# BISON Instantiating the Whitened Swap-Or-Not Construction

September 6th, 2018

Horst Görtz Institute for IT Security Ruhr-Universität Bochum

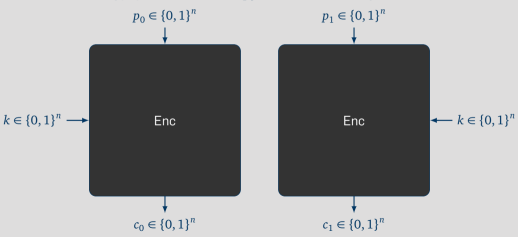
Virginie Lallemand, Gregor Leander, Patrick Neumann, and Friedrich Wiemer



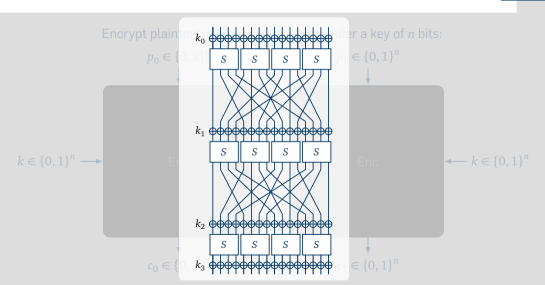
RUB

# **Block Ciphers**

Encrypt plaintext in blocks  $p_i$  of n bits, under a key of n bits:



# **Block Ciphers**

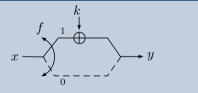


# The WSN construction



Published by Tessaro at AsiaCrypt 2015 [ia.cr/2015/868].

#### Overview round, iterated r times



# Whitened Swap-Or-Not round function

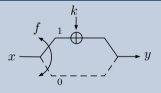
$$x, k \in \{0, 1\}^n$$
 and  $f : \{0, 1\}^n \to \{0, 1\}$   
$$y = \begin{cases} x + k & \text{if } f_k(x) = 1 \\ x & \text{if } f_k(x) = 0 \end{cases}$$

# The WSN construction



Published by Tessaro at AsiaCrypt 2015 [ia.cr/2015/868].

### Overview round, iterated r times



# Properties of f (needed for decryption)

$$f_k(x) = f_k(x+k)$$

## Whitened Swap-Or-Not round function

$$x, k \in \{0, 1\}^n$$
 and  $f : \{0, 1\}^n \to \{0, 1\}$   
$$y = \begin{cases} x + k & \text{if } f_k(x) = 1 \\ x & \text{if } f_k(x) = 0 \end{cases}$$

# Security Proposition (informal)

The WSN construction with  $r = \mathcal{O}(n)$  rounds is Full Domain secure.

Encryption

# The WSN construction



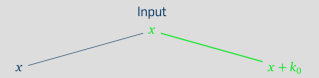
Input

 $\boldsymbol{x}$ 

# RUB

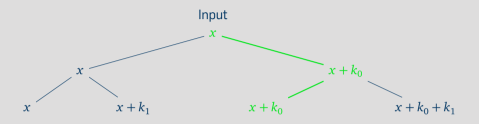
# The WSN construction

Encryption



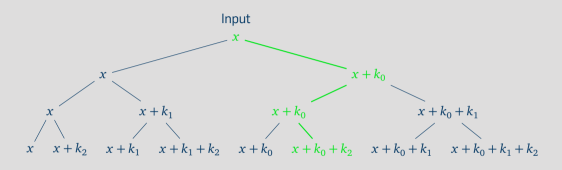
# The WSN construction

Encryption



# The WSN construction

Encryption



Encryption: 
$$E_k(x) := x + \sum_{i=1}^{r} \lambda_i k_i = y$$

# **An Implementation**



# **An Implementation**





## Construction

- $\blacksquare f_k(x) \coloneqq ?$
- Key schedule?
- $\bigcirc \mathscr{O}(n)$  rounds?

Theoretical vs. practical constructions

# Generic Analysis On the number of rounds

# Observation

■ The ciphertext is the plaintext plus a subset of the round keys:

$$y = x + \sum_{i=1}^{r} \lambda_i k_i$$

■ For pairs  $x_i, y_i$ : span  $\{x_i + y_i\} \subseteq \text{span } \{k_j\}$ .

#### Observation

■ The ciphertext is the plaintext plus a subset of the round keys:

$$y = x + \sum_{i=1}^{r} \lambda_i k_i$$

■ For pairs  $x_i, y_i$ : span  $\{x_i + y_i\} \subseteq \text{span } \{k_j\}$ .

# Distinguishing Attack for r < n rounds

There is an  $u \in \mathbb{F}_2^n \setminus \{0\}$ , s.t.  $\langle u, x \rangle = \langle u, y \rangle$  holds always:

$$\langle u, y \rangle = \langle u, x + \sum \lambda_i k_i \rangle$$
  
=  $\langle u, x \rangle + \langle u, \sum \lambda_i k_i \rangle = \langle u, x \rangle + 0$ 

for all  $u \in \operatorname{span} \{k_1, \dots, k_r\}^{\perp} \neq \{0\}$ 

# Generic Analysis On the number of rounds

#### Observation

The ciphertext is the plaintext plus a subset of the round keys:

$$y = x + \sum_{i=1}^{r} \lambda_i k_i$$

■ For pairs  $x_i, y_i$ : span  $\{x_i + y_i\} \subseteq \text{span } \{k_j\}$ .

# Distinguishing Attack for r < n rounds

There is an  $u \in \mathbb{F}_2^n \setminus \{0\}$ , s.t.  $\langle u, x \rangle = \langle u, y \rangle$  holds always:

$$\langle u, y \rangle = \langle u, x + \sum_{i} \lambda_{i} k_{i} \rangle$$
  
=  $\langle u, x \rangle + \langle u, \sum_{i} \lambda_{i} k_{i} \rangle = \langle u, x \rangle + 0$ 

for all  $u \in \operatorname{span} \{k_1, \dots, k_r\}^{\perp} \neq \{0\}$ 

#### Rationale 1

Any instance must iterate at least n rounds; any set of n consecutive keys should be linearly indp.

# **Generic Analysis**On the Boolean functions *f*



# A bit out of the blue sky, but:

## Rationale 2

For any instance, f has to depend on all bits, and for any  $\delta \in \mathbb{F}_2^n$ :  $\Pr[f_k(x) = f_k(x + \delta)] \approx \frac{1}{2}$ .

#### Rationale 1

Any instance must iterate at least n rounds; any set of n consecutive keys should be linearly indp.

#### Rationale 2

For any instance, f has to depend on all bits, and for any  $\delta \in \mathbb{F}_2^n$ :  $\Pr[f_k(x) = f_k(x + \delta)] \approx \frac{1}{2}$ .

# Generic properties of Bent whitened Swap Or Not

- At least n iterations of the round function
- Consecutive round keys linearly independent
- The round function depends on all bits
- $\forall \delta : \Pr[f_k(x) = f_k(x + \delta)] = \frac{1}{2} (bent)$

# A genus of the WSN family: BISON



#### Rationale 1

Any instance must iterate at least n rounds; any set of n consecutive keys should be linearly indp.

#### Rationale 2

For any instance, f has to depend on all bits, and for any  $\delta \in \mathbb{F}_2^n$ :  $\Pr[f_k(x) = f_k(x + \delta)] \approx \frac{1}{2}$ .

# Generic properties of Bent whitened Swap Or Not

At least n iterations of the round function

- The round function depends on all bits
- Consecutive round keys linearly independent
- $\forall \delta : \Pr[f_k(x) = f_k(x+\delta)] = \frac{1}{2} (bent)$

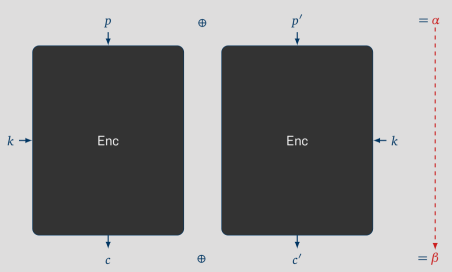
Rational 1 & 2: WSN is *slow* in practice!

But what about

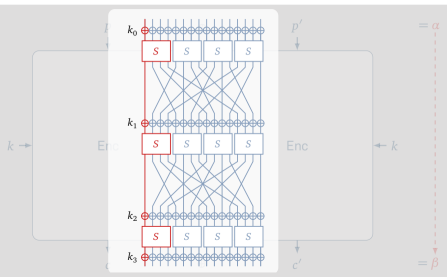
Differential Cryptanalysis?

RUB

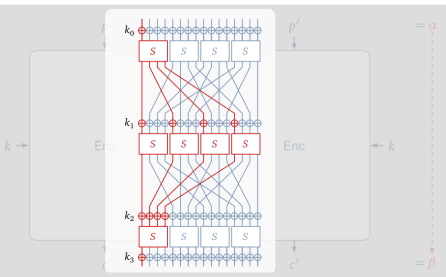
Primer



Primer



Primer



# **Differential Cryptanalysis**One round

## Proposition

For one round of BISON, the probabilities are:

$$\Pr[\alpha \to \beta] = \begin{cases} 1 & \text{if } \alpha = \beta = k \text{ or } \alpha = \beta = 0 \\ \frac{1}{2} & \text{else if } \beta \in \{\alpha, \alpha + k\} \\ 0 & \text{else} \end{cases}$$

## **Differential Cryptanalysis** One round

## **Proposition**

For one round of BISON, the probabilities are:

$$\Pr[\alpha \to \beta] = \begin{cases} 1 & \text{if } \alpha = \beta = k \text{ or } \alpha = \beta = 0 \\ \frac{1}{2} & \text{else if } \beta \in \{\alpha, \alpha + k\} \\ 0 & \text{else} \end{cases}$$

Possible differences:

$$x + f_k(x) \cdot k$$

$$\oplus x + \alpha + f_k(x + \alpha) \cdot k$$

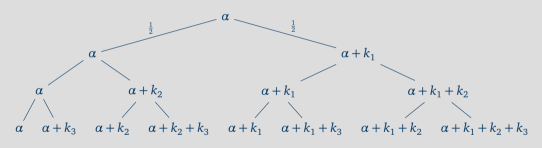
$$= \alpha + (f_k(x) + f_k(x + \alpha)) \cdot k$$

$$\Pr[f_k(x) = f_k(x + \alpha)] = \frac{1}{2}$$

$$\Pr[f_k(x) = f_k(x + \alpha)] = \frac{1}{2}$$

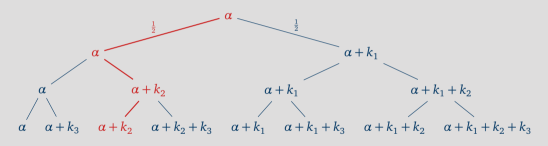
More rounds

### Example differences over r = 3 rounds:



# **Differential Cryptanalysis**More rounds

Example differences over r = 3 rounds:



For fixed  $\alpha$  and  $\beta$  there is only *one* path!



# A concrete species





## Rationale 1

Any instance must iterate at least n rounds; any set of n consecutive keys should be linearly indp.

#### **Design Decisions**

- Choose number of rounds as  $2 \cdot n$
- Round keys derived from the state of LESRs
- Add round constants  $c_i$  to  $w_i$  round keys

### **Implications**

- Clocking an LFSR is cheap
- For an LFSR with irreducible feedback polynomial of degree n, every n consecutive states are linearly independent
- Round constants avoid structural weaknesses

## Rationale 2

For any instance, the f should depend on all bits, and for any  $\delta \in \mathbb{F}_2^n$ :  $\Pr[f_k(x) = f_k(x + \delta)] \approx \frac{1}{2}$ .

## **Design Decisions**

■ Choose  $f_k : \mathbb{F}_2^n \to \mathbb{F}_2$  s.t.

$$\delta \in \mathbb{F}_2^n$$
:  $\Pr[f_k(x) = f_k(x+\delta)] = \frac{1}{2}$ ,

that is,  $f_k$  is a bent function.

■ Choose the simplest bent function known:

$$f_k(x,y) := \langle x,y \rangle$$

# **Implications**

- Bent functions well studied
- lacksquare Bent functions only exists for even n
- Instance not possible for every block length n

# **Conclusion/Questions**

Thank you for your attention!



### **BISON**

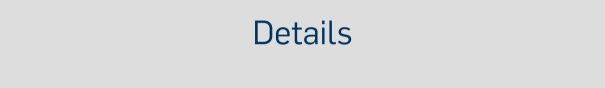
- A first instance of the WSN construction
- Good results for differential cryptanalysis

# Open Problems

- Construction for linear cryptanalysis
- Further analysis: division properties

Thank you!

Questions?





#### BISON's round function

For round keys  $k_i \in \mathbb{F}_2^n$  and  $w_i \in \mathbb{F}_2^{n-1}$  the round function computes

$$R_{k_i,w_i}(x) := x + f_{b(i)}(w_i + \Phi_{k_i}(x)) \cdot k_i.$$

#### where

lacksquare  $\Phi_{k_i}$  and  $f_{b(i)}$  are defined as

$$\Phi_k(x) : \mathbb{F}_2^n \to \mathbb{F}_2^{n-1}$$
  
$$\Phi_k(x) := (x + x[i(k)] \cdot k)[j]_{\substack{1 \le j \le n \\ j \ne i(k)}}$$

$$f_{b(i)}: \mathbb{F}_2^{\frac{n-1}{2}} \times \mathbb{F}_2^{\frac{n-1}{2}} \to \mathbb{F}_2$$
$$f_{b(i)}(x, y) := \langle x, y \rangle + b(i),$$

■ and b(i) is 0 if  $i \le \frac{r}{2}$  and 1 else.

## BISON's key schedule

#### Given

- lacksquare primitive  $p_k$ ,  $p_w \in \mathbb{F}_2[x]$  with degrees n, n-1 and companion matrices  $C_k$ ,  $C_w$ .
- $\blacksquare$  master key  $K = (k, w) \in (\mathbb{F}_2^n \times \mathbb{F}_2^{n-1}) \setminus \{0, 0\}$

The *i*th round keys are computed by

$$KS_i: \mathbb{F}_2^n \times \mathbb{F}_2^{n-1} \to \mathbb{F}_2^n \times \mathbb{F}_2^{n-1}$$

$$KS_i(k, w) := (k_i, c_i + w_i)$$

where

$$k_i = (C_k)^i k, \qquad c_i = (C_w)^{-i} e_1, \qquad w_i = (C_w)^i w.$$

# **Further Cryptanalysis**



## Linear Cryptanalysis

For  $r \ge n$  rounds, the correlation of any non-trivial linear trail for BISON is upper bounded by  $2^{-\frac{n+1}{2}}$ .

#### Zero Correlation

For r > 2n-2 rounds, BISON does not exhibit any zero correlation linear hulls.

#### **Invariant Attacks**

For  $r \ge n$  rounds, neither invariant subspaces nor nonlinear invariant attacks do exist for BISON.

## Impossible Differentials

For r > n rounds, there are no impossible differentials for BISON.