E.1.2 Integral Attack on 8-round Vistrutah-256

In the following, we reuse the five-round integral trail of Figure 12, covering Rounds 1–5, to mount an integral attack on eight rounds.

#### E.1.2.1 Attack

The key-recovery trail depicted in Figure 14 appends three rounds to the distinguisher. We define  $\hat{K}_0^6$  as the equivalent subkey that, when transformed through MixColumns is

added to  $W_0^6$  to obtain the first two columns of  $X_0^7$  and  $X_1^7$  after applying the mixing layer. Each byte of  $X_0^6$  or  $X_1^6$  should sum to zero, so recovering any byte will suffice. We now focus on recovering  $X_0^6[0]$ . We guess 21 key bytes:

- $\tilde{K}_0^6[0]$ ,
- $\hat{K}_i^7[0, 13]$  for  $i = 0, 1$ , and
- $K_0^8[0, 3, 6, 7, 9, 10, 12, 13]$  for  $i = 0, 1$ .

In the following, we describe a naive attack that may be sped up using the FFT and partial-sum techniques. We conduct the following steps:

1. Initialize an empty list of key candidates  $\mathcal{K}$ .
2. Form  $s$  structures of  $2^{128}$  (sub)structures  $\mathcal{P}$  each that iterate over all 16 bytes of  $P_0$ .
3. Ask for their corresponding encryptions after eight rounds, and store the results into a list  $\mathcal{C}_\ell$  for  $\ell \in \{1, \dots, s\}$ .
4. For all key candidates and all anti-diagonals  $\mathcal{ID}_{0,3}(C_0) \parallel \mathcal{ID}_{0,3}(C_1)$ :
  - (a) Partially decrypt until  $X_0^6[0]$  and compute the sum over all states.
  - (b) If this sum is nonzero, discard the key candidate.
  - (c) Otherwise, repeat the steps with the current key candidate with  $\mathcal{C}_2$ . Again, discard all candidates where the output is nonzero. This process is repeated for all  $\ell \in \{1, \dots, s\}$  and only key candidates that produce a zero sum for all  $s$  structures are kept in  $\mathcal{K}$ .
5. Repeat the process for different bytes of  $X_0^6$  to recover a different set of the key space, e.g., in  $X_0^6$  to recover the other inverse diagonals of the key slices  $\hat{K}_i^{11}$ ;
6. After this stage, output all key candidates that satisfied all tests.

### E.1.2.2 Complexity

Each key-space test has a probability to let a fraction of  $2^{-8 \cdot s}$  out of at most  $2^{21 \cdot 8}$  key values survive. For  $s = 22$ , we expect a probability of approximately  $2^{-8}$  for any wrong key to survive, and  $2^{-6}$  that any wrong key survives four iteration for the four rows of the final subkey. Therefore, we expect only the correct key and very few false positives, if any, to survive. The attack has the following costs:

- $s \cdot 2^{128}$  encryptions and  $2s \cdot 2^{128}$  MAs to the huge tables  $\mathcal{C}_i$  for storing and reading the ciphertexts;
- $2 \cdot s \cdot 2^{128} \cdot 2^k$  read accesses into  $\mathcal{C}_i$ ;
- $2 \cdot s \cdot 2^{128} \cdot 2^k$  partial encryptions of 21 out of 256 S-boxes and additions, that are at most  $2s \cdot 2^{21 \cdot 8 + 128} \cdot 21/256 \approx s \cdot 2^{293.4}$  EEs; and
- A negligible amount of surviving keys to store in  $\mathcal{K}$ .

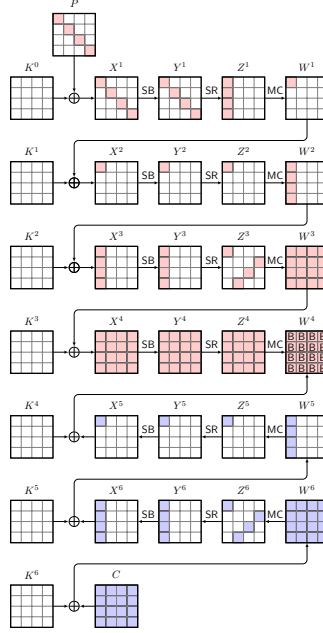
Thus, the data-collection phase needs  $22 \cdot 2^{128} \approx 2^{132.5}$  EEs and  $2^{133.5}$  MAs. The attack needs  $2 \cdot 22 \cdot 2^{128 + 21 \cdot 8} \cdot 21/256 \approx 2^{297.9}$  EEs and  $2 \cdot 22 \cdot 2^{128 + 21 \cdot 8} \approx 2^{301.5}$  MAs. The memory is dominated by storing  $2^{128}$  texts at a time.

- Data-collection phase:  $2^{132.5}$  EEs,  $2^{133.5}$  MAs,  $2^{128}$  CPs.
- Memory:  $2^{128}$  states.
- Attack phase:  $2^{297.9}$  EEs and  $2^{301.5}$  MAs to large tables.

Assuming that each memory access has a cost comparable to a full 10-round encryption, we obtain an attack complexity of at most  $2^{301.6}$  EEs.

### E.1.2.3 Using the FFT

We briefly describe how to improve the attack using the FFT technique.



**Figure 15:** Integral attack on six-round AES-128.

We have the same separation of the involved key material into  $k = k_1 + k_2$  bits, where  $k_1$  denotes the bits directly before the final S-box and  $k_2$  the remaining involved bits, with again  $2^t = 2^{128}$  plaintext values,  $k_1 = 8$  bits for the byte in  $\widehat{K}^9$  and  $k_2 = 160$  for the remaining 20 bytes of guessed keys. The four steps are

- A circuit-evaluation step that creates a  $2^{k_1} \cdot 2^{k_2}$ -dimensional vector with  $c_1 = 2^{k_1} \cdot k_1 \cdot k_2 \cdot 2^{k_2}$  additions. This is  $c_1 = 2^8 \cdot 8 \cdot 160 \cdot 2^{160} \approx 2^{178.3}$  additions in our case.
- A ciphertext-evaluation step of  $c_2 = t \cdot 2^t$  additions. This yields  $c_2 = 2^{135}$  additions in our case.
- A key-recovery step of  $2^{k_1} \cdot k_1 \cdot 2^{k_2}$  multiplications, or  $2^{k_1} \cdot k_1 \cdot 2^{k_2} \cdot 2^5$  additions, plus  $2^{k_1} \cdot k_1 \cdot k_2 \cdot 2^{k_2}$  additions.
- Here, we obtain  $c_3 = (2^8 \cdot 8 \cdot 2^{160}) \cdot (2^5 + 160) \approx 2^{178.6}$  additions.

The final effort must then be repeated  $s$  times to filter the keys, and four times in our case for the four rows of the final subkey to obtain candidates for the full key, which yields  $4 \cdot (2^{178.3} + 22 \cdot 2^{178.6}) \approx 2^{185.1}$  additions. Note that those approaches usually neglect MAs that can be expensive in our case. Therefore, we expect approximately the same number of read accesses to  $\mathcal{C}$ , and refrain from approximating the number of additions with EEs.

### E.1.3 Integral Attack on 12-round **Vistrutah**-512

In the following, we can mount a variant of the well-known integral attack on six-round AES that is shown in Figure 15 on 12-round **Vistrutah**-512.

#### E.1.3.1 Distinguisher

We can construct either a seven- or an eight-round integral trail for **Vistrutah**-512, where the latter is possible only when starting from an odd number of rounds, i.e., inside a step. In the following, we construct such an eight-round integral trail as shown in Figure 16, covering Rounds 2–9. The trail can be seen to propagate from any four-byte column in  $W_i^4$ ; A structure that iterates over all  $2^{128}$  values of the  $i$ -th diagonal in all slices of  $X^2$



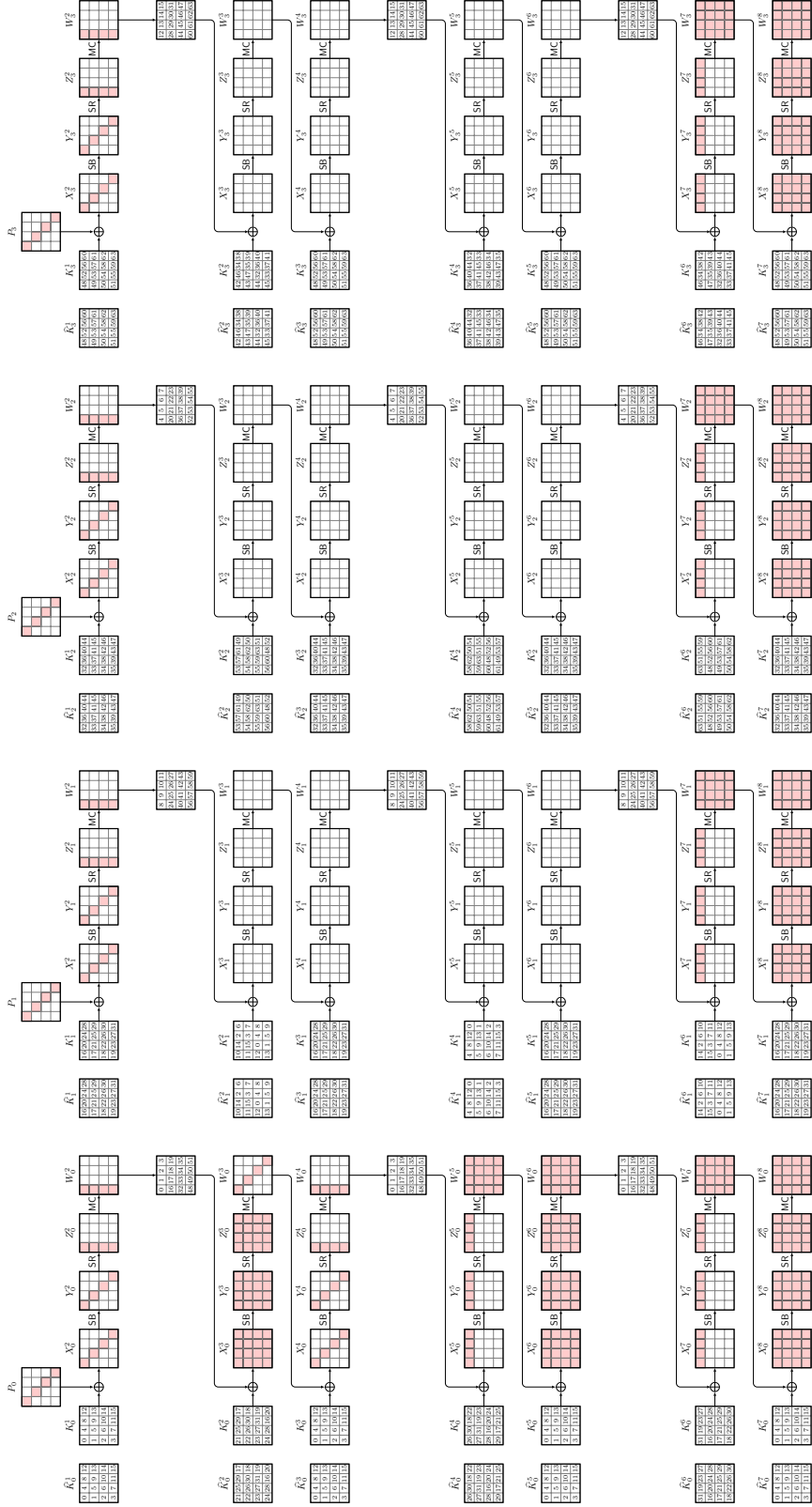
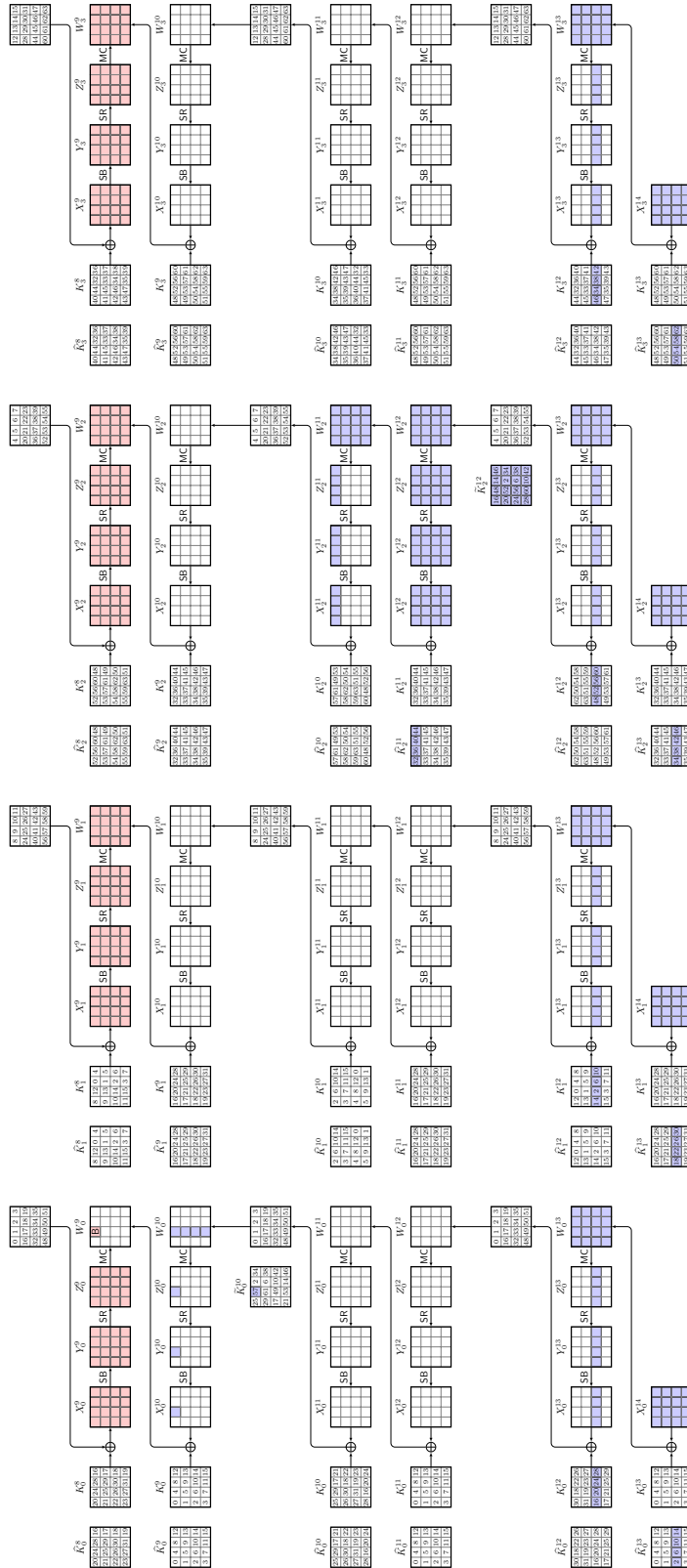


Figure 16: Integral trail on eight-round Vistrutah-512.



**Figure 17:** The key-recovery rounds of the 12-round integral attack on **Vistrutah-512**.

will propagate to a set of states that iterate over all  $2^{128}$  values of  $W_i^4$  and are constant in all other states of  $W_j^4$  for  $j \neq i$ . Thus, it contains  $2^{96}$  structures of  $2^{32}$  values each that takes on all possible values in  $(GF(2^8))^4$  in  $W_i^4[0, 1, 2, 3]$  and is constant in all other state bytes. Such a structure itself takes all values of  $X_0^5[0, 4, 8, 12]$  and all values in  $W_0^5$ . From the permutation property of **MixColumns**, each set of  $2^8$  values in a byte of  $X_0^5$  is mapped to the set of all  $2^8$  values in a column on  $W_0^5$ . Hence, the structure of  $2^{32}$  values of  $X_0^5[0, 4, 8, 12]$  produces a structure where every diagonal of  $W_0^5$  and therefore every column of  $W_0^6$  takes on all  $2^{32}$  values. Thereupon, each column of  $W_0^6$  is distributed to a different state slice, and a similar propagation follows to  $W_0^8$  and to the rows of  $X_i^9$  and until  $Z_i^9$  for all  $i \in \{0, 1, 2, 3\}$ . That is, each row of  $Z_i^9$  iterates over all  $2^{32}$  values in the structure, and leads to a balanced state in all bytes of  $W_i^9$ . Thus, the eight-round distinguisher from the structure of  $2^{128}$  values in all  $i$ -th diagonals of  $X^2$  produces a zero sum at any byte of  $W^9$ . Again, one could extend the distinguisher by one more round in front; however, this would require the entire codebook and yield no distinguisher anymore.

### E.1.3.2 Key Recovery

The final round of the distinguisher and an example for a key-recovery trail is depicted in Figure 17. It appends four rounds, covering Rounds 9–12.

For round  $i$  and slice  $j \in \{0, 1, 2, 3\}$ , we define  $\tilde{K}_j^i$  as the key  $K_j^i$  with the inverse **MixColumns** operation applied to the *rows* of  $\tilde{K}_j^i$  (and not to the columns), i.e.  $\tilde{K}_j^i = (\text{MC}^{-1}((K_j^i)^\top))^\top$ .

During the attack, We stepwise test and verify the correctness for different parts of the key space; Figure 17 depicts one such part. The 37 involved key bytes of the setting therein are:

- $\tilde{K}_0^{10}[4]$ ,
- $\hat{K}_2^{11}[0, 4, 8, 12]$ ,
- $K_i^{12}[2, 6, 10, 14]$ , and
- $\hat{K}_i^{13}[2, 6, 10, 14]$  for all  $i \in \{0, 1, 2, 3\}$ .

Since the information from the 16 bytes of  $K_i^{12}$  yield eight bytes of the keys  $\hat{K}_i^{13}$  corresponding to the secret-key bytes  $SK[2, 6, 10, 14, 34, 38, 42, 46]$ , the number of key bytes reduces to 29.

### E.1.3.3 Attack

In the following, we outline a naive attack whose time complexity can be reduced later with the FFT and partial-sum techniques. The attack consists of the following steps:

1. Initialize an empty list of key candidates  $\mathcal{K}$ .
2. Construct  $s$  structures of  $2^{128}$  structures  $\mathcal{P}$  each that iterate over all 16 bytes of the first diagonals of all plaintext slices  $P_i$ .
3. Ask for their corresponding encryptions after Round 13, invert the final **MixColumns** operation, and store the states into a list  $\mathcal{C}_\ell$  for  $\ell \in \{1, \dots, s\}$ .
4. For all key candidates and all states in  $\mathcal{C}_1$ :
  - (a) Partially decrypt the ciphertext until  $X_0^{10}[4]$  and compute the sum over all states.
  - (b) If this sum is nonzero, discard the key candidate.
  - (c) Otherwise, repeat the same procedure for the current key candidate with  $\mathcal{C}_2$ . Again, all candidates where the output is nonzero are discarded. This process is repeated for all  $\ell \in \{1, \dots, s\}$  and only key candidates that produce a zero sum for all  $s$  structures are stored into  $\mathcal{K}$ .

5. Repeat the process for the three different bytes of  $W_0^{10}$  to recover three further key bytes of  $\tilde{K}_0^{10}$ .
6. Next, repeat the process four times to recover the four bytes of  $W_1^{10}[4..7]$ , then with  $W_2^{10}[4..7]$  and  $W_3^{10}[4..7]$ . In the course, recover  $K_2^{10}$  and  $\hat{K}_2^{11}$  step by step, corresponding to  $SK[32..63]$ . Together with the key bytes  $SK[2, 6, 10, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32]$ , we know 44 key bytes, and can test the 20 remaining bytes with one encryption each.
7. Output all key candidates that satisfied all tests.

#### E.1.3.4 Complexity

Since each key-space test has a probability of  $2^{-8 \cdot s}$ , at most  $2^{29.8}$  key values survive. For  $s = 32$ , we expect a probability of approximately  $2^{-24}$  that any wrong key survives. Since we repeat the experiment for 16 times for all 16 bytes in the second columns in the state slices  $W_i^{10}$ , we expect a probability  $2^{-20}$  that a wrong key survives. The attack has the following costs:

- $s \cdot 2^{128} = 2^{133}$  encryptions and  $2s \cdot 2^{128} = 2^{134}$  MAs to the huge table  $\mathcal{C}$  for storing and reading the ciphertexts,
- $s \cdot 2^{128} \cdot 2^{29.8}$  partial encryptions of  $1 + 4 + 16 + 16 = 37$  out of  $12 \cdot 64 = 768$  S-boxes and additions, yielding  $32 \cdot 2^{128+29.8} \cdot 37/768 \approx 2^{360.6}$  encryptions.
- Each of the 15 further updates of bytes changes only one or five bytes, and iterates only over  $15 \cdot s \cdot 2^{128} \cdot 2^{5.8} \cdot 37/768 \approx 2^{172.5}$  encryptions together.
- A test with  $2^{20.8} = 2^{160}$  encryptions on average each.

Thus, the data-collection phase needs  $2^{133}$  EEs and  $2^{133.5}$  MAs. The attack needs  $2^{360.6} + 2^{172.5} + 2^{160} \approx 2^{360.5}$  EEs and  $16 \cdot 32 \cdot 2^{29.8+128} \approx 2^{364.6}$  MAs. The memory is dominated by the storage of  $2^{128}$  texts at a time.

- Data-collection phase:  $2^{133}$  EEs,  $2^{134}$  MAs,  $2^{133}$  CPs.
- Memory:  $2^{128}$  states.
- Attack phase:  $2^{360.6}$  EEs and  $2^{364.6}$  MAs to large tables.

Assuming that each memory access is as expensive as a full 12-round encryption, we obtain an attack complexity of at most  $2^{364.7}$  EEs.

#### E.1.3.5 Using the FFT

Instead of computing  $2^t \cdot 2^k$  sums, we again separate the involved key material into  $k = k_1 + k_2$  bits. For our case, we have  $2^t = 2^{128}$  plaintext values,  $k_1 = 8$  bits for the byte in  $\hat{K}^9$  and  $k_2 = 224$  for the remaining 28 bytes of guessed keys. The four steps are:

- A circuit-evaluation step that creates a  $2^{k_1} \cdot 2^{k_2}$ -dimensional vector with  $c_1 = 2^{k_1} \cdot k_1 \cdot k_2 \cdot 2^{k_2}$  additions, i.e.,  $c_1 = 2^8 \cdot 8 \cdot 224 \cdot 2^{224} \approx 2^{242.8}$  additions in our case.
- A ciphertext-evaluation step of  $c_2 = t \cdot 2^t$  additions, where  $c_2 = 2^{135}$  in our case.
- A key-recovery step of  $2^{k_1} \cdot k_1 \cdot 2^{k_2}$  multiplications, or  $2^{k_1} \cdot k_1 \cdot 2^{k_2} \cdot 2^5$  additions, plus  $2^{k_1} \cdot k_1 \cdot k_2 \cdot 2^{k_2}$  additions. This is  $c_3 = (2^8 \cdot 8 \cdot 2^{224}) \cdot (2^5 + 224) \approx 2^{243.9}$  additions.

The final effort must then be repeated  $s$  times to filter the keys, and 16 times in our case to obtain 44 key bytes, plus  $2^{160}$  further encryptions on average, which yields  $16 \cdot (2^{242.8} + 32 \cdot 2^{243.9}) \approx 2^{252.9}$  additions. Note that those approaches usually neglect MAs that can be expensive in our case. Therefore, we expect approximately the same number of read accesses to  $\mathcal{C}$ , and choose to not approximate the number of additions with EEs.

### E.1.4 Integral Attack on 12-round Vistrutah-512-256

A close variant of the integral attack on six-step **Vistrutah-512** can be transferred also to **Vistrutah-512-256**. We use the same distinguisher from Figure 16 but have to consider the different key schedule and remove the **MixColumns** in the final round.

#### E.1.4.1 Key Recovery

The final round of the distinguisher and a key-recovery trail is depicted in Figure 18. It appends almost the same four rounds, covering Rounds 9–12, but guesses a different subset of key bytes. For round  $i$  and slice  $j \in \{0, 1, 2, 3\}$ , we define  $\tilde{K}_j^i$  as the key  $K_j^i$  with the inverse **MixColumns** operation applied to the *rows* of  $\tilde{K}_j^i$  (and not to the columns), i.e.  $\tilde{K}_j^i = (\text{MC}^{-1}((K_j^i)^\top))^\top$ .

During the attack, we will stepwise test and verify the correctness for different parts of the key space; Figure 17 depicts one such part. The 37 involved key bytes of the setting therein are

- $\tilde{K}_3^{10}[12]$ ,
- $\hat{K}_3^{11}[3, 7, 11, 15]$ ,
- $K_i^{12}[3, 7, 11, 15]$ , and
- $K_i^{13}[3, 7, 11, 15]$  for all  $i \in \{0, 1, 2, 3\}$ .

The information from the eight bytes of  $K_i^{13}[3, 7, 11, 15]$ ,  $i \in \{0, 1\}$  is mirrored in the eight bytes of  $K_j^{13}[3, 7, 11, 15]$ ,  $j \in \{2, 3\}$ . Moreover, without the final **MixColumns** operation, eight of those bytes are contained also in the rows of  $K_i^{12}[3, 7, 11, 15]$  for  $i \in \{0, 1, 2, 3\}$ . In total, the key recovery involves  $\tilde{K}_3^{10}[12]$  (which needs  $SK[1, 21]$  not contained in the rest),  $\hat{K}_3^{11}[3, 7, 11, 15]$ , and  $SK[3, 5, 7, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31]$ , i.e., 19 key bytes.

#### E.1.4.2 Attack

We just outline the attack. The attack consists the following steps:

1. Initialize an empty list of key candidates  $\mathcal{K}$ .
2. Construct  $s$  structures of  $2^{128}$  structures  $\mathcal{P}$  each that iterate over all 16 bytes of the first diagonals of all plaintext slices  $P_i$ .
3. Ask for their corresponding encryptions after Round 13, invert the final **MixColumns** operation, and store the states into a list  $\mathcal{C}_\ell$  for  $\ell \in \{1, \dots, s\}$ .
4. For all key candidates and all states in  $\mathcal{C}_1$ :
  - (a) Partially decrypt the state to  $X_3^{10}[12]$  and compute the sum thereof over all states.
  - (b) If the sum is nonzero, discard the key candidate.
  - (c) Otherwise, repeat the same procedure for the current key candidate and with the states with  $\mathcal{C}_2$ . Discard all candidates where the output is nonzero.
  - (d) Repeat for all  $\ell \in \{1, \dots, s\}$  and store the key candidates that produce a zero sum for all  $s$  structures into  $\mathcal{K}$ .
5. As a result, we obtain 19 key bytes.
6. Guess and test the 13 missing key bytes with one encryption per key candidate.
7. Output the key candidates that satisfy all tests.

#### E.1.4.3 Complexity

Each test has a probability to let a fraction of  $2^{-8 \cdot s}$  out of at most  $2^{19 \cdot 8}$  key values survive. For  $s = 20$ , we expect a probability of approximately  $2^{-8}$  that any wrong key survives.

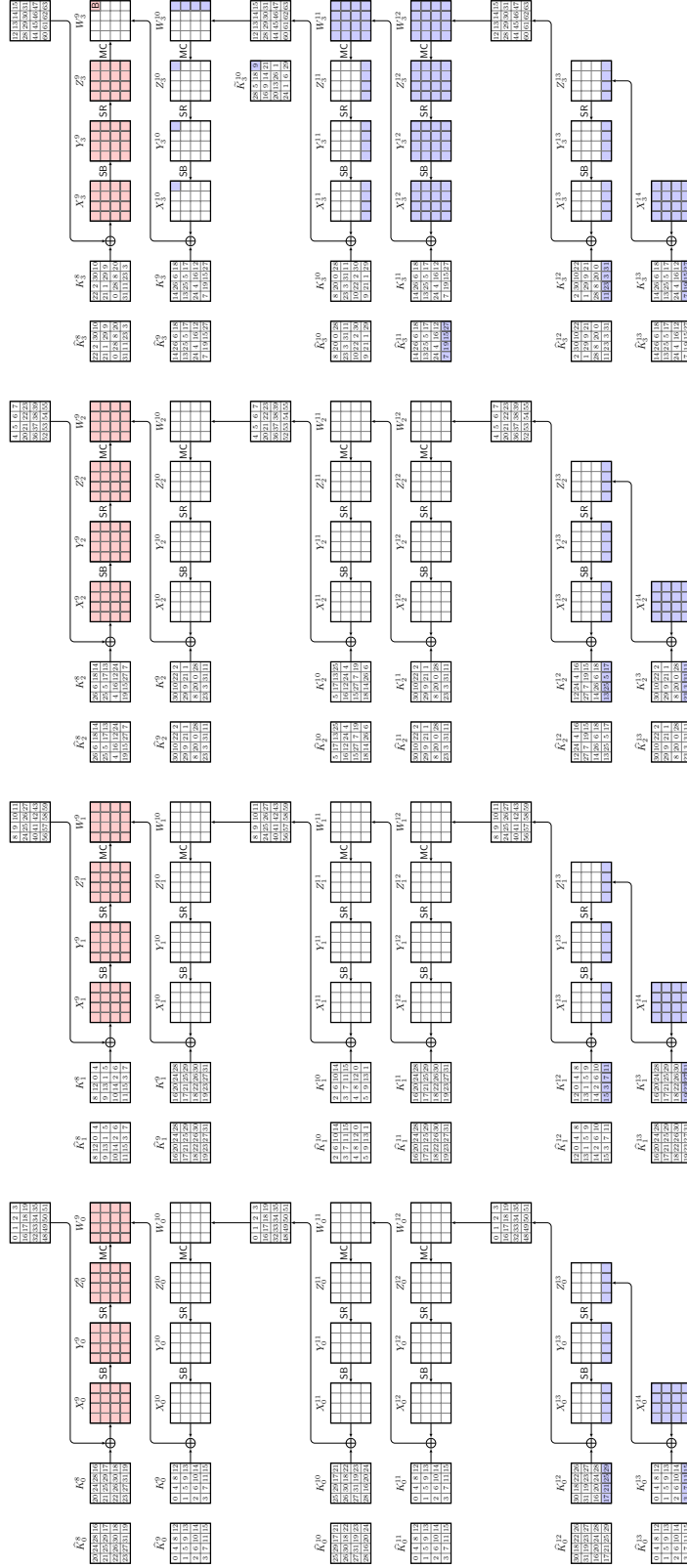


Figure 18: The key-recovery rounds of the 12-round integral attack on Vistrutah-512.



Since we repeat the experiment for 16 times for all 16 bytes in the second columns in the state slices  $W_i^{10}$ , we expect a probability  $2^{-4}$  that a wrong key survives. The attack has the following costs:

- $s \cdot 2^{128} = 2^{132.3}$  encryptions and  $2s \cdot 2^{128} = 2^{133.3}$  MAs to the huge tables  $\mathcal{C}_\ell$  for storing and reading the ciphertexts,
- $s \cdot 2^{128} \cdot 2^{19 \cdot 8}$  partial encryptions of  $1 + 4 + 16 + 16 = 37$  out of  $12 \cdot 64 = 768$  S-boxes and additions, yielding  $20 \cdot 2^{128+19 \cdot 8} \cdot 37/768 \approx 2^{279.9}$  encryptions.
- A test with  $2^{13 \cdot 8} = 2^{104}$  encryptions on average each.

Thus, the data-collection phase needs  $2^{132.3}$  EEs and  $2^{133.3}$  MAs. The attack needs  $2^{279.9} + 2^{104} \approx 2^{279.9}$  EEs and  $16 \cdot 20 \cdot 2^{19 \cdot 8+128} \approx 2^{288.3}$  MAs. The memory complexity is dominated by storage of  $2^{128}$  texts at a time.

- Data-collection phase:  $2^{132.3}$  EEs,  $2^{133.3}$  MAs,  $2^{132.3}$  CPs.
- Memory:  $2^{128}$  states.
- Attack phase:  $2^{279.9}$  EEs and  $2^{288.3}$  MAs to large tables.

Assuming that each memory access is as expensive as a full 12-round encryption, we obtain an attack complexity of at most  $2^{288.3}$  EEs.

#### E.1.4.4 Using the FFT

Again, we can use the FFT to improve the attack:

- A circuit-evaluation step that creates a  $2^{k_1} \cdot 2^{k_2}$ -dimensional vector with  $c_1 = 2^{k_1} \cdot k_1 \cdot k_2 \cdot 2^{k_2}$  additions. It is  $c_1 = 2^8 \cdot 8 \cdot 144 \cdot 2^{144} \approx 2^{162.2}$  in our case.
- A ciphertext-evaluation step of  $c_2 = t \cdot 2^t$  additions. It is  $c_2 = 2^{135}$  in our case.
- A key-recovery step of  $2^{k_1} \cdot k_1 \cdot 2^{k_2}$  multiplications, or  $2^{k_1} \cdot k_1 \cdot 2^{k_2} \cdot 20$  additions, plus  $2^{k_1} \cdot k_1 \cdot k_2 \cdot 2^{k_2}$  additions. It is  $c_3 = (2^8 \cdot 8 \cdot 2^{144}) \cdot (20 + 144) \approx 2^{162.4}$  in our case.

The final effort must then be repeated  $s$  times to filter the keys plus  $2^{104}$  further encryptions on average, which yields  $2^{162.2} + 20 \cdot 2^{162.4} \approx 2^{166.8}$  additions. Since FFT approaches usually neglect MAs to huge tables, we expect roughly the same number of read accesses to the tables  $\mathcal{C}_\ell$ . Hence, we choose to not approximate the number of additions with EEs.

## E.2 Impossible-differential Cryptanalysis

### E.2.1 Impossible-differential Attack on 7-round Vistrutah-256

#### E.2.1.1 Trails

An impossible differential trail is shown in Figure 19, covering Rounds 3 through 7. The 12 bytes from  $SK_0$ ,  $SK[0, 2..5, 7..10, 13..15]$  and three bytes from  $SK_1$ ,  $SK[16, 21, 26]$  are the involved keys at the top. The figure shows one out of eight trails that can be used for the same key bytes:

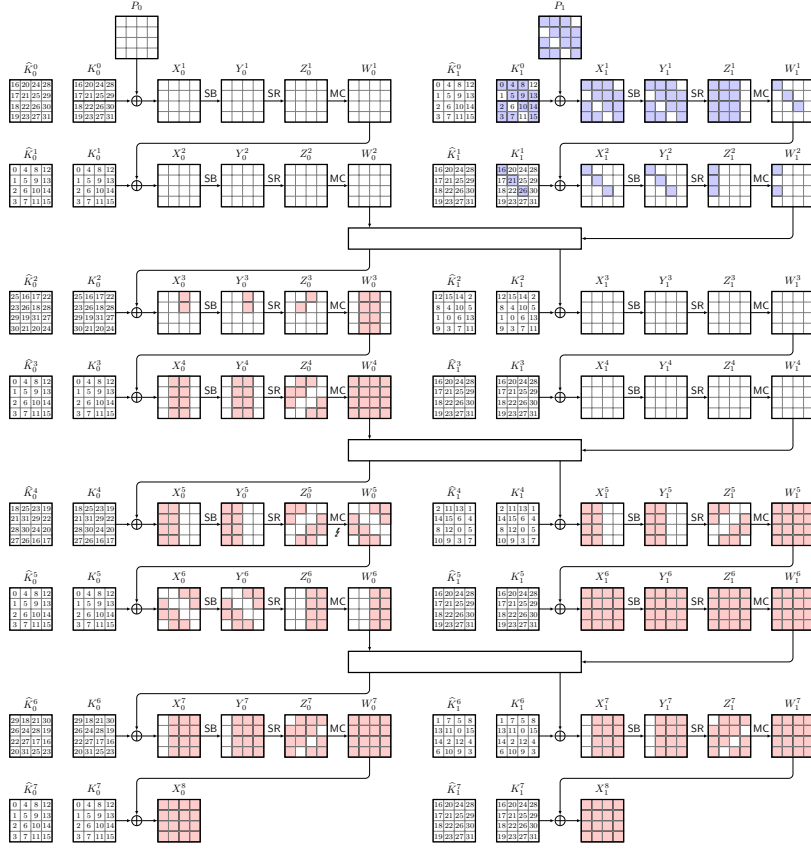
- two options for  $\Delta W_1^2$ , whether only  $\Delta W_1^2[0, 2]$  or  $\Delta W_1^2[1, 3]$  are active,
- four options for the same anti-diagonal being inactive in each slice of  $\Delta Z^7$ .

For the full attack, we will also use three other variants of the trail, considering the intersection of the leftmost three columns with the three other diagonals in  $K_1^1$ .

#### E.2.1.2 Attack

The attack consists of the following steps:

1. Precompute lookup tables  $\mathcal{H}_1, \dots, \mathcal{H}_{11}$  as follows:



**Figure 19:** Distinguisher and key-recovery phases in the 7-round impossible-differential attack on Vistrutah-256.

- Given a 32-bit input difference,  $\mathcal{H}_1$ ,  $\mathcal{H}_2$ , and  $\mathcal{H}_3$  return all values after the key addition for one of the texts in a pair with that difference that have a single active byte after one round of a Super-box at index 0, 1, 2 for  $\mathcal{H}_1$ ,  $\mathcal{H}_2$ , and  $\mathcal{H}_3$ , respectively.
  - Given a 24-bit input difference,  $\mathcal{H}_4$  and  $\mathcal{H}_5$  return all values after the key addition for one of the texts in a pair with that 3-byte difference in bytes (0, 1, 2) that have two active bytes after one round of a Super-box at indices (0, 2) and (1, 3) for  $\mathcal{H}_4$  and  $\mathcal{H}_5$ , respectively.
  - The remaining table pairs have different three active input bytes: Bytes (0, 1, 3) for  $\mathcal{H}_6$  and  $\mathcal{H}_7$ , Bytes (0, 2, 3) for  $\mathcal{H}_8$  and  $\mathcal{H}_9$ , and Bytes (1, 2, 3) for  $\mathcal{H}_{10}$  and  $\mathcal{H}_{11}$  to address the other diagonals in  $K_1^1$ .
2. Initialize four lists  $\mathcal{H}_i$  of  $2^{15} \cdot 80$ -bits each, for the keys  $SK[0..5, 7..10, 13..15]$  and  $SK[16, 21, 26]$ ,  $SK[19, 20, 25]$ ,  $[18, 23, 24]$ , and  $[17, 22, 27]$ , respectively.
  3. Initialize four empty hash tables of ciphertexts  $\mathcal{C}_i$ .
  4. Build a structure of  $2^s$  random distinct plaintexts differing in the first three diagonals of  $P_1$  and leaving all other plaintext diagonals constant.
  5. Ask for their corresponding encryptions  $C$ , invert the final MixColumns operation and store all texts into  $\mathcal{C}_i$  indexed by the values of the  $i$ -th anti-diagonals in both slices, concatenated.
  6. Identify pairs at the same positions in the tables.

7. For each of the pairs identified in Step 6:
  - (a) Guess the 32-bit differences in  $\Delta W_1^1[0, 5, 10]$  and  $\Delta W_1^2[0]$  (or  $\Delta W^2[1]$ ).
  - (b) For each guess, derive the corresponding one key on average that produces that difference with the precomputed lookup tables and set its bit in  $\mathcal{K}$  to one.
  - (c) Repeat the procedure of all pairs with the three diagonals of  $\Delta W_1^1$  and two options in  $\Delta W_1^2$  each.
8. Discard all keys with 1 in  $\mathcal{K}$  as impossible.
9. For all surviving keys, build their set of overlapping keys.
10. Guess the remaining eight key bytes:
  - (a) Output the candidate keys that pass a full encryption test.

### E.2.1.3 Complexity

The attack involves 15 key bytes, i.e., 120 bits. The probability for each ciphertext pair to have the same anti-diagonal inactive in both slices of  $\widehat{\Delta W}^7$  is approximately  $4 \cdot 2^{-64} = 2^{-62}$ . Since we can build  $2^{2s-1}$  pairs from  $2^s$  texts, we expect  $2^{2s-63}$  pairs to survive this first filter. Each surviving pair suggests  $2 \cdot 2^{32} = 2^{33}$  keys that would lead to an impossible differential on average for a fixed diagonal in  $K_1^1$ . Thus, the probability that one fixed key is marked as impossible is approximately  $2^{120-33} = 2^{87}$ . To have  $(1 - 2^{-87})^N$  sufficiently small, we need approximately  $N = 1/2^{-87-7} = 2^{94}$  pairs surviving the initial ciphertext-pair filter. Then, the probability that any wrong 120-bit key candidate survives the filter is approximately  $2^{120} \cdot 2^{-184.6} \approx 2^{-64.6}$  so that we expect only the correct key and a very few more to survive. This number demands that we have  $2^{94+62} = 2^{156}$  pairs, which corresponds to  $2^s = 2^{78.5}$ ; thus,  $2^{79}$  CPs should allow to form the necessary number of pairs. The complexity consists of:

- $(3 \cdot 2^8 + 8 \cdot 2^{16}) \cdot 2 \cdot 2^{32} \cdot 4/(7 \cdot 32) \approx 2^{46.2}$  seven-round EEs for precomputations,
- Encrypting  $2^{79}$  plaintexts,
- Writing them into and reading them into four tables  $\mathcal{C}_i$  with  $4 \cdot 2 \cdot 2^{79} = 2^{82}$  MAs,
- Extracting ca.  $2^{157-62} \approx 2^{95}$  pairs with  $2^{95}$  MAs,
- Extracting the corresponding keys with  $2^{32} \cdot 8 = 2^{35}$  MAs per pair,
- Setting  $4 \cdot 2^{33}$  flags on average in  $\mathcal{K}$ ,
- Extracting all surviving key candidates with  $2^{120}$  MAs, and
- Testing the surviving keys with  $2^{64}$  further encryptions each.

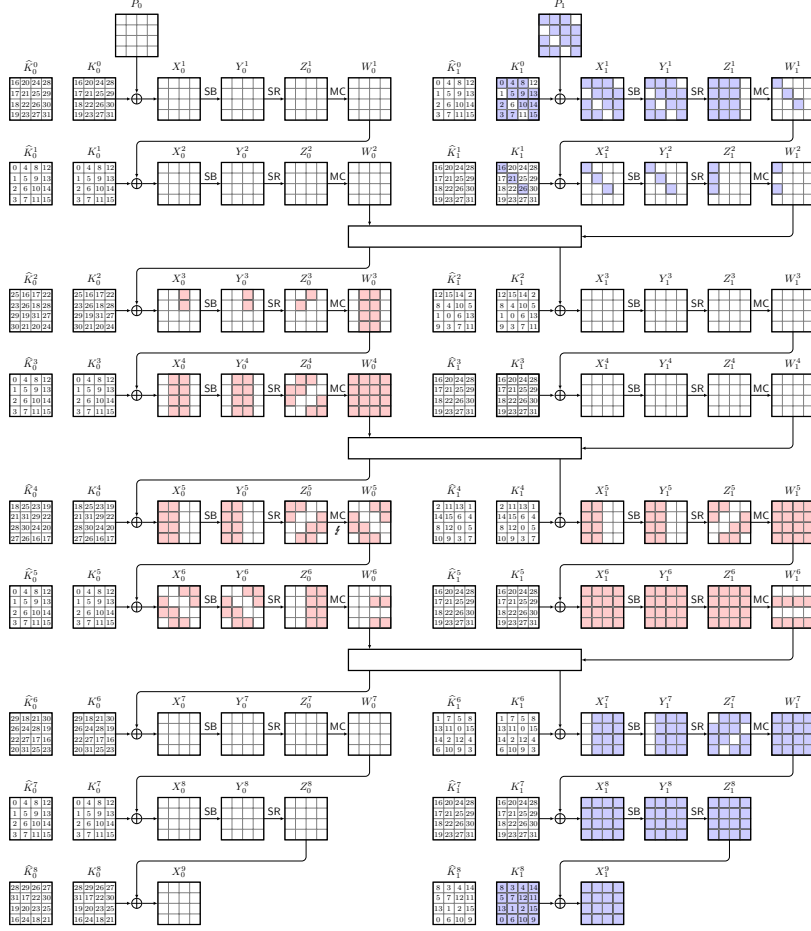
Therefore, the encryption costs consist of  $2^{46.2} + 2^{79} + 2^{64} \approx 2^{79}$  EEs and  $2^{82} + 2^{95} + 2^{95} \cdot (2^{35} + 4 \cdot 2^{33}) + 2^{120} \approx 2^{131}$  MAs to potentially large tables that we approximate with at least one eight-round encryption each. The attack needs memory for  $2^{120}$  bits of key candidates plus  $4 \cdot 2^{79}$  plaintext-ciphertext pairs at a time plus the negligible precomputation tables, i.e.,  $2^{120} \cdot 1/256 + 2^{81} \cdot 2 \approx 2^{112}$  states. In total, the attack complexities are approximately

- Data-collection phase:  $2^{79}$  EEs,  $2^{82}$  MAs,  $2^{79}$  CPs.
- Memory:  $2^{112}$  states.
- Attack phase:  $2^{131}$  MAs to large tables.

## E.2.2 Impossible-differential Attack on 8-round Vistrutah-256

### E.2.2.1 Trails

An impossible differential trail is shown in Figure 20, covering Rounds 3 through 6. Many related and structurally rotated trails are possible. For the full attack, we consider also a mirrored trail version with the wrapping rounds being active on the lefthand side of the figure, i.e., with  $\Delta P_0$  and  $\Delta C_0$  being active. The involved keys at the top are 12 bytes from



**Figure 20:** Distinguisher and key-recovery phases in the 8-round impossible-differential attack on Vistrutah-256.

$SK_0$ ,  $SK[0..5, 7..10, 13..15]$  and three bytes from  $SK_1$ ,  $SK[16, 21, 26]$ . Moreover, the key-guessing phase at the end considers the final key  $K_1^8$ , which corresponds to  $SK[0..15]$ . There are  $2 \cdot \binom{4}{2} = 12$  options of pairs of two-byte index pairs in  $\Delta X_1^7$  that can be inactive to obtain an impossible differential: choosing any two out of  $\{(0, 1), (2, 3), (4, 5), (6, 7)\}$  and similarly, choosing any two out of  $\{(8, 9), (10, 11), (12, 13), (14, 15)\}$ .

### E.2.2.2 Attack

The attack consists of the following steps:

1. Precompute lookup tables  $\mathcal{H}_1$ ,  $\mathcal{H}_2$ , and  $\mathcal{H}_3$ .
2. Given a four byte input difference  $(\alpha_0, \alpha_1, \alpha_2, \alpha_3) \in (\mathbb{F}_{2^8})^4$ ,  $\mathcal{H}_1[(\alpha_0, \alpha_1, \alpha_2, \alpha_3)]$  contains exactly the approximately  $2^8$  states on average that lead to differences  $(\beta_0, 0, 0, 0)$  for some  $\beta_0 \in \mathbb{F}_{2^8}$  after one round of AES (for one column).
3.  $\mathcal{H}_2[(\alpha_0, \alpha_1, \alpha_2, 0)]$  contains all  $2^8$  states on average that lead to  $(\beta_0, 0, \beta_1, 0) \in (\mathbb{F}_{2^8})^4$  for some  $\beta_0, \beta_1$  after one round.
4.  $\mathcal{H}_3[(\alpha_0, \alpha_1, \alpha_2, 0)]$  contains all  $2^8$  states on average that lead to  $(0, \beta_1, \beta_2, \beta_3) \in (\mathbb{F}_{2^8})^4$  for some  $\beta_1, \beta_2, \beta_3$  after applying inverse **SubBytes** and inverse **MixColumns**.
5. Initialize a list  $\mathcal{K}$  of  $2^{19-8}$  bits for the involved keys  $SK[0..16, 21, 26]$ , with all entries

initially all set to zero.

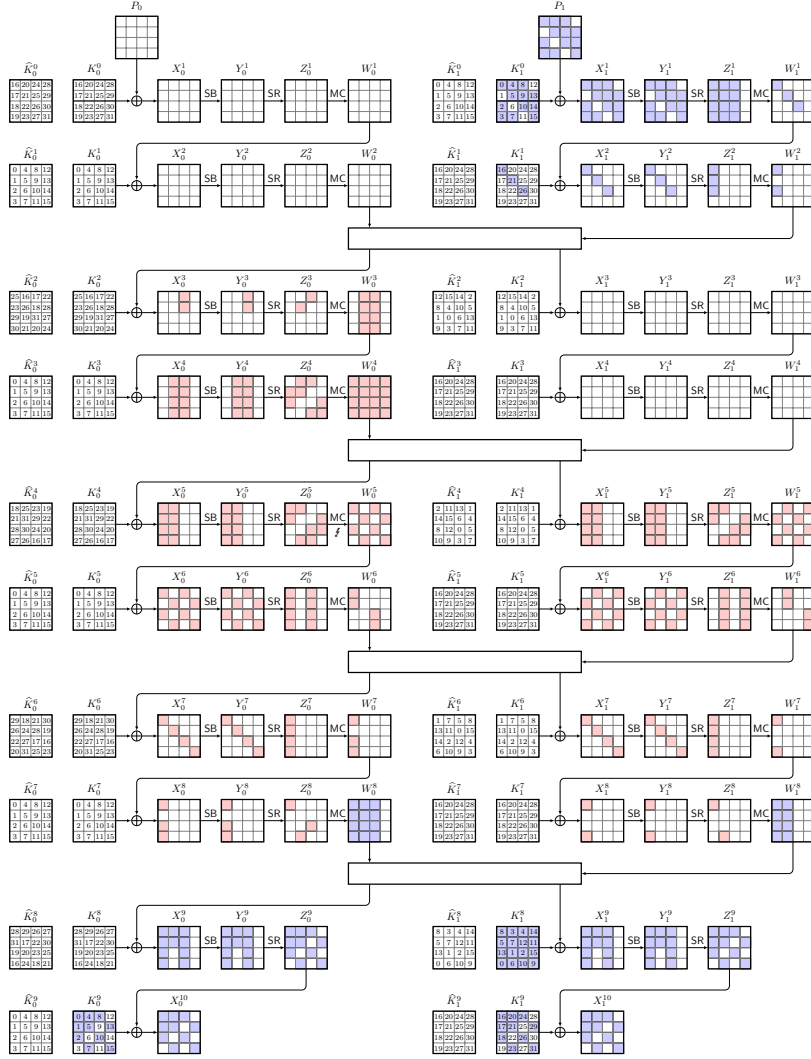
6. Initialize an empty hash table of ciphertexts  $\mathcal{C}$ .
7. Choose  $2^s$  structures of  $2^{96}$  plaintexts that iterate over all values in the first three diagonals of  $P_1$  and having all other bytes assigned to random values that are the same for all plaintexts.
8. Ask for their corresponding encryptions  $C$  and store them into  $\mathcal{C}$  indexed by their left parts  $C_0$ .
9. Identify the pairs that share the same values for  $C_0$ .
10. For each pair identified in 9:
  - (a) Guess the 32-bit differences in  $\Delta W_1^1[0, 5, 10]$ ,  $\Delta W_1^2[0]$ , and twelve options of twelve bytes of  $\Delta Y_1^7$ .
  - (b) For each option of  $\Delta Y_1^7$ , derive the corresponding 128-bit keys on average that produced that difference.
  - (c) For each of  $12 \cdot 2^{32+96-96} \approx 2^{35.6}$  overlapping options, set their bits to 1 in  $\mathcal{K}$ .
11. Discard all keys with 1 in  $\mathcal{K}$  as impossible.
12. Repeat the attack with another set of  $2^s$  plaintexts but now with active  $\mathcal{D}_{0,1,2}(P_0)$  in the plaintext differences and active  $\Delta C_0$  instead.
13. Keep all overlapping keys.
14. Test these keys by trial encryptions.

### E.2.2.3 Complexity

The attack involves 19 key bytes, i.e., 152 bits. The probability for each ciphertext pair to have  $\Delta C_0 = 0$  is approximately  $2^{-128}$ . Each pair that survives this initial ciphertext-side filter would yield  $2^{32}$  key candidates for  $\mathcal{D}_{0,1,2}(SK_0)$  in  $K_1^0$  and  $SK[16, 21, 26]$  in the first two rounds and  $12 \cdot 2^{96}$  candidates for  $SK_0$  in the final two rounds, i.e.,  $2^{131.6}$  key candidates. However, the 96 bits of  $\mathcal{D}_{0,1,2}(SK_0)$  from  $K_1^0$  must match  $SK_0$  from  $K_1^8$ , which only holds with probability  $2^{-96}$  for a candidate. Thus, we are left with only  $2^{131.6-96} = 2^{35.6}$  key candidates on average. Therefore, the probability that a random key among the  $2^{152}$  candidates is flagged as impossible for a surviving pair is approximately  $2^{152-35.6} = 2^{116.4}$ . To have  $(1 - 2^{-116.4})^N$  sufficiently small, we need approximately  $N = 1/2^{-116.4-6} = 2^{122.4}$  pairs surviving the initial ciphertext-pair filter. This number demands that we have  $2^{122.4+128} = 2^{250.4}$  pairs. Since a structure of  $2^{96}$  texts can yield  $2^{191}$  pairs, this implies  $2^{59.4}$  structures are necessary, which corresponds to  $2^{59.4+96} = 2^{155.4}$  CPs. The complexity of this procedure consists of:

- $3 \cdot 2^{32} \cdot 2^8$  precomputations through a single round of AES;
- Encrypting  $2^{155.4}$  CPs;
- Writing them into and reading them from  $\mathcal{C}$  with  $2 \cdot 2^{155.4}$  MAs;
- Extracting  $2^{122.4}$  pairs with  $\Delta C_0 = 0$ ;
- Extracting the corresponding keys with 8 MAs each to  $\mathcal{K}$ ;
- Filtering the keys to  $2^{35.6}$  with 8 MAs each;
- Setting  $2^{35.6}$  flags in  $\mathcal{K}$ ;
- Extracting all surviving key candidates with  $2^{152}$  MAs; and
- Testing the surviving keys with one encryption each.

This procedure is then repeated, this time with active differences of pairs in  $\Delta P_0$  and looking for  $\Delta C_1 = 0$  instead. We expect  $2^{152} \cdot (1 - 2^{-116.4})^{2^{122.4}} \approx 2^{59.7}$  candidates to survive, and a similar amount for the second phase. With the keys from the second phase, we can construct the full 32-byte key. Therefore, after the second phase, we can expect at most  $2^{2 \cdot 59.7} \approx 2^{119.4}$  candidates on average that can be tested with one encryption per



**Figure 21:** Distinguisher and key-recovery phases in the 8-round impossible-differential attack on Vistrutah-256.

candidate. Therefore, the encryption costs consist of  $3 \cdot 2^{32+8} + 2 \cdot 2^{155.4} + 2^{119.4} \approx 2^{156.4}$  EEs plus  $2 \cdot (2^{156.4} + 2^{122.4} \cdot (8 + 8 \cdot 2^{35.6} + 2^{35.6}) + 2^{152}) \approx 2^{162.2}$  MAs to large tables that we approximate with at least one eight-round encryption each. The attack needs memory for  $2^{152}$  bits of key candidates plus  $2^{96}$  plaintext-ciphertext pairs for a structure at a time, i.e.,  $2^{144} + 2^{97} \approx 2^{144}$  states. In total, the attack needs approximately:

- Data-collection phase:  $2^{156.4}$  EEs,  $2^{157.4}$  MAs,  $2^{156.4}$  CPs.
- Memory:  $2^{144}$  states.
- Attack phase:  $2^{162.2}$  MAs to large tables.

### E.2.3 Impossible-differential Attack on 9-round Vistrutah-256

In the following, we mount an impossible differential attack on nine rounds, without the MixColumns operation in the final round.

### E.2.3.1 Trails

An impossible-differential trail is shown in Figure 21, covering Rounds 3 through 8.

The involved key bytes are:

- $K_1^0[0, 2..5, 7..10, 13..15]$  and  $K_1^1[0, 5, 10]$  in the top rounds, corresponding to  $SK[0..5, 7..10, 13..15]$  and  $SK[16, 21, 26]$ , and
- $K_0^9[0..2, 4, 5, 7, 8, 10, 13, 15]$  and  $K_1^9[0..2, 4, 5, 7, 8, 10, 13, 15]$  in the final round, corresponding to the cells  $SK[0..2, 4, 5, 7, 8, 10, 13, 15]$  and  $SK[16..18, 20, 21, 23, 24, 26, 29, 31]$ .

The 23 involved key bytes are  $SK[0..5, 7..10, 13..15, 16..18, 20, 21, 23, 24, 26, 29, 31]$ .

The impossible differential requires only one 128-bit slice to be active after the first step, which propagates to at most two active bytes in each column at  $\Delta Z^5$ . In backwards direction, the differential allows at most one inverse diagonal active in  $\Delta Z_0^8$  and  $\Delta Z_1^8$  each, i.e., before the **MixColumns** operation of Round 8. This leads to at most two active bytes per column in  $\Delta W^5$ , and therefore to a contradiction with  $\Delta Z^5$  due to the branch number of **MixColumns**. To reduce the steps in the later efforts for data collection, key-guessing, and key enumeration, we consider three active columns to be active in  $\Delta W_0^8$  and two active columns in  $\Delta W_1^8$ . This configuration considers in total  $2^5$  impossible differential trails:

- Two options to have either  $\Delta W_1^2[0, 2]$  or  $\Delta W_1^2[1, 3]$  inactive;
- The three active bytes in  $\Delta Z_0^8[0..11]$  can be in any one of the four inverse diagonals; and
- The two active bytes in  $\Delta Z_1^8[0..7]$  can be in any one of the four inverse diagonals.

### E.2.3.2 Attack

The attack consists of the following steps:

1. Precompute lookup tables  $\mathcal{H}_1$ ,  $\mathcal{H}_2$ , and  $\mathcal{H}_3$ :
  - Given a four byte input difference  $(\alpha_0, \alpha_1, \alpha_2, \alpha_3) \in (\mathbb{F}_{2^8})^4$ ,  $\mathcal{H}_1[(\alpha_0, \alpha_1, \alpha_2, \alpha_3)]$  contains exactly the approximately  $2^8$  states on average that lead to differences  $(\beta_0, 0, 0, 0)$  for some  $\beta_0 \in \mathbb{F}_{2^8}$  after one round of **AES** (for one column).
  - $\mathcal{H}_2[(\alpha_0, \alpha_1, \alpha_2, 0)]$  contains all  $2^8$  states on average that lead to  $(\beta_0, 0, \beta_1, 0) \in (\mathbb{F}_{2^8})^4$  for some  $\beta_0, \beta_1$  after one round.
  - $\mathcal{H}_3[(\alpha_0, \alpha_1, \alpha_2, 0)]$  contains all  $2^8$  states on average that lead to  $(0, \beta_1, \beta_2, \beta_3) \in (\mathbb{F}_{2^8})^4$  for some  $\beta_1, \beta_2, \beta_3$  after applying inverse SubBytes and inverse MixColumns.
2. Initialize a list  $\mathcal{K}$  of  $2^{23 \cdot 8}$  bits for the involved key bytes, initially all set to zero.
3. Initialize an empty hash table of ciphertexts  $\mathcal{C}$ .
4. Choose  $2^s$  structures of  $2^{96}$  plaintexts that iterate over all values in the first three diagonals of  $P_1$  and having all other bytes assigned to random values that are the same for all plaintexts.
5. Ask for their corresponding encryptions  $C$  and store them into  $\mathcal{C}$  indexed by the 12 byte values  $C_i[3, 6, 9, 11, 12, 14]$  for both  $i \in \{0, 1\}$ .
6. Identify the pairs that share the same indices.
7. For each pair identified in Step 6:
  - (a) Guess the two options of 32-bit differences in  $\Delta W_1^1[0, 5, 10]$ ,  $\Delta W_1^2[0]$ , four options of 24-bit differences in three active bytes in a single anti-diagonal in  $\Delta Z_0^8$  and four options of 16-bit differences in two active bytes in a single anti-diagonal in  $\Delta Z_1^8$ ; Figure 21 shows one such option, here with  $\Delta W_1^1[0, 2]$ ,  $\Delta Z_0^8[0, 7, 10]$ , and  $\Delta Z_1^8[0, 7]$  active.



- (b) For each option derive the corresponding 23-byte keys on average that produced that difference.
  - (c) Obtain  $2^{32}$  candidates from the top rounds, with 56 key constraints in the bottom for each.
  - (d) When a key candidate satisfies all these constraints, set its bit in  $\mathcal{K}$ .
8. Discard all keys with 1 in  $\mathcal{K}$  as impossible.
  9. For all nonmarked keys, guess the remaining  $32 - 23 = 9$  key bytes and test each candidate with one encryption each. Output the keys that satisfy this test.

### E.2.3.3 Complexity

The attack involves 23 key bytes, i.e., 184 bits. The probability for each ciphertext pair to have the twelve bytes  $\Delta C_0[3, 6, 9, 11, 12, 14]$  and  $\Delta C_1[3, 6, 9, 11, 12, 14]$  all zero is  $2^{-96}$ . Each pair that survives this initial ciphertext-side filter would yield  $2^5 \cdot 2^{-24} = 2^{-19}$  key candidates on average, i.e., we need on average  $2^{19}$  surviving pairs to filter one key candidate. In order for the probability  $(1 - 2^{-184})^N$  that a key is not filtered to be sufficiently small, we need approximately  $N = 1/2^{-184-19-6} = 2^{209}$  pairs that survive the initial ciphertext-pair filter. This number demands that we have  $2^{209+96} = 2^{305}$  pairs in total. Since a structure of  $2^{96}$  texts can yield  $2^{191}$  pairs, this implies  $2^{114}$  structures will be necessary, which corresponds to  $2^{96+114} = 2^{210}$  CPs. The complexity consists of:

- $3 \cdot 2^{32} \cdot 2^8$  precomputations through a single round of AES,
- Encrypting  $2^{210}$  CPs;
- Writing them into and reading them from  $\mathcal{C}$  with  $2 \cdot 2^{210}$  MA;
- Extracting  $2^{209}$  pairs that survive the first filter;
- Extracting the corresponding keys with  $2^5 \cdot 9$  MAs each to  $\mathcal{H}$ ;
- Filtering the keys to one valid key on every  $2^{19}$  tries on average with  $2^5 \cdot 9$  MAs each;
- Setting a flag in  $\mathcal{K}$  once every  $2^{19}$  tries;
- Extracting all surviving key candidates with  $2^{184}$  MAs; and
- Testing the surviving keys with one encryption each.

We expect  $2^{184} \cdot (1 - 2^{-184})^{2^{190}} \approx 2^{91.7}$  candidates to survive, and this at most  $2^{91.7} \cdot 2^{72} \approx 2^{163.7}$  candidates on average that have been tested with one encryption. The other steps of the encryption costs consist of  $3 \cdot 2^{32+8} + 2^{210} + 2^{163.7} \approx 2^{210}$  EEs plus  $2^{211} + 2^{209} \cdot (2^5 \cdot (9 + 9) + 2^{5-19}) + 2^{184} \approx 2^{218.2}$  MAs to large tables that we approximate with at least one eight-round encryption each. The attack needs memory for  $2^{184}$  bits of key candidates plus  $2^{96}$  plaintext-ciphertext pairs for a structure at a time, i.e.,  $2^{184-8} + 2^{97} \approx 2^{176}$  states. In total, the attack needs approximately:

- Data-collection phase:  $2^{210}$  EEs,  $2^{211}$  MAs,  $2^{210}$  CPs.
- Memory:  $2^{176}$  states.
- Attack phase:  $2^{218.2}$  MAs to large tables.

## E.2.4 Impossible-differential Attack on 10-round Vistrutah-512

In the following, we mount an impossible differential attack on nine rounds, without the MixColumns operation in the final round.

### E.2.4.1 Trails

An impossible-differential trail is shown in Figure 22, covering Rounds 3 through 8. The key-recovery phase is depicted in Figure 23. The involved key bytes are the first 32 bytes, i.e.,  $SK[0..31]$ .

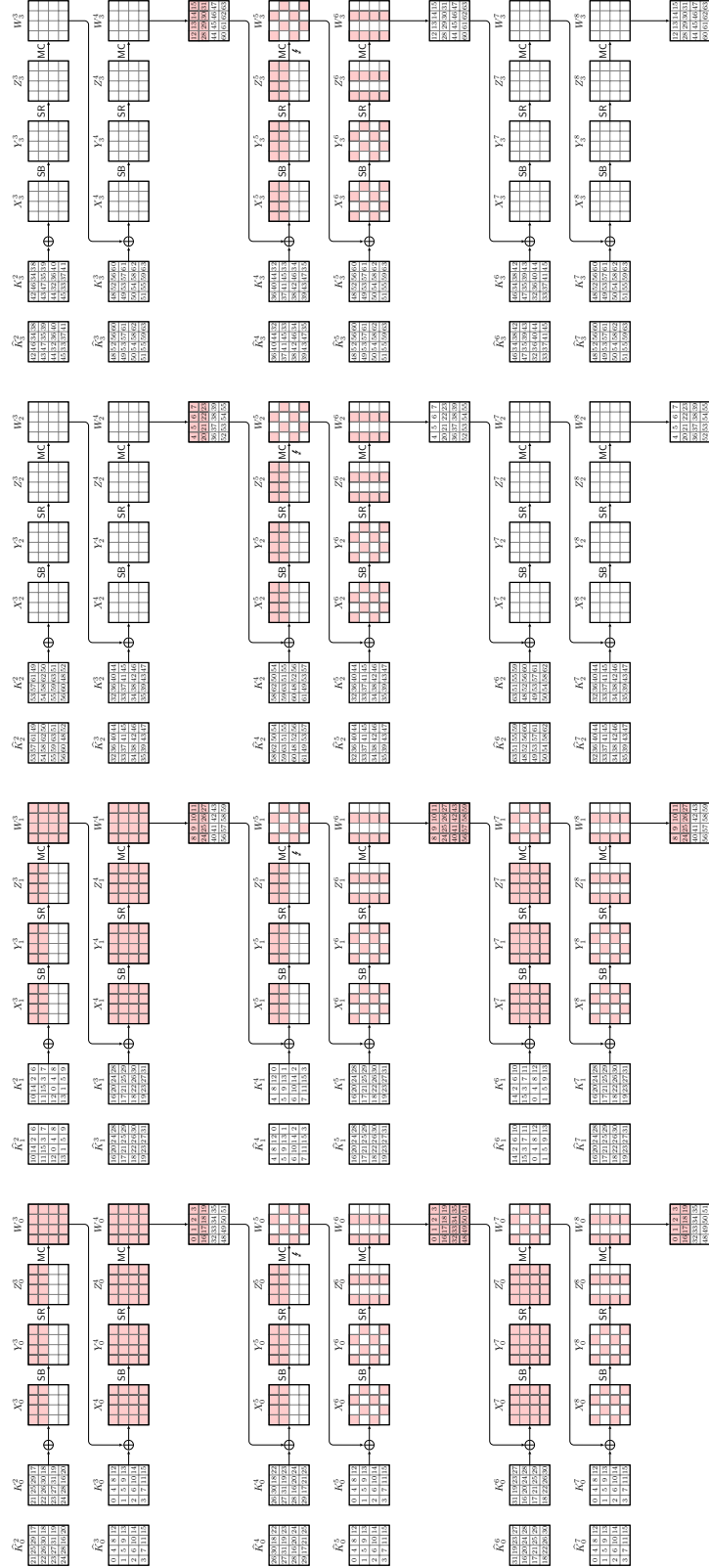
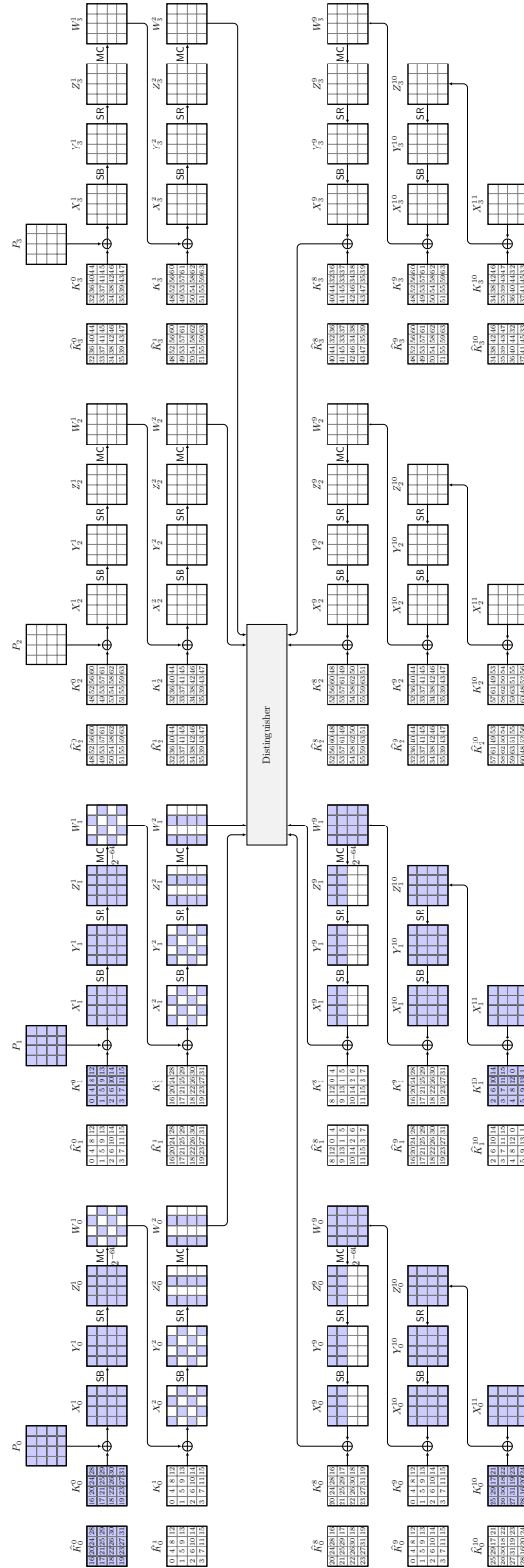


Figure 22: The impossible-differential trail in the attack on 10-round Vistrutah-512.



**Figure 23:** The key-recovery rounds of the 10-round impossible-differential attack on Vistrutah-512.

However, we can use at least 36 trails:

- We can use any combination of  $\binom{4}{2}$  pairs of active columns of  $\Delta W_0^2$  and the same columns in  $\Delta W_1^2$  such that exactly two 128-bit slices will be active after the mixing layer in  $\Delta X^3$ . Then, all those trails will lead to at most two active bytes in any column in  $\Delta Z^5$ .
- Similarly, we can use any combination of  $\binom{4}{2}$  pairs of active rows of  $\Delta X_0^9$  and the same rows in  $\Delta X_1^9$  such that at most two 128-bit slices will be active after the inverse mixing layer in  $\Delta W^8$ . Then, all those trails will lead to at most two active bytes in any column in  $\Delta W^5$ , producing a contradiction with  $\Delta Z^5$  due to the **MixColumns** branch number.

#### E.2.4.2 Attack

First, a few lookup tables must be precomputed:

- 36 tables  $\mathcal{H}_{1,(i,j),(i',j')}$  for all  $(i,j),(i',j') \in \{0,1,2,3\}^{2 \cdot 2}$  with  $i \neq j$  and  $i' \neq j'$ : for a four-byte input difference  $(\alpha_0, \alpha_1, \alpha_2, \alpha_3)$ , outputs all values that produce a column difference of  $(\beta_0, \beta_1, \beta_2, \beta_3)$  after one round of **AES** for any  $\alpha_i, \alpha_j, \beta_{i'}, \beta_{j'} \in (GF(2^8))^4$  but all other byte differences being zero.
- 36 tables  $\mathcal{H}_{2,(i,j),(i',j')}$  for all  $(i,j),(i',j') \in \{0,1,2,3\}^{2 \cdot 2}$  with  $i \neq j$  and  $i' \neq j'$ :  $(\alpha_0, \alpha_1, \alpha_2, \alpha_3)$ , outputs all values that produce a column difference of  $(\beta_0, \beta_1, \beta_2, \beta_3)$  after one inverse round of **AES** for any  $\alpha_i, \alpha_j, \beta_{i'}, \beta_{j'} \in (GF(2^8))^4$  but all other byte differences being zero.

Then, the attack consists of the following steps:

1. Initialize a list  $\mathcal{K}$  of  $2^{256}$  0-bits for the involved keys.
2. Initialize an empty hash table of ciphertexts  $\mathcal{C}$ .
3. Choose  $2^s$  structures of  $2^{256}$  plaintexts that iterate over all values in the first two 128-bit slices of  $P_0$  and  $P_1$ , with all other bytes assigned to random values that are the same for all plaintexts.
4. For all plaintexts, ask for their corresponding encryptions  $C$  and store them into  $\mathcal{C}$  indexed by integer representations of their 32-byte values in their ciphertext slices  $(C_2, C_3)$ .
5. Identify the pairs at equal indices in  $\mathcal{C}$ .
6. For each such pair and for each of the 36 trail options, derive the keys that produce an impossible trail. We separate an example description for the trail in Figure 23 in the next list below.
7. For each “surviving” (here, this means leading to an impossible differential) 32-byte key option, set its bits to 1 in  $\mathcal{K}$ .
8. Discard all keys with 1 in  $\mathcal{K}$  as impossible.
9. Output the remaining keys.

For deriving the keys that produce an impossible trail, we can do the following steps. For the sake of brevity, we only describe steps for the trail in Figure 23 as they are similar for the other trails.

1. For all 24-bit values of  $SK[22, 26, 31]$ :
  - (a) Lookup  $SK[26, 31]$  in  $\mathcal{H}_{1,(2,3),(0,2)}$  to obtain  $SK[16, 21]$ .
  - (b) Lookup  $SK[21, 31]$  in  $\mathcal{H}_{2,(1,3),(0,1)}$  to obtain  $SK[18, 28]$ .
  - (c) Lookup  $SK[28, 22]$  in  $\mathcal{H}_{1,(0,2),(1,3)}$  to obtain  $SK[17, 27]$ .
  - (d) Lookup  $SK[22, 16]$  in  $\mathcal{H}_{1,(1,3),(0,1)}$  to obtain  $SK[19, 25]$ .
  - (e) Lookup  $SK[17, 27]$  in  $\mathcal{H}_{2,(0,2),(0,1)}$  to obtain  $SK[24, 30]$ .
  - (f) Lookup  $SK[25, 19]$  in  $\mathcal{H}_{1,(1,3),(1,3)}$  to obtain  $SK[20, 30]$ .

- (g) Match on Byte  $SK[30]$ , which yields a one-byte filter.  
Discard the current guess if the values do not match.
  - (h) Lookup  $SK[24, 18]$  in  $\mathcal{H}_{1,(0,2),(0,2)}$  to obtain  $SK[23, 29]$ .
  - (i) Lookup  $SK[26, 20]$  in  $\mathcal{H}_{1,(1,3),(0,1)}$  to obtain  $SK[23, 29]$ .
  - (j) Match on Bytes  $SK[23, 29]$ , which yields a two-byte filter.  
Discard the current guess if the values do not match.
2. For all 32-bit values of  $SK[0, 1, 2, 5]$ :
- (a) Lookup  $SK[0, 5]$  in  $\mathcal{H}_{1,(0,1),(0,2)}$  to obtain  $SK[10, 15]$ .
  - (b) Lookup  $SK[2, 15]$  in  $\mathcal{H}_{2,(0,1),(0,1)}$  to obtain  $SK[9, 12]$ .
  - (c) Lookup  $SK[12, 1]$  in  $\mathcal{H}_{1,(0,1),(1,3)}$  to obtain  $SK[6, 11]$ .
  - (d) Lookup  $SK[6, 0]$  in  $\mathcal{H}_{2,(0,1),(0,1)}$  to obtain  $SK[3, 13]$ .
  - (e) Lookup  $SK[9, 3]$  in  $\mathcal{H}_{1,(1,3),(1,3)}$  to obtain  $SK[4, 14]$ .
  - (f) Lookup  $SK[11, 5]$  in  $\mathcal{H}_{1,(1,3),(0,1)}$  to obtain  $SK[8, 14]$ .
  - (g) Match on Byte  $SK[14]$ , which yields a one-byte filter.  
Discard the current guess if the values do not match.
  - (h) Lookup  $SK[10, 1]$  in  $\mathcal{H}_{2,(0,3),(0,1)}$  to obtain  $SK[4, 7]$ .
  - (i) Match on Byte  $SK[4]$ , which yields a one-byte filter.  
Discard the current guess if the values do not match.
  - (j) Lookup  $SK[13, 2]$  in  $\mathcal{H}_{1,(1,2),(0,2)}$  to obtain  $SK[7, 8]$ .
  - (k) Match on Bytes  $SK[7, 8]$ , which yields a two-byte filter.  
Discard the current guess if the values do not match.

### E.2.4.3 Complexity

The attack involves 32 key bytes, i.e., 256 bits. The probability for each ciphertext pair to have  $(\Delta C_2, \Delta C_3) = (0, 0)$ , i. e. 32 fixed inactive ciphertext difference bytes, is approximately  $2^{-256}$ . The probability that, for a given plaintext-ciphertext pair and key candidate, the input and output differences to the impossible differential trails are fulfilled is  $36 \cdot 2^{-256}$ . Thus, each pair that survives this initial ciphertext-side filter yields  $36 \approx 2^{5.2}$  keys on average. To have the probability that a key is not filtered after the attack,  $(1 - 2^{-256})^N$ , sufficiently small with  $N \approx 2^{263}$ , we need approximately  $N \approx 1/2^{-256+5.2-7} = 2^{257.8}$  pairs that survive the initial ciphertext-pair filter. This implies that we have  $2^{256+257.8} = 2^{513.8}$  pairs in total. Since a structure of  $2^{256}$  texts can yield  $2^{511}$  pairs, this implies  $2^{2.8} \approx 7$  structures will be necessary, which corresponds to  $2^{258.8}$  CPs.

The complexity consists of:

- $2 \cdot 36 \cdot 2^{32} \cdot 2^{16} \approx 2^{54.2}$  precomputations through a single round of AES;
- Encrypting  $2^{258.8}$  CPs;
- Writing them into and reading them from  $\mathcal{C}$  with ca.  $2 \cdot 2^{258.8} \approx 2^{259.8}$  MAs;
- Extracting  $2^{2.8+511-256} = 2^{257.8}$  pairs that survive the first filter;
- Extracting the corresponding keys with  $2^{257.8} \cdot 36 \cdot (2^{24} + 2^{32}) \cdot 8 \approx 2^{298.0}$  MAs to the precomputed tables;
- Filtering the keys down to 36 valid keys on average and setting 36 flags in  $\mathcal{K}$  with  $2^{263.0}$  MAs on average;
- Extracting all surviving key candidates with  $2^{256}$  MAs, and
- Testing the surviving keys with one encryption each.

We expect  $2^{256} \cdot (1 - 2^{-256})^{2^{263}} \approx 2^{71.3}$  candidates to survive. We can repeat the attack with the trails shifted to cover the secret-key bytes  $SK[32..63]$ . Then, with twice the complexity, one can expect  $2^{2 \cdot 71.3} \approx 2^{142.6}$  candidates to remain that can be tested with a

single encryption each.

In total, those complexities sum to  $2^{54.2} + 2 \cdot 2^{258.8} + 2^{142.6} \approx 2^{259.8}$  EEs plus  $2 \cdot (2^{259.8} + 2^{298.0} + 2^{263.0}) \approx 2^{299}$  MAs to tables that we approximate with at least one ten-round encryption each. The attack needs memory for  $2^{256}$  bits of keys or  $2^{247}$  states of key candidates plus  $2^{257}$  plaintext-ciphertext pairs for a structure at a time, i.e., ca.  $2^{257}$  states. In total, the attack needs approximately:

- Data-collection phase:  $2^{259.8}$  EEs,  $2^{260.8}$  MAs,  $2^{259.8}$  CPs.
- Memory:  $2^{257}$  states.
- Attack phase:  $2^{299.0}$  MAs to large tables.

## E.2.5 Impossible-differential Attack on 10-round Vistrutah-512-256

We can use similar trails as for **Vistrutah-512** also for an impossible-differential attack on 10 rounds of **Vistrutah-512-256**.

### E.2.5.1 Trails

We slightly change the slices used in the key-recovery phase to exploit that the  $K_2^0$  or  $K_3^0$  overlap in eight bytes each with  $K_0^0$  and  $K_1^0$ . We can exploit the fact that  $K_2^{10}$  shares the same secret-key bytes as  $K_2^0$ . The slightly adapted impossible-differential trail is shown in Figure 24, covering Rounds 3 through 8. The key-recovery phase is depicted in Figure 25. Due to the overlap, the attack involves 24 key bytes.  $SK[4..7, 12..31]$ . We can use at least 36 trails as before:

- Any combination of  $\binom{4}{2}$  pairs of active columns of  $\Delta W_0^2$  and the same columns in  $\Delta W_2^2$  such that exactly two 128-bit slices will be active after the mixing layer in  $\Delta X^3$ . All such trails lead to at most two active bytes in any column in  $\Delta Z^5$ .
- Similarly, we can use any combination of  $\binom{4}{2}$  pairs of active rows of  $\Delta X_0^9$  and the same rows in  $\Delta X_2^9$  such that at most two 128-bit slices will be active after the inverse mixing layer in  $\Delta W^8$ . All such trails lead to at most two active bytes in any column in  $\Delta W^5$ , which contradicts with  $\Delta Z^5$  due to the **MixColumns** branch number.

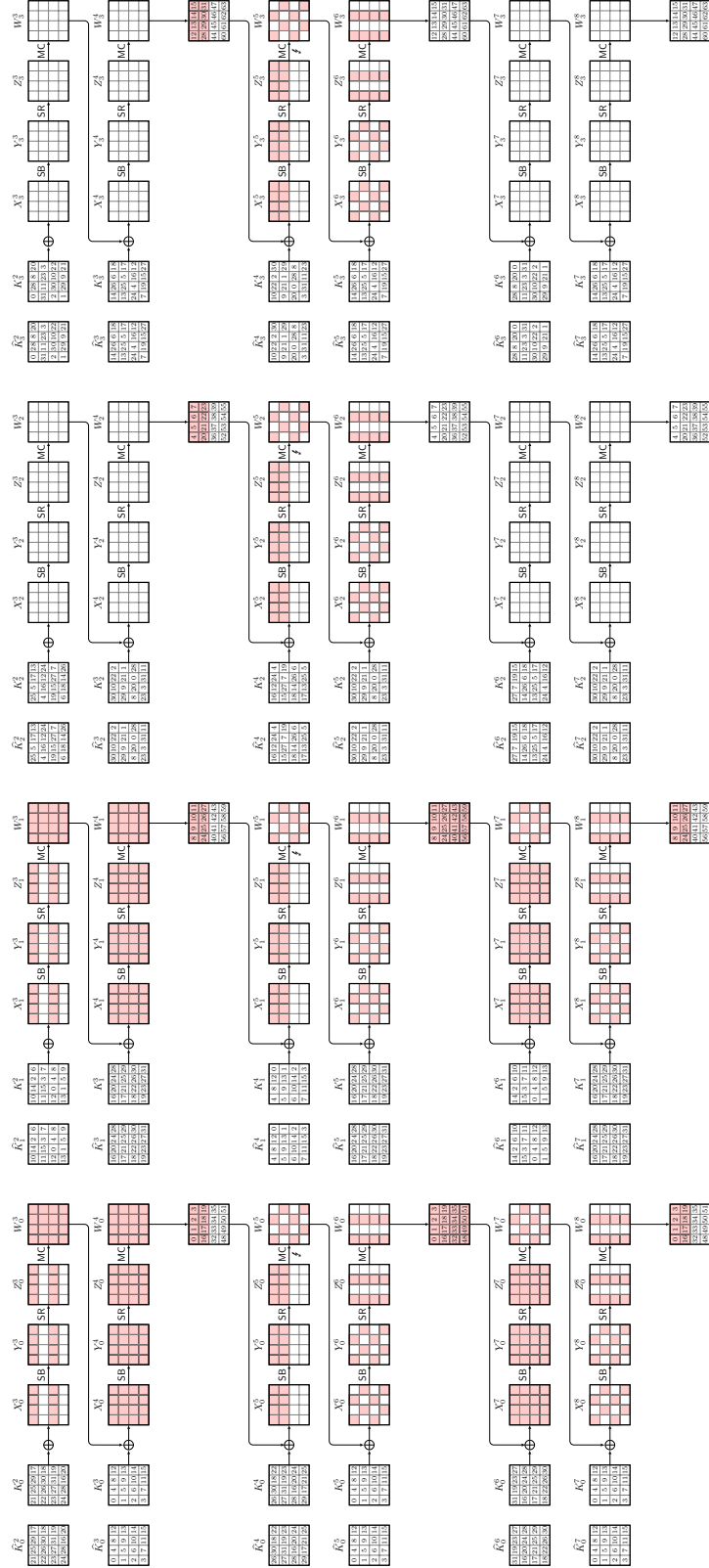
### E.2.5.2 Attack

Again, a few lookup tables must be precomputed:

- 36 tables  $\mathcal{H}_{1,(i,j),(i',j')}$  for all  $(i,j), (i',j') \in \{0,1,2,3\}^{2 \cdot 2}$  with  $i \neq j$  and  $i' \neq j'$ : for a four-byte input difference  $(\alpha_0, \alpha_1, \alpha_2, \alpha_3)$ , outputs all values that produce a column difference of  $(\beta_0, \beta_1, \beta_2, \beta_3)$  after one round of **AES** for any  $\alpha_i, \alpha_j, \beta_{i'}, \beta_{j'} \in (GF(2^8))^4$  but all other byte differences being zero.
- 36 tables  $\mathcal{H}_{2,(i,j),(i',j')}$  for all  $(i,j), (i',j') \in \{0,1,2,3\}^{2 \cdot 2}$  with  $i \neq j$  and  $i' \neq j'$ :  $(\alpha_0, \alpha_1, \alpha_2, \alpha_3)$ , outputs all values that produce a column difference of  $(\beta_0, \beta_1, \beta_2, \beta_3)$  after one inverse round of **AES** for any  $\alpha_i, \alpha_j, \beta_{i'}, \beta_{j'} \in (GF(2^8))^4$  but all other byte differences being zero.

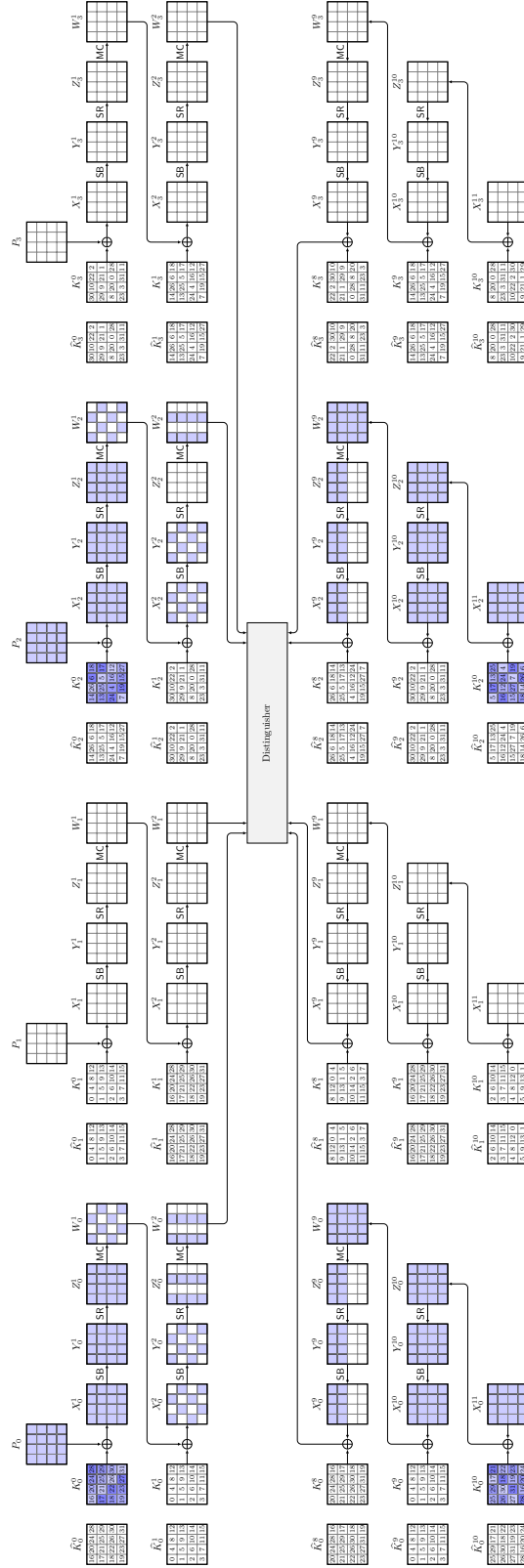
Then, the attacks consists of the following steps:

1. Initialize a list  $\mathcal{K}$  of  $2^{24 \cdot 8}$  0-bits for the involved key bytes.
2. Initialize an empty hash table of ciphertexts  $\mathcal{C}$ .
3. Choose  $2^s$  structures of  $2^{256}$  plaintexts that iterate over all values in the first two 128-bit diagonals of all plaintext slices, with all other bytes assigned to random values that are the same for all plaintexts.
4. For all plaintexts, ask for their corresponding encryptions  $C$  and store them into  $\mathcal{C}$  indexed by integer representations of their 32-byte values in their ciphertext slices  $(C_1, C_3)$ .



**Figure 24:** The impossible-differential trail in the attack on 10-round Vistrutah-512-256.





**Figure 25:** The key-recovery rounds of the 10-round impossible-differential attack on Vistrutah-512-256.

5. Identify the pairs at equal indices in  $\mathcal{C}$ .
6. For each such pair and for each of the 36 trail options, derive the keys that produce an impossible trail. We isolate an example description for the trail in Figure 25 in the next list below.
7. For each 24-byte key option that leads to an impossible differential, set its bit to 1 in  $\mathcal{K}$ .
8. Discard all keys with 1 bits in  $\mathcal{K}$  as impossible.
9. For all nonmarked keys, guess the remaining eight key bytes and test each candidate with one encryption each.
10. Output the keys that satisfy this test.

For the sake of brevity, we only describe steps for finding the impossible keys for the trail in Figure 25 in the following, as they are similar for the other trails. The procedure is repeated  $6^2$  times for all possible trails.

We can partition the keys  $K_0^0 = SK[16..31]$  and  $K_2^{10} = SK[4..7, 12..19, 24..27]$  into their four diagonals each and the keys  $K_0^{10} = SK[16..31]$  and  $K_2^0 = SK[4..7, 12..19, 24..27]$  into their four inverse diagonals each. From analyzing the combinations of shared secret-key bytes, we obtained combinations as shown in matching shades in those keys in Figure 25.

1. For all 16-bit values of  $SK[16, 25]$ :
  - (a) Lookup  $SK[25, 16]$  in  $\mathcal{H}_{1,(1,2),(0,2)}$  to obtain  $SK[14, 27]$ .
  - (b) Lookup  $SK[25, 27]$  in  $\mathcal{H}_{2,(0,2),(0,1)}$  to obtain  $SK[18, 24]$ .
  - (c) Lookup  $SK[25, 16]$  in  $\mathcal{H}_{2,(0,3),(0,1)}$  to obtain  $SK[19, 22]$ .
  - (d) Lookup  $SK[25, 19]$  in  $\mathcal{H}_{1,(1,3),(1,3)}$  to obtain  $SK[20, 30]$ .
  - (e) Lookup  $SK[27, 24]$  in  $\mathcal{H}_{2,(2,3),(0,1)}$  to obtain  $SK[17, 30]$ .
  - (f) Match on Byte  $SK[30]$ , which yields a one-byte filter.  
Discard the current guess if the values do not match.
  - (g) Lookup  $SK[22, 27]$  in  $\mathcal{H}_{1,(2,3),(1,3)}$  to obtain  $SK[17, 28]$ .
  - (h) Match on Byte  $SK[17]$ , which yields a one-byte filter.  
Discard the current guess if the values do not match.
  - (i) Lookup  $SK[24, 19]$  in  $\mathcal{H}_{1,(2,3),(0,2)}$  to obtain  $SK[6, 17]$ .
  - (j) Match on Byte  $SK[17]$ , which yields a one-byte filter.  
Discard the current guess if the values do not match.
  - (k) Lookup  $SK[16, 19]$  in  $\mathcal{H}_{2,(1,2),(0,1)}$  to obtain  $SK[17, 26]$ .
  - (l) Match on Byte  $SK[17]$ , which yields another one-byte filter.  
Discard the current guess if the values do not match.
  - (m) Lookup  $SK[16, 26]$  in  $\mathcal{H}_{1,(0,2),(0,2)}$  to obtain  $SK[21, 31]$ .
  - (n) Lookup  $SK[18, 28]$  in  $\mathcal{H}_{2,(1,3),(0,1)}$  to obtain  $SK[21, 31]$ .
  - (o) Match on Bytes  $SK[21, 31]$ , which yields a two-byte filter.  
Discard the current guess if the values do not match.
  - (p) Lookup  $SK[24, 18]$  in  $\mathcal{H}_{1,(0,2),(0,2)}$  to obtain  $SK[23, 29]$ .
  - (q) Lookup  $SK[26, 20]$  in  $\mathcal{H}_{2,(1,3),(0,1)}$  to obtain  $SK[23, 29]$ .
  - (r) Match on Bytes  $SK[23, 29]$ , which yields a two-byte filter.  
Discard the current guess if the values do not match.
  - (s) For all 8-bit values of  $SK[5]$ :
    - i. Lookup  $SK[26, 5]$  in  $\mathcal{H}_{1,(0,1),(1,3)}$  to obtain  $SK[7, 12]$ .
    - ii. Lookup  $SK[5, 14]$  in  $\mathcal{H}_{2,(0,3),(0,1)}$  to obtain  $SK[4, 7]$ .
    - iii. Match on Byte  $SK[7]$ , which yields a one-byte filter.  
Discard the current guess if the values do not match.

- iv. Lookup  $SK[18, 4]$  in  $\mathcal{H}_{1,(0,2),(1,3)}$  to obtain  $SK[13, 15]$ .
- v. Lookup  $SK[12, 6]$  in  $\mathcal{H}_{2,(1,3),(0,1)}$  to obtain  $SK[13, 15]$ .
- vi. Match on Bytes  $SK[13, 15]$ , which yields a two-byte filter.  
Discard the current guess if the values do not match.

### E.2.5.3 Complexity

The attack involves 24 key bytes, i.e., 192 bits. We query in total three structures of  $3 \cdot 2^{256} \approx 2^{257.6}$  CPs that form ca.  $3 \cdot 2^{511}$  pairs, among which  $3 \cdot 2^{511-256} \approx 2^{256.6}$  pairs survive the initial filter on ciphertext side to be active in only two state slices.

The first round has  $2 \cdot 8$  byte conditions and so has the final round, i.e., 32 byte conditions. The probability for a key candidate to lead to an impossible differential is approximately  $6^2 \cdot 2^{-256} = 2^{-250.8}$ . From the data, the probability that a specific key is not filtered after the attack is approximately  $(1 - 2^{-250.8})^{256.6} \approx 2^{-80.4}$ . The complexity consists of:

- $2 \cdot 36 \cdot 2^{32} \cdot 2^{16} \approx 2^{54.2}$  precomputations through a single round of AES;
- Encrypting  $2^{257.6}$  CPs;
- Writing them into and reading them from  $\mathcal{C}$  with  $2 \cdot 3 \cdot 2^{256} \approx 2^{258.6}$  MAs;
- Extracting  $3 \cdot 2^{511-256} \approx 2^{256.6}$  pairs that survive the first filter;
- Extracting and filtering the corresponding keys with ca.  $2^{256.6} \cdot 36 \cdot 2^{16} \cdot (5 + 2^{-8} \cdot 11) \approx 2^{280.1}$  MAs to the precomputed tables;
- Setting  $2^{-64} \cdot 36 \cdot 2^{256.6} \approx 2^{197.8}$  flags in  $\mathcal{K}$ ;
- Extracting all surviving key candidates with  $2^{192}$  MAs; and
- Testing the approximately  $2^{192} \cdot 2^{-80.4} \approx 2^{111.6}$  surviving key candidates with  $2^{64}$  encryptions each.

Thus, we obtain  $2^{54.2} + 2^{257.6} + 2^{175.6} \approx 2^{257.6}$  EEs and  $2^{258.6} + 2^{280.1} + 2^{197.8} + 2^{192} \approx 2^{280.1}$  MAs. The attack needs memory for  $2^{192}$  bits of keys or  $2^{190.6}$  states of key candidates plus  $2^{257}$  plaintext-ciphertext pairs for a structure at a time, i.e.,  $2^{257}$  states. In total, the attack needs approximately

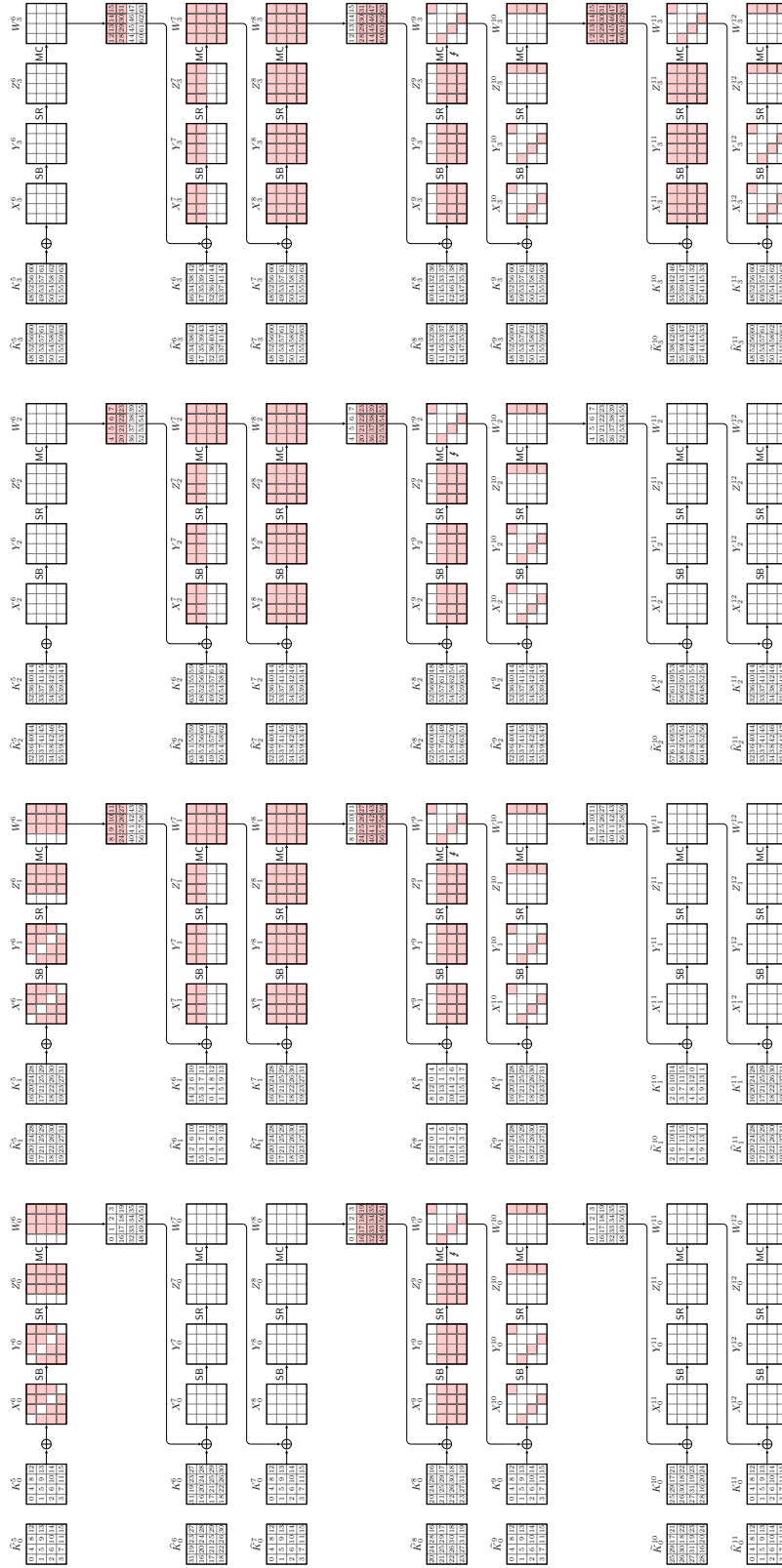
- Data-collection phase:  $2^{257.6}$  EEs,  $2^{258.6}$  MAs,  $2^{257.6}$  CPs.
- Memory:  $2^{257}$  states.
- Attack phase:  $2^{280.1}$  MAs to large tables.

## E.2.6 Impossible-differential Attack on 14-round Vistrutah-512

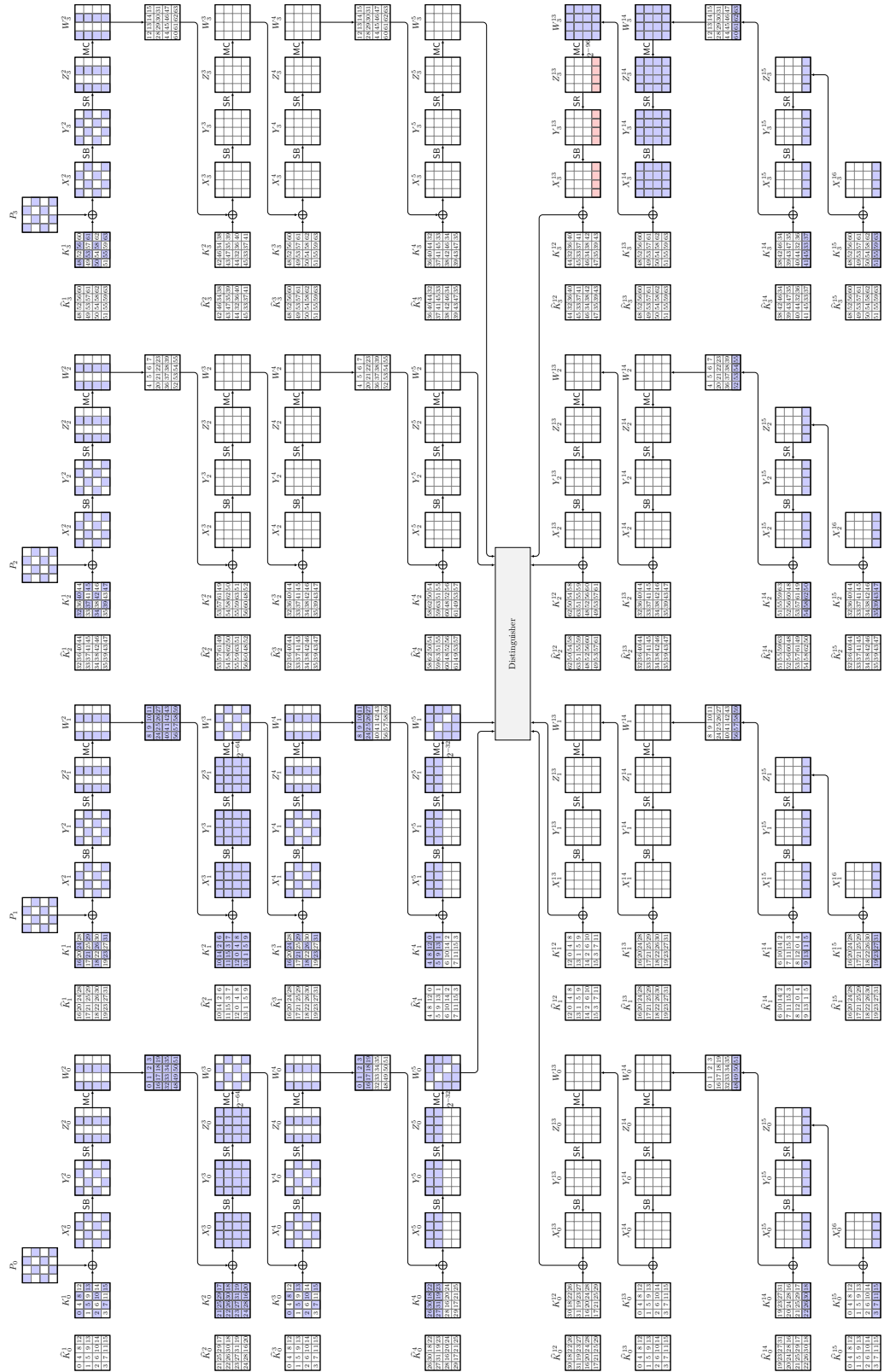
We adapt Mala et al.'s impossible-differential attack on seven-round AES-128 [MDRM10], used in variants with single or multiple trails and revised analyses for the AES [BNS14, BLNS18, LP21, LP25]. We obtain an impossible-differential attack on 14 rounds of Vistrutah-512 without the final MixColumns and starting from the beginning of Round 2.

### E.2.6.1 Distinguisher

The core of the adapted distinguisher is depicted in Figure 26. Its final round and the key-recovery phase are shown in Figure 27. The trail is a direct adaptation of the one from [MDRM10] to Vistrutah's larger state. It starts from two states with the same three active diagonals at the beginning of Round 6 that is mapped through 3.5 rounds to each slice having at most three active bytes in each column at  $\Delta Z^9$ . At the bottom, the distinguisher starts with a single state slice and a single active row in  $\Delta Z_i^{13}$  that is mapped in decryption direction to  $\Delta W_i^9$  having at most one active byte in each column. Due to the branch number of the MixColumns matrix, the transition from  $\Delta Z^9$  to  $\Delta W^9$  is impossible.



**Figure 26:** The first seven of the eight-round distinguisher in the impossible-differential attack on 14-round Vistrutah-512.



**Figure 27:** The outer rounds of the online filtering and key-recovery phase for the 14-round impossible-differential attack on **Vistrutah-512**.

### E.2.6.2 Key-recovery trails

The attack could use multiple trails, but for the sake of simplicity, we describe an attack with one trail and therefore a single in- and outbound phase. We forms structures of  $2^{256}$  CPs that iterate over all values in the first and third diagonals of all state slices and leaves all other plaintext diagonals random but constant over all plaintexts of a structure. Such a structure can produce approximately  $2^{511}$  ciphertext pairs. Since the probability for a ciphertext pair to survive the initial filter at  $\Delta Z^{15}$  is approximately  $2^{-384}$ , we can expect about  $2^{511-384} = 2^{127}$  surviving pairs per structure.

At the plaintext side, we want  $\Delta W_i^3$  in the two active slices has only two diagonals active. The active diagonals must share the same positions for both active slices. Then, there are only two active slices in  $\Delta X^5$  with only two active rows. The attack here requires that both transitions  $\Delta Z_i^5$  to  $\Delta W_i^5$  result in the latter having one inactive diagonal, which should be the same diagonal position for both active slices. Fixing a specific truncated-differential trail, the probability for a key to follow to the impossible input difference is about  $2^{-64-64-32-32} = 2^{-192}$ , i.e., there are ca.  $c_{\text{in}} = 192$  bit conditions.

At the ciphertext side, we search for pairs that possess only one and the same active row in all state slices  $\Delta Z_i^{15}$ . Moreover, it needs that after partial decryption to the single active slice  $\Delta Z_i^{13}$ , it has only a single active row. Then, the resulting trail through the middle is impossible and the keys that have suggested those differences can be discarded. The probability for a pair and key to lead to the impossible output difference in decryption direction is approximately  $2^{-96}$ , i.e. there are ca.  $c_{\text{out}} = 96$  bit conditions. Thus, there are  $c_{\text{in}} + c_{\text{out}} = 192 + 96 = 288$  bit conditions in the trail.

The key-recovery part from the plaintexts to  $\Delta W^5$  forms a set of key bytes  $\mathcal{K}_{\text{in}}$  that involves a total of 48 key bytes as can be seen from Figure 27:  $SK[0..15]$ ,  $SK[16..31]$ ,  $SK[32, 34, 37, 39, 40, 42, 45, 47]$ , and  $SK[48, 50, 53, 55, 56, 58, 61, 63]$ . The key-recovery part from the ciphertexts to  $\Delta Z^{13}$  forms a set of key bytes  $\mathcal{K}_{\text{out}}$  that involves a total of 32 key bytes given from the bottom rows of all key slices  $K_i^{14}$  and  $K_i^{15}$  for all  $i \in \{0, 1, 2, 3\}$ . The union set of secret-key bytes in both plain- and ciphertext side  $\mathcal{K} = \mathcal{K}_{\text{in}} \cup \mathcal{K}_{\text{out}}$  contains a set of in total 56 bytes, i.e. 448 key bits, composed of all secret key bytes *except for*  $SK[36, 38, 44, 46, 49, 52, 57, 60]$ .

The probability for a key to be suggested by a surviving pair is  $2^{-(c_{\text{in}}+c_{\text{out}})} \approx 2^{-288}$ . At the end of the attack, we aims to have as few key candidates as possible to survive. For  $N = 2^{295}$ , we obtain  $(1 - 2^{-288})^N \approx 2^{-184.7}$ . Thus, we can expect on average  $2^{448-184.7} = 2^{263.3}$  key candidates to survive that can be tested with  $2^{64}$  encryptions for the remaining eight bytes each, which yields  $2^{327.3}$  encryptions on average. Such a value of  $2^{295}$  surviving pairs requires  $2^{295-127} = 2^{168}$  structures of  $2^{256}$  texts each, which implies a data complexity of  $2^{424}$  CPs.

### E.2.6.3 Attack

First, several huge tables must be precomputed in the course of the attack. For  $\mathcal{H}_1$ , iterate over all  $2^{36.8}$  options of  $\Delta Z_3^{13}[3, 7, 11, 15]$ ,  $\Delta Y_3^{14}$ , and  $K_i^{14}[3, 7, 11, 15]$  for all  $i \in \{0, 1, 2, 3\}$  to conduct the following steps:

- Compute from  $X_3^{14}$  to  $Z_i^{15}[3, 7, 11, 15]$  and  $\Delta X_i^{16}[3, 7, 11, 15]$  for all  $i \in \{0, 1, 2, 3\}$ .
- For the four bytes in  $K^{14}$  corresponding to  $SK[7, 23, 39, 55]$ , compute to  $X_i^{16}[7]$ .
- Store the key information into  $\mathcal{H}_1$  indexed by  $\Delta X_i^{16}[3, 7, 11, 15]$ .

$\mathcal{H}_1$  contains  $2^{36.8}$  entries in total, each of which is stored under a 16-byte index so that we can expect  $2^{20.8}$  entries per index on average. The computation of  $\mathcal{H}_1$  requires  $4 \cdot 2 \cdot 2^{36.8} \cdot (16 + 16) / (14 \cdot 64) \approx 2^{286.2}$  EEs,  $2^{36.8}$  MAs, and memory for  $2^{288}$  entries.

The construction of  $\mathcal{H}_2$  through  $\mathcal{H}_5$  will be conducted for each surviving plaintext pair on-the-fly when those pairs are known in the attack. We only provide the description for

their construction here for better overview. In the following, we assume a fixed pair of first diagonals in all plaintext slices is given.

For  $\mathcal{H}_2$  and for all  $2^{24.8}$  options for the 16 bytes in the first diagonals of  $K_i^1$  the eight active bytes in  $\Delta W_0^3$ :

- Compute from the plaintexts to the full  $W_0^3$ . Since four bytes of  $K_0^2$  overlap with  $K_1^1$ , filter out invalid candidates to obtain  $2^{20.8}$  candidates on average. Note that this can be conducted efficiently with a sub-meet-in-the-middle procedure in  $O(2^{20.8})$  computations.
- Guess  $K_0^3[2, 7, 8, 13] = SK[2, 7, 8, 13]$ . Note that we have  $K_0^3[0, 5, 10, 15] = K_0^1[0, 5, 10, 15]$  and the full  $K_0^2$  at this point. From the known active bytes in  $W_0^3$  and its difference, compute to  $Z_0^5[0, 4, 8, 12]$  and  $\Delta Z_0^5[0, 4, 8, 12]$ , derive the full  $\Delta W_0^5$  and the full  $\Delta Y_0^5$  backwards.
- Guess  $K_1^4[0, 8] = SK[4, 12]$ . From  $W_0^4[8..11]$  and  $\Delta W_0^4[8..11]$ ,  $K_1^4[0, 8]$  and  $K_1^4[4, 12] = SK[0, 8] = K_0^3[8, 0]$ , we can compute  $Z_1^5[0, 4, 8, 12]$  and  $\Delta Z_1^5[0, 4, 8, 12]$ , derive the full  $\Delta W_0^5$  and the full  $\Delta Y_1^5$  backwards.
- Store the keys,  $Y_0^5[0, 4, 8, 12]$ , and  $Y_1^5[0, 4, 8, 12]$ , indexed by the 20 bytes of  $SK[0, 2, 4, 5, 7, 8, 10, 12, 13, 15, 16, 18, 19, 21, 23, 24, 26, 27, 29, 31]$ ,  $\Delta Y_0^5[0, 1, 4, 5, 8, 9, 12, 13]$ , and  $\Delta Y_1^5[0, 1, 4, 5, 8, 9, 12, 13]$ . Note that beyond those, it stores  $SK[16..31, 32, 37, 42, 47, 48, 53, 58, 63]$ .

Computing  $\mathcal{H}_2$  requires  $2^{20.8} \cdot 2 \cdot (16 + 16)/896 \approx 2^{156.2}$  EEs for Rounds 2 and 3 plus  $2^{26.8} \cdot 2 \cdot (8 + 8 + 8)/896 \approx 2^{203.8}$  EEs,  $2^{26.8}$  MAs, and memory for  $2^{26.8}$  entries on average.

For  $\mathcal{H}_3$  and for all  $2^{24.8}$  options for the 16 bytes in the third diagonals of  $K_i^1$  and the eight active bytes in  $\Delta W_1^3$ :

- Compute from the plaintexts to the full  $W_1^3$ . Since four bytes of  $K_1^2$  overlap with  $K_0^1$ , filter out invalid candidates to obtain  $2^{20.8}$  candidates on average. Again, this can be conducted efficiently with a sub-meet-in-the-middle procedure in  $O(2^{20.8})$  computations.
- Guess  $K_1^3[0, 5, 10, 15] = SK[16, 21, 26, 31]$ . From the known active bytes in  $W_1^3$  and its difference, compute to  $Z_1^5[1, 5, 9, 13]$  and  $\Delta Z_1^5[1, 5, 9, 13]$ , derive the full  $\Delta W_1^5$  and the full  $\Delta Y_1^5$  backwards.
- Guess  $K_0^4[1, 5] = SK[27, 19]$ . From  $W_1^4[0..3]$  and  $\Delta W_1^4[0..3]$ , and  $K_0^4[1, 5, 9, 13]$ , we can compute  $Z_0^5[1, 5, 9, 13]$  and  $\Delta Z_0^5[1, 5, 9, 13]$ , derive the full  $\Delta W_0^5$  and the full  $\Delta Y_0^5$  backwards.
- Store the keys,  $Y_0^5[1, 5, 9, 13]$ , and  $Y_1^5[1, 5, 9, 13]$ , indexed by the 20 bytes of  $SK[0, 2, 4, 6, 7, 8, 10, 12, 13, 15, 16, 18, 19, 21, 23, 24, 26, 27, 29, 31]$ ,  $\Delta Y_0^5[0, 1, 4, 5, 8, 9, 12, 13]$ , and  $\Delta Y_1^5[0, 1, 4, 5, 8, 9, 12, 13]$ . Note that beyond those, it stores  $SK[0..15, 34, 39, 40, 45, 50, 55, 56, 61]$ .

Computing  $\mathcal{H}_3$  requires  $2^{20.8} \cdot 2 \cdot (16 + 16)/896 \approx 2^{156.2}$  EEs for Rounds 2 and 3 plus  $2^{26.8} \cdot 2 \cdot (8 + 8 + 8)/896 \approx 2^{203.8}$  EEs,  $2^{26.8}$  MAs, and memory for  $2^{26.8}$  entries on average.

Merge both tables  $\mathcal{H}_2$  and  $\mathcal{H}_3$  into a table  $\mathcal{H}_4$ , indexed by the 24 bytes of  $SK[1, 3, 5, 7, 9, 11, 13, 15, 18, 19, 22, 23, 26, 27, 30, 31, 37, 39, 45, 47, 50, 55, 58, 63]$ . In each entry we store the known 48 bytes from  $\mathcal{K}_{\text{in}}$  of the secret key. Given  $2^{26.8}$  entries in  $\mathcal{H}_2$  and  $2^{26.8}$  entries in  $\mathcal{H}_3$  and a 28-byte index that is equal for both tables, we expect  $2^{24.8}$  entries to match. We approximate the merging effort to require  $2^{26.8} \cdot 3 \approx 2^{209.6}$  MAs, and memory for  $2^{24.8}$  merged entries.

Given a ciphertext pair, retrieve the  $2^{20.8}$  entries from  $\mathcal{H}_1$ . Each entry defines a 32-byte value for the key bytes of  $\mathcal{K}_{\text{out}}$  that include the 24 bytes used as the index of  $\mathcal{H}_4$ . We expect this step to require  $2^{20.8} \cdot 3 \approx 2^{129.6}$  MAs, and memory for  $2^{20.8}$  entries.

Compute a table  $\mathcal{H}_5$  from merging  $\mathcal{H}_4$  with the retrieved entries from  $\mathcal{H}_1$ . Since we merge  $2^{20.8}$  entries from  $\mathcal{H}_1$  with  $2^{24.8}$  entries from  $\mathcal{H}_4$  and filter for a 24-byte index, we



expect  $2^{20.8}$  matching entries on average. We expect this step to require  $2^{20.8} \cdot 3 \approx 2^{161.6}$  MAs, and memory for  $2^{20.8}$  entries.

The final attack proceeds as follows:

1. Initialize a structure  $\mathcal{K}$  with one bit set to 0 for each of the values defined by the 56 involved key bytes.
2. Form  $2^{168}$  structures of plaintexts that iterate over all values in the first two diagonals of all state slices and set the remaining bytes in all plaintexts of a structure to a unique random constant.
3. Ask for their corresponding encryptions and store them into a table  $\mathcal{C}$ .
4. Identify ciphertext pairs differing in only the bottommost rows in the state slices  $\Delta Z_i^{15}$ .
5. For all so-identified pairs of plaintexts  $(P, P')$  and corresponding ciphertexts  $(C, C')$ :
  - Construct  $\mathcal{H}_4$  for the current plaintext pair as described above.
  - Lookup from  $\mathcal{H}_1$  the  $2^{20.8}$  entries for the current ciphertext pair.
  - Merge both tables into  $\mathcal{H}_5$  that contains  $2^{160}$  impossible key candidates on average.
  - Set the flags for each of them to 1 in  $\mathcal{K}$ .
6. Identify the keys that are not deemed impossible in  $\mathcal{K}$ . For each of them, guess the remaining 10 key bytes and test each of them with one encryption. Output the candidates that survive this test.

#### E.2.6.4 Complexity

The attack requires on average

- For  $\mathcal{K}$ :  $2^{448}$  MAs.
- For  $\mathcal{H}_1$ :  $2^{286.2}$  EEs,  $2^{288}$  MAs, and memory for  $2^{288}$  entries.
- For encryption:  $2^{168} \cdot 2^{256} = 2^{424}$  full encryptions,  $2^{425}$  MAs, and memory for  $2^{257}$  states for a structure.
- For each of the  $2^{295}$  surviving pairs (their memory can be reused):
  - For  $\mathcal{H}_2$ :  $2^{203.8}$  EEs,  $2^{208}$  MAs, and memory for  $2^{208}$  entries.
  - For  $\mathcal{H}_3$ :  $2^{203.8}$  EEs,  $2^{208}$  MAs, and memory for  $2^{208}$  entries.
  - For  $\mathcal{H}_4$ :  $2^{209.6}$  MAs and memory for  $2^{192}$  merged entries.
  - For  $\mathcal{H}_5$ :  $2^{161.6}$  MAs, and memory for  $2^{160}$  merged entries.
  - Into  $\mathcal{K}$ :  $2^{160}$  MAs.
- $2^{448}$  MAs into  $\mathcal{K}$  to find surviving keys.
- $2^{327.3}$  final encryptions.

This yields  $2^{286.2} + 2^{295} \cdot (2^{203.8} + 2^{203.8}) + 2^{327.3} \approx 2^{499.8}$  EEs and  $2^{448} + 2^{288} + 2^{295} \cdot (2^{208} + 2^{208} + 2^{209.6} + 2^{161.6} + 2^{160}) + 2^{448} \approx 2^{505.3}$  MAs plus  $2^{448} \cdot 1/512 + 2^{288} + 2^{257} + 2^{208} + 2^{208} + 2^{192} + 2^{160} \approx 2^{439}$  states of memory. In total, the attack needs approximately

- Data-collection phase:  $2^{424}$  EEs,  $2^{425}$  MAs,  $2^{424}$  CPs, and  $2^{257}$  states of memory.
- Online phase:  $2^{499.8}$  EEs,  $2^{505.3}$  MAs, and  $2^{439}$  states of memory.

### E.3 Boomerang Cryptanalysis

#### E.3.1 Boomerang Attack on 8-round Vistrutah-256

In the following, we describe a boomerang attack on eight rounds of **Vistrutah-256**.



**Figure 28:** The forward trail of the boomerang attack on eight-round Vistrutah-256.

### E.3.1.1 Trails

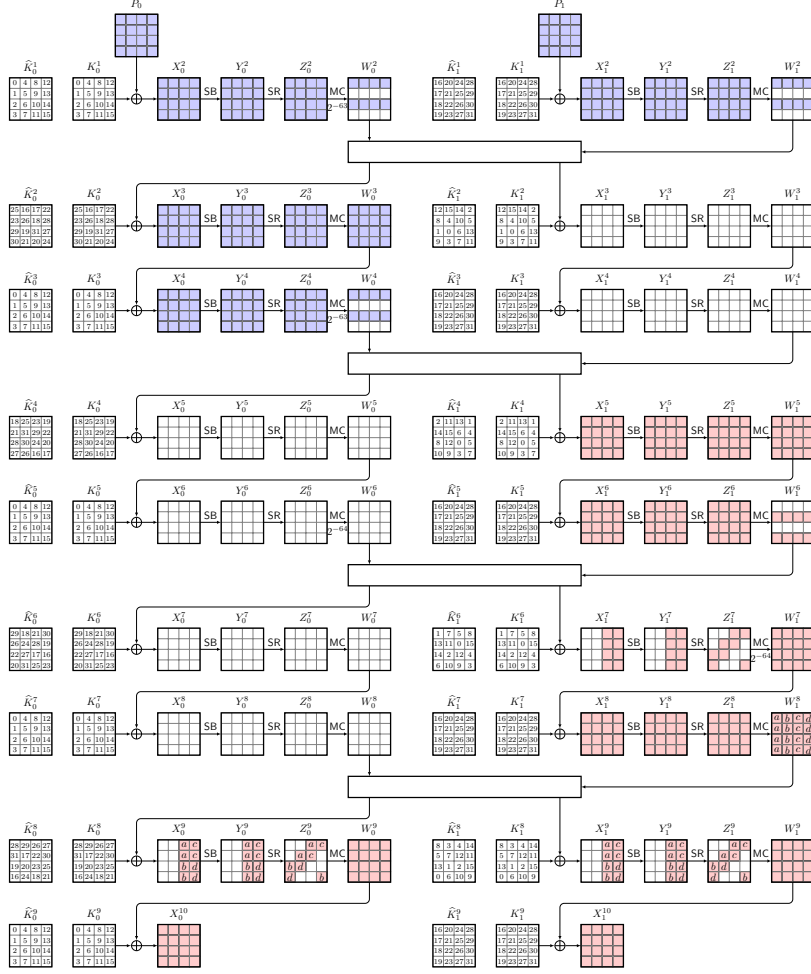
Figures 28 and 29 show the encryption and decryption truncated-differential trails, respectively, from CPs  $(P, P')$  to the ciphertexts  $(C, C')$  in blue in Figures 28, and in decryption direction from  $(\bar{C}, \bar{C}') = (C \oplus \Delta C, C' \oplus \Delta C)$  back to the middle in red in Figure 29 and to the corresponding plaintexts  $(\bar{P}, \bar{P}')$  in blue in Figure 29.

The trail from  $P \oplus P'$  to  $C \oplus C'$  has a probability of

- ca.  $2 \cdot 2^{-64} = 2^{-63}$  to have only bytes at even or only odd indices active at  $\Delta W_0^2$ ,
- similarly, approximately  $2^{-63}$  at  $\Delta W_0^4$ , and
- similarly, approximately  $2^{-63}$  at  $\Delta W_0^6$ .

Then, a pair will have only the first two or only the last two anti-diagonals active in each slice of  $\Delta Z^9$ . Thus, we can invert the final MixColumns operation, add all  $2^{128}$  values to one of the two inactive anti-diagonal in both state slices, and apply MixColumns to derive  $\bar{C}$  and  $\bar{C}'$  from  $C$  and  $C'$ , respectively.

For simplicity, we choose the rightmost two anti-diagonals for that in our description, as shown in Figure 29. The backwards trail then has only the slice  $\Delta W_i^8$  active that is inactive in the forward trail. Adding the same value in red bytes to  $C$  for deriving  $\bar{C}$  as to  $C'$  for deriving  $\bar{C}'$  means that both pairs have the same values for the red part. If



**Figure 29:** The backward trails of the boomerang on eight-round Vistrutah-256.

this decryption trail produces only those two columns to be active in  $\Delta X_i^7$  (given that only  $X_{i\oplus 1}^7$  was active in the forward trail), which occurs with probability approximately  $2^{-64}$ , such that only  $\Delta W_j^6$  will be active in the decryption trail that was inactive in the forward trail, both pairs will have the same decryption difference at  $\Delta W_i^4$ . By locating the boomerang middle phase there, the pair  $\overline{W}^4 \oplus \overline{W}'^4$  will also be active only in the same state slice where  $W^4 \oplus W'^4$  was active. Thus, it will also be active only in those rows of  $\Delta \overline{W}^2$  where  $\Delta W^2$  was active. The event in  $\Delta W^2$  has to be identified in a key-recovery phase of the initial round key, here  $K^1$  as the attack starts from the beginning of the second round.

The probability of the encryption differential trail is approximately  $(2 \cdot 2^{-64})^3 = 2^{-189}$ . Since the probability for such a boomerang pair is about  $2 \cdot 2^{-128} = 2^{-127}$ , we will need multiple pairs for a distinguisher. For this purpose, it will use multiple mixed ciphertext pairs. Observe that we can partition the eight bytes in the decryption trail at  $Z_i^9 \oplus \overline{Z}_i^9$  into four parts of two bytes per slice such that each byte is uniquely mapped to one column in the active slice of  $W^8$ . Since we want all mixture pairs  $Z_i^7 \oplus \overline{Z}_i^7$  for the active state slice to also have the same two anti-diagonals active, we can produce up to eight mixture pairs by exchanging the slices labeled with  $a$  collectively, those with  $b$  collectively, and with  $c$  and  $d$  similarly, as one would do with the four bytes of a plaintext column in the original

four-round mixture distinguisher by Grassi [Gra18]. Then, all eight mixture pairs will have the same difference in  $\Delta Z^7$ , i.e., if one pair follows the desired transition to have only two active anti-diagonals in the active state slice of  $\Delta Z^7$  with probability  $2^{-64}$ , then, the seven other pairs are guaranteed to also possess this property with conditional probability one. Since the rest of the truncated-differential decryption trail is deterministic, we obtain up to eight pairs simultaneously that are active each all in only the same two rows of both state slices of  $\overline{W}^2 \oplus \overline{W'}^2$ .

While the attack targets the full initial key, and therefore the full secret key, we can process each plaintext diagonal separately with eight pairs to reduce the number of key candidates diagonal by diagonal.

### E.3.1.2 Attack

The attack steps are as follows.

1. Initialize two precomputation tables  $\mathcal{H}_1$  and  $\mathcal{H}_2$ . For a given four-byte diagonal input difference,  $\mathcal{H}_1$  returns all values ( $2^{16}$  on average) after the key addition such that they lead to a difference with only Bytes 0 and 2 active after one round.  $\mathcal{H}_2$  considers the analogous setting with only Bytes 1 and 3 being active after one round.
2. Initialize two empty tables  $\mathcal{C}_0$  and  $\mathcal{C}_1$  and eight tables  $\mathcal{H}_j$  for  $\{0, \dots, 7\}$  for  $2^{32}$  key counters each.
3. Prepare  $2^s$  random but pairwise distinct plaintexts.
4. Ask for the corresponding ciphertexts, invert the final **MixColumns** operation in all slices, and store the resulting plaintext-ciphertext pairs into tables  $\mathcal{C}_0$  and  $\mathcal{C}_1$  according to their values in the leftmost two anti-diagonals in both state slices (for  $\mathcal{C}_0$ ) or the rightmost two anti-diagonals in both state slices (for  $\mathcal{C}_1$ ).
5. For all ciphertext pairs  $(C, C')$  from the same plaintext structure in the same table cell of  $\mathcal{C}_0$  (or  $\mathcal{C}_1$ ):
  - (a) With their corresponding plaintexts  $P$  and  $P'$  and  $\mathcal{H}_1$  and  $\mathcal{H}_2$  derive the  $2^{16}$  potential keys for the first diagonal.
  - (b) Choose four sets of  $c$  random but pairwise distinct 32-bit values each (e.g. the first such 32-bit value is represented by the label  $a$  on four bytes in  $Z_0^9$  and  $Z_1^9$  in Figure 29, the next 32-bit value by the label  $b$  and so on) and add each combination to those bytes of  $Z_0^9$  and  $Z_1^9$  that have been inactive in their difference before to derive  $s^4$  pairs  $\widehat{W}^9$  from  $\widehat{W}^9$  and  $\widehat{W'}^9$  from  $\widehat{W'}^9$ .
  - (c) For all so-derived pairs  $\overline{C}$  and  $\overline{C'}$ , ask for their corresponding decryption to  $\overline{P}$  and  $\overline{P'}$  and cluster them into  $c^4 \cdot (c-1)^4/16$  mixture sets of eight pairs each.
  - (d) For all mixture clusters, consider the eight pairs  $\overline{P}$  and  $\overline{P'}$ , use  $\mathcal{H}_1$  to derive the potential keys for two mixture pairs for the first diagonal. If the intersection of their surviving key candidates and that for the first diagonal of  $(P, P')$  is empty, discard the mixture cluster for  $\mathcal{H}_1$ . Otherwise, continue the process pair by pair and diagonal by diagonal.
  - (e) If no key survives, repeat the process with  $\mathcal{H}_2$ .
  - (f) If a key candidate survives the tests for some  $(P, P')$  and all mixture pairs and all diagonals, store the key candidate.
6. For all surviving key candidates, test them with a full encryption and output the keys that satisfy this test as well.

### E.3.1.3 Complexities

With  $s = 95.5$ , i.e.,  $2^{95.5}$  CPs, we can form  $2^{190}$  pairs. We have a first filter of four inactive anti-diagonals in  $\Delta Z^9$  of ca.  $2 \cdot 2^{-128} = 2^{-127}$  that produces  $2^{63}$  surviving ciphertext pairs on average. Since the forward trail has probability approximately  $8 \cdot 2^{-192} = 2^{-189}$ , we can expect 2 correct pairs among them on average. For  $c = 400$ , we can construct  $400^4 \approx 2^{34.6}$  shifted ciphertexts  $\bar{C}$  that can be combined to  $(400^4 \cdot 399^4)/(2 \cdot 8) = 2^{65.1}$  mixture structures of eight pairs each. Since the event that  $\Delta \bar{Z}^7$  in the decryption trail has at most two active anti-diagonals in those anti-diagonals that had been inactive in the forward trail has probability approximately  $2^{-64}$ , we can expect ca. 2 mixture structures that satisfy this property on average for each pair. For those, we can find the secret key with probability one.

For each of the  $2^{63} \cdot 2^{65.1} \approx 2^{128.1}$  mixture structures, a wrong key diagonal has probability at most  $2 \cdot 2^{32} \cdot (2^{-16})^9$  to survive for the plaintext pair and all eight mixture pairs for two options of odd or even active rows, i.e., we expect only the correct key to survive.

The complexity consists of

- $2^{95.5}$  encryptions of CPs, the same amount of **MixColumns** inversions, and  $2 \cdot 2 \cdot 2^{95.5} \approx 2^{97.5}$  MAs to insert and retrieve pairs into two tables,
- $2^{63} \cdot 8 = 2^{66}$  MAs for all diagonals of the plaintext pair,
- $2^{63} \cdot 2^{34.6} \approx 2^{97.6}$  **MixColumns** operations and 10-round decryptions,
- $2^{63} \cdot 2^{65.1} \cdot 2 \cdot 2 \approx 2^{130.1}$  accesses for the first diagonal and the first two mixture pairs,
- $2^{63} \cdot 2^{65.1} \cdot 2^{-16} \cdot 2 \cdot (6 + 7 \cdot 8) \approx 2^{119.1}$  MAs for the remaing pairs that survived the first test of the first two pairs ( $2^{-16}$  on average) into the remaining seven diagonals and for the six remaining pairs for the first diagonal, and
- a negligible amount of full encryptions to test the surviving key candidates.

Thus, the time complexity consists of approximately  $2^{95.5} + 2^{95.5} \cdot 1/10 + 2^{97.6} \cdot 1/10 + 2^{97.6} \approx 2^{98.4}$  EEs and  $2^{97.5} + 2^{66} + 2^{130.1} + 2^{119.1} \approx 2^{130.1}$  MAs to tables that we approximate with at least one encryption equivalent. The attack needs memory for  $2 \cdot 2 \cdot 2^{95.5} + 2 \cdot 2^{34.6} + 2 \cdot 2^{32} \cdot 2^{16} \cdot 4/32 \approx 2^{97.5}$  states for the ciphertexts (and their plaintexts) in two tables, the decrypted plaintexts in two tables and the two precomputed tables. In total, the attack needs approximately

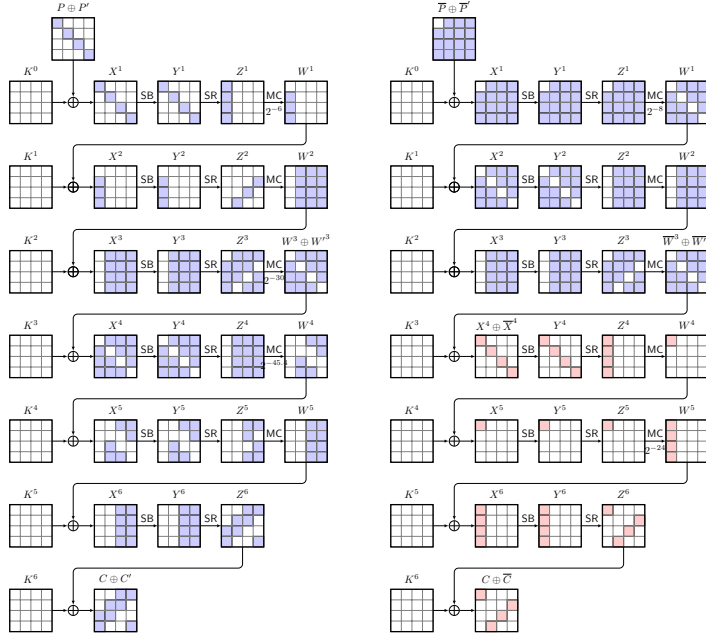
- Data-collection phase:  $2^{95.5}$  CPs and  $2^{97.6}$  ACCs.
- Time:  $2^{98.4}$  ten-round EEs and  $2^{130.1}$  MAs.
- Memory:  $2^{97.5}$  states.

### E.3.2 Boomerang Attack on 12-round Vistrutah-512

We can mount a variant of the six-round boomerang attack on AES by Bariant et al. [BDK<sup>+</sup>24] (a further development of the result from [BL23]), to obtain an attack on 12 rounds of Vistrutah-512, covering Rounds 2 through 13. The attack on six-round AES is shown in Figure 30.

#### E.3.2.1 Original Attack on the AES

The attack employs the shifted retracing boomerang on six rounds from [DKRS20, DKRS24] that was further advanced in [BDK<sup>+</sup>24]. The forward trail starts from a structure of plaintexts with a single active diagonal and wants several events up to Round 4: one byte inactive in  $W^1 \oplus W'^1$ , an inactive diagonal in  $W^3 \oplus W'^3$  and two inactive diagonals in  $W^4 \oplus W'^4$ . In the attack, we search for ciphertext pairs  $C, C'$  that are active in only two anti-diagonals. For those pairs, we create a ciphertext structure by adding differences to



**Figure 30:** The original boomerang on 6-round AES.

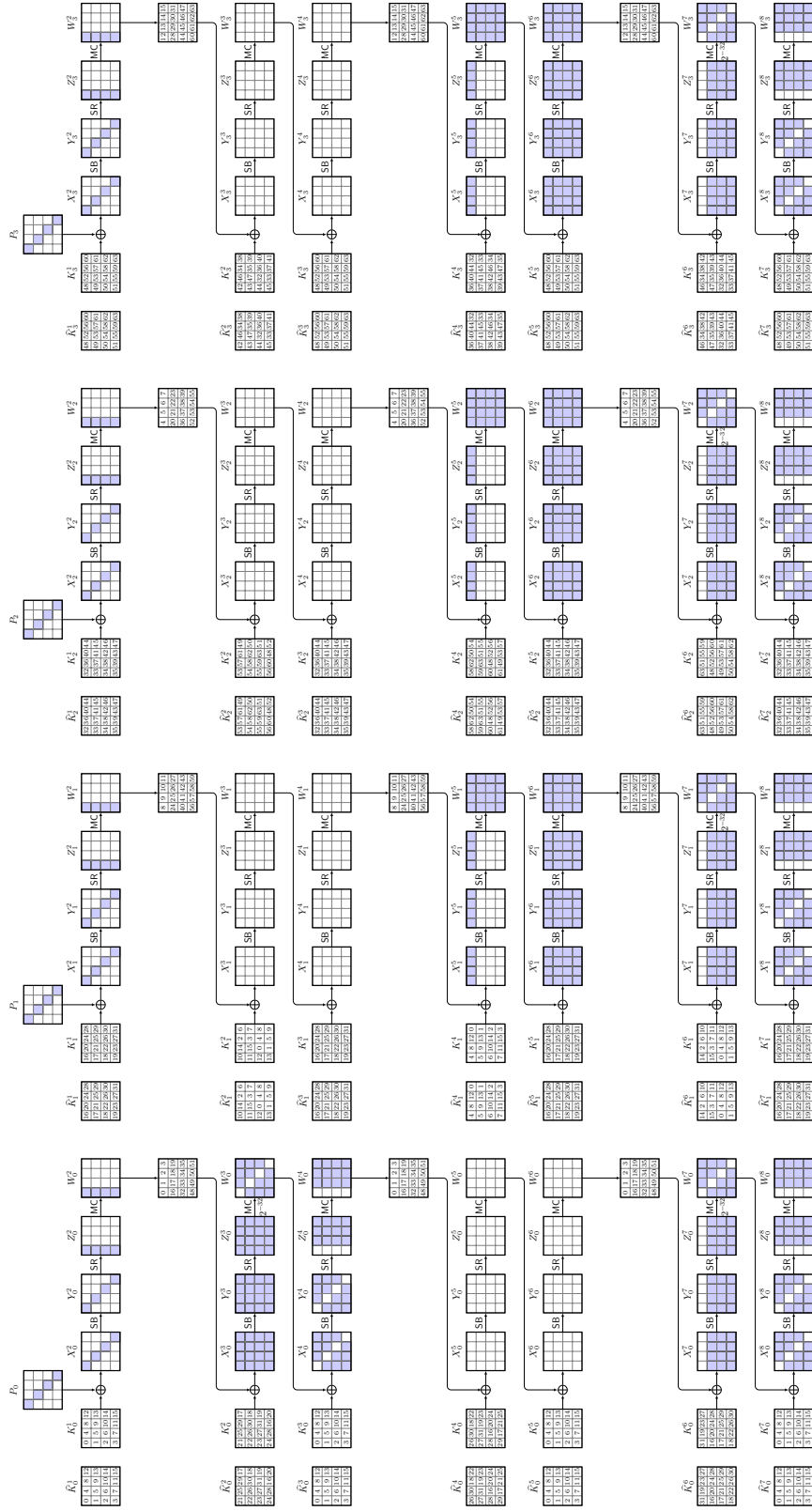
one of the inactive anti-diagonals so that the difference between any  $(C, \bar{C})$  is guaranteed to be equal for both pairs automatically, and hopes for having the difference reduced to a single active byte in  $Z^5 \oplus \bar{Z}^5$  such that it leads to being active only in the diagonal in  $W^3 \oplus \bar{W}^3$  that is inactive in  $W^3 \oplus W'^3$  and the same holds for the other pairs. Then, having an inactive diagonal in  $\bar{W}^1 \oplus \bar{W}'^1$  is guaranteed. As a filter that yielded a beneficial trade-off, the pair further should have a single byte inactive in  $\bar{P} \oplus \bar{P}'$ . If this property holds for one pair, by creating mixture ciphertext pairs, we can derive several further ciphertext pairs with the same property and derive the initial round key diagonal by diagonal by testing for the inactive byte after the first round.

### E.3.2.2 Adapted Attack

We can adapt the attack to **Vistrutah-512** by scaling up from 8-bit cells to 32-bit cells. However, the diffusion inside the steps requires us to remove the last round, but we can prepend one round. Figures 31 and 32 show the upper and lower parts, respectively, of the first truncated-differential trail of pairs of CPs  $(P, P')$  to the ciphertexts  $(C, C')$ ; Figures 33 and 34 then illustrate the trail from  $(\bar{C}, \bar{C}') = (C \oplus \Delta C, C' \oplus \Delta C)$  back to their corresponding plaintexts  $(\bar{P}, \bar{P}')$ . The trail from  $P \oplus P'$  to  $C \oplus C'$  has a probability of

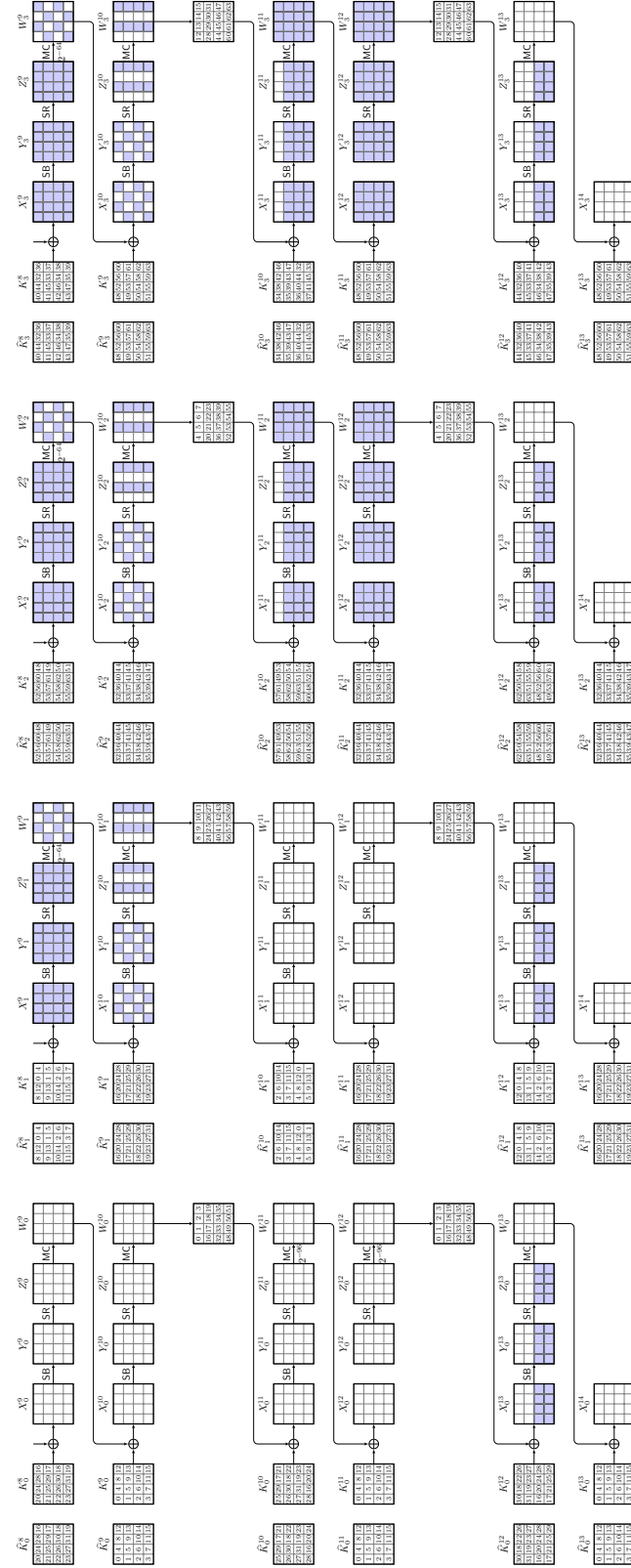
- ca.  $2^{-30}$  to have an inactive diagonal at  $\Delta W_0^3$ ,
- approximately  $4 \cdot 2^{-32 \cdot 4} = 2^{-126}$  to have one inactive slice after Round 8,
- ca.  $6 \cdot 2^{-64 \cdot 3} = 2^{-189.4}$  to have two inactive slices after Round 10 that translate into two inactive rows in each state slice differences before the final **MixColumns** operation in Round 13.

Thus, we can add all  $2^{128}$  values to one of the two inactive rows in each state slice to derive  $\bar{C}$  and  $\bar{C}'$  from  $C$  and  $C'$ , respectively. For simplicity, we choose the topmost row in our descriptions. The backwards trail then has one active state slice at the end of Round 12 and a probability of  $2^{-96}$  to reduce it to a single active row through the inverse Round 11, which leads to a single active slice after eight rounds and mixing. This again

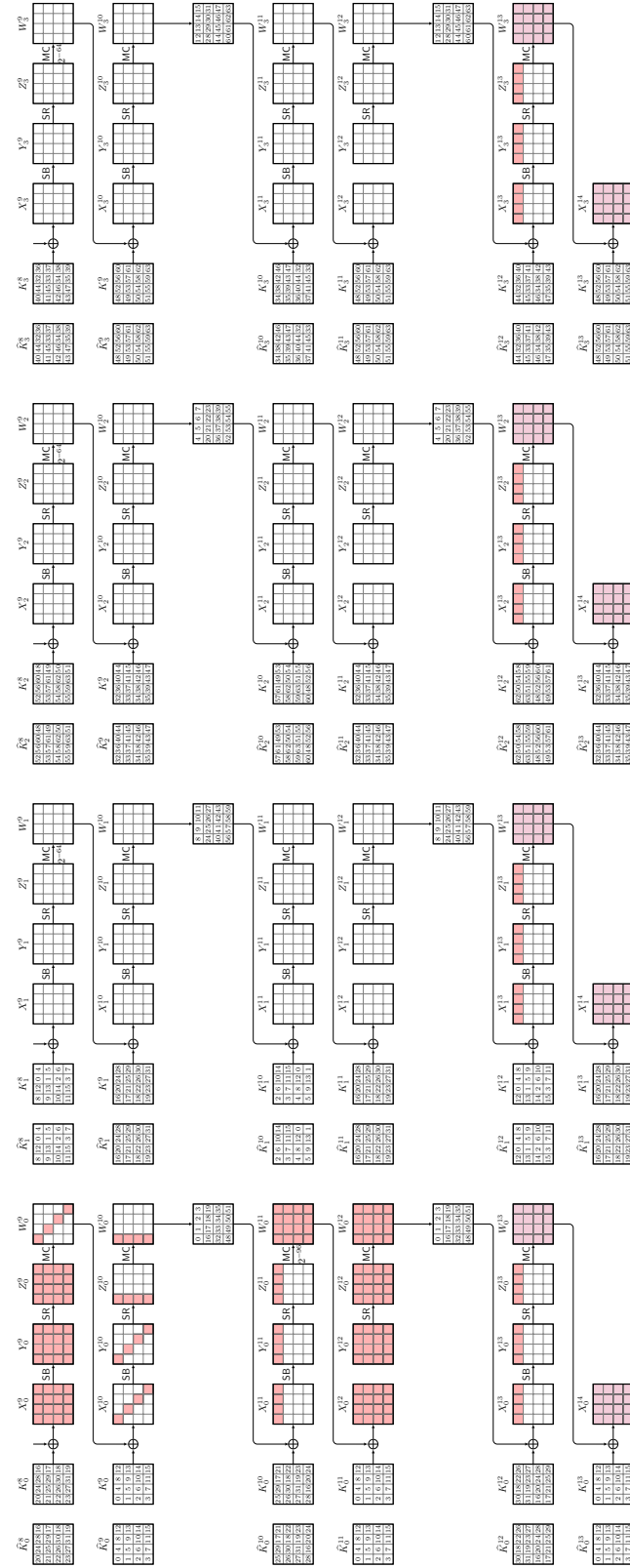


**Figure 31:** First part forward differential trail of the boomerang attack from pairs  $P$  and  $P'$  to intermediate states  $U$ .

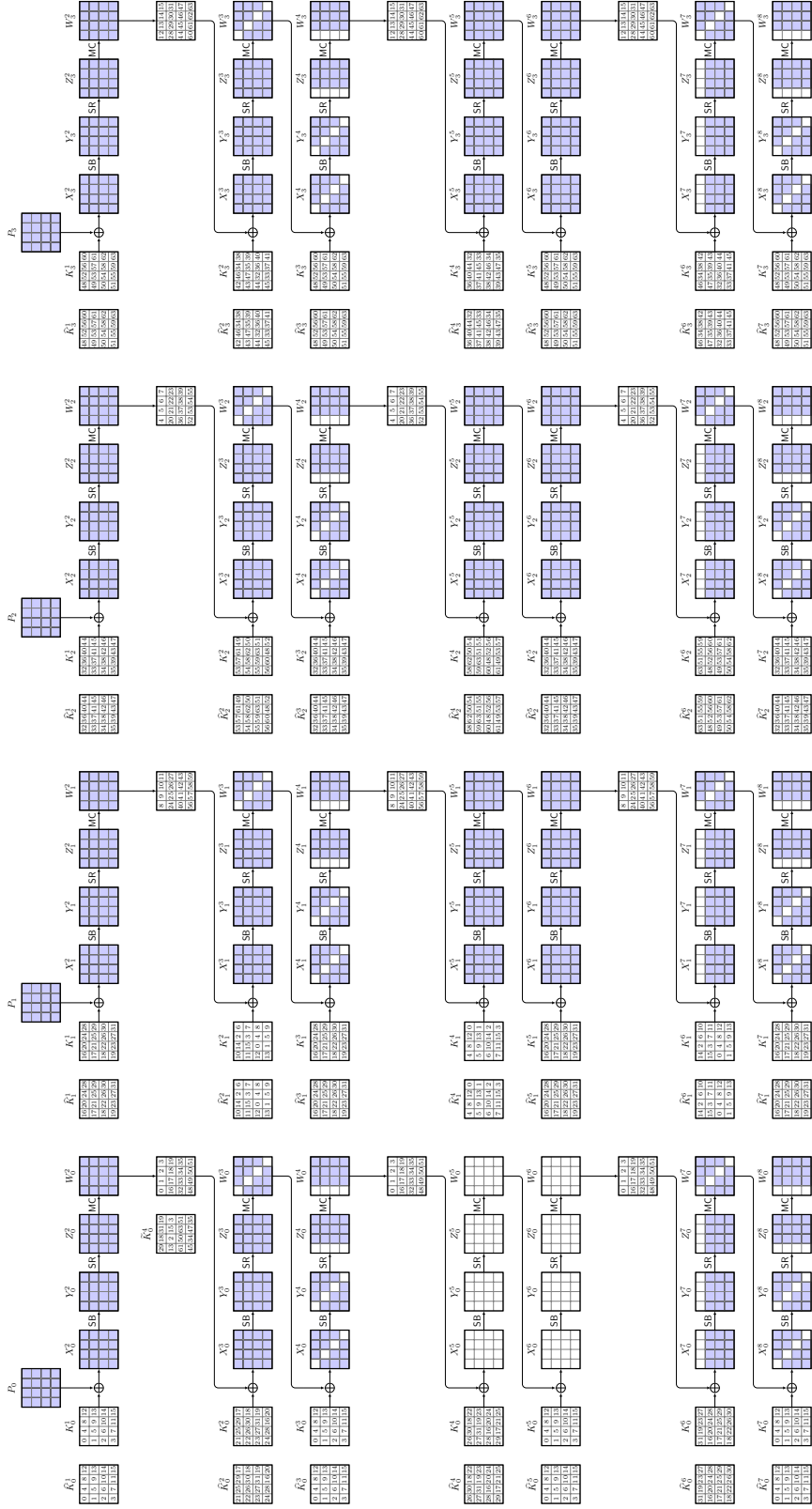




**Figure 32:** Lower part of the differential trail of the boomerang attack on 12-round Vistrutah-512.



**Figure 33:** Lower part of the differential trail of the boomerang attack on 12-round Vistrutah-512.



**Figure 34:** Upper part of the decryption trail of the boomerang attack on 12-round Vistrutah-512.

leads to a single active column in each slice after Round 8. We aim for that set of columns that was inactive in the top trail in each slice, which guarantees that both pairs have the same trail. Then, it will produce the same inactive diagonal in  $W^3$  as in the forward trail, but in all state slices. Thus, the probability of the truncated trail is approximately  $2^{-30-126-189.4-96} = 2^{-441.4}$ . Again, if we find one pair with inactive diagonal in all state slices of  $\overline{W}^3 \oplus \overline{W'}^3$ , by mixing the values of the four rows in the state slices of  $Z^{13}$ , it can craft a total of at least eight mixture pairs that all have the same inactive diagonal in all state slices of  $\overline{W}^3 \oplus \overline{W'}^3$  to obtain a sufficiently effective filter. We will consider the key bytes of

- the first diagonals of each subkey  $K_i^1$  for all  $i \in \{0, 1, 2, 3\}$ , that consist of the secret key bytes  $SK[0, 5, 10, 15, 16, 21, 26, 31, 32, 37, 42, 47, 48, 53, 58, 63]$  and
- the key  $K_0^2$  that consists of  $SK[16..31]$ .

Since four bytes overlap, those represent 28 key bytes that can take on  $2^{224}$  values. The attack steps are as follows.

1. Initialize empty tables  $\mathcal{C}$  for all  $i \in \{0, \dots, 5\}$  and a table  $\mathcal{K}$  for  $2^{224}$  counters of key candidates.
2. For  $2^s$  times, prepare a distinct structure of  $2^{128}$  plaintexts, iterating over the same diagonal in all four state slices and random (but distinct for all structures) values in the remaining cells.
3. Ask for their corresponding encryptions, invert the final **MixColumns** operation in all slices, and store the resulting states into tables  $\mathcal{C}_i$  for  $i \in \{0, \dots, 5\}$  according to their values in two rows, equal for all state slices.
4. For all ciphertext pairs  $(C, C')$  from the same structure and that are equal in two state slices:
  - Derive the keys that can lead to an inactive diagonal in  $\Delta W_0^3$ . We expect  $2^{28.8} \cdot 4 \cdot 2^{-32} = 2^{194}$  candidates on average.
  - Choose  $2^c$  random values for their values in the first rows in  $Z^{13}$  of all state slices and add them to  $C$  and  $C'$ .
    - For all derived pairs  $\overline{C}$  and  $\overline{C}'$ , ask for their corresponding decryption to  $\overline{P}$ .
    - Derive seven mixed pairs for each  $\overline{C}$  and  $\overline{C}'$  by mixing the values of the first row of  $Z_i^{13}$  for  $i \in \{0, 1, 2, 3\}$  and ask for their corresponding decryptions.
    - For all pairs, derive the keys that suggest to lead to the same inactive diagonal in  $\Delta W_0^3$ .
    - Mark the key candidates suggested by all mixtures and the plaintext pair.
5. If there exists a key that is suggested eight or more times, use the corresponding mixture pairs to recover the remainder of the key.
6. Test the surviving key candidates with an encryption, and output those that pass.

### E.3.2.3 Complexity

From each plaintext structure, we can form  $\binom{2^{128}}{2} \approx 2^{255}$  pairs. A partial collision in any two same rows in all slices in the differences of  $\Delta Z^{13}$ , has a probability of about  $6 \cdot 2^{-256} \approx 2^{-253.4}$ . Thus, we expect  $2^{1.6}$  pairs on average. Since the probability of the first part is approximately  $2^{-30-126-189.4} \approx 2^{-345.4}$ , we need  $2^s = 2^{90.4}$  structures to expect one pair. For that, we expect  $2^{92}$  pairs with a collision in the same two rows in all state slices on average and reencrypt each  $2 \cdot 8 \cdot 2^c$  times.

In the backward phase, we have a probability of  $2^{-96}$  to have only a desired row in the active slice of  $\Delta Z^{11}$  active, which then holds for all pairs of a mixture structure of eight pairs. We take  $2^c = 2^{99}$  mixture structures for each ciphertext pair that survives the first

filter, which gives on average  $2^{99-96} = 2^3$  correct mixture structures that will suggest the same value for 28 key bytes. We also expect  $2^{92+99} = 2^{191}$  wrong mixture structures.

For every wrong structure, the plaintext pair suggests  $4 \cdot 2^{-32} \cdot 2^{224} = 2^{194}$  key candidates, and each ciphertext pair provides another 32-bit filter. Thus, every mixture structure provides  $2^{194} \cdot 2^{-8 \cdot 32} \approx 2^{-62}$  key candidates. For any of the approximately  $2^{92}$  ciphertext pairs, one can expect  $2^{99-62} = 2^{37}$  suggested key candidates. However, a correct ciphertext pair will, with significant probability, suggest the same correct key multiple times, eight times on average. Over all  $2^{191}$  mixture structures, we can expect  $2^{191-62} = 2^{129}$  suggested key candidates. The probability that the same 224-bit key is suggested by any pair at least eight times is negligibly low. Thus, we expect only the correct key and very few potential false positives. Thereafter, we can continue to find the rest of the key by filtering the keys for the inactive diagonals in the other slices of  $W^3$  for all eight pairs.

The complexity consists of:

- $2^{90.4} \cdot 2^{128} = 2^{218.4}$  encryptions of the same amount of CPs and  $2 \cdot 6 \cdot 2^{218.4} \approx 2^{222}$  MAs to store into and read the ciphertexts from the tables,
- $2^{92} \cdot 2^{99} \cdot 2 \cdot 8 = 2^{195}$  decryptions,
- $2^{191} \cdot 8$  key derivations with that amount of MAs to huge tables,
- $2^{191-62} = 2^{129}$  accesses to  $\mathcal{K}$  on average,
- a negligible amount of verification of candidates,
- a negligible amount of  $2 \cdot 8 \cdot 2^3 \cdot 3 \cdot 4$  key derivations with MAs to huge tables for the other slices of  $W^3$ , and
- a negligible amount of full encryptions to test the surviving key candidates.

Thus, the time complexity is dominated by  $2^{218.4} + 2^{195} \approx 2^{218.4}$  EEs and  $2^{222} + 2^{194} + 2^{129} \approx 2^{222}$  MAs to huge tables. When approximating them with at least one EEs, we obtain at least  $2^{218.4} + 2^{222} \approx 2^{222.1}$  EEs each. The attack needs memory for  $2^{224}$  key candidates of 28 bytes and  $6 \cdot 2^{128} \approx 2^{130.6}$  states at a time, which means approximately  $2^{224} \cdot 28/64 \approx 2^{222.8}$  states. In total, the attack needs approximately:

- Data-collection phase:  $2^{218.4}$  CPs and  $2^{195}$  ACCs.
- Time:  $2^{222.1}$  eight-round EEs.
- Memory:  $2^{222.8}$  states.

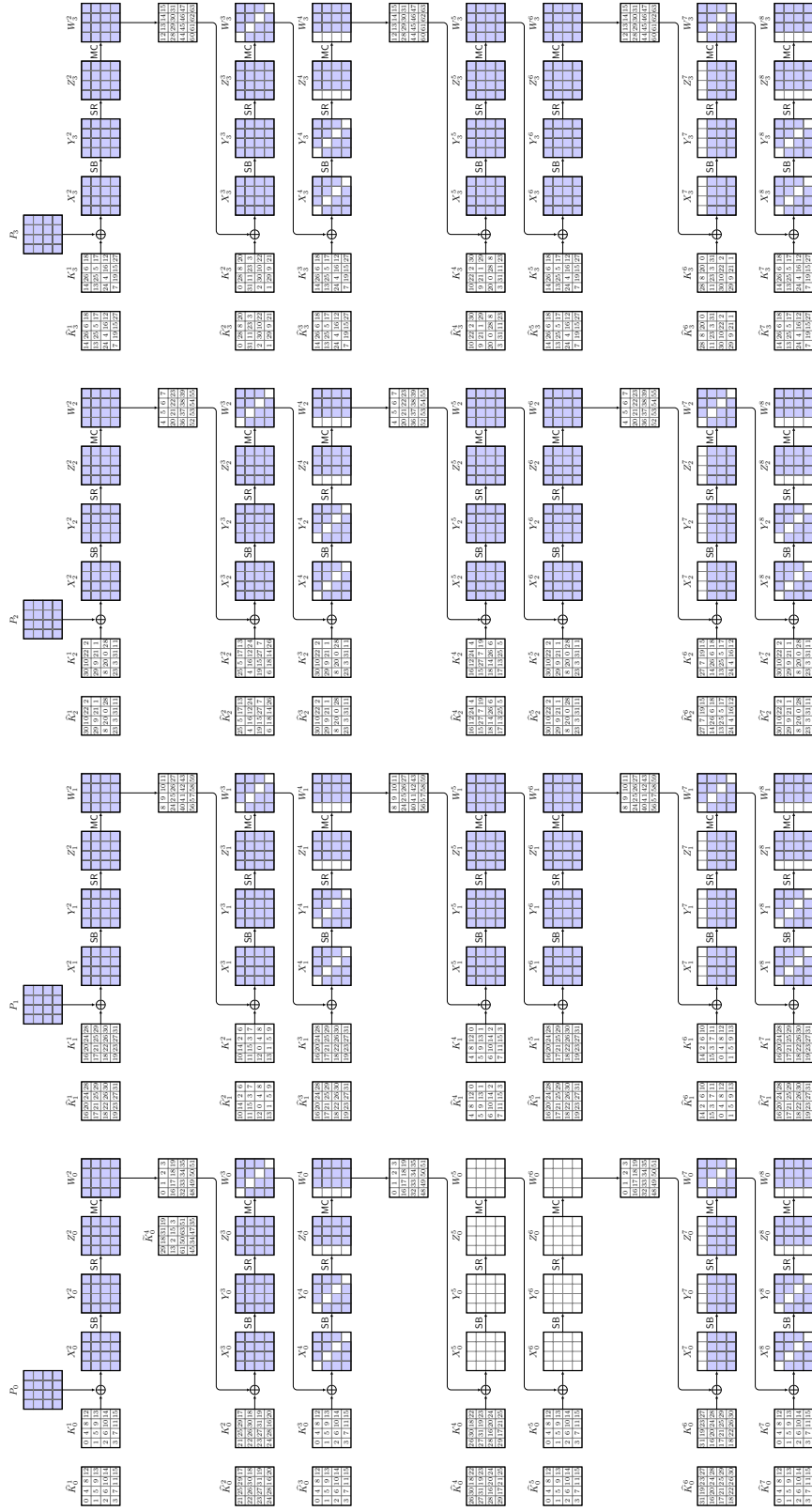
### E.3.3 Boomerang Attack on 12-round Vistrutah-512-256

We can mount the 12-round boomerang also on the variant with Vistrutah-512-256 and adapt the key-recovery of  $K^1$  as shown in Figure 35.

#### E.3.3.1 Adapted Attack

The attack considers the key bytes of the first diagonals of each subkey  $K_i^1$  for all  $i \in \{0, 1, 2, 3\}$ , that consist of the secret key bytes  $SK[0, 5, 9, 10, 11, 14, 15, 16, 21, 25, 26, 27, 30, 31]$  and  $K_0^2$  which consists of  $SK[16..31]$ ; those represent 23 bytes of the secret key  $SK[0, 5, 9..11, 14..31]$  that can take on  $2^{184}$  values. The attack steps are as follows.

1. Initialize empty tables  $\mathcal{C}_i$  for all  $i \in \{0, \dots, 5\}$  and a table  $\mathcal{K}$  for  $2^{184}$  counters of key candidates.
2. For  $2^s$  times, prepare a distinct structure of  $2^{128}$  plaintexts, iterating over the same diagonal in all four state slices and random (but distinct for all structures) values in the remaining cells.
3. Ask for their corresponding encryptions, invert the final MixColumns operation in all slices, and store the resulting states into tables  $\mathcal{C}_i$  for  $i \in \{0, \dots, 5\}$  according to their values in two rows, equal for all state slices.



**Figure 35:** Upper part of the decryption trail of the boomerang attack on 12-round Vistrutah-512-256.

4. For all ciphertext pairs  $(C, C')$  from the same structure and that are equal in two state slices:
  - Derive the keys that can lead to an inactive diagonal in  $\Delta W_0^3$ . We expect  $2^{23.8} \cdot 4 \cdot 2^{-32} = 2^{15.4}$  candidates on average.
  - Choose  $2^c$  random values for their values in the first rows in  $Z^{13}$  of all state slices and add them to  $C$  and  $C'$ .
    - For all derived pairs  $\overline{C}$  and  $\overline{C}'$ , ask for their corresponding decryption to  $\overline{P}$ .
    - Derive seven mixed pairs for each  $\overline{C}$  and  $\overline{C}'$  by mixing the values of the first row of  $Z_i^{13}$  for  $i \in \{0, 1, 2, 3\}$  and ask for their corresponding decryptions.
    - For all pairs, derive the keys that suggest to lead to the same inactive diagonal in  $\Delta W_0^3$ .
    - Mark the key candidates suggested by all mixtures and the plaintext pair.
5. If there exists a key that is suggested eight or more times, use the corresponding mixture pairs to recover the remainder of the key.
6. Test the surviving key candidates, and output the keys that survive.

### E.3.3.2 Complexities

The complexity of the attack can be derived similarly as for the boomerang attack on **Vistrutah-512** in [Subsubsection E.3.2](#). The main difference stems from the fewer involved variables of the key, i.e., 23 instead of 28 key bytes. Since the time complexity remains dominated by the  $2^{90.4} \cdot 2^{128} = 2^{218.4}$  encryptions of the same amount of CPs and  $2 \cdot 6 \cdot 2^{218.4} \approx 2^{222}$  MAs to store into and read the ciphertexts from the tables as before, it does not change noticably. However, the attack needs less memory for  $2^{184}$  key candidates of 23 bytes instead of  $2^{224}$  before and  $6 \cdot 2^{128} \approx 2^{130.6}$  states at a time. Thus, the memory complexity reduces to approximately  $2^{184} \cdot 23/32 \approx 2^{183.5}$  states. In total, the attack needs approximately:

- Data-collection phase:  $2^{218.4}$  CPs and  $2^{195}$  ACCs.
- Time:  $2^{222.1}$  eight-round EEs.
- Memory:  $2^{183.5}$  states.

## E.4 Mixture-differential Cryptanalysis

### E.4.1 Mixture Attack on 8-round Vistrutah-256

In the following, we mount a mixture attack on eight rounds of Vistrutah-256.

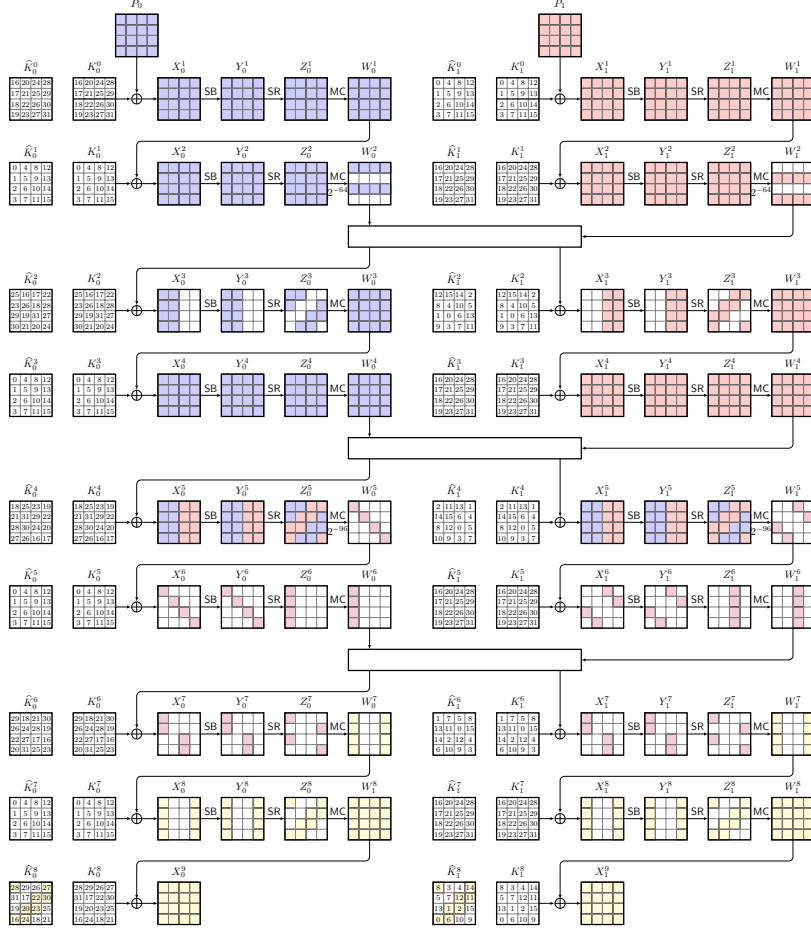
#### E.4.1.1 Distinguisher

The differential trail, with active cells in blue, red, and purple, and the key-recovery part, with active cells in yellow, is shown in [Figure 36](#). The differential is probabilistic:

- in Round 2, with the transition  $\Delta Z_i^2 \rightarrow \Delta W_i^2$  having a probability of  $2^{-64}$  for each slice and
- in Round 5, with the transition  $\Delta Z_i^5 \rightarrow \Delta W_i^5$  having a probability of  $2^{-96}$  for each slice.

Therefore, for one pair, a position-fixed truncated-differential trail has a probability of approximately  $2^{-(64+96) \cdot 2} = 2^{-320}$ . However, for a pair that follows the trail, we can exchange one slice to form a mixture pair, e.g. construct  $(\overline{P}, \overline{P}')$  from a pair  $(P, P')$  by defining  $\overline{P} = (P_0, P'_1)$  and  $\overline{P}' = (P'_0, P_1)$ . Since each slice difference in the second step depends only on the difference in one slice from the first step, and since the corresponding





**Figure 36:** The mixture attack on 8-round Vistrutah-256.

parts do not influence each other until  $W_0^5$  and  $W_1^5$ , the mixture pair also follows the truncated-differential path until the end with conditional probability 1.

We consider two potential trails at the end of Round 2 (the active ws in  $\Delta W_0^2$  and  $\Delta W_1^2$  may be flipped); moreover, there are four possible options for a single active diagonal in  $\Delta W_0^5$ , which define what diagonal we want active in  $\Delta W_1^5$ . Thus, we consider a set of  $2 \cdot 4$  trails that has probability ca.  $2^{-317}$ . Moreover, in the final attack, one quartet of two mixed pairs will provide us with  $2^{64}$  candidates for 128 key bits by decrypting the two active anti-diagonals in  $\Delta Z_0^8$  and  $\Delta Z_1^8$  each, that are marked yellow in Figure 36 by one round for both pairs. By waiting for a second pair that covers the inactive anti-diagonals in  $\Delta Z^8$ , we can Since a first pair defines what anti-diagonals a second mixture quartet should be active and inactive in, there are no four options for the second quartet at  $\Delta W^5$ . Thus, such a second pair has probability  $2^{-319}$  to occur, and both have a probability of approximately  $(1 - (1 - 2^{-317})^{2^{319}}) \times (1 - (1 - 2^{-319})^{2^{319}}) \approx 0.62$  to occur both when we will collect  $2^{319}$  pairs that are assumed to be random. For a random permutation, the probability is approximately  $4 \cdot 2^{-128 \cdot 2} = 2^{-254}$ . Thus, we can expect approximately  $2^{319-254} = 2^{65}$  quartets. From each active anti-diagonal of  $\Delta Z_i^8$  to a column with two active bytes in  $\Delta Z_i^7$ , we expect  $2^{-16-16} \cdot 2^{32} \approx 1$  key candidate. Thus, we expect approximately  $2^{65}$  candidates for 128 key bits. On average, we expect  $2^{63}$  quartets for each of the four options of active anti-diagonals in  $\Delta Z^8$ . However, they may be distributed in equal shares in two combinable options, so that at most  $2^{64} \cdot 2^{64} = 2^{128}$  pairs that suggest one key candidate

for all 256 key bits each are possible.

#### E.4.1.2 Attack

The attack steps are as follows:

1. Initialize four empty hash tables  $\mathcal{C}_i$  for  $i \in \{0, 1, 2, 3\}$  and four tables  $\mathcal{M}_i$ .
2. Initialize two hash tables  $\mathcal{H}_j$ ,  $j \in \{0, 1\}$ , where each table takes a four-byte difference in an anti-diagonal in  $\Delta Z^8$  and returns all values after the key addition with the **MixColumns**-inverted key such that only Bytes 0 and 2 are active in the difference of the corresponding column in  $\Delta Z^8$  for  $\mathcal{H}_0$  and only Bytes 1 and 3 are active for  $\mathcal{H}_1$ .
3. Choose two sets of  $2^{80}$  random 128-bit values and combine them to  $2^{160}$  plaintexts.
4. Ask for their corresponding encryptions and invert their final **MixColumns** operation. Store the resulting values into all tables  $\mathcal{C}_i$  according to the values in one out of four sets of anti-diagonals of  $Z_0^8 \| Z_1^8$ .
5. Identify pairs in all four tables  $\mathcal{C}_i$ . We expect  $4 \cdot 2^{319} \cdot 2^{-128} = 2^{193}$  pairs.
6. For each pair, identify its mixture and lookup whether it also is in the same cell in  $\mathcal{C}_i$ , which has probability  $2^{-128}$ . We expect  $2^{193-128} = 2^{65}$  mixture quartets.
7. For each mixture quartet, lookup with  $\mathcal{H}_0$  and  $\mathcal{H}_1$  the key candidates it suggests. Store each quartet into either  $\mathcal{M}_i$  depending on their active anti-diagonals in  $\Delta Z^8$ .
8. For all combinations of quartets in  $\mathcal{M}_0$  and  $\mathcal{M}_2$ , test their combined now full-key candidate with one encryption. Similarly, for all combinations of quartets in  $\mathcal{M}_1$  and  $\mathcal{M}_3$ , test their combined now full-key candidate with one encryption.
9. Output the keys that survive this test.

#### E.4.1.3 Complexity

The computational efforts consist of

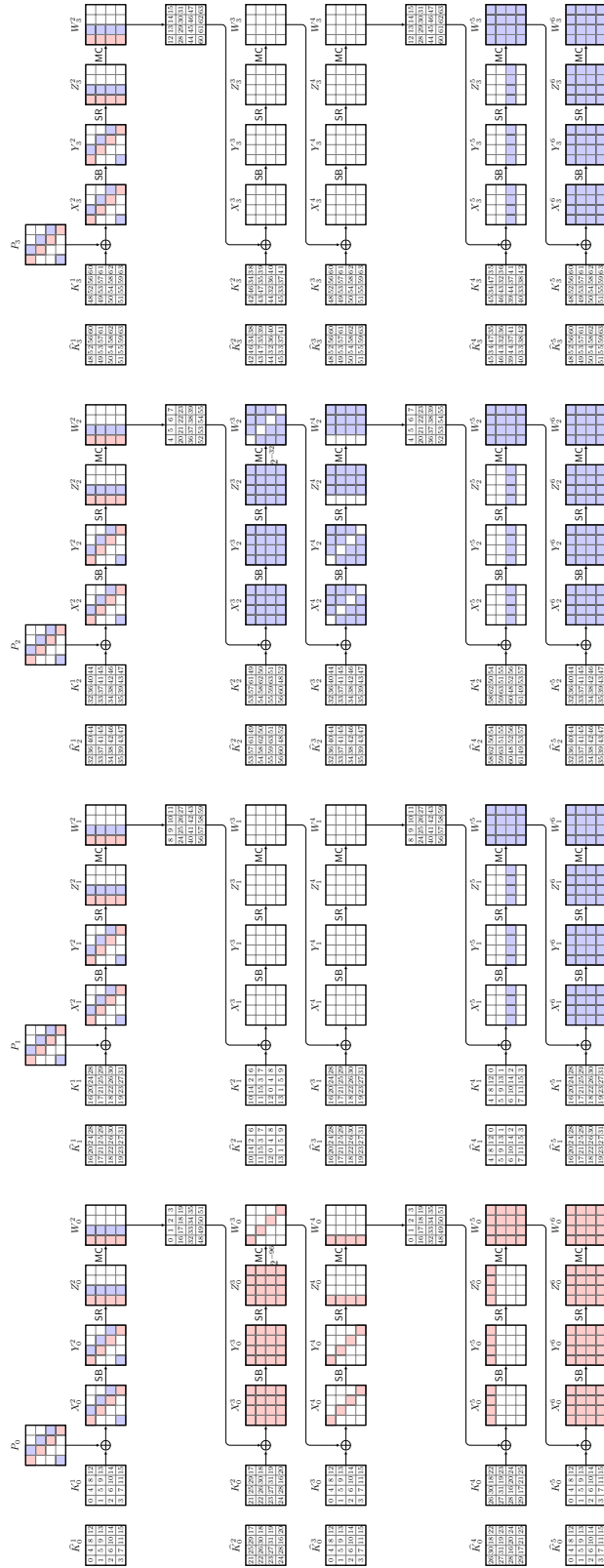
- $2^{160}$  encryptions
- $8 \cdot 2^{160}$  MAs for finding pairs.
- $2^{193} \cdot 2$  MAs for finding quartets.
- $2 \cdot 2^{65}$  MAs for storing quartets.
- At most  $2^{128} \cdot 2 \cdot 2 \cdot 8 = 2^{133}$  MAs to find temporary key candidates.
- $2^{128} \cdot 16 \cdot 2^{16} = 2^{147}$  MAs to find overlapping key candidates for each column in both quartets.
- $2^{128}$  encryptions to test key candidates.

This yields  $2^{160} + 2^{128} \approx 2^{160}$  EEs and  $2^{163} + 2^{194} + 2^{66} + 2^{133} + 2^{147} \approx 2^{194}$  MAs to huge tables. Approximating the accesses to tables with one full encryption, we obtain approximately  $2^{194}$  EEs. The attack requires storage for  $2 \cdot 4 \cdot 2^{160} = 2^{163}$  plaintext and ciphertext states at a time, and additional memory for hash tables and quartets that are not significant in the overall memory complexity.

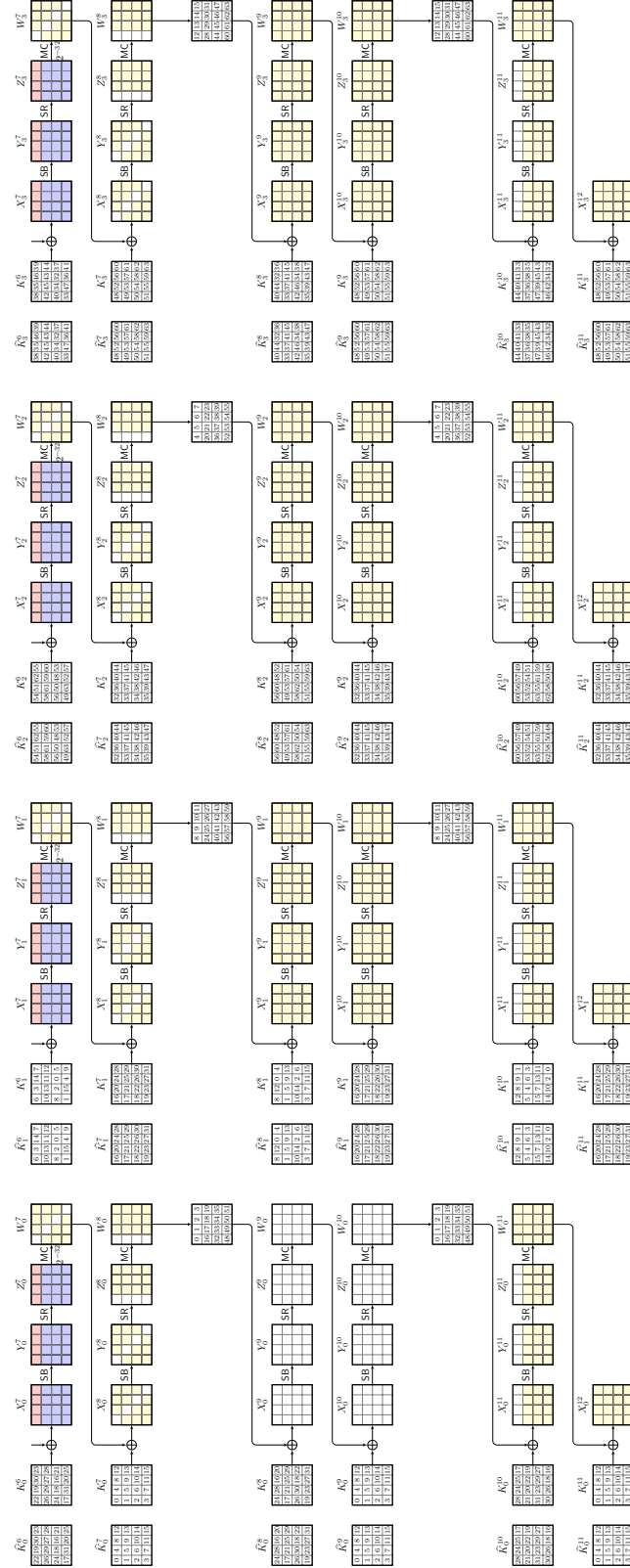
- Computations:  $2^{160}$  EEs and  $2^{194}$  MAs.
- Data:  $2^{160}$  CPs.
- Memory:  $2^{163}$  states.

#### E.4.2 Mixture Distinguisher on 10-round Vistrutah-512

We obtain basically the same mixture distinguisher also for **Vistrutah-512**, here from Rounds 2–11.



**Figure 37:** Rounds 2–6 of the mixture distinguisher on 10-round Vistrutah-512.

**Figure 38:** Rounds 7–11 of the mixture distinguisher on 10-round Vistrutah-512.

### E.4.2.1 Trails

The distinguisher is shown for Rounds 2–6 in Figure 37 and for Rounds 7–11 in Figure 38. we choose plaintexts from the set of the first two active diagonals in every plaintext's slices  $P_0, \dots, P_3$ . In total, the distinguisher then searches for pairs that follow a certain truncated-differential trail as shown in the figures that needs the following events:

- Round 3:  $\Delta W_0^3$  is active only in a single diagonal and  $\Delta W_1^3$  is inactive in the same diagonal, which has probability approximately  $4 \cdot 2^{-96} \cdot 2^{-32} = 2^{-126}$ .
- Round 7:  $\Delta W_i^7 \in \mathcal{D}_j$ , for all  $i, j \in \{0, 1, 2, 3\}$ , which has probability approximately  $4 \cdot 2^{-32 \cdot 4} = 2^{-126}$ .

The approximated probability for the truncated-differential trail is then  $2^{-126-126} = 2^{-252}$ . If those events occur, the bytes in one row, which must be the same for all slices, will be inactive in all state slices  $\Delta Z_i^{11}$ . At random, this event will occur for a pair with probability of ca.  $4 \cdot 2^{-128} = 2^{-126}$ . However, we can construct a second mixture pair  $(\bar{P}, \bar{P}')$ , constructed from a pair  $(P, P')$  by swapping the red and parts of  $P$  and  $P'$  in Figure 37. This means,  $\bar{P}$  will take on the (blue) values from  $P$  in the second diagonal but the (red) values from  $P'$  in the first diagonal of each slice. Analogously,  $\bar{P}'$  will take on the (blue) values from  $P'$  in the second diagonal but the (red) values from  $P$  in the first diagonal of each slice. A so-mixed pair will have the same event as above, to have the same inactive row that is the same in all slices of  $\Delta Z^{11}$ , with conditional probability one for the real 10-round **Vistrutah**-512. Therefore, the probability that this event happens for a pair and its mixture pair is approximately  $2^{-252}$  for the real 10-round construction whereas it is approximately  $2^{-254}$  for a random 512-bit permutation.

### E.4.2.2 Distinguisher

The distinguishing procedure is the following:

1. Initialize four hash tables  $\mathcal{C}_i$  for  $i \in \{0, 1, 2, 3\}$  for the state rows.
2. Choose  $2^{127}$  plaintexts iterating over the values in the first two plaintext diagonals of all plaintext slices and leaving all other diagonals the same (but random) for all plaintexts.
3. Ask for their corresponding ciphertexts, invert the final **MixColumns** operation, and store each resulting text into each table  $\mathcal{C}_i$  according to their combined values in the  $i$ -th row in each state combined over all state slices.
4. Identify matching pairs from all tables  $\mathcal{C}_i$ ; for each matching pair, construct a mixture plaintext pair from exchanging their red and blue diagonals in the plaintexts slices as described above. If it has not already been queried before, ask for its corresponding ciphertexts, and invert the final **MixColumns** operation for them.
5. If there exists a mixture pair whose difference is inactive in at least one row over all slices, output real.
6. Output random otherwise.

From  $2^{127}$  plaintexts, we can form approximately  $2^{253}$  pairs, out of which we can expect  $2^{253} \cdot 2^{-126} = 2^{127}$  to satisfy the first filter of their ciphertext difference. Among them, we can expect  $2^{253} \cdot 2^{-252} = 2^1$  correct pair(s). For each of the  $2^{127}$  surviving pairs, we construct a mixture pair and asks for its encryption. We can expect  $2^{127} + 2 \cdot 2^{127} \approx 2^{128.6}$  CPs to suffice.

Furthermore, we can expect approximately  $2^{127} \cdot 2^{-128} = 2^{-1}$  false positives, a few wrong pairs with a very high probability for a random permutation. In contrast, we can expect a good mixture pair with probability greater than  $1 - e^{-1}$ . The complexity consists of  $2^{127} + 2 \cdot 2^{127} \approx 2^{128.6}$  encryptions,  $2 \cdot 4 \cdot 2^{127} = 2^{130}$  MAs to huge tables,  $2 \cdot 2^{127} = 2^{128}$  XORs, and  $(2^{127} + 2 \cdot 2^{127}) \cdot 1/10 \approx 2^{125.3}$  EEs for inverting the final

MixColumns operations.

- Computations:  $2^{128.6} + 2^{125.3} \approx 2^{128.7}$  EEs and  $2^{130}$  MAs to huge tables. If we approximate MAs by (at least) one EE, we obtain  $2^{128.7} + 2^{130} \approx 2^{130.5}$  EEs
- Data: At most  $2^{128.6}$  CPs.
- Memory:  $4 \cdot 2 \cdot 2^{127} = 2^{130}$  states.

#### E.4.3 Mixture Distinguisher on 12-round Vistrutah-512

In the following, we can adapt the six-round exchange (or mixture) distinguisher by Bardeh and Rønjom [BR19] to 12 rounds of Vistrutah-512, from Rounds 2–13.

##### E.4.3.1 Distinguisher

Rounds 2–8 of the distinguisher are displayed in Figure 39 and Rounds 9–13 in Figure 40. We choose plaintexts from the set of three active diagonals in all plaintext slices  $P_0, \dots, P_3$ . Using the distinguisher we search for pairs that follow a certain truncated-differential trail as shown in the figures, waiting for a set of events:

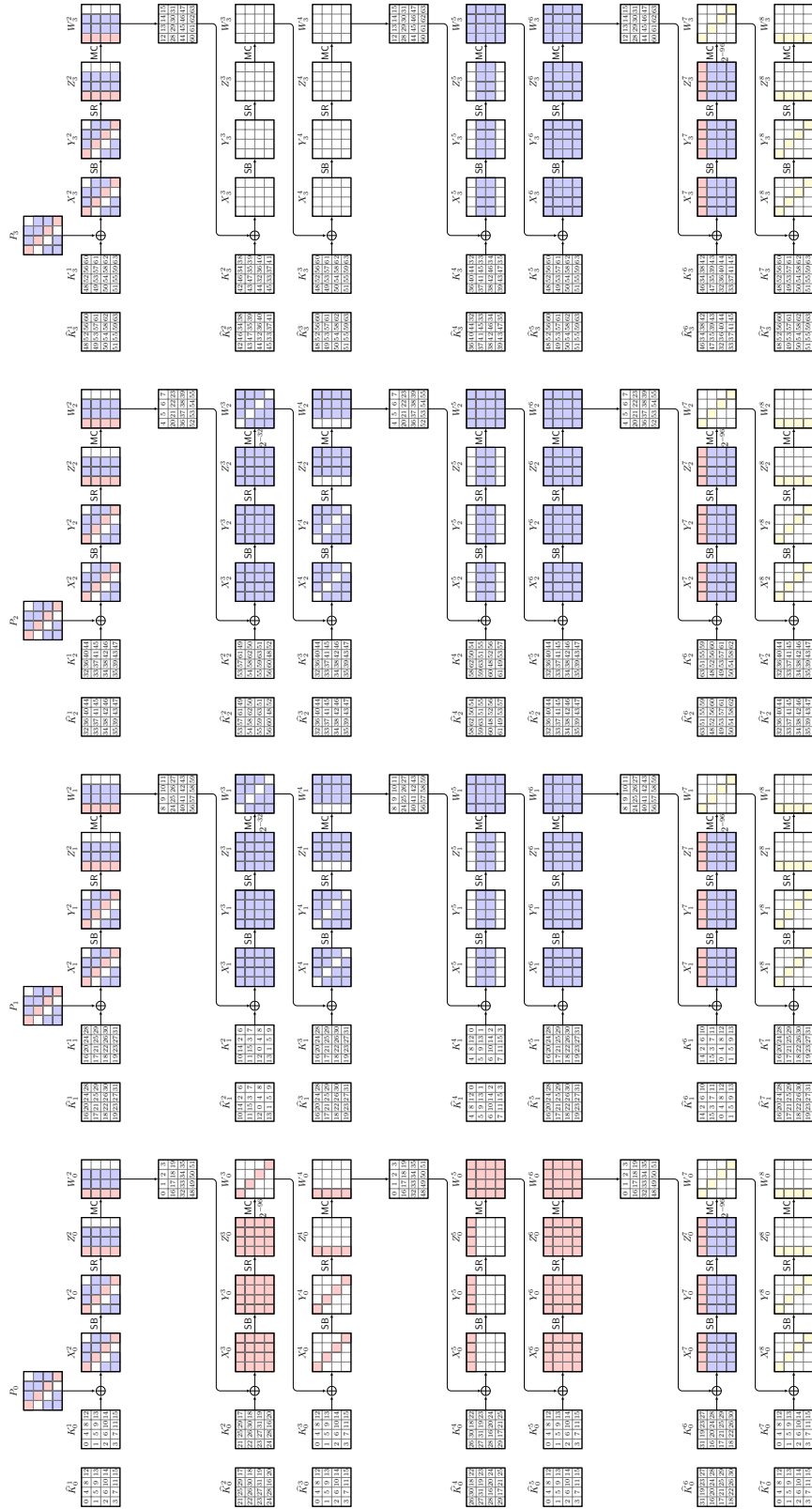
- Round 3:  $\Delta W_0^3 \in \mathcal{D}_0$  and  $\Delta W_1^3, \Delta W_2^3 \in \mathcal{D}_{1,2,3}$ , which has probability approximately  $2^{-96} \cdot 2^{-32} \cdot 2^{-32} = 2^{-160}$ . Given that one can choose four possible diagonals, we obtain  $2^{-158}$ .
- Round 7:  $\Delta W_i^7 \in \mathcal{D}_0$ , for all  $i \in \{0, 1, 2, 3\}$ , which has probability approximately  $2^{-96 \cdot 4} = 2^{-384}$ . Again, there are four possible trails, yielding  $2^{-382}$ .
- Round 9:  $\Delta W_0^9 \in \mathcal{D}_0$ , with probability approximately  $2^{-96}$ . Again, there are four possible trails, yielding  $2^{-94}$ .

The approximated probability for a fixed truncated-differential trail is then  $2^{-160-384-96} = 2^{-640}$  and  $2^{-634}$  when considering  $4^3$  trail options. If those events occur, the bytes in at most one row (the same for all slices) will be active in all state slices  $\Delta Z_i^{13}$ . Standalone, this event occurs with probability  $4 \cdot 2^{-384} = 2^{-382}$ . However, a second dependent pair is obtained with amplified probability.

Given a set of pairs that fulfill the output difference, we then form a mixture pair from each of them by exchanging the first diagonal values in each plaintext slice  $P_i$ . If the original pair fulfills the truncated differential, the mixed pair is guaranteed to fulfill the trail through the two Steps covering Rounds 3–6 and its wrapping Rounds 2 and 7 to  $\Delta X_i^8$  of all state slices. Thus, it satisfies  $\Delta W_i^7 \in \mathcal{D}_0$ , for all  $i \in \{0, 1, 2, 3\}$ , with probability one, and has only probability  $2^{-96}$  to also have  $\Delta W_0^9 \in \mathcal{D}_0$  and probability  $2^{-94}$  for any single diagonal  $\Delta W_0^9$  that influences which row of state slices will be the only active one in the slices  $\Delta Z_i^{13}$ . As a result, the probability for a pair and mixture pair to both follow the differential is approximately  $2^{-634} \cdot 2^{-94} = 2^{-728}$ . In contrast, the probability that a pair and a so-mixed pair will have only one state row active each in the slices  $\Delta Z_i^{13}$  is approximately  $(4 \cdot 2^{-384})^2 = 2^{-764}$ .

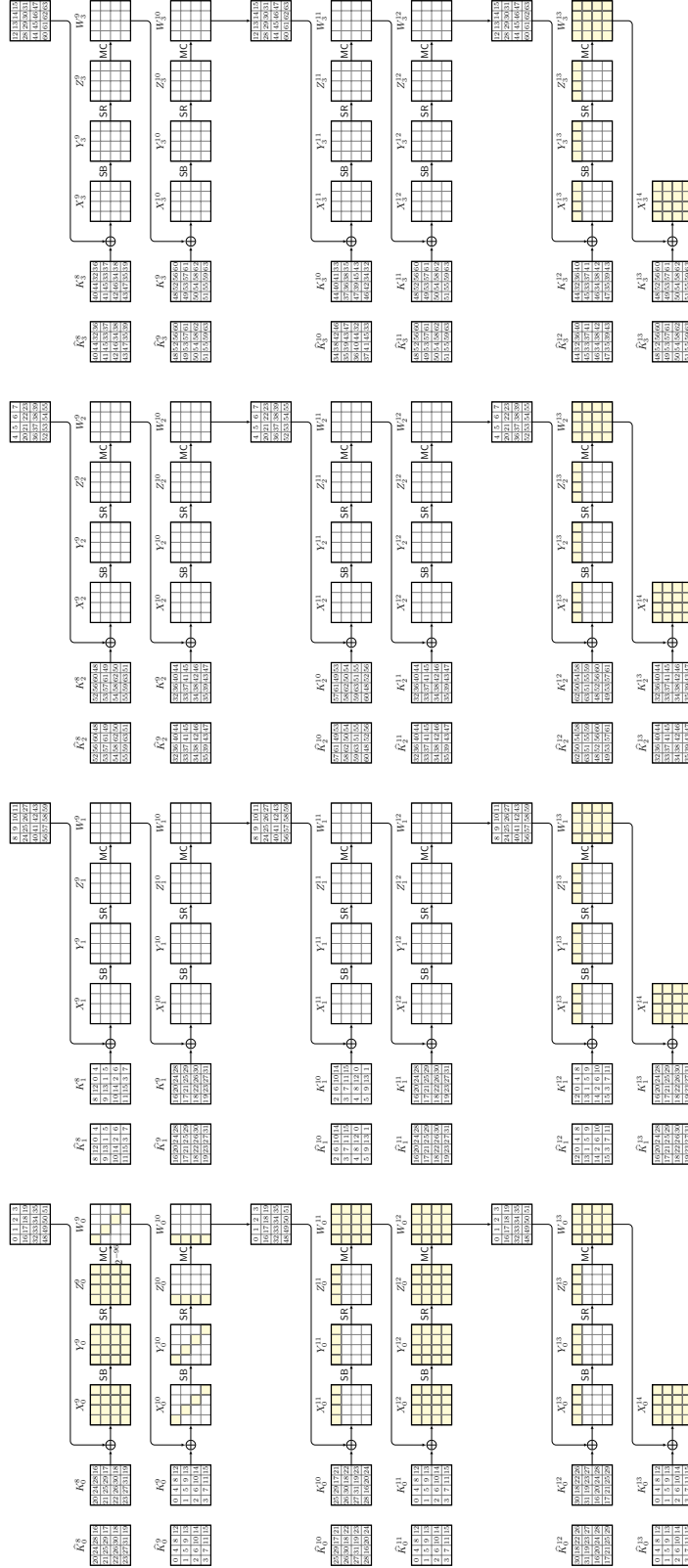
The procedure is the following:

1. Initialize four hash tables  $\mathcal{C}_i$  for  $i \in \{0, 1, 2, 3\}$  for the state rows.
2. Choose  $2^{365}$  CPs iterating (randomly) over values in the first three diagonals of all plaintext slices.
3. Ask for their corresponding ciphertexts, invert the final MixColumns operation, and store each resulting text into each table  $\mathcal{C}_i$  according to their value in the  $i$ -th row combined over all state slices.
4. Identify pairs from  $\mathcal{C}_i$ , construct a mixture plaintext pair from exchanging their first diagonal in each plaintext slice and ask for its corresponding encryption, and invert the final MixColumns operation.



**Figure 39:** Rounds 2–8 of the mixture distinguisher on 12-round Vistrutah-512.





**Figure 40:** Rounds 9–13 of the mixture distinguisher on 12-round Vistrutah-512.

5. If there exists a mixture pair whose difference is active in at most a single state row over all slices, output “real,” else output “random.”

### E.4.3.2 Complexity

From  $2^{365}$  plaintexts, we can form approximately  $2^{729}$  pairs, out of which we can expect  $2^{729} \cdot 4 \cdot 2^{-384} = 2^{347}$  to satisfy the first filter of their ciphertext difference. Among them, we can expect  $2^{729} \cdot 2^{-634} = 2^{95}$  correct pairs. For each of the  $2^{347}$  pairs, we construct a mixture pair and asks for its encryption. We can expect approximately  $2^{347} \cdot 4 \cdot 2^{-382} = 2^{-33}$  so no wrong pairs with high probability for a random permutation. In contrast, we can expect a good mixture pair with probability  $> 1 - e^{-1}$  since we have  $2^{95}$  correct pairs and a probability of approximately  $2^{-94}$  for a mixture pair to fulfill the trail. The complexity consists of

- Computations:  $2^{365} + 2 \cdot 2^{347} \approx 2^{365}$  encryptions,  $2 \cdot 4 \cdot 2^{365} = 2^{368}$  MAs to huge tables,  $2 \cdot 2^{347}$  XORs, and  $(2^{365} + 2 \cdot 2^{347}) \cdot 1/12 \approx 2^{361.4}$  EEs for inverting the final **MixColumns** operations. If we approximate MAs by at least one full encryption, we obtain  $2^{368.2}$  EEs.
- Data:  $2^{365} + 2^{348} \approx 2^{365}$  CPs.
- Memory:  $4 \cdot 2^{365}$  plaintext-ciphertext pairs, i.e.,  $2^{368}$  states.

## E.5 Yoyo Cryptanalysis

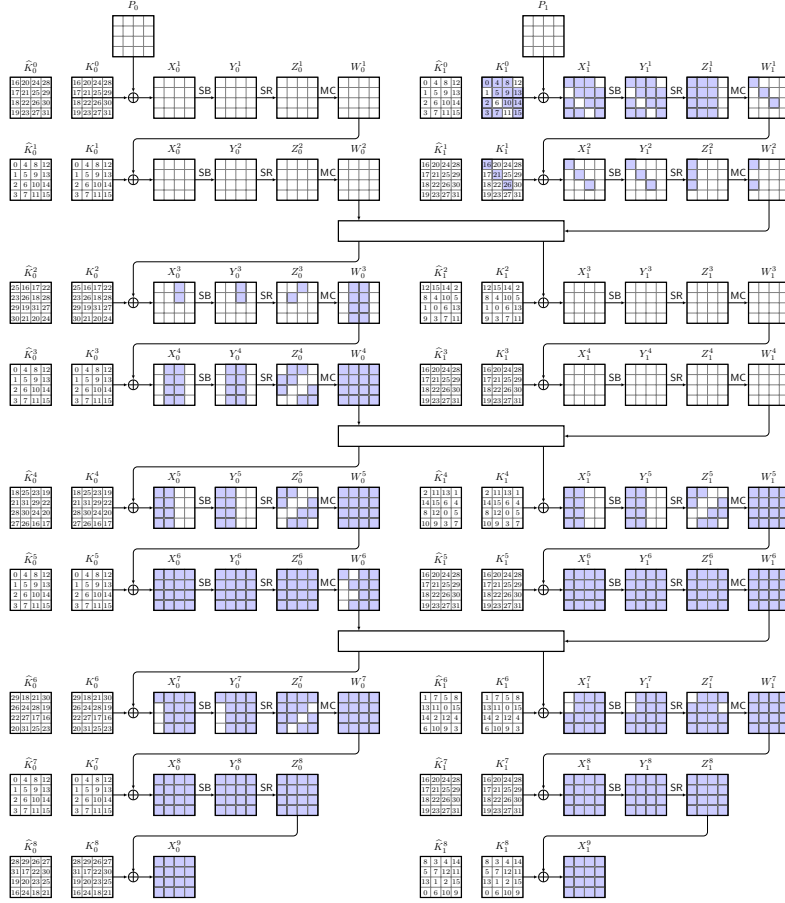
### E.5.1 Yoyo Attack on 8-round Vistrutah-256

Since the high-level structure of **Vistrutah-256** differs significantly from an upscaled version of the AES, mounting an analogue of the yoyo attack on eight rounds needs more tailoring and higher complexity than for the 512-bit version. The for- and backward trails are illustrated in Figures 41 and 42, respectively.

#### E.5.1.1 Data-collection Phase

The forward trail is depicted in Figure 41. The steps for constructing and encrypting the forward pairs are as follows:

1. Initialize a hash table  $\mathcal{H}_1$  which, given an diagonal input difference in  $(\mathbb{F}_{2^8})^4$ , returns all approximately  $2^8$  keys on average that lead to a difference in only the first byte after one AES round.
2. Initialize another hash table  $\mathcal{H}_2$  that yields the  $2^8$  keys on average that, given a difference  $(\alpha_0, \alpha_1, \alpha_2, \alpha_3) \in (\mathbb{F}_{2^8})^4$ , will produce a difference  $(\beta_0, 0, \beta_2, 0) \in (\mathbb{F}_{2^8})^4$  after one AES round.
3. Initialize hash tables  $\mathcal{K}$ ,  $\mathcal{C}$ , and  $\mathcal{P}$ .
4. Combine twelve sets of random values from  $\mathbb{F}_{2^8}$  with  $s$  values each. Those sets will be used to form the bytes of the first three diagonals of  $\mathcal{D}_{0,1,2}$  of  $P_1$ . Choose the values of the remaining bytes randomly to form  $s^{12}$  plaintexts.
5. Ask for their corresponding encryptions after eight rounds and store them into  $\mathcal{C}$ .
6. For all  $s^{12}$  ciphertexts  $C$  and all  $i \in \{0, \dots, 2^{32} - 1\}$ :
  - (a) Derive a ciphertext  $C^i$  by replacing its inverse diagonal  $\mathcal{ID}_0(C_0)$  with the unique 4 · 8-bit encoding that corresponds to the current value of  $i$ .
  - (b) Ask for the corresponding decryption of  $C^i$  to  $P^i$  from the oracle and store the plaintexts in  $\mathcal{P}$ .

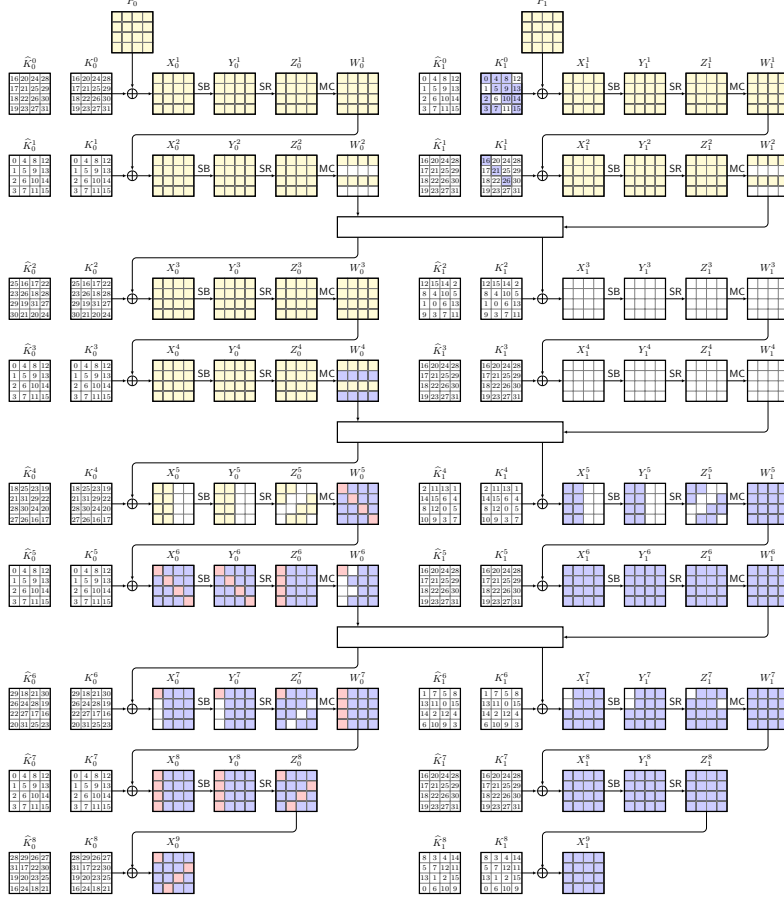


**Figure 41:** Forward differential trail of the yoyo attack from text pairs  $P$  and  $P'$  to  $C$  and  $C'$  through 8-round Vistrutah-256.

### E.5.1.2 Attack

The steps for forming and encrypting the forward pairs are as follows:

1. Sort the  $n_p = s^{12} \cdot (s-1)^{12}/2$  plaintext-and-ciphertext pairs  $((P, C), (P', C'))$  such that their corresponding plaintexts  $P$  and  $P'$  have twelve active bytes in  $\mathcal{D}_{0,1,2}$  into  $n_m = n_p/4$  pairwise distinct mixture sets of 4 pairs each, such that the four pairs in each set have the same differences and are defined by exchanging active diagonals.
2. For all  $n_p$  pairs  $((P, C), (P', C'))$ :
  - (a) Look up the output-exchanged pair  $((P^{(2)}, C^{(2)}), (P^{(3)}, C^{(3)}))$  using  $\mathcal{C}$  and  $\mathcal{P}$ .
  - (b) Look up the diagonal differences of  $\mathcal{D}_i(P_1 \oplus P'_1)$  for  $i \in \{0, 1, 2\}$  in  $\mathcal{H}_1$  (the differences for the diagonals 1 and 2 must be rotated before lookup) to find  $2^8$  key candidates for  $K_1^0$  on average for each diagonal. This yields  $SK[0, 2, 3, 4, 5, 7, 8, 9, 10, 13, 14, 15]$ .
  - (c) For each key candidate, look up the  $2^8$  possible keys  $K_1^1$ , corresponding to  $SK[16, 21, 26]$ , that lead to a difference  $(\beta_0, 0, \beta_2, 0)$  after Round 2 in the leftmost column.
  - (d) Encrypt the second plaintext pair  $P^{(2)}$  and  $P^{(3)}$  partially up to  $Z^2[0..3]$  with the key candidate. This yields an eight-bit filter; proceed only for those candidates



**Figure 42:** Backward differential trail of the yoyo attack on 8-round **Vistrutah**-256. The exchanged part is marked in red, the active (or unknown) byte differences that likely differ from that of the forward trail are marked in yellow.

that fulfill it.

- (e) With the second pair's  $\Delta X_1^2[3, 4, 9]$ , look up in  $\mathcal{H}_2$  the  $2^{16}$  candidates for  $SK[20, 25, 19]$ .
- (f) With the second pair's  $\Delta X_1^2[2, 7, 8]$ , look up in  $\mathcal{H}_2$  the  $2^{16}$  candidates for  $SK[24, 18, 23]$ .
- (g) With the second pair's  $\Delta X_1^2[1, 6, 11]$ , look up in  $\mathcal{H}_2$  the  $2^{16}$  candidates for  $SK[17, 22, 27]$ . At that stage, also  $SK[16..27]$  are known.
- (h) For the first pair, partially decrypt from  $\Delta C_0$  to  $\Delta Z_0^7[4..15]$ , given  $K_0^8[2, 3, 5..12, 14, 15]$ . This yields an 16-bit filter for two of the inactive difference bytes in  $\Delta Z_0^7[10, 13]$ . Thereupon, we get  $2^8$  candidates for  $K_0^8[1, 4]$  that correspond to  $SK[29, 30]$  that satisfy the inactive byte in  $\Delta Z_0^7[7]$ .
- (i) For the second pair from  $\Delta P_0$  to  $\Delta W_0^2[0..11]$ , guess  $SK[28]$  to derive  $Y^2[0, 2, 3, 5..10]$ , which yields a 24-bit filter, so  $2^{-16}$ .
- (j) For the second pair guess the  $2^8$  candidates for  $SK[30]$  and derive  $\Delta Y_0^2[0..11]$ , which yields another 24-bit filter to have the correct differences in  $\Delta Y^2[1, 4, 7]$  from the previous step. At this point, the full  $SK[16..31]$  is known.
- (k) For  $2^{16}$  candidates  $SK[1, 12]$ , compute the first pair from  $\Delta C_1$  to  $\Delta Z_1^7$  and

then use the 8-bit filter for the inactive byte  $\Delta Z_1^7[13]$ .

- (l) Similarly, for  $2^{16}$  candidates  $SK[6, 11]$ , compute the first pair from  $\Delta C_1$  to  $\Delta Z_1^7$  and then use the 8-bit filter for the inactive byte  $\Delta Z_1^7[0]$ .
- (m) Now, there is at least a candidate for the full secret key.
- (n) For each surviving key candidate, test it with one full eight-round encryption each. If it passes the test, output it as the real key candidate, else output  $\perp$ .

### E.5.1.3 Complexities

The trail has in total 16 bytes that must be inactive, which is approximated by a probability of  $2^{-128}$  for a pair of pairs. For  $s = 45$ , we obtain  $s^{12} \approx 2^{65.9}$  CPs,  $n_s \approx 2^{128.4}$  mixture structures, and  $2^{130.4}$  pairs. The probability that fewer than one pair satisfies the trail is below  $e^{-1} \approx 0.368$ . Taking into account all possible 32-bit values that an exchanged leftmost anti-diagonal in  $C_0$  can have, each of the  $2^{65.9}$  ciphertexts can change to at most  $2^{97.9}$  ACCs.

The attack iterates over  $2^{130.4}$  pairs in the following:

- For each pair, first guess  $4 \cdot 8$  bits and filters 8 bits until Step (d), with at most  $2^{162.4}$  EEs and  $2^{154.4}$  candidates left.
- For those, guess  $2^{48}$  candidates, i.e., at most  $2^{202.4}$  partial encryptions are needed up to Step (g).
- Obtain an 8-bit filter in Step (h), a 16-bit filter in Step (i), and a 16-bit filter in Step (j), so  $2^{162.4}$  candidates remain.
- In Steps (k) and (l), we guess 16 bits each and obtain an eight-bit filter each, so  $2^{178.4}$  full key candidates remain, which are then tested with one full encryption each.
- Therefore, the effort is at most  $2^{202.4}$  EEs.

The attack needs memory for two hash tables for  $2^{32}$  four-byte states,  $2 \cdot 2^{65.9}$  chosen plaintext-ciphertext pairs and  $2 \cdot 2^{65.9+32} = 2^{98.9}$  CCs in memory. In total, the attack needs approximately

- Data-collection phase:  $2^{65.9}$  CPs and  $2^{97.9}$  ACCs.
- Time:  $2^{202.4}$  eight-round EEs.
- Memory:  $2^{98.9}$  states.

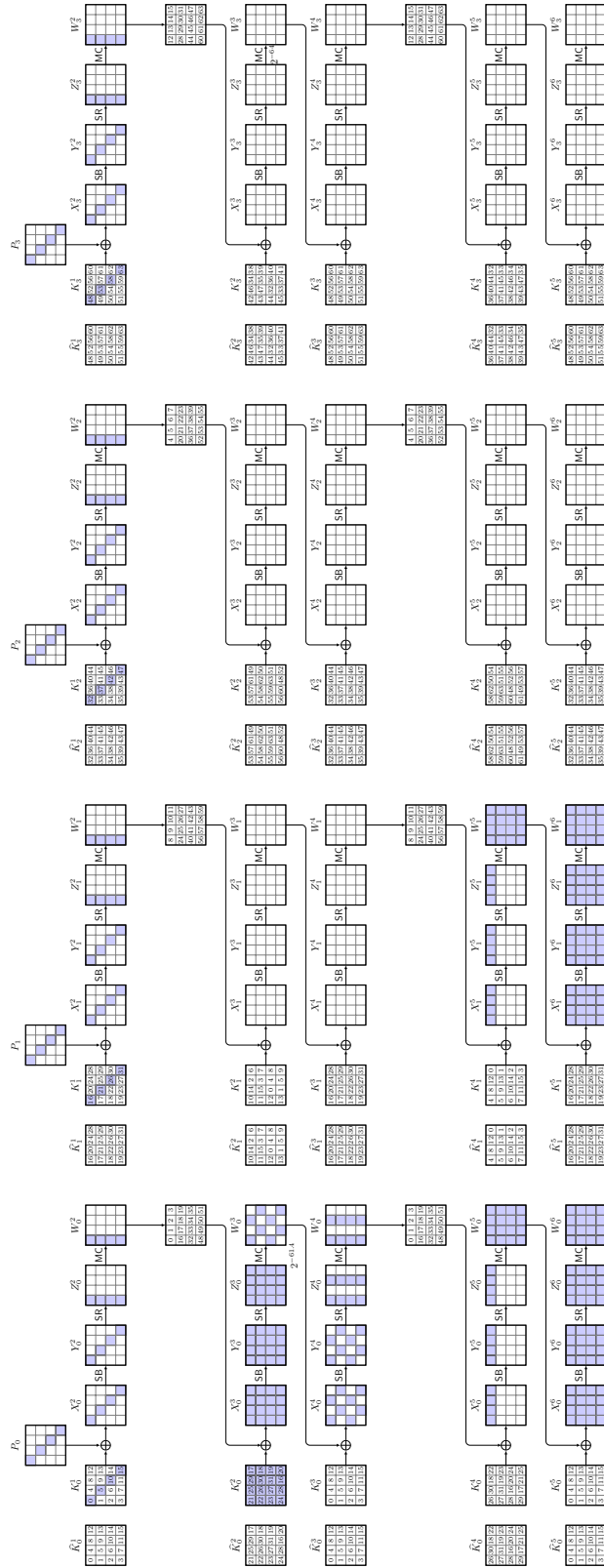
## E.5.2 Yoyo Attack on 10-round Vistrutah-512

We can adopt the five-round yoyo attack by [RBH17] to 10-round Vistrutah-512. However, we use it only as a variant of a mixture.

### E.5.2.1 Attack

$\Delta Z_0^3$  is mapped to a difference  $\Delta W_0^3$  with at most two active diagonals with probability approximately  $\binom{4}{2} \cdot 2^{-64} \approx 2^{-61.4}$ . For every plaintext pair that fulfills the transition from  $\Delta Z_0^3$  to  $\Delta W_0^3$ , there are seven further plaintext pairs in the mixture structure from mixing the first diagonals of the individual plaintext slices. Moreover, for each of these ciphertext pairs, we can construct seven further ciphertext pairs by using a different set of four rows in  $Z_i^{11}$  to be exchanged. Thus, for every plaintext pair, one obtains a total of  $8 \cdot 8$  plaintext pairs (eight from mixed plaintexts,  $7 \cdot 8$  from their corresponding exchanged and redecrypted ciphertexts) that are usable for key recovery.

The attack involves the first diagonals of  $K_i^1[0, 5, 10, 15]$  for  $i \in \{0, 1, 2, 3\}$  and the full  $K_0^2$ , that correspond to the 28 secret key bytes  $SK[0, 5, 10, 15, 16..31, 32, 37, 42, 47, 48,$



**Figure 43:** Upper forward differential trail of the yoyo attack on 10-round Vistrutah-512.

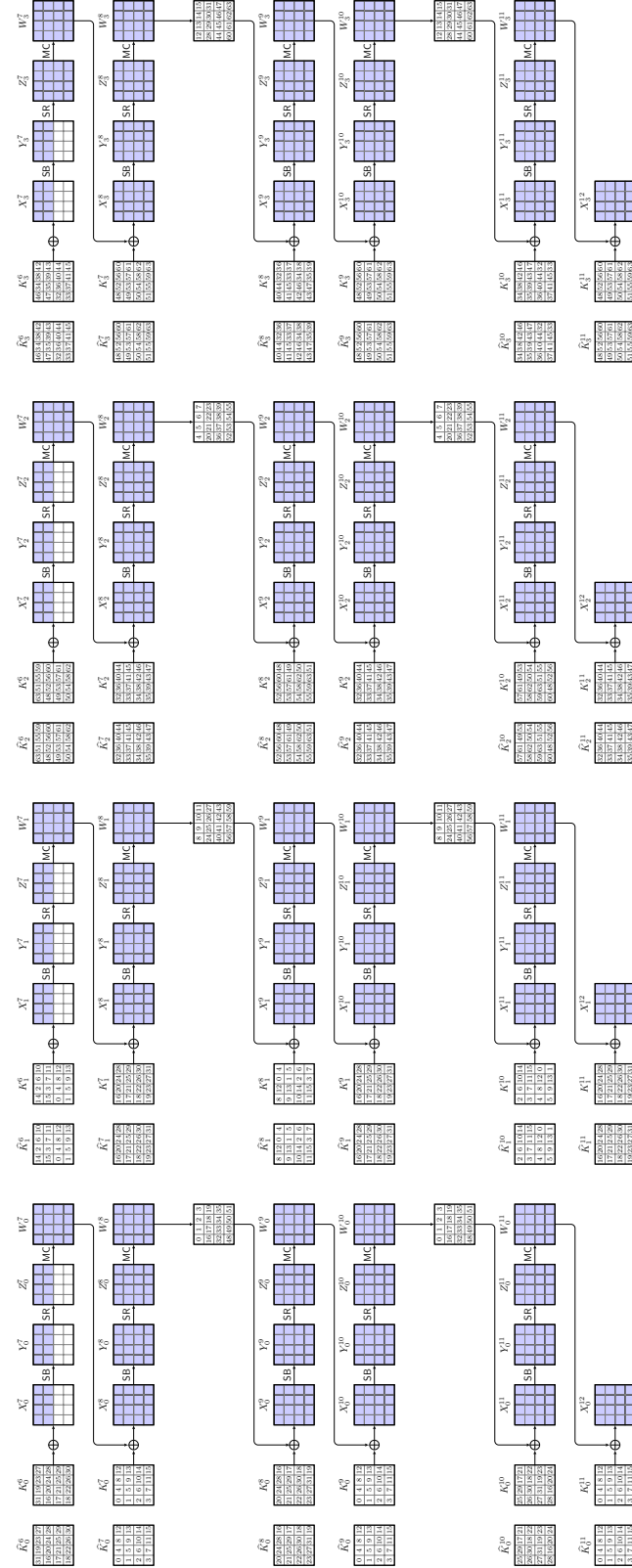
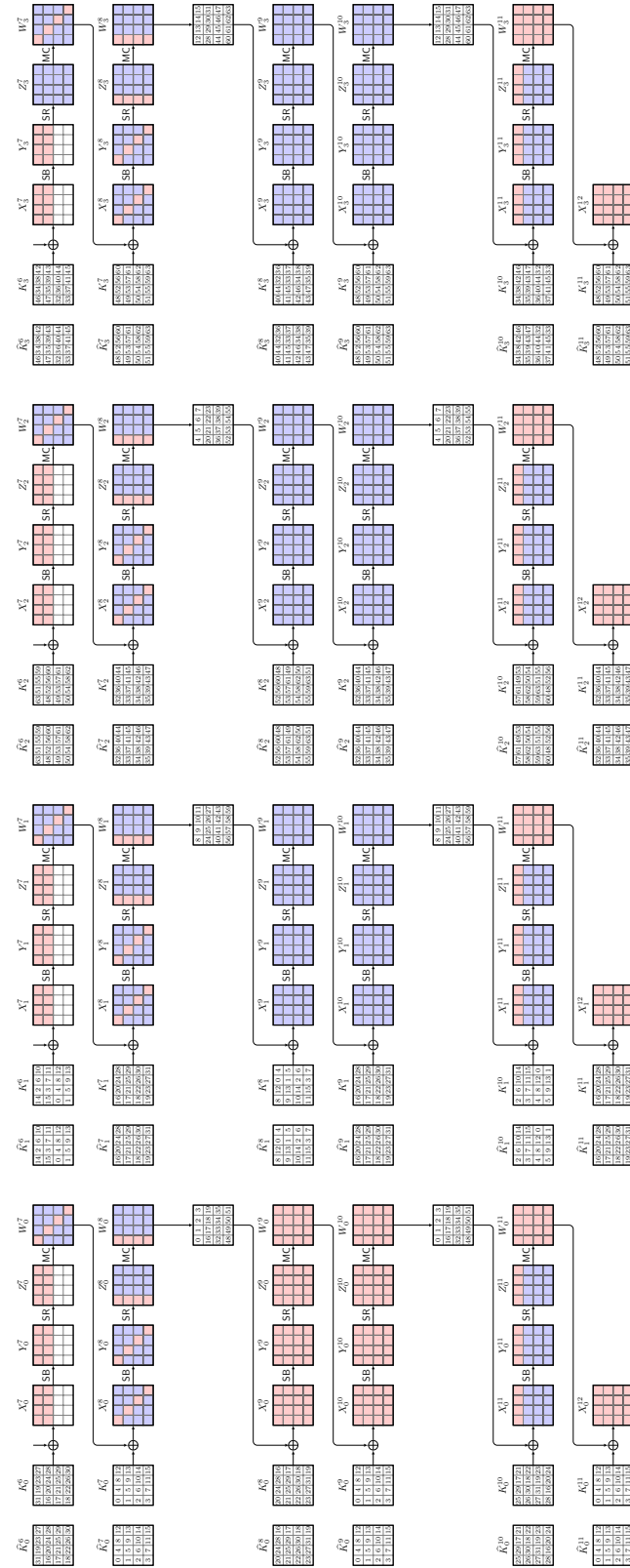
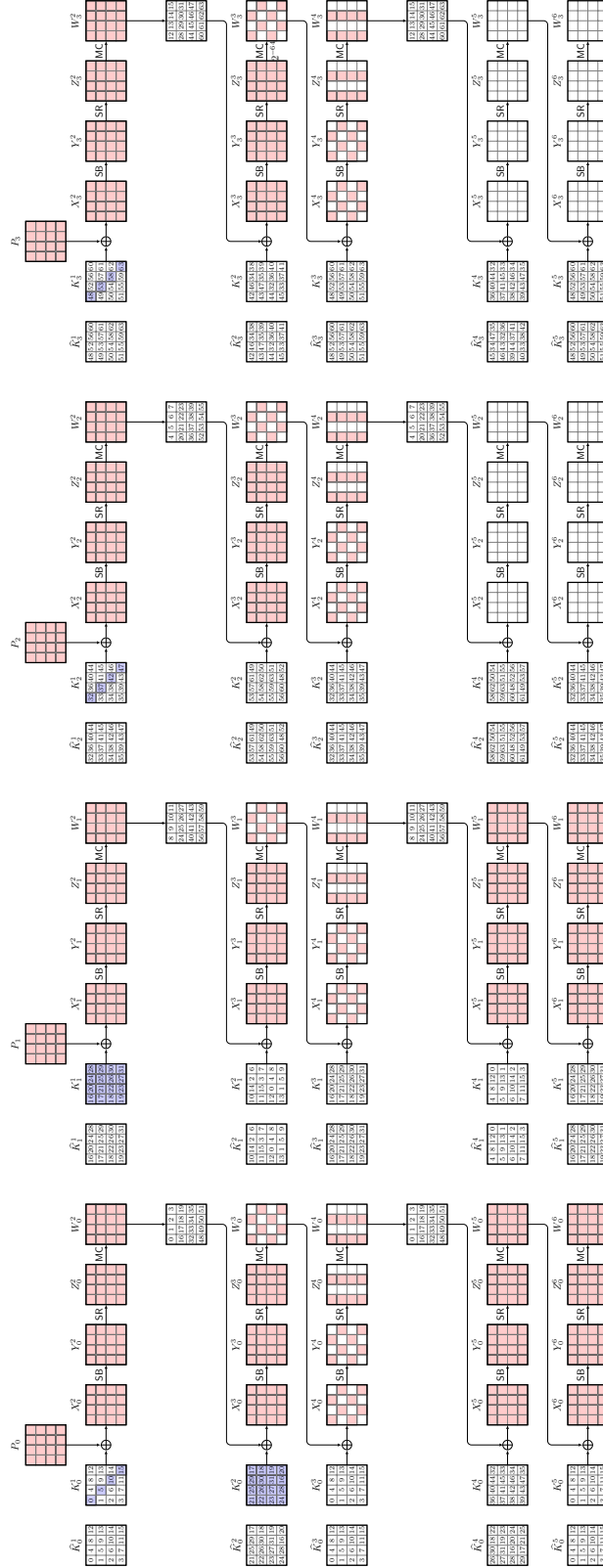


Figure 44: Lower forward differential trail of the yoyo attack on 10-round Vistrutah-512.





**Figure 45:** Lower backward differential trail of the yoyo attack on 10-round Vistrutah-512.



**Figure 46:** Upper backward differential trail of the yoyo attack on 10-round Vistrutah-512.

53, 58, 63], or  $2^{224}$  key candidates.

The steps are as follows:

1. Choose four sets of  $s$  32-bit random values each. From those construct plaintexts by iterating over all combinations and assigning them to the first diagonal of all plaintext slices to form  $s^4$  plaintexts, leaving all other plaintext bytes random but the same for all plaintexts. Group the plaintexts into structures of 8 plaintext-diagonal mixture pairs each.
2. For all plaintexts, ask the oracle for their corresponding ciphertexts and invert their final **MixColumns** operation.
3. For all ciphertext pairs  $(C, C')$  whose plaintexts have 16 active bytes over the four first diagonals:
  - (a) Exchange the values of the topmost row in some state slices to construct  $C^{(2)}$  and  $C^{(3)}$  from  $C$  and  $C'$  (here, we slightly abuse the notation as we really mean the states before the final **MixColumns** operation).
  - (b) Repeat the exchange process with exchanging other sets of rows between  $C$  and  $C'$ . in total, we can form seven new pairs in this way.
  - (c) Compute the final **MixColumns** operation and ask the oracle for the corresponding decryptions of the so-constructed mixture ciphertext pairs. The backward trails are depicted in Figure 45 and 46.
  - (d) In the following, we describe only the case that the active diagonals are  $\mathcal{D}_{0,2}$  but the other cases work analogously. For all six versions of two active diagonals in  $\Delta W_0^3$  and for each mixture structure containing eight plaintext pairs and the corresponding  $7 \cdot 8$  decrypted plaintext pairs:
    - i. Guess four bytes  $K_1^1[0, 5, 10, 15] = SK[16, 21, 26, 31]$  and compute from  $P_1[0, 5, 10, 15]$  and  $P'_1[0, 5, 10, 15]$  to  $\Delta X_0^3[1, 5, 9, 13]$ . Since we have  $K_0^2[0, 5, 10, 11]$ , compute further to  $X_0^3[5]$  and to  $Z_0^3[1]$  and  $\Delta Z_0^3[1]$  for all pairs.
    - ii. Guess four bytes  $K_0^1[0, 5, 10, 15] = SK[0, 5, 10, 15]$  and compute from  $P_0[0, 5, 10, 15]$  and  $P'_0[0, 5, 10, 15]$  to  $\Delta X_0^3[0, 4, 8, 12]$ . With the help of  $K_0^2[0]$ , compute further to  $X_0^3[0]$  and to  $Z_0^3[0]$  and  $\Delta Z_0^3[0]$  for all pairs.
    - iii. From  $\Delta Z_0^3[0, 1]$  and under the assumption that the current structure was formed by a good pair, which implies that  $\Delta W^3[1, 3] = (0, 0)$ , derive  $\Delta Z_0^3[2, 3] = \Delta Y_0^3[10, 15]$  and  $\Delta W^3[0, 2]$  for each pair.
    - iv. Guess four bytes  $K_2^1[0, 5, 10, 15] = SK[32, 37, 42, 47]$  and compute from  $P_2[0, 5, 10, 15]$  and  $P'_2[0, 5, 10, 15]$  to  $\Delta X_0^3[2, 6, 10, 14]$ . With the help of  $K_0^2[10]$ , compute further to  $X_0^3[10]$  and to  $Y_0^3[10]$  and  $Y_0^3[10]$  for all pairs. Their difference must match  $\Delta Y_0^3[10]$  derived from the previous step for each pair, which yields a one-byte filter per pair. While the input pairs are dependent and an independence assumption obviously does *not* hold, the resulting  $7 \cdot 8$  pairs result from decryption by the oracle. Here, we argue that we can use an independence assumption in the plaintexts that is the states (in decryption direction) two rounds after the eight-round yoyo distinguisher. As a result, we argue that we have a considerable filter of up to 56 bytes on average. Thus, we can discard all structures that do not satisfy this filter.
    - v. For the fraction of structures which survive, guess four bytes  $K_3^1[0, 5, 10, 15] = SK[48, 53, 58, 63]$  and compute from  $P_3[0, 5, 10, 15]$  and  $P'_3[0, 5, 10, 15]$  to  $\Delta X_0^3[3, 7, 11, 15]$ . With the help of  $K_0^2[11]$ , compute further to  $X_0^3[11]$  and to  $Z_0^3[15]$  and  $\Delta Z_0^3[15]$  for all pairs. At this stage, the full  $\Delta X^3$  is known for all pairs.
    - vi. Guess  $\Delta W_0^3[5, 7, 8, 10, 13, 15]$  for the first pair, so that the full  $\Delta W_0^3$  is

- known for the first pair. Derive from it its full  $\Delta Y_0^3$ . With the help of the full  $\Delta X_0^3$  and the property that there exists on average one value for an input-output differential of the S-box, derive the full states  $X_0^3$  and  $X_0'^3$  for the first pair and therefore, derive the full  $K_0^2$ .
- vii. For all other pairs, verify if the current guess of  $K^2$  is correct by encrypting them all to  $\Delta W_0^3$  and check for having only the desired two diagonals active. If not, discard the current guess. Otherwise, output the 28-byte key candidate that survives the filter for all pairs.
  - (e) Repeat the procedure for all surviving structures, using only the pairs that resulted from decryption and  $K_1^2$  and  $\Delta W_1^3$  to obtain 20 more bytes of the key, i. e.  $SK[1..4, 6..9, 11..14, 34, 39, 40, 45, 50, 55, 56, 61]$ .
  - (f) Given then 48 bytes of the secret key, guess the remaining 16 bytes and test each candidate with one full encryption each.

### E.5.2.2 Complexities

For a given  $s$ ,  $s^4$  CPs are constructed that can be clustered into  $(s \cdot (s - 1)/2)^4$  mixture structures. Since the probability for one pair is approximately  $2^{-61.4}$ , taking  $s = 310$ , we can form  $2^{33.1}$  CPs that can be combined to  $2^{62.2}$  mixture structures of eight pairs each. On the ciphertext end, we obtain  $2^{65.2}$  ciphertext pairs among which a fraction of approximately  $(255/256)^{16} \approx 0.94$  on average differ in all 16 bytes in the first diagonal of all state slices, corresponding to  $2^{62.1}$  mixture structures and  $2^{65.1}$  pairs on average. Each of those can be mixed in seven ways, which yields  $2^{67.9}$  adaptively chosen ciphertext pairs that are re-encrypted. Thus, the time complexities of the data collection consist of approximately  $2^{33.1}$  encryptions,  $2^{68.9}$  decryptions, and  $2^{68.9}$  MAs to store them.

The key-recovery phase consists of guessing twelve bytes for each structure of 64 plaintext pairs, and computing  $12 + 4$  S-boxes for each guess out of  $10 \cdot 64$  S-boxes in the full cipher, i.e.,  $2^{62.1} \cdot 64 \cdot 2 \cdot 2^{8 \cdot 12} \cdot 16/640 \approx 2^{159.8}$  EEs before the first filter. After that, we expect on average two correct mixture structure(s) to remain. For each of them, we guess four more key bytes and six bytes from  $\Delta W_0^3$  that yield the full  $K_0^2$ . We can filter all but the correct values with the help of all pairs with at most  $2 \cdot 64 \cdot 2^{10.8} \cdot (4 + 12)/640 \approx 2^{81.7}$  EEs. Thus, the effort is upper bounded by  $2^{159.8}$  EEs. We expect a similar effort for the second stage to recover 20 more key bytes, plus  $2^{128}$  encryptions to find the remaining 16 key bytes on average.

The attack needs memory for a hash table for  $2^{33.1} + 2^{68.9} \approx 2^{68.9}$  states. In total, the attack needs approximately:

- Data-collection phase:  $2^{33.1}$  CPs and  $2^{68.9}$  ACCs.
- Time:  $2^{159.8}$  eight-round EEs.
- Memory:  $2^{68.9}$  states.

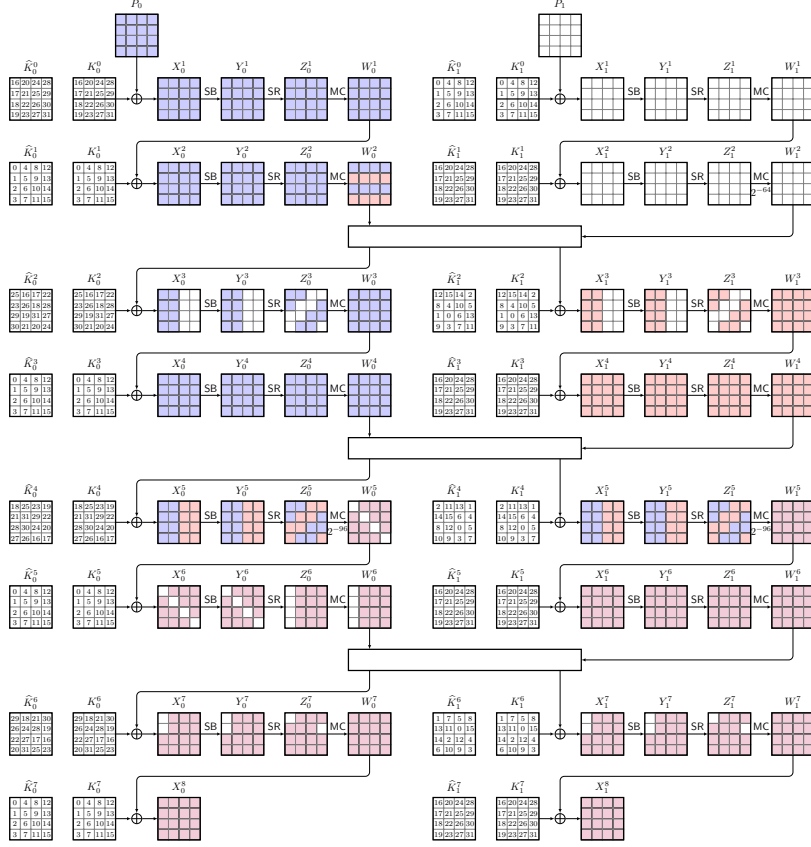
## E.6 Multiple-of- $n$ Cryptanalysis

### E.6.1 Multiple-of-2 Distinguisher on 7-round Vistrutah-256

We can easily find a Multiple-of-2 distinguisher on seven-round **Vistrutah-256** as shown in Figure 47.

#### E.6.1.1 Distinguisher

We choose plaintexts iterating over all  $2^{128}$  values of  $P_0$  and leaving  $P_1$  constant. Those can be split into two subsets at  $W_0^2$ , where the even-indexed bytes are mapped to  $X_0^3$  and the odd-indexed bytes to  $X_1^3$ , as colored in blue and red, respectively, in the figure. The



**Figure 47:** Multiple-of-2 distinguisher on seven-round Vistrutah-256.

different blue and red partitions affect each other only in  $\Delta W_0^5$  and  $\Delta W_1^5$ . For any such pair that produces any inactive diagonal at  $\Delta W_i^5$ , there exists a mixture pair at  $\Delta W_0^2$  by swapping either the blue or the red bytes. Thus, whenever a pair exists, there exist at least two and a multiple of that number as pairs. The inactive diagonal at  $\Delta W_i^5$  can be detected up to  $\Delta Z^7$ , which yields a seven-round distinguisher with  $2^{128}$  CPs. Moreover, one can easily cut off the first round and obtain a six-round distinguisher with complexity  $2^{32}$  CPs by iterating over any plaintext diagonal and leaving all other plaintext bytes constant. The distinguisher will detect the real round-reduced Vistrutah-256 with probability one and falsely declares a random permutation as real with a probability at most  $1/2$ .

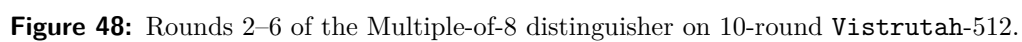
- Computations:  $2^{128}$  EEs and  $2^{132}$  MAs to huge tables.
- Data: At most  $2^{128}$  CPs.
- Memory:  $2^{129}$  states for the plaintext-ciphertext pairs.

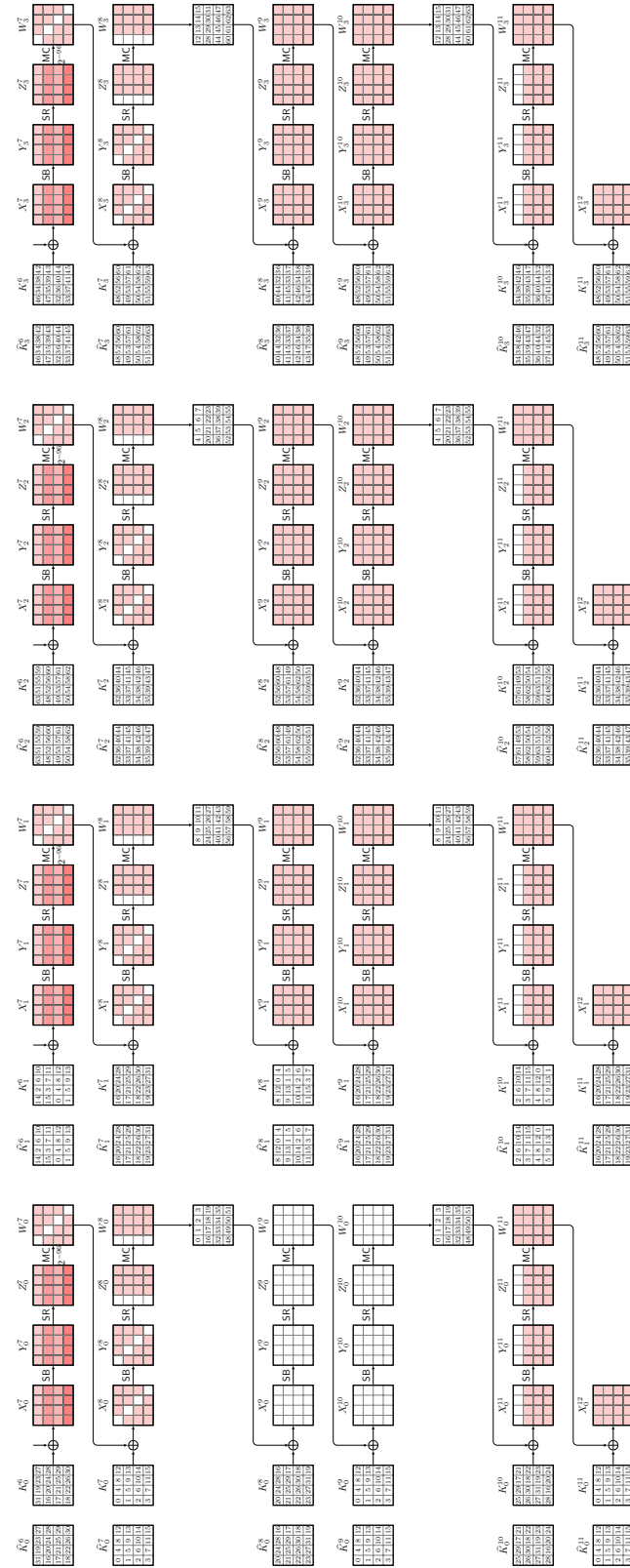
### E.6.2 Multiple-of-8 Distinguisher on 10-round Vistrutah-512

The Multiple-of-8 distinguisher on five-round AES from [GRR17] applies similarly to five steps of Vistrutah-512, here from Rounds 2–11.

#### E.6.2.1 Distinguisher

An exemplary distinguisher is shown for Rounds 2–6 in Figure 48 and for Rounds 7–11 in Figure 49. We choose plaintexts from the set of the first diagonals in every plaintext's slices  $P_0, \dots, P_3$ . Those texts iterate over all values of the diagonals of  $W_0^3$ , which are





**Figure 49:** Rounds 7–11 of the Multiple-of-8 distinguisher on 10-round Vistrutah-512.



mapped independently from each other to the state slices of  $W^6$  and the rows of  $Z^7$ . Let  $(d_0^0, d_1^0, d_2^0, d_3^0)$  and  $(d_0^1, d_1^1, d_2^1, d_3^1)$  denote the diagonals of  $W_0^3$  and  $W_0'^3$  for a pair of texts. Whenever it satisfies to have the  $j$ -th diagonal in all slices  $\Delta W_i^7$  for all  $i \in \{0, 1, 2, 3\}$  inactive, the same holds for any other plaintext pair that has an exchanged version of those four diagonals at  $W_0^3$  and  $W_0'^3$ , e.g.  $(d_0^1, d_1^0, d_2^0, d_3^0)$  and  $(d_0^0, d_1^1, d_2^1, d_3^1)$ . Since there are eight (unordered) pairwise distinct exchanged pairs in a plaintext structure, whenever such a pair exists, there exist a multiple of eight such pairs.

We use the distinguisher as follows: We ask for the encryption of  $2^{128}$  CPs, count all potential pairs with at least one inactive row in all state slices  $\Delta Z^{11}$ , and output real if that number is a multiple of eight and random otherwise. The real 10-round **Vistrutah-512** will be detected with probability one and a random permutation will be wrongly detected as real with a probability  $1/8$ .

- Computations:  $2^{128}$  EEs and  $2^{131}$  MAs to huge tables.
- Data: At most  $2^{128}$  CPs.
- Memory:  $2^{130}$  states.

## E.7 Demirci-Selçuk Meet-in-the-middle Cryptanalysis

### E.7.1 DS-MitM Attack on 8-round Vistrutah-256

#### E.7.1.1 Offline Phase

The trail in the offline phase is given in red in Figure 50, covering Rounds 3 through 6.

We take a set of a text at  $X_0^3$  and  $s$  30 related texts  $X_0^{3,i}[0] = X_0^3[0] \oplus \langle i \rangle$  and all other bytes being constant. We guess in total 17 bytes in the offline trail from  $X_0^3[0]$  to  $W_0^6[0]$ :

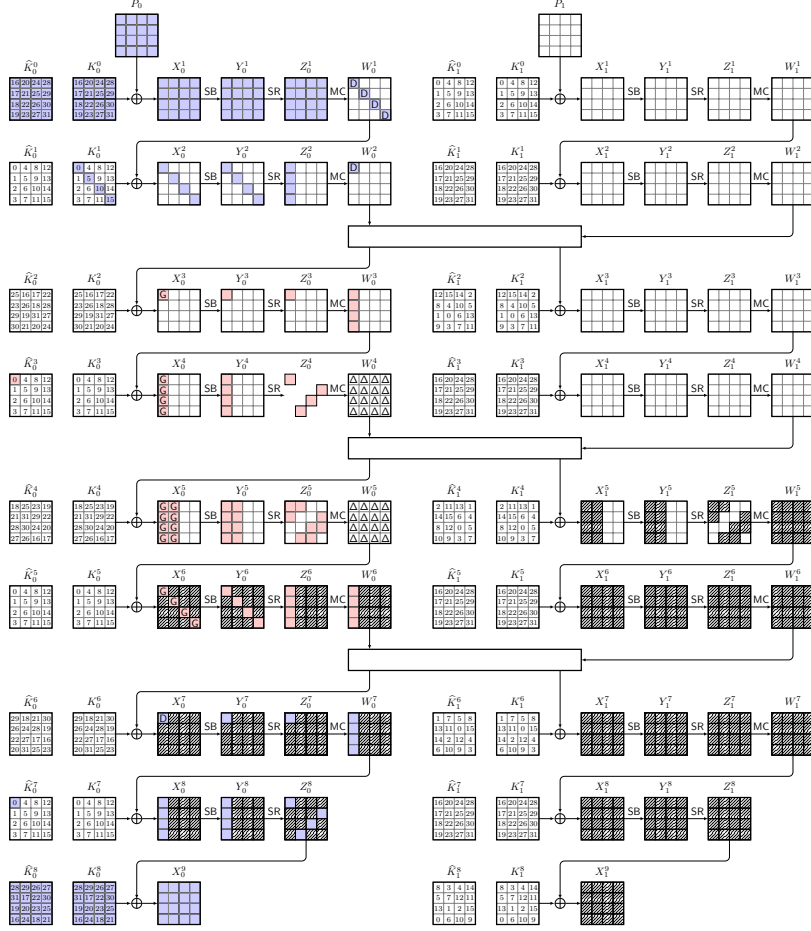
- $X_0^3[0]$ ,
- $X_0^4[0..3]$ ,
- $X_0^5[0..7]$ , and
- $X_0^6[0, 5, 10, 15]$ .

These bytes allow the computation of  $W_0^{6,i}[0]$  for all related texts. We also obtain one key byte  $\widehat{K}_0^3[0]$  that is not relevant in the rest. We then compute the lead pair and 30 related texts through the 4-round distinguisher, which only has 20 active S-boxes that have to be computed, compared to  $8 \cdot 32 = 256$  in the eight-round cipher — and store 32 byte differences to the lead pair as an entry into a table  $\mathcal{L}$ . The complexity is about  $2^{17.8} \cdot 32 \cdot 20/256 \approx 2^{137.3}$  EEs and  $2^{17.8} = 2^{136}$  MAs to  $\mathcal{L}$ . The memory complexity is  $2^{17.8} \cdot 32/32 \approx 2^{136}$  states.

#### E.7.1.2 Online Phase

In the online phase, we construct  $2^{61}$  random but distinct 128-bit plaintext values for  $P_0$  that can form approximately  $2^{121}$  plaintext pairs. The plaintext slice  $P_1$  is chosen independently at random but identical for all plaintexts. We ask the oracle for all corresponding ciphertexts and stores all resulting texts of the current structure in a table. For all pairs of plaintext-ciphertext pairs  $((P, C), (P', C'))$ :

1. Assume that the pair follows the differential in Figure 50;
2. Guess  $\Delta W_0^1[0, 5, 10, 15]$  and  $\Delta W_0^2[0]$  and derive the values in the first two rounds,  $K_0^0$ , and  $K_0^1[0, 5, 10, 15]$ . This yields  $SK[0, 5, 10, 15, 16..31]$ .
3. From the plaintext whose corresponding integer representation of  $P_0$  is lower, derive 30 related texts at  $W_0^2[0]$ , partially decrypt to their plaintexts, and ask for their corresponding ciphertexts.



**Figure 50:** Distinguisher and key-recovery phases in the 8-round DS-MitM attack on Vistrutah-256.

4. Partially decrypt all of them to  $\widehat{W}_0^7 = \text{MixColumns}^{-1}(X_0^8)$ .
5. For  $C$  and  $C'$ , guess  $\Delta X_0^7[0]$  and derive  $\widehat{K}_0^7[0]$ .
6. Decrypt all texts to  $X_0^7[0]$  and derive the sequence of differences  $X_0^7[0]$ ,  $X_0^{7,1}[0]$ ,  $X_0^{7,1}[0]$ ,  $\dots$ ,  $X_0^{7,30}[0]$  and look it up in  $\mathcal{L}$ .
7. If a match is found, guess the remaining 11 key bytes in  $SK[0..15]$  and test the correctness of the key candidate with one encryption.
8. If the test succeeds, output the key candidate.

The online phase needs at most  $2^{61} + 2^{121} \cdot 32 \approx 2^{126}$  CPs that have to be encrypted. We then guess six bytes in the key-recovery phase for each pair. The first two rounds have 20; the last two rounds 5 active S-boxes that have to be computed for each of 32 texts involved for each pair. Since  $\mathcal{L}$  has  $2^{17 \cdot 8}$  32-byte entries, and the online phase looks up  $\mathcal{L}$   $2^{121+6 \cdot 8} = 2^{169}$  times, we expect  $2^{136+169-256} = 2^{49}$  key candidates on average. Each of those require 11 remaining bytes to be guessed and tested with on average  $2^{137}$  encryptions. The average complexity therefore is approximately  $2^{61} + 2^{121} \cdot 32 + 2^{121} \cdot 2^{6 \cdot 8} \cdot 32 \cdot 25/256 + 2^{137} \approx 2^{170.6}$  EEs, plus  $2 \cdot 2^{121}$  MAs into the ciphertexts table and  $2^{169}$  MAs into  $\mathcal{L}$ . The online phase has to store  $2^{61}$  plaintext-ciphertext pairs. In total, the attack needs approximately

- Data-collection phase:  $2^{126}$  EEs,  $2^{122}$  MAs,  $2^{126}$  CPs,  $2^{62}$  states of memory.

- Offline phase:  $2^{137.1}$  EEs,  $2^{136}$  MAs,  $2^{136}$  states of memory.
- Online phase:  $2^{170.6}$  EEs and  $2^{169}$  MAs.

## E.7.2 DS-MitM Attack on 8-round Vistrutah-512

### E.7.2.1 Offline Phase

The 4-round distinguisher used in the offline phase is given in red in Figure 51, covering Rounds 3 through 6. We take a set of a text at  $X_0^3$  and  $s = 36$  related texts  $X_0^{3,i}[0] = X_0^3[0] \oplus \langle i \rangle$  and all other bytes being constant. We guess in total 13 bytes in the offline trail from  $X_0^3[0]$  to  $W_0^6[0]$ :

- $X_0^3[0]$ ,
- $X_0^4[0..3]$ ,
- $X_0^5[0, 4, 8, 12]$ , and
- $X_0^6[0, 5, 10, 15]$ .

Those allow us to compute  $W_0^{6,i}[0]$  for all related texts. We also obtain one key byte  $\widehat{K}_0^3[0]$  which is not further used. We compute the lead text and 36 related texts through the distinguisher, which has 13 active S-boxes that have to be computed compared to  $8 \cdot 64 = 512$  in the eight-round cipher. We store 36 single-byte differences  $W_0^6[0] \oplus W_0^{6,i}[0]$  to the lead text as an entry into a table  $\mathcal{L}$ . The complexity is about  $2^{13.8} \cdot 37 \cdot 13/512 \approx 2^{103.9}$  EEs and  $2^{13.8} = 2^{104}$  MAs to  $\mathcal{L}$ . Approximating the MAs by EEs, we get  $2^{103.9} + 2^{104} \approx 2^{105.0}$  EEs. The memory complexity is  $2^{13.8} \cdot 36/64 \approx 2^{103.2}$  states.

### E.7.2.2 Online Phase

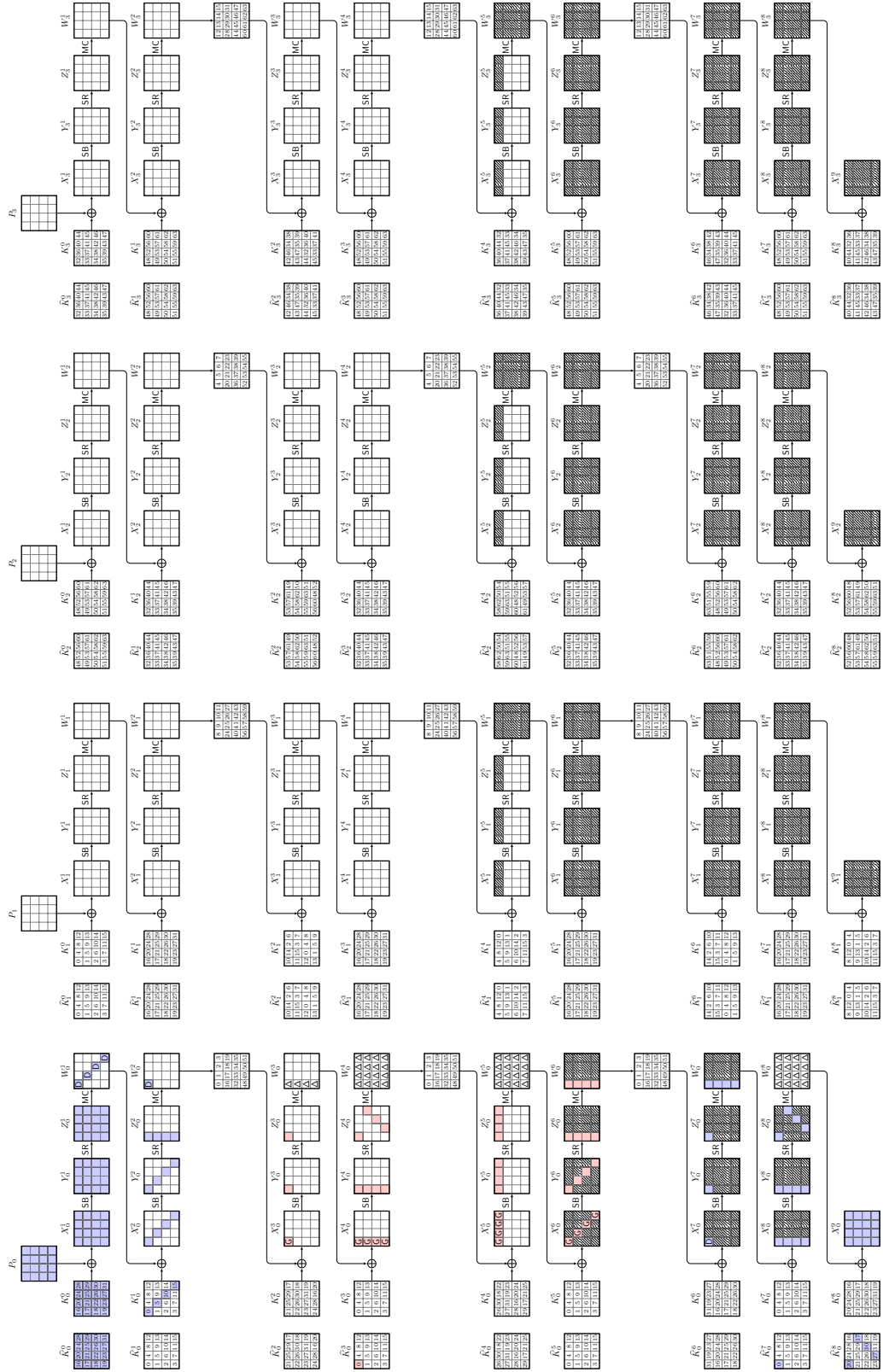
In the online phase of the attack, we construct  $2^{61}$  random but distinct 128-bit plaintext values for  $P_0$  that can form approximately  $2^{121}$  plaintext pairs. The plaintext slices  $P_1$ ,  $P_2$ , and  $P_3$  are chosen independently at random but identical for all plaintexts. We ask the oracle for all corresponding ciphertexts and store all resulting texts of the current structure in a table. For all approximately  $2^{121}$  pairs of plaintext-ciphertext pairs  $((P, C), (P', C'))$ , we conduct the following steps:

1. We assume that the pair follows the differential in Figure 51. We guess  $\Delta W_0^1[0, 5, 10, 15]$  and  $\Delta W_0^2[0]$  and derive the values in the first two rounds,  $K_0^0$ , and  $K_0^1[0, 5, 10, 15]$ . They yield  $SK[0, 5, 10, 15, 16..31]$ .
2. From the plaintext from the pair whose integer representation of  $P_0$  is lowest, let us call it  $P$ , we derive 31 related texts  $W_0^{2,i}[0]$  as the only byte that each of them differs from  $W_0^2$ , partially decrypts them to their corresponding plaintexts, and ask for their corresponding ciphertexts.
3. We partially decrypt all of them to  $\widehat{W}_0^8 = \text{MixColumns}^{-1}(X_0^9)$ .
4. Using  $\widehat{K}_0^8[0, 7, 10, 13]$  that is known from  $SK[16..31]$ , we guess  $\widehat{K}_0^7[0]$  and decrypt all texts to  $X_0^7[0]$  to obtain the sequence of differences  $X_0^7[0] \oplus X_0^{7,1}[0], \dots, X_0^7[0] \oplus X_0^{7,36}[0]$  and look it up in  $\mathcal{L}$ .
5. The key candidates that produce a match are returned.

### E.7.2.3 Online Complexity

The online phase needs at most  $2^{61} + 2^{121} \cdot 2^{40} \cdot 36 \approx 2^{166.2}$  CPs. The online complexity consists of the following steps:

- Encrypt  $2^{61}$  initial CPs, then store them into a list  $\mathcal{C}$  and read them from it with  $2^{62}$  MAs;



**Figure 51:** Distinguisher and key-recovery phases in the 8-round DS-MitM attack on Vistrutah-512.

- Compute 20 active S-boxes in the first two rounds for all  $2^{121}$  pairs, five byte guesses, and 38 texts, which yields  $2^{121} \cdot 2^{40} \cdot 38 \cdot 20/512 \approx 2^{161.6}$  encryptions;
- Encrypt  $2^{166.2}$  derived plaintexts;
- For all pairs and guesses of  $K^0$  and  $K^1$ , guess another eight bits of  $\hat{K}_0^7[0]$  and compute five active S-boxes for 37 texts, which needs  $2^{121+40+8} \cdot 37 \cdot 5/512 \approx 2^{167.5}$  EEs; and
- $2^{169}$  MAs to  $\mathcal{L}$ .

Since  $\mathcal{L}$  has  $2^{13 \cdot 8}$  36-byte entries, and the online phase looks up  $\mathcal{L}$   $2^{121+6 \cdot 8} = 2^{169}$  times, we expect  $2^{104+169-256} = 2^{-15}$ , i.e., only a few false positive and the correct key candidates to survive on average; The online phase can be repeated three further times, reusing the same table  $\mathcal{L}$  but shifting the plaintext-ciphertext trails from different values in  $P_0$  to different values in  $P_1$ ,  $P_2$ , or  $P_3$  and consider  $C_1$ ,  $C_2$ , or  $C_3$  at the ciphertext side accordingly. Only a few encryptions are needed to verify the few full key candidates remaining at the end.

The average complexity therefore is approximately  $4 \cdot (2^{61} + 2^{161.6} + 2^{166.2} + 2^{167.5}) \approx 2^{170.0}$  EEs plus  $4 \cdot (2^{62} + 2^{169}) \approx 2^{171}$  MAs. If we approximate them by a full encryption, we obtain  $2^{170} + 2^{171} \approx 2^{171.6}$  EEs. The online phase has to store  $2^{61}$  plaintext-ciphertext pairs at a time.

### E.7.2.4 Total Complexity

In total, the attack needs approximately

- Data:  $2^{166.2}$  CPs.
- Offline phase:  $2^{103.9}$  EEs,  $2^{104}$  MAs,  $2^{103.2}$  states of memory.
- Online phase:  $2^{170.0}$  EEs and  $2^{171}$  MAs.

## E.7.3 DS-MitM Attack on 10-round Vistrutah-256

### E.7.3.1 Offline Phase

We fix in total  $2^c$  in- and output differences  $\Delta X_0^3[0]$  and  $\Delta W_0^8[0, 2]$ . The probability of a pair to follow the differential trail is  $2^c \cdot 2^{-128} \cdot 2^{-256} = 2^{c-384}$ . For  $c = 4$ , we have a probability of  $2^{-380}$ . Then, the offline phase must guess a total of 36 bytes:

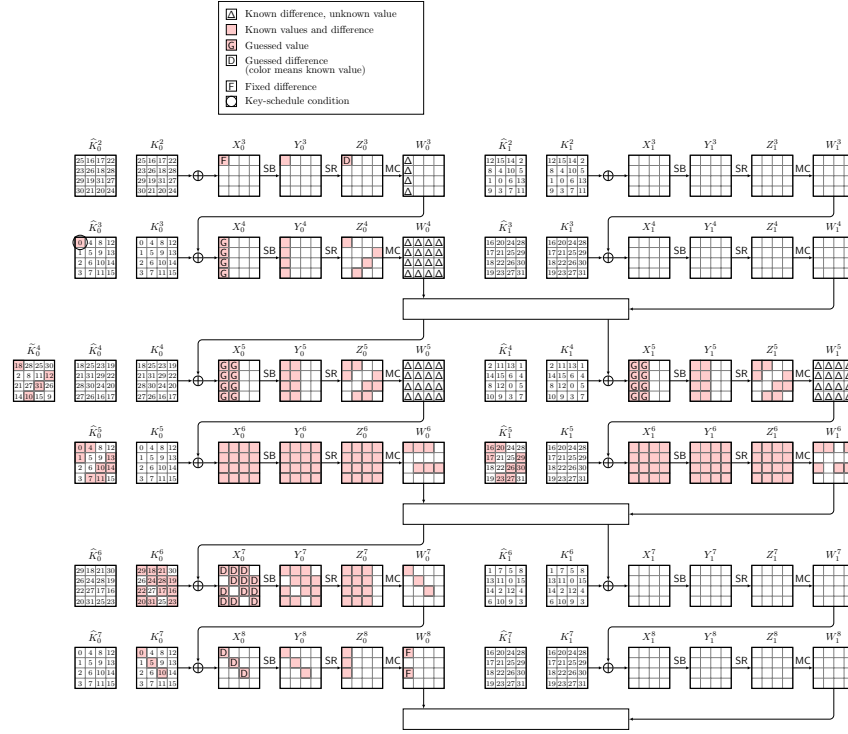
- $\Delta Z_0^3[0]$ ,
- $X_0^4[0..3]$ ,
- $X_0^5[0..7]$  and  $X_1^5[0..7]$ ,
- $\Delta X_0^7[0, 2, 3, 4, 5, 7, 8, 9, 10, 12, 13, 14]$ , and
- $\Delta X_0^8[0, 5, 10]$ .

Those allow us to compute  $\Delta W_0^8[0] \oplus \Delta W_0^8[2] = \Delta X_0^9[0] \oplus \Delta X_0^9[1]$  for all related texts. We show that due to the key-schedule relations, there are at least five byte constraints in the offline phase that will reduce the guessing amount:

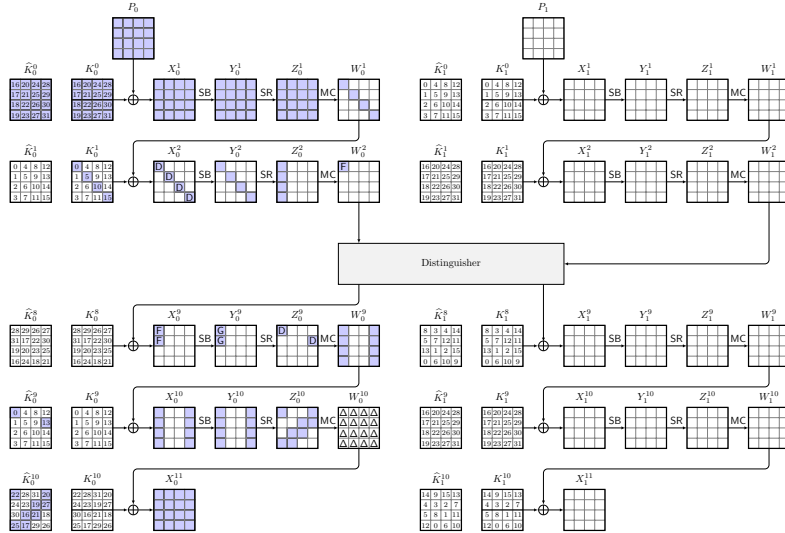
- From  $\hat{K}_0^3[0]$  and  $\hat{K}_0^5[0]$ , we get an overlap in the same byte.
- From  $\hat{K}_1^5[0, 1, 4, 7, 10, 11, 13, 14]$  and  $K_0^6[0, 2..5, 7..10, 13..15]$ , we obtain 20 bytes for the secret-key bytes 16..31, which yields to a  $2^{-32}$ -filter on average.

Moreover, we obtain  $2 + 8 + 3 = 13$  byte relations about the secret-key bytes 0..15 from  $\hat{K}_0^4[0, 10]$ ,  $\hat{K}_0^5[0, 1, 4, 7, 10, 11, 13, 14]$ , and  $K_0^7[0, 5, 10]$  that could be used for matching. Thus, each trail yields  $16 + 13 = 29$  key bytes in total.

We compute the lead pair and 16 related texts through the 6-round distinguisher, which has 68 active S-boxes that have to be computed compared to  $10 \cdot 32 = 320$  in the 10-round cipher. We stores 29 key bytes and 16 byte differences to the lead pair, i.e., 45 bytes in total, as an entry into a table  $\mathcal{L}$ . For  $c = 4$ , the complexity is approximately



**Figure 52:** The offline distinguisher in the attack on Vistrutah-256.



**Figure 53:** The outer rounds of the online filtering and key-recovery phase for the 10-round attack on Vistrutah-256.

$2^4 \cdot 2^{31 \cdot 8} \cdot (2 + 2^4) \cdot 68/320 \approx 2^{253.9}$  EEs and  $2^{4+248} = 2^{252}$  MAs to  $\mathcal{L}$ . The memory complexity is  $2^4 \cdot 2^{31 \cdot 8} \cdot 45/32 \approx 2^{252.5}$  states.

### E.7.3.2 Online Phase

In the online phase, we construct  $2^s$  structures of  $2^{128}$  plaintexts each, iterating over all values in  $P_0$  where each structure can form  $2^{255}$  pairs. To have  $2^{380}$  pairs, we set  $s = 125$ , which yields a data complexity of  $2^{253}$  CPs. We ask the oracle for all corresponding ciphertexts, inverts the final **MixColumns** operation, and stores all resulting texts of the current structure in a table. It identifies pairs with inactive inverse diagonals  $\mathcal{ID}_{2,3}(X_0^{11})$  and  $\mathcal{ID}_{0,3}(Z_0^{10})$ , which has probability  $2^{-192}$ . Thus,  $2^{380-192} = 2^{188}$  pairs survive on average.

For each surviving pair, we have to guess at most eight key bytes:

- $\Delta X_0^2[0, 5, 10, 15]$ ,
- $\Delta Z_0^9[0, 13]$ , and
- $Y_0^9[0, 1]$ .

However, we obtain the full secret-key bytes 16..31 from the top phase that yield eight constraints. The trail has at most 20 active S-boxes in the first two rounds and 10 active S-boxes in Rounds 9 and 10. First, we guess the four bytes in  $X_0^2$ , and obtain their plaintexts and the full left initial round key. This gives us also the final left round key, and allows to partially decrypt and check the ciphertext pair if their difference has only two active bytes at  $\Delta Z_0^9$ . Only if this is the case, with probability  $2^{-48}$ , we guess  $\hat{K}_0^9$  to compute to  $X_0^9[0, 1]$  and  $X_0'^9[0, 1]$ , and check if it is one of the  $2^c$  constraint 8-bit differences. If so, we build the partial  $\delta$ -set of related texts from  $W_0^2$ , derive their plaintexts, look up their ciphertexts, and partially decrypt them  $X_0^9$  and look up the key. The complexity is at most

$$\begin{aligned} & 2^{188} \cdot 2^{4 \cdot 8} \cdot 2 \cdot 20/320 + \\ & 2^{188+4 \cdot 8} \cdot 2 \cdot 8/320 + \\ & 2^{188+4 \cdot 8} \cdot 2^{-48} \cdot 2^{16} \cdot 2 \cdot 2/320 + \\ & 2^{188+4 \cdot 8} \cdot 2^{-48+16-8+c} \cdot 16 \cdot 30/320 \approx 2^{217} + 2^{215.7} + 2^{181.7} + 2^{200.6} \approx 2^{217.5} \text{ EEs} . \end{aligned}$$

Afterwards, we expect  $2^{188+32-48+16-8+c} = 2^{184}$  lookups into a table of  $2^{252}$  entries and have 32 bytes for matching, the full secret key 16..31 and 16 differences of the related texts at  $\Delta X_0^9[0] \oplus X_0^9[1]$ . Thus, we expect  $2^{184+252-256} = 2^{180}$  candidates. For each, we can guess three remaining key bytes and perform a test encryption with at most  $2^{204}$  encryptions in total.

### E.7.3.3 Total Complexity

In total, the attack needs approximately

- Data-collection phase:  $2^{253}$  EEs,  $2^{254}$  MAs,  $2^{253}$  CPs,  $2^{128}$  states of memory.
- Offline phase:  $2^{253.9}$  EEs,  $2^{252}$  MAs,  $2^{252.5}$  states of memory.
- Online phase:  $2^{217.5}$  EEs and  $2^{184}$  MAs.

## E.7.4 DS-MitM Attack on 12-round Vistrutah-512

We can mount a DS-MitM attack on 12 rounds, based on an offline distinguisher that covers  $3 + 3$  rounds, which is then extended by three rounds at both ends in an online key-recovery phase, covering Rounds 2–13.

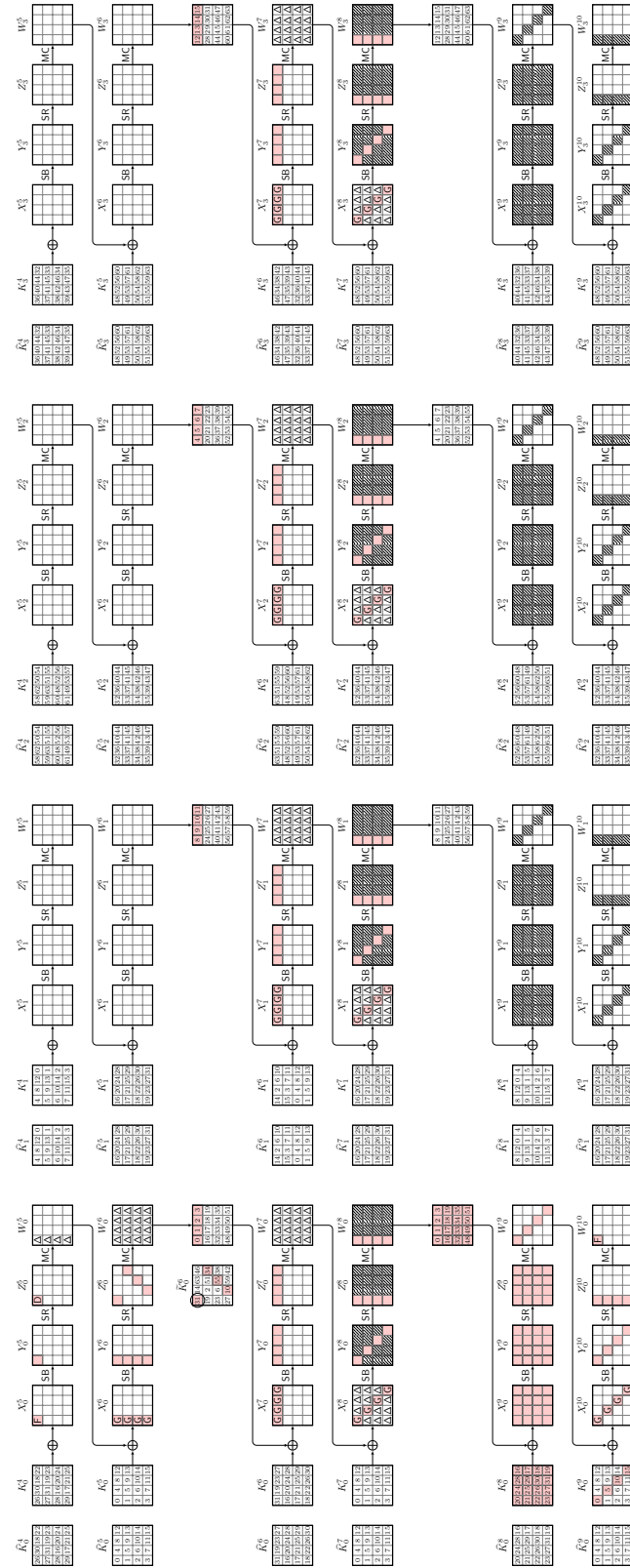
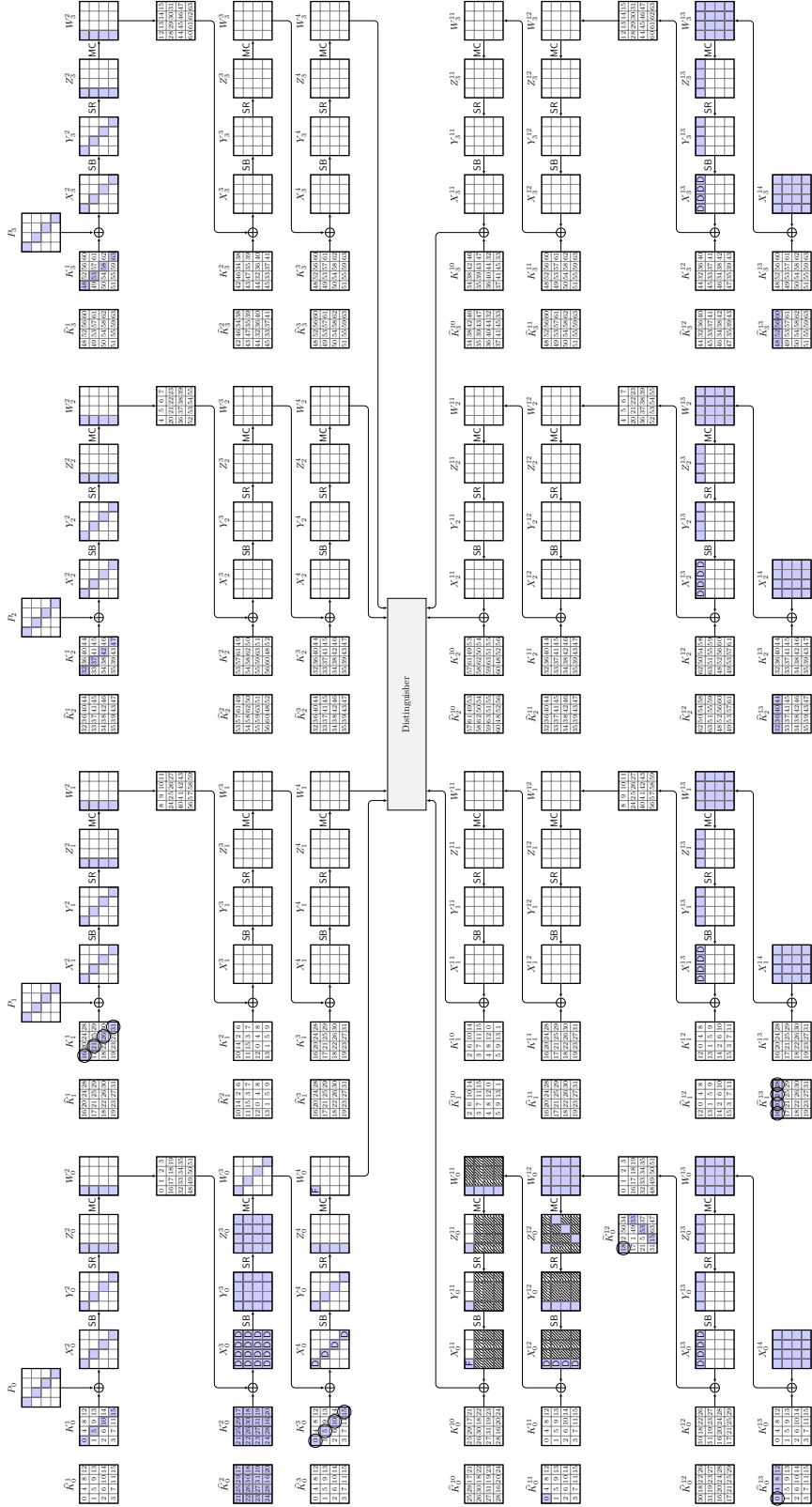


Figure 54: The offline distinguisher in the attack on 12-round Vistrutah-512.





**Figure 55:** The outer rounds of the online filtering and key-recovery phase for the 12-round attack on Vistrutah-512.

### E.7.4.1 Offline Phase

The offline phase is depicted in Figure 54, starting from a single active byte in the entire state at  $\Delta X_0^5[0]$  to a single active byte in  $\Delta W_0^{10}$ , here at  $\Delta W_0^{10}[0]$ , and only the leftmost columns active in  $\Delta W_i^{10}$  for  $i \in \{1, 2, 3\}$ . We restrict the number of possible input and output differences in  $\Delta X_0^5[0]$  and  $\Delta W_0^{10}[0]$  to  $2^c$  options. The probability of a pair to follow the differential trail is  $2^c \cdot 2^{-128} \cdot 2^{-416} = 2^{c-544}$ . For  $c = 4$ , we have a probability of  $2^{-540}$ .

In the offline phase we guess a total of 41 bytes:

- $\Delta Z_0^5[0]$ ,
- $X_0^6[0..3]$ ,
- $X_i^7[0, 4, 8, 12]$  for all  $i \in \{0, 1, 2, 3\}$ ,
- $X_i^8[0, 5, 10, 15]$  for all  $i \in \{0, 1, 2, 3\}$ ,
- $X_0^{10}[0, 5, 10, 15]$

Those allow to compute  $\Delta W_0^{10}[0, 1, 2, 3]$  for all related texts, which produce  $\Delta X_0^{11}[0, 4, 8, 12]$ . From Figure 54, we see that the distinguisher defines 23 key bytes:

- $\tilde{K}_0^6[0, 7, 10, 13]$ , where  $\tilde{K}^6$  is the variant of the key bytes of  $X^7$  to produce  $W_0^6$  with the inverse **MixColumns** operation applied to it, i.e.,  $\text{MC}^{-1}(SK[31], SK[19], \dots, SK[42])$  as shown in Figure 54.
- $K_0^8$ , which is identical to  $SK[16..31]$ , and
- $K_0^9$ , which yields  $SK[0, 5, 10, 15]$ .

Among those, one byte overlaps and yields a constraint in the key schedule (the circled cell), namely  $\tilde{K}_0^6[0]$  can be derived from  $K_0^8$  and must produce the same value. Thus, we can expect approximately  $2^{c+40 \cdot 8}$  trails on average.

We note that also the key bytes obtained from the distinguisher are stored into the offline table. In the offline phase, we compute the lead pair and 62 related texts through the 6-round distinguisher, which has  $1 + 4 + 16 + 16 + 16 + 4 = 57$  active S-boxes that have to be computed compared to 768 S-boxes in the 12-round cipher. We store 20 key bytes and 63 byte differences to the lead text, i.e., 83 bytes in total, as an entry into a table  $\mathcal{L}$ .

For  $c = 4$ , the time complexity is approximately  $2^4 \cdot 2^{40 \cdot 8} \cdot (2 + 62) \cdot 57/768 \approx 2^{326.2}$  EEs and  $2^{4+40 \cdot 8} = 2^{324}$  MAs to  $\mathcal{L}$ . The memory complexity is  $2^4 \cdot 2^{40 \cdot 8} \cdot 83/64 \approx 2^{324.4}$  states.

### E.7.4.2 Online Phase

The key-recovery phase is shown in Figure 55. In that phase, we construct  $2^s$  structures of  $2^{128}$  plaintexts each, iterating over all values of the first diagonals in  $P_0, P_1, P_2$ , and  $P_3$ . Thus, each structure can form  $2^{255}$  pairs. Aiming at  $2^{540}$  pairs, we require  $s = 285$ , i.e.,  $2^{413}$  CPs in total.

We ask the oracle for all corresponding ciphertexts, inverts the final **MixColumns** operation, and stores all resulting texts of the current structure in a table  $\mathcal{C}$ . We identify pairs with only (at most)  $\Delta Z_i^{13}[0, 4, 8, 12]$  active for all  $i \in \{0, 1, 2, 3\}$ . This has probability approximately  $2^{-96 \cdot 4} = 2^{-384}$ . Thus, we expect  $2^{540-384} = 2^{156}$  pairs to survive on average.

For each surviving pair, we would have to guess 40 bytes in addition to the  $2^c$  allowed differences:

- $\Delta X_0^3$ ,
- $\Delta X_0^4[0, 5, 10, 15]$ ,
- $\Delta X_0^{12}[0, 1, 2, 3]$ , and
- $\Delta X_i^{13}[0, 4, 8, 12]$  for  $i \in \{0, 1, 2, 3\}$ .

For any given nonzero differential  $(\Delta_{\text{in}}, \Delta_{\text{out}})$  there exists on average one pair of value that fulfills it for the AES S-box. From guessing the 40 bytes for a candidate plaintext

(and ciphertext) pair, we can obtain the necessary state values from the pair of in- and output difference and hence derive the secret key bytes  $SK[0, 5, 10, 15, 16..32, 37, 42, 47, 148, 53, 58, 63]$  and several key values with the inverse **MixColumns** operation applied to it. Among those, we can identify 14 key constraints, i.e., values that are defined by two equations:

- $K_1^1[0, 5, 10, 15]$  must match  $SK[16, 21, 26, 31]$ ,
- $K_0^3[0, 5, 10, 15]$  must match  $SK[0, 5, 10, 15]$ ,
- $\tilde{K}_0^{12}[0]$ , which maps the inputs from the state  $X^{13}$  to  $Z_0^{12}$ , must match four bytes that can be computed from  $SK[18, 17, 21, 31]$ , which itself is known from  $K_0^2$ ,
- $\hat{K}_0^{11}[0]$  and  $\hat{K}_0^{13}[0]$  must match.
- $\hat{K}_1^{13}[0, 4, 8, 12]$  must match four bytes that can be computed from  $SK[16, 20, 24, 28]$ , which is known from  $K_0^2$ .

The key-recovery part has 57 active S-boxes:

- 16, 16, and four active S-boxes in Rounds 2, 3, and 4, respectively, and
- one, four, and 16 active S-boxes in Rounds 10 through 12, respectively.

The attack proceeds as follows. For each surviving plaintext pair:

1. Guess  $\Delta X_0^3$  and  $\Delta X_0^4[0, 5, 10, 15]$ , and compute both texts to  $W_0^4[0]$ .
2. There is an eight-byte filter from the four circled key constraints in  $K_1^1$  and  $K_0^3$  in Figure 55; filter all but the satisfying  $2^{(20-8) \cdot 8} = 2^{96}$  candidates for each pair.
3. Form the related texts at  $W_0^4[0]$ , obtain their plaintexts, and look into  $\mathcal{C}$  for their corresponding ciphertexts.

(Note that  $16 + 16 + 4 = 36$  S-boxes are active in the first three partially computed rounds.) For each of the ciphertext pairs just obtained, the  $2^{96}$  suggested key candidates, and the resulting related ciphertexts:

1. Guess 12 bytes of  $\hat{K}_i^{13}[0, 4, 8, 12]$  for  $i \in \{0, 2, 3\}$ ; note that it already knows  $\hat{K}_1^{13}[0, 4, 8, 12]$ .
2. Compute  $W_0^{12}$  and invert the **MixColumns** operation to obtain  $\hat{W}_0^{12}$ .
3. Guess three more bytes  $\tilde{K}_0^{12}[7, 10, 13]$  ( $\tilde{K}_0^{12}[0]$  is known from  $K_0^2$ ) and compute  $X_0^{12}[0, 1, 2, 3]$ .
4. Using  $\tilde{K}_0^{11}[0] = \hat{K}_0^{13}[0]$ , compute  $X_0^{11}[0]$ , check if the pair is among the  $2^c$  valid ones.
5. Derive the full states from the ciphertexts to  $X_0^{11}[0]$  for all related texts and look up the resulting set of differences in the offline table.
6. If any candidate exists, extract the key bytes from it, merge these with the key candidates of the entry (all 20 key bytes  $SK[0, 5, 10, 15, 16, \dots, 31]$  in an offline entry can be compared with those of an online candidate) to obtain  $20 + 23 = 43$  key bytes. Of these bytes, 20 are contained in both, and 23 more come from  $K_2^1, K_3^1, \hat{K}_2^{13}, \hat{K}_3^{13}, \hat{K}_0^{11}[0], \tilde{K}_0^{12}[7, 10, 13]$ , and  $\hat{K}_0^{13}[4, 8, 12]$ .
7. For each match, guess the 21 remaining key bytes with a full encryption each and output the key candidates that survive that test.

The data-collection costs  $2^{413}$  full encryptions, and  $2 \cdot 2^{413} = 2^{414}$  MAs to  $\mathcal{C}$ ; The computational complexity of the online phase consists mainly of

- $2^{156} \cdot 2 \cdot 2^{c+20 \cdot 8} \cdot 36/768 \approx 2^{316.6}$  EEs for the first pair through the first three rounds,
- $2^{156} \cdot 64 \cdot 2^{c+12 \cdot 8} \cdot 36/768 \approx 2^{257.6}$  encryptions on average for the related texts, given that the first filter has eight byte constraints that serve as a filter,
- $2^{156} \cdot 64 \cdot 2^{c+12 \cdot 8} = 2^{262}$  look ups into  $\mathcal{C}$  to find the corresponding ciphertexts,
- $2^{156} \cdot 64 \cdot 2^{c+12 \cdot 8} \cdot 2^{15 \cdot 8} \cdot 21/768 \approx 2^{376.8}$  encryptions for the  $12 + 3$  unknown guessed

- key bytes, 12 in  $\hat{K}_i^{13}$  and three in  $\tilde{K}_0^{12}$ , for computing all texts until  $X_0^{11}$ ,
- $2^{156} \cdot 2^{c+(12+15) \cdot 8} = 2^{376}$  lookups into the offline table,
- $2^{376} \cdot 2^{324} \cdot 2^{-83 \cdot 8} \approx 2^{36}$  expected matches, and
- $2^{36} \cdot 2^{21 \cdot 8} = 2^{204}$  EEs to find the full key.

Those sum up to approximately  $2^{376.8}$  EEs and  $2^{376}$  lookups into huge tables.

#### E.7.4.3 Total Complexity

In total, the attack needs approximately

- Data-collection phase:  $2^{413}$  EEs,  $2^{414}$  MAs,  $2^{413}$  CPs, and  $2^{128}$  states of memory.
- Offline phase:  $2^{326.2}$  EEs,  $2^{324}$  MAs, and  $2^{324.4}$  states of memory.
- Online phase:  $2^{376.8}$  EEs and  $2^{376}$  MAs.

We approximate the time complexity by the sum of encryptions and lookups, using one full encryption each for the latter to  $2^{382.6}$  EEs.

#### E.7.5 Data Reduction

Note that there is a variant of the attack that trades higher computational complexity for a reduction in the data. For that purpose, one can use an offline phase with a difference that has a single active byte only in  $\Delta W_0^{10}$  and allows  $\Delta W_i^{10}$  for  $i \in \{1, 2, 3\}$  to be fully active. The offline computational complexity is not affected. The attack needs a trail that occurs with probability  $2^{-128}$  for having only a few allowed differences (a subset of the  $2^c$  ones) occurring at  $\Delta X_0^5$  and  $2^{-128}$  to have a certain difference in  $\Delta W_0^{10}$ , i.e., approximately  $2^{c-128-128} = 2^{c-256} = 2^{-252}$  for  $c = 2^4$ . Then, a single structure of  $2^{128}$  CPs that can form  $2^{255}$  pairs will suffice and will contain also the related texts of each pair.

The price is that the  $2^{255}$  pairs cannot be filtered further, but will undergo efforts of  $2^{160}$  partial computations at the plaintext side, which will produce  $2^{96}$  key candidates on average, i.e., cost  $2^{255} \cdot 64 \cdot 2^{160} \cdot 36/768 \approx 2^{416.6}$  EEs. At the ciphertext side, we have to guess at least 15 key bytes, which will add to  $2^{255} \cdot 2^{96} \cdot 2^{120} \cdot 64 \cdot 21/768 \approx 2^{471.8}$  EEs and  $2^{471}$  MAs. Therefore, this attack requires about:

- Data-collection phase:  $2^{128}$  EEs,  $2^{129}$  MAs,  $2^{128}$  CPs, and  $2^{128}$  states of memory.
- Offline phase:  $2^{326.2}$  EEs,  $2^{324}$  MAs, and  $2^{324.4}$  states of memory.
- Online phase:  $2^{471.8}$  EEs and  $2^{471}$  MAs.