

# **Quantum Key Distribution, cellular automata based large S- Box and almost key homomorphic block cipher for long term secret storage**

Thomas Prévost, Bruno Martin, Olivier Alibert, Marc Kaplan, Anne Marin

# Agenda

**01**

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STORAGE**

**02**

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**03**

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STORAGE ACROSS  
MULTIPLE QKD NETWORKS**

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BASED LARGE S-BOX**

**05**

**BLOCK-CIPHER WITH  
SECURITY LEVEL UPDATE**

**06**

**CONCLUSION**





# **LONG TERM SECRET STORAGE**

Issue and challenges

# Why long term secret storage

Some data could require confidentiality over decades



**Medical data**













**Trade secrets**



**State secrets**

# Issues with classical storage

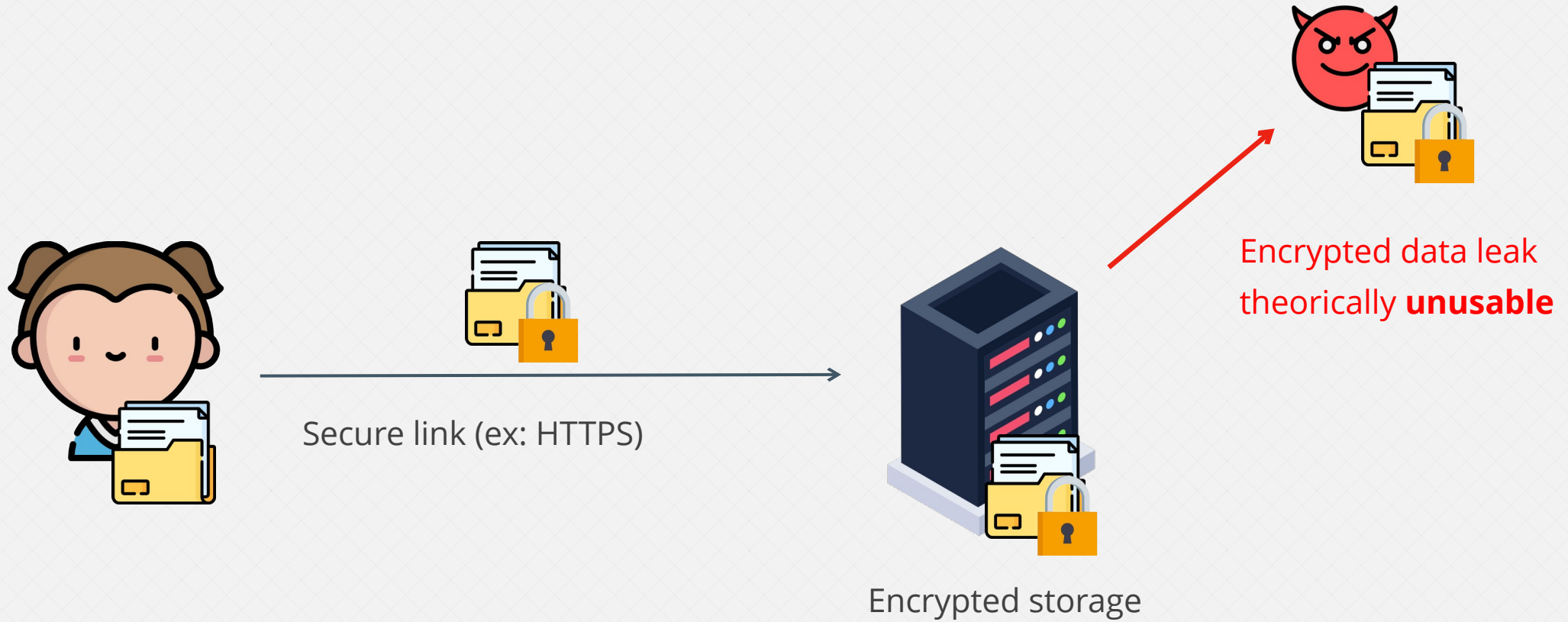
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Sort by <span>📅 Breach Date</span> <span>📅 Upload Date</span> <span>👤 Name</span> <span># Size</span>		
	<b>Tea App</b> 21k rows	Aug 14, 2025
	<b>MYVISAJOBS.COM</b> 132k rows	Aug 14, 2025
	<b>BRIJU.PL</b> 119k rows	Aug 14, 2025
	<b>DAT AUTOHUS AG</b> 109k rows	Aug 6, 2025
	<b>ridgefield.org</b> 24k rows	Aug 5, 2025
	<b>Able Home Care</b> 15k rows	Aug 4, 2025
	<b>Cookeville Regional Medical Center</b> 21k rows	Aug 2, 2025
	<b>wvpca.org</b> 18k rows	Jul 31, 2025
	<b>Ingram Micro</b> 24M rows	Jul 29, 2025

Source: <https://databreach.com/breach>

<input type="checkbox"/> All <input type="checkbox"/> Leak <input checked="" type="checkbox"/> Sensitive	
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	<p>6 août 2025</p> <p><b>Bouygues Telecom</b></p> <p>6.4 millions de clients</p> <ul style="list-style-type: none"><li>• coordonnées</li><li>• données contractuelles</li><li>• état civil</li><li>• IBAN</li><li>• Source</li></ul>
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Source: <https://bonjourlafuite.eu.org/>

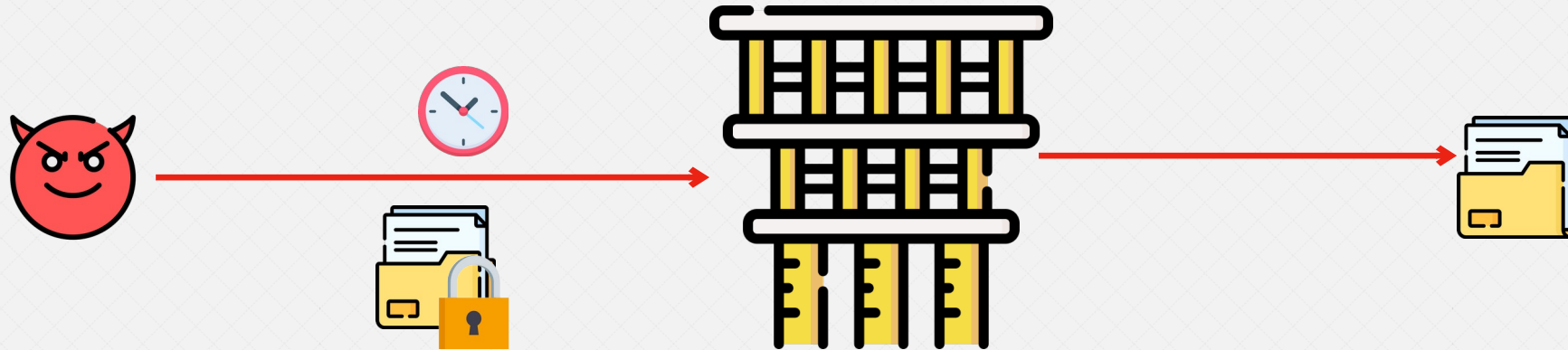
# Solution: cryptography





# Long term cryptography ?

Increased computing power, advances in cryptanalysis and the arrival of the quantum computer will allow an attacker to break current encryption



«Harvest now, decrypt later» attack

# What about «post-quantum» cryptography?



Mathematical foundations are too recent for «long term security»



# Solution: perfect secrecy

(Loosely speaking, we will interchange the term "perfect secrecy" with "Information Theoretic Security" (ITS), although these two terms do not precisely designate the same thing)

One Time Pad (OTP) : **random, non-reused** key, the **same size as the original message**

Unbreakable even in the long term («it is as hard to break the encryption as guessing the message by chance»)

$$\begin{array}{c} \text{📧🔒} \\ c_0 \end{array} = \begin{array}{c} \text{📧} \\ m_0 \end{array} \oplus \begin{array}{c} \text{🔑} \\ k_0 \end{array}$$

$$\begin{array}{c} \text{📧🔒} \\ c_1 \end{array} = \begin{array}{c} \text{📧} \\ m_1 \end{array} \oplus \begin{array}{c} \text{🔑} \\ k_1 \end{array}$$

$$\begin{array}{c} \text{📧🔒} \\ c_2 \end{array} = \begin{array}{c} \text{📧} \\ m_2 \end{array} \oplus \begin{array}{c} \text{🔑} \\ k_2 \end{array}$$

etc.

**Drawback:** the key is hard to carry  
between the participants...

We should find a way to exchange the key  
securely



# **QUANTUM KEY DISTRIBUTION (QKD)**

Possibilities and limitations

# Uncertainty principle

A qubit (like a photon in an optical fiber) exists in a **superposition of states**:

$$|\psi\rangle = \alpha|0\rangle + \beta|1\rangle$$

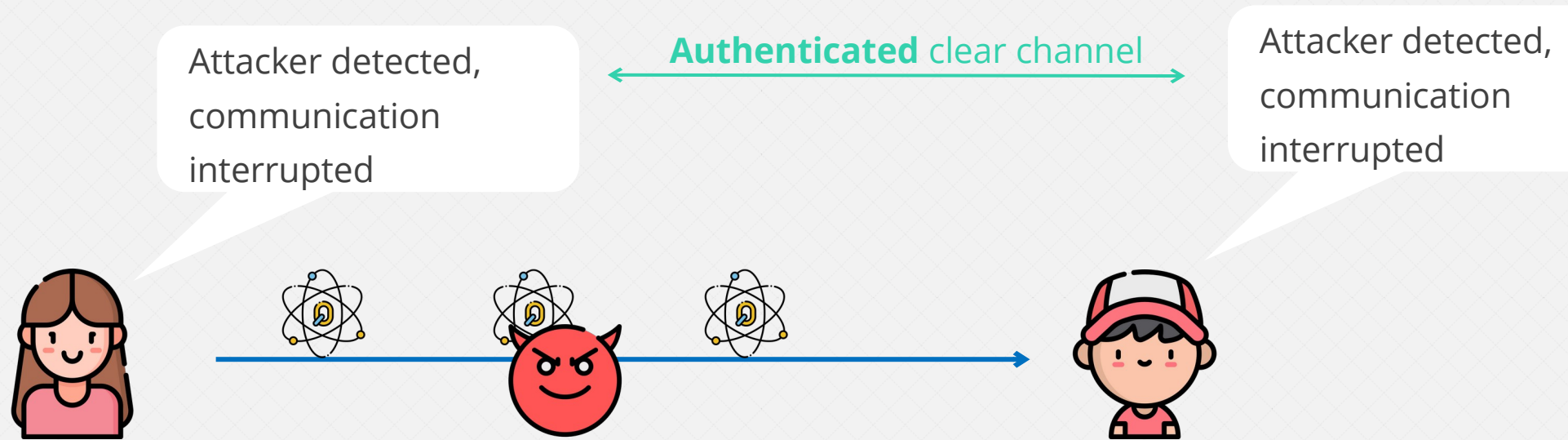
Reading (ie measuring) the qubit collapse its state randomly:



Consequently: **no-cloning theorem**:



# Principles of QKD



## Advantages:

- The attacker has no information at all
- Theoretically perfect security

## Drawbacks:

- Costly hardware (for now)
- Limited geographical reach (few hundreds kms, as no-cloning theorem forbids to use optical amplifiers)

Progressive deployment of metropolitan QKD networks

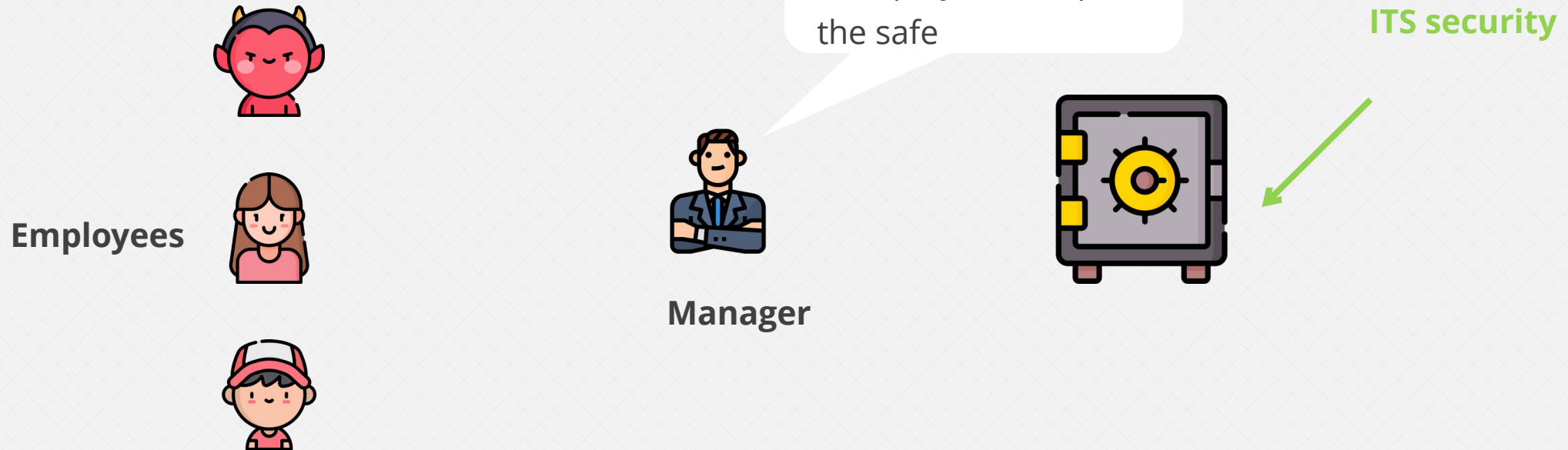
# MULTISS PROTOCOL

Long term secret storage across multiple QKD networks



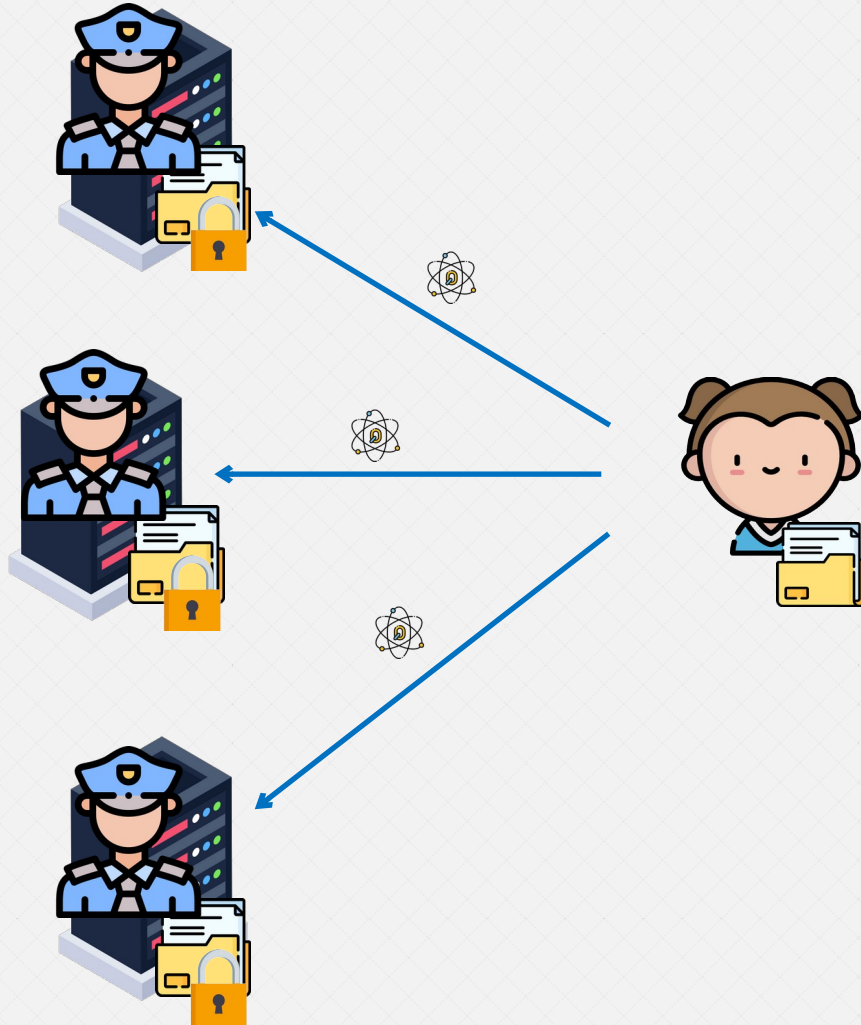


# Shamir secret sharing



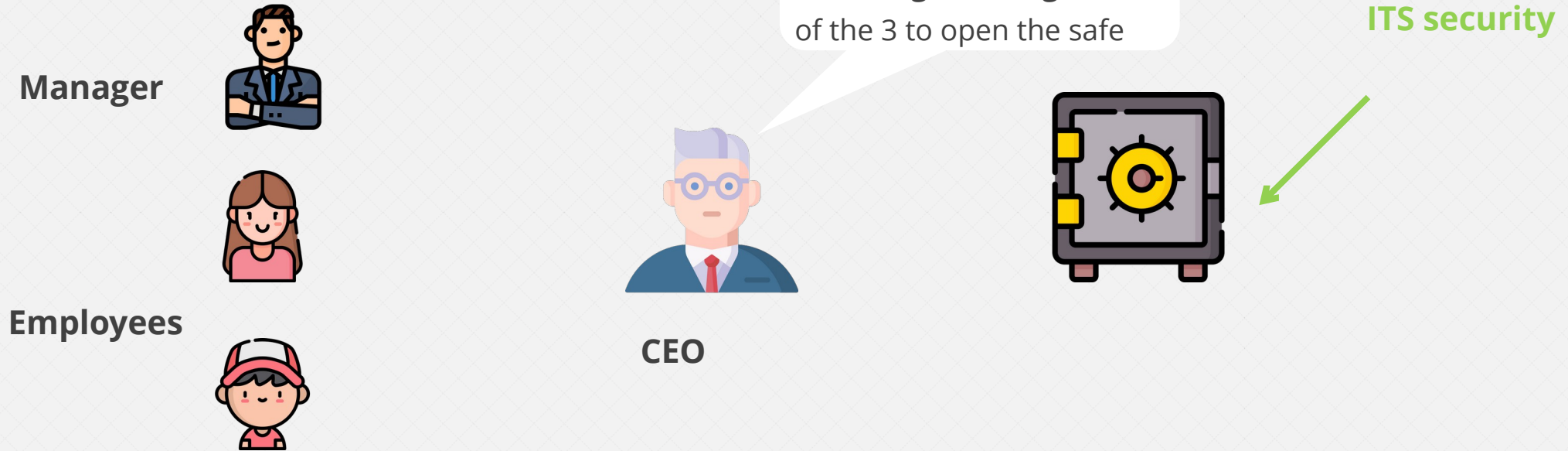
- Generate random polynomial  $P \in F_q[x]$ , such that  $\deg(P) = \text{threshold} - 1$  and  $P(0) = \text{secret}$
- Distribute to participants  $P(1) \bmod q, P(2) \bmod q \dots$ ,  $q$  being prime  $> \text{secret}$

# LINCOS protocol



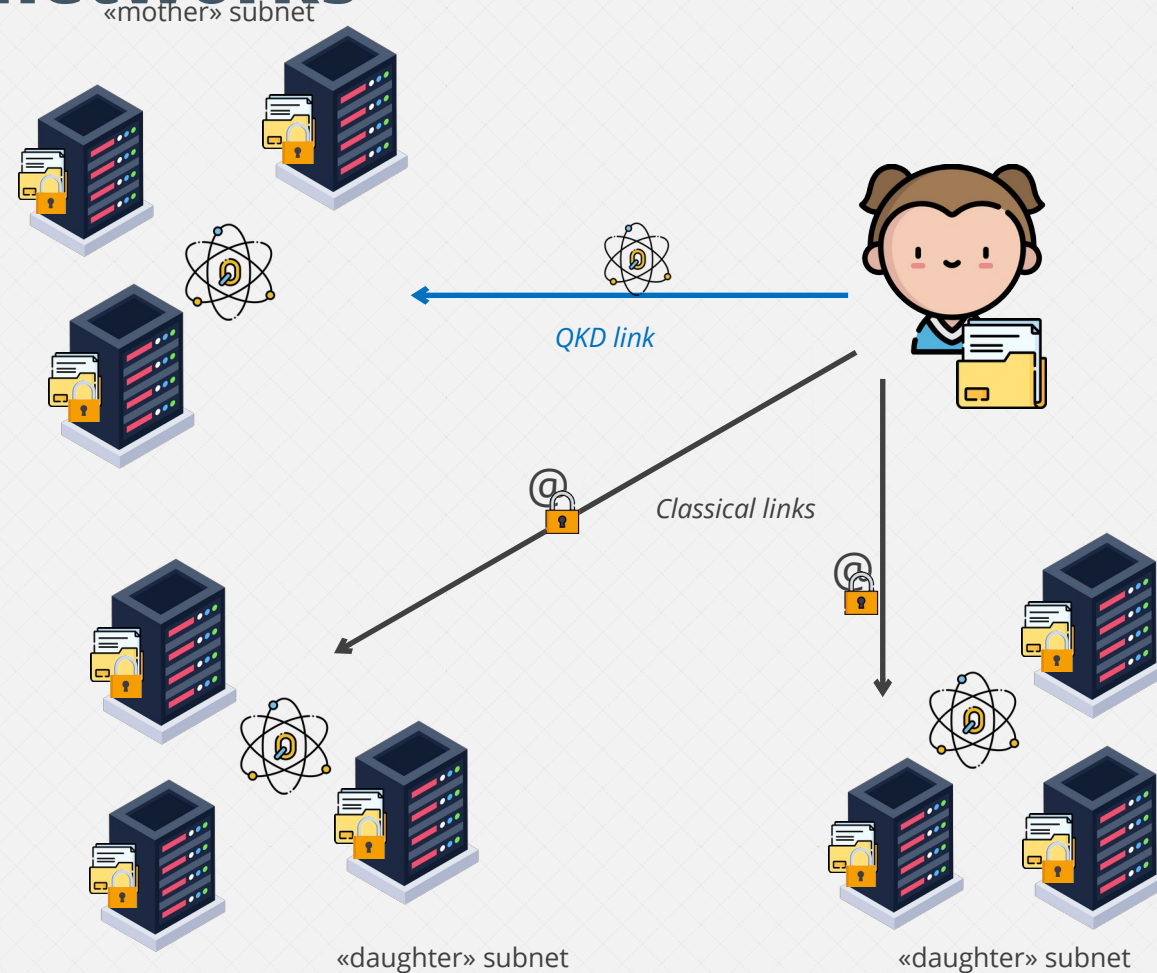
- Existence of a quantum link between the owner of the document and the nodes of the metropolitan network
- Document sharing between the different nodes using the Shamir primitive (perfect theoretical security)
- Vulnerable if the entire metropolitan network is compromised

# Hierarchical secret sharing



- The managers are given evaluations  $P(1) \bmod q, P(2) \bmod q \dots$
- The employees are given evaluations of derivative polynomial  $P'(1) \bmod q, P'(2) \bmod q \dots$

# MULTISS: Confidential secret storage across multiple QKD networks



- Secret distribution by hierarchical secret sharing (Birkhoff interpolation)
- Primitive shares on «mother subnet», derived on «daughter subnets»
- Retains security properties strictly greater than those of LINCOS
- Ensures security against an adversary who manages to take control of a QKD network
- Currently experimenting between Nice and Paris QKD networks



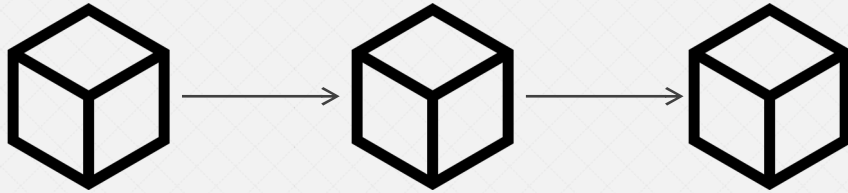
# **CELLULAR AUTOMATA BASED LARGE S-BOX**

And comparison with AES S-Box



# Block cipher encryption

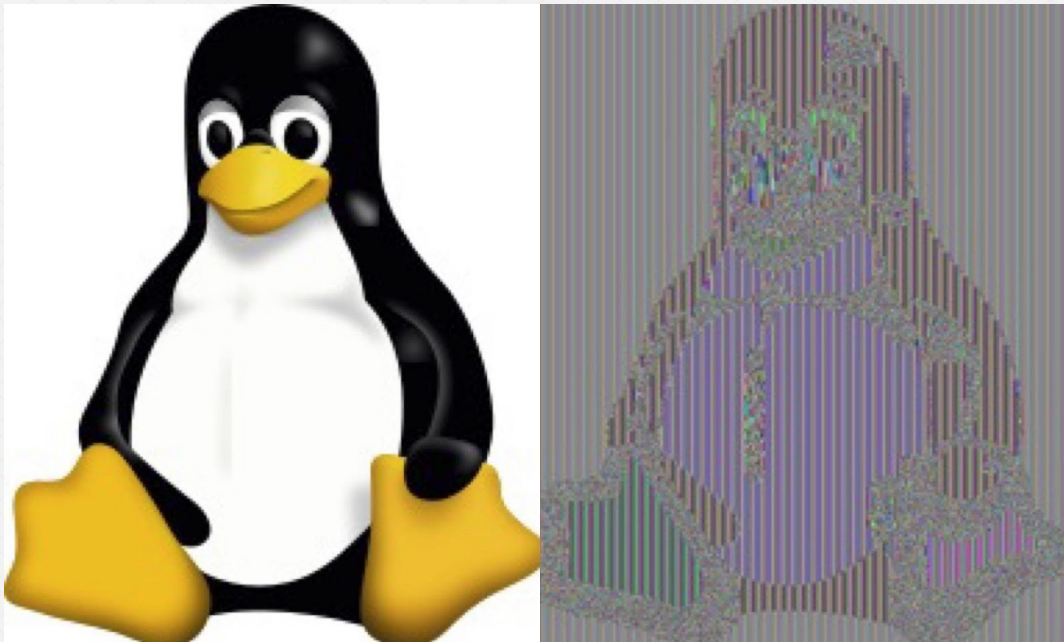
- Commonly used symmetric encryption
- Slicing the message into equal sized blocks



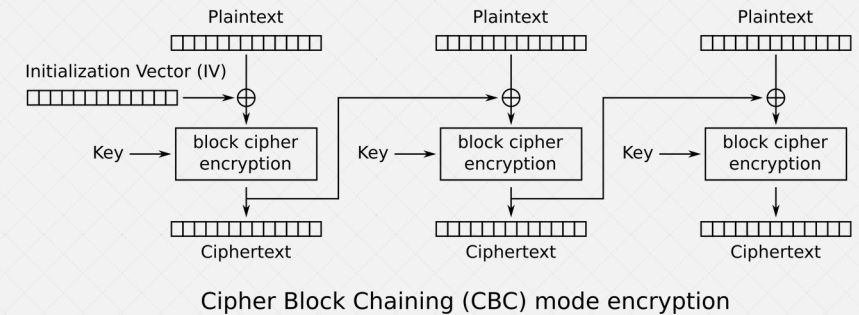
Example: **A**dvanced **E**ncryption **S**tandard (AES),  
NIST standardized algorithm for symmetric cryptography

# Blocks interdependency

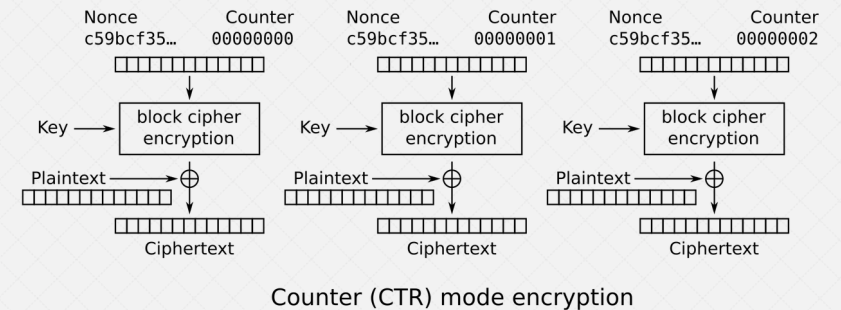
If each block was encrypted independently:



**Solution 1:** block chaining (CBC): not parallelisable



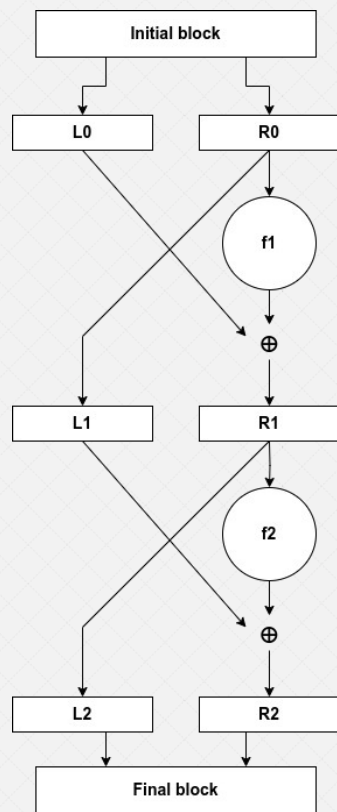
**Solution 2:** use a counter (GCM, CTR...)



# Illustration of block encryption structure: Feistel networks

Used in some block cipher algorithms, like Blowfish

(AES uses another similar construction)



With:

- $f_1$  and  $f_2$ : pseudo-random permutations
- $\oplus$  XOR operator (exclusive OR)
- Feistel network depth = 2

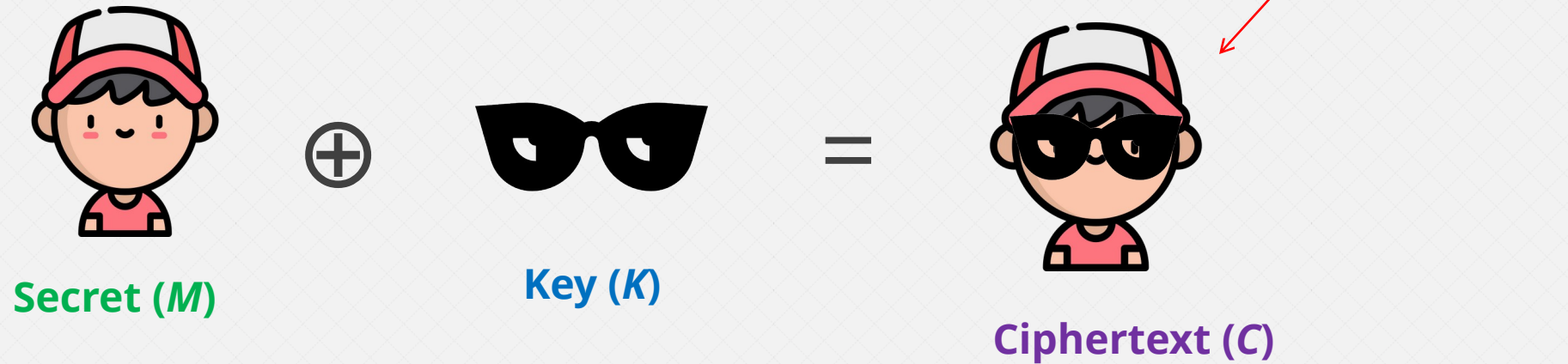
## «pseudo-random» permutation:

Permutation that indistinguishable from a truly random permutation by a «*polynomial time adversary*» (an adversary with a computer with limited computing power)

But what are the subpermutations ( $f_1, f_2$ ) made of?

# Why do we need S-Boxes?

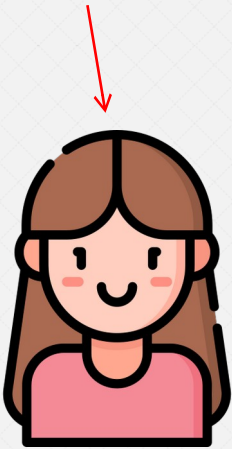
If block cipher was linear:



# Why do we need S-Boxes?

If block cipher was linear:

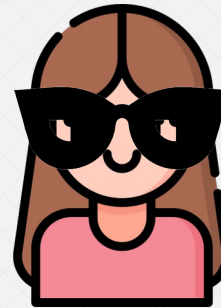
Known by the attacker



Key ( $K$ )

=

Known by the attacker



Known plaintext ( $M'$ )

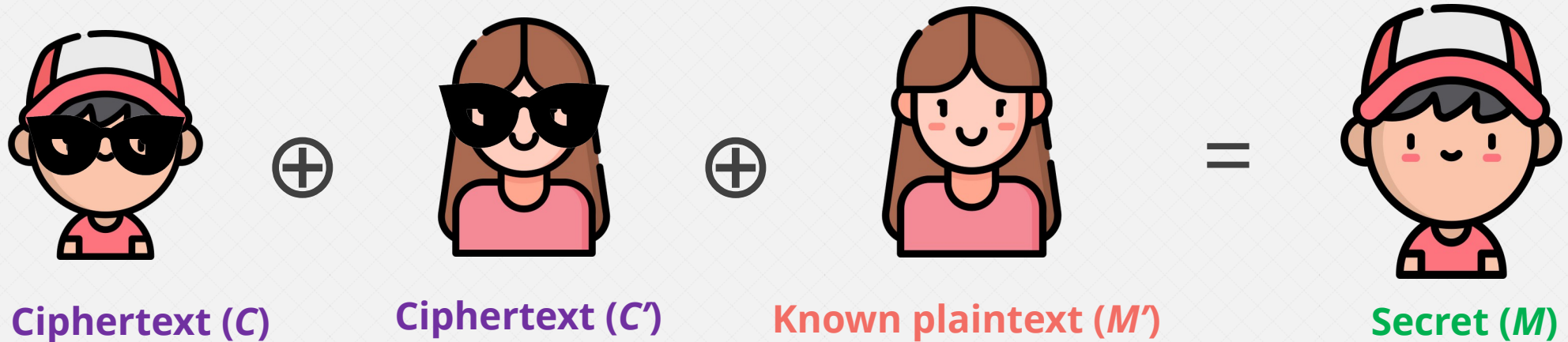
Ciphertext ( $C'$ )

Example of known plaintext: home page of bank website, before filling your credentials



# Why do we need S-Boxes?

If block cipher was linear:

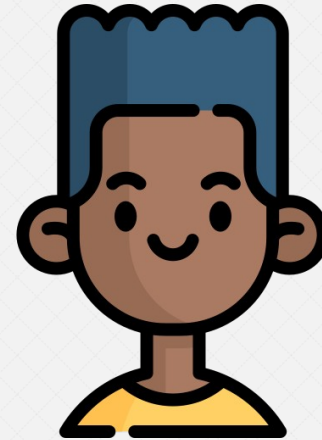


This is a **known plaintext attack**

# S-Box principle



=



So a simplified subpermutation round is **the S-Box action combined with a linear operation with the key**

A S-Box is a **public substitution table** that must be as far as possible from a linear function.  
As we will see, there are other expected mathematical properties

# S-Box example: PRESENT

$x$	0	1	2	3	4	4	6	7
$S(x)$	12	5	6	11	9	0	10	13

$x$	8	9	10	11	12	13	14	15
$S(x)$	3	14	15	8	4	7	1	2

A S-Box is a **public bijective\*** function  $B^n \rightarrow B^n$  that is as far as possible from a linear function

*\*There are non-bijective S-Boxes but this is not what we need here*

# Boolean functions



$$f(x_1, x_2, \dots, x_n) = y, \text{ with } x_1, x_2, \dots, x_n, y \in \mathcal{B}$$

**Algebraic Normal Form (ANF):**

$$y = x_1 * x_2 * x_0 \oplus x_2 * x_4 \oplus x_5 \oplus 1$$

Here  $\deg(f) = 3$ : size of the largest monomial

**Linear function:**

if degree = 1 ou degree = 0 (constant function)

There are  $2^{\wedge(2^n)}$  possible  $n$ -variable Boolean functions

# S-Box component functions

For  $S(x_1, x_2, \dots, x_n) = y_1, y_2, \dots, y_n$ , with  $x_1, x_2, \dots, x_n, y_1, y_2, \dots, y_n \in \mathbf{B}$

There are  $2^n - 1$  component Boolean functions of S-Box  $S$ :

- $f_1(x_1, x_2, \dots, x_n) = y_1$
- $f_2(x_1, x_2, \dots, x_n) = y_2$
- ...
- $f_{n+1}(x_1, x_2, \dots, x_n) = y_1 \oplus y_2$
- ...
- $f_{2^n-1}(x_1, x_2, \dots, x_n) = y_1 \oplus y_2 \oplus \dots \oplus y_n$





# S-Box component functions

Example:

For  $S$  defined as:

$x$	00	01	10	11
$S(x)$	10	00	11	01

We have:

$x$	$f_1(x) = y_1$
00	1
01	0
10	1
11	0

$x$	$f_2(x) = y_2$
00	0
01	0
10	1
11	1

$x$	$f_2(x) = y_1 \oplus y_2$
00	1
01	0
10	0
11	1

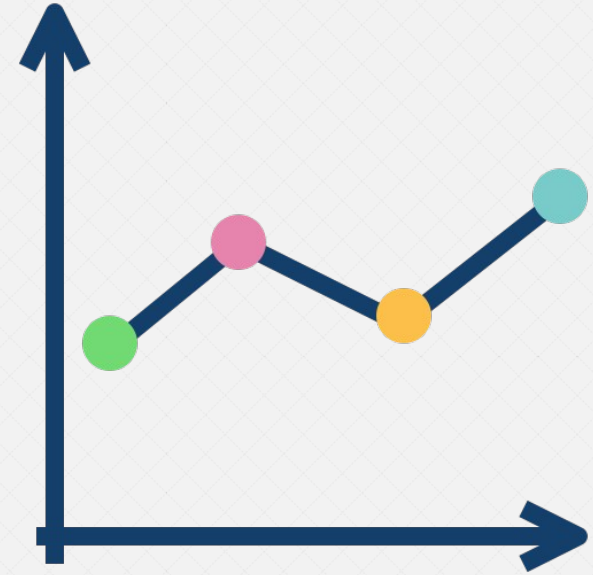
# S-Box Mathematical properties

## Exhaustive list:

- Min and max algebraic degree
- Algebraic complexity
- Nonlinearity
- Strict Avalanche Criterion (SAC)
- Bit Independence Criterion (BIC)
- Linear Approximation Probability (LAP)
- Differential Approximation Probability (DAP)
- Differential Uniformity (DU)
- Boomerang Uniformity (BU)

# Nonlinearity

- For each component function, number of bits that should be switched to have a linear function
  - The worst value is the metric
- 
- A high value enables linear cryptanalysis resistance

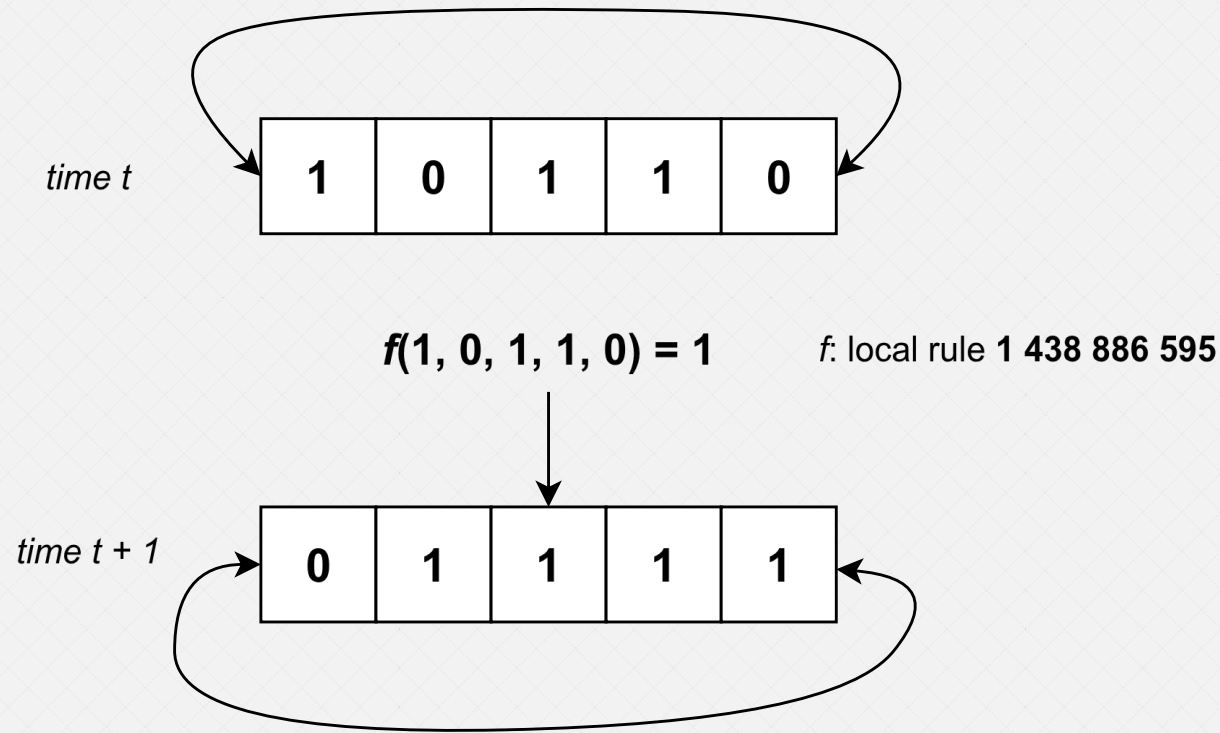


# Bit Independence Criterion

- BIC is satisfied when for all input bit  $k$ , for all output bits  $i, j$ , flipping  $k^{th}$  input bit flips  $i^{th}$  and  $j^{th}$  output bits independently
- The metric is a number between 0 and 1 (closest to satisfy the BIC), **1 the worst and 0 the best**



# Uniform cellular automaton



- Ring\* of Boolean cells
- At each **discrete** time step, each cell is updated according to its value and the values of its neighbors, according to a well chosen **local transition function**

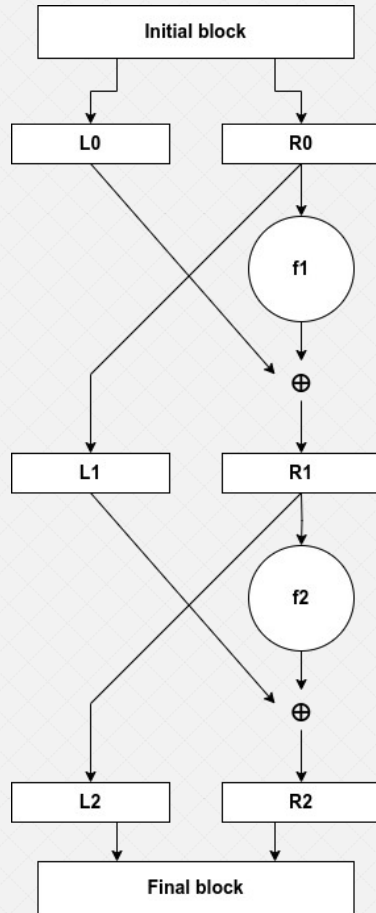
*\*In this specific case*

With  $f(x) = x_0 * x_3 \oplus x_1 * x_3 \oplus x_1 \oplus x_2 * x_3 \oplus x_2 \oplus x_3 * x_4 \oplus x_3 \oplus 1$   
1 438 886 595 is the **decimal representation** of the truth table



# Construction of our 10-bit S-Box

Our S-Box itself is a **sub 10-bit Feistel network**, of depth 11



Empirical construction based on cryptanalysis:

- $f_1$ : affine function:  $f(x) = 5x+3 \bmod 31$
- $f_2$  to  $f_5$ : 1 generation of our automaton
- $f_6$ : affine function:  $f(x) = 7x+11 \bmod 31$
- $f_7$  to  $f_9$ : 1 generation of our automaton
- $f_{10}$ : affine function:  $f(x) = 13x+17 \bmod 31$
- $f_{11}$ : 1 generation of our automaton

# Results

Comparison with AES S-Box (*values are normalized to compare a 10-bit S-Box with a 8-bit S-Box*)

Property	Our 10-bit S-Box	8-bit AES S-Box
Min algebraic degree	8	7
Max algebraic degree	9	7
Algebraic complexity	1023	255
Nonlinearity	434 ( = 108.5 * 4)	112
Strict Avalanche Criterion	0.44 - 0.5 - 0.57	0.45 - 0.5 - 0.56

# Results

Comparison with AES S-Box (*values are normalized to compare a 10-bit S-Box with a 8-bit S-Box*)

Property	Our 10-bit S-Box	8-bit AES S-Box
Bit Independence Citerion	0.124	0.134
Linear Approximation Probability	9.28%	6.25%
Differential Approximation Probability	1.37%	1.56%
Differential Uniformity	14	4
Boomerang Uniformity	24	6

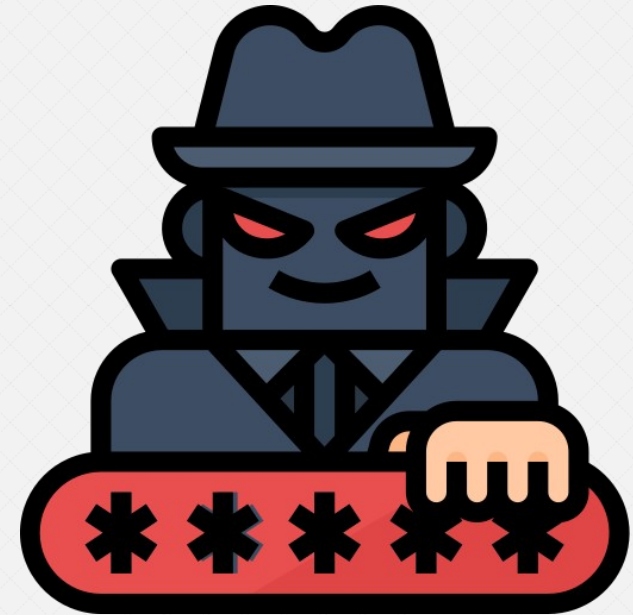


# **ALMOST KEY-HOMOMORPHIC BLOCK CIPHER**

Key rotation and security level update

# Security levels

- Indication of the number of operations required to break the cipher (using bruteforce attack)
- 256 bits of security level:  $O(2^{256}) \approx 10^{177}$  operations needed to break the cipher
- While 80 bits of security were considered «enough» in the 2000's, the standard today is 256 bits
- For a given ciphertext, we may want to update security level «on-the-fly»...





# Key rotation ?



Top secret encrypted document



Fired employee

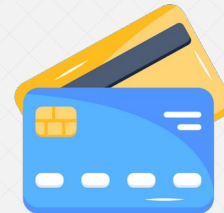


Encryption key



Competitor

Mandatory for a company that manages credit card numbers: **PCI-DSS standard** (Payment Card Industry Data Security Standard)



# «Almost Key-Homomorphic» symmetric block cipher

Slicing of message  $m$  into equal sized blocks  $m_0, m_1, m_2 \dots$ . We convert each block into a **polynomial representation**

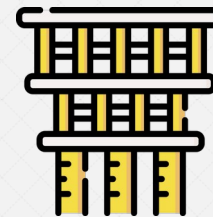
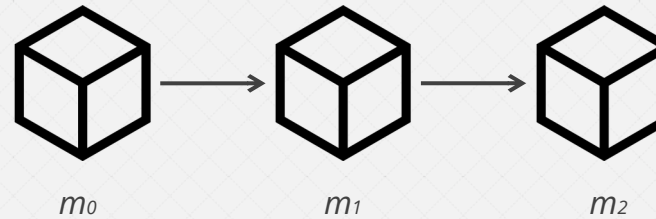
$$(\frac{q}{2} * m_{i,0} * x^n + \dots + \frac{q}{2} * m_{i,n}), q \text{ prime}$$

For each block, the cipher  $c_i$  is given by:

$$c_i = m_i + a_i k + e$$

With  $a_i$  **public** random polynomial vector,  $k$  **secret key**,  $e$  **secret** random error (with small coefficients)  
( $a_i, k, e \in \mathbb{Z}_q[x] / (x^n + 1), q \text{ prime}$ )

Supposedly quantum-proof...



# Simple key rotation



$$\text{security\_level}(k_1) = \text{security\_level}(k_2)$$

For each block, the new cipher  $c'$  is given by:

$$c' = c + a_i \Delta + e'$$

With  $a_i$  random **public** vector,  $\Delta$  **jeton**,  $e'$  new **secret** random error (*needed only for indistinguishability between old and new ciphertext*)

We can then decrypt using new key  $k_2$ : the ciphertext as been **updated without decryption**

# On-the-fly security level update

Old block encrypted with key  $k_1$  (security level =  $n$ )

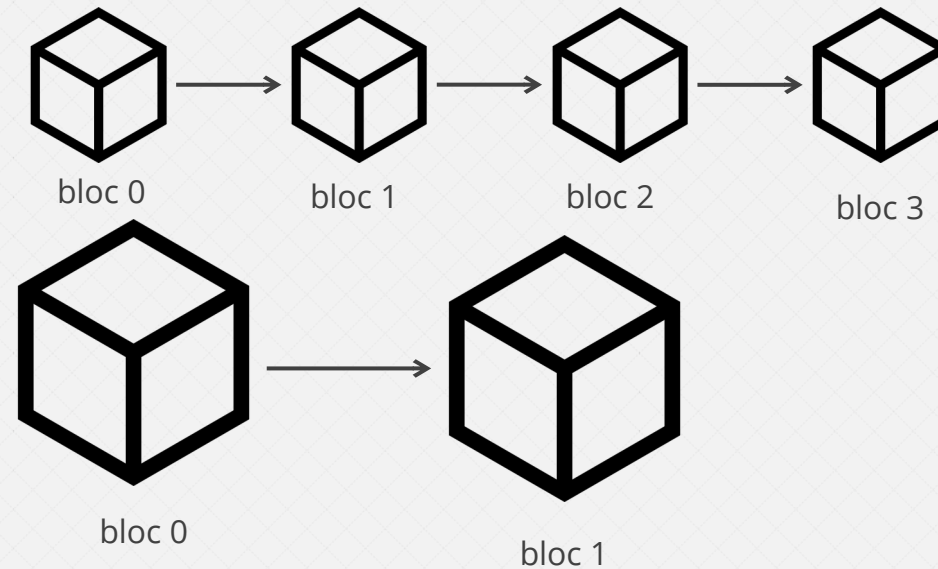


$k_1$ :  $n$  bits of security

$$c_i = m_i + k_1 a^{i+1} + e$$

Neighbor blocks merging:

$$c_i' = c_{2i} + X^n c_{2i+1}$$



Key rotation toward new key  $k_2$  (security level =  $2n$ )



$k_2$ :  $2n$  bits of security



# **CONCLUSION**

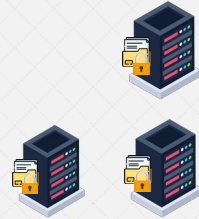


# Conclusion



## QKD

Ensure perfect secrecy  
on limited  
geographical reach



## MULTISS

Long term confidential  
secret storage across  
multiple remote QKD  
networks



## Strong 10-bit S-Box

Gains time against  
actual cryptanalysis  
capabilities



## Upgradable security level

Increases ciphertext  
security against  
evolving attacker's  
computing power



# THANK YOU

Questions ?

# Min and max algebraic degree

Size of the largest monomial of each function:

- If  $f_1(x_1, x_2, \dots, x_n) = x_1 * x_2 * x_4 \oplus x_1 * x_2 \oplus x_3$  then  $\deg(f_1) = 3$
- Largest and lowest degree of each component function



Large values avoid «Low order approximation attack»

# Strict avalanche criterion

- When an input bit is flipped, 50% of the output bits must be flipped on average
- The ideal value is 50%



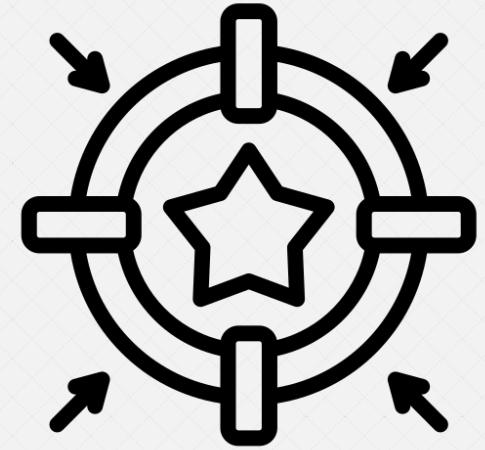
We define a table of size  $n \times n$ :

- When the  $i^{th}$  input bit is flipped, in which proportion is the  $j^{th}$  output bit flipped?

**Each table value should be as close as possible of 50%**

# Differential uniformity

- Gives proximity to a perfectly nonlinear S-Box (impossible for bijectivity)
- For each combination  $(a, b)$ , differential uniformity table  $\delta$  gives the number of inputs  $x$  such that  $S(x) \oplus S(x \oplus a) = b$
- The metric is then  $U = \max(\delta)$
- The **lowest value is the best**

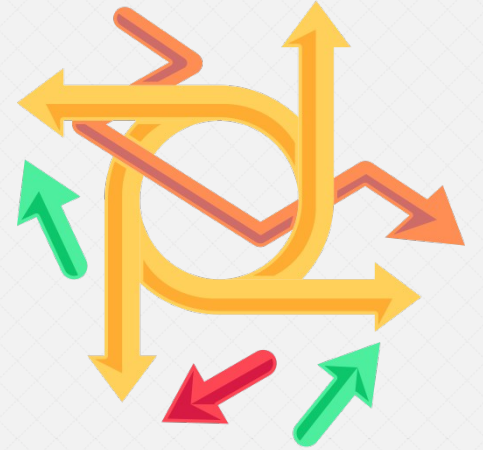


# Algebraic complexity

Our S-Box is represented over  $\mathbb{N}$ :

$$S(x) = a_0 + a_1 * x + \dots + a_{(2^n)-1} * x^{(2^n)-1}$$

mod  $2^n$  avec  $x, a_0, a_1, \dots \in \llbracket 0, 2^n-1 \rrbracket$



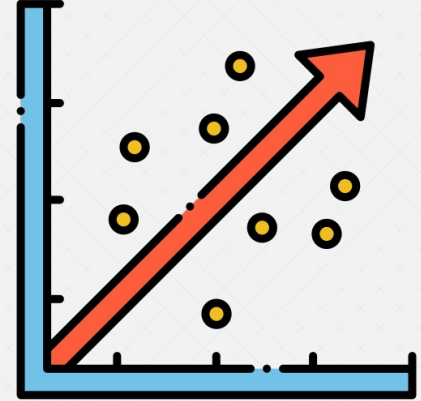
Algebraic complexity is the number of monomials in the univariate polynomial

**A large value protects against interpolation attacks**



# Linear Approximation probability

- Gives an indication about S-Box resistance against linear cryptanalysis
- Defined as the maximum correlation between  $\alpha * x$  et  $\beta * S(x)$ , pour tout  $\alpha$  et  $\beta \in \llbracket 1, 2^n \rrbracket$
- **Lowest value is the best**



# Differential Approximation probability

Given by the XOR distribution between input and output

- For each combination  $(\Delta x, \Delta y)$ , differential probability table DP gives the number of inputs  $x$  such that  $S(x) \oplus S(x \oplus \Delta x) = \Delta y$
- So  $DAP = \max(DP)$

A **low value ensures resistance** against differential cryptanalysis



# Boomerang Uniformity

- Defines S-Box resistance against boomerang attacks (a variant of differential cryptanalysis)
- For each combination  $(a, b)$ , Boomerang Connectivity Table (BCT) gives the number of inputs  $x$  such that:

$$S^{-1}(S(x) \oplus b) \oplus S^{-1}(S(x \oplus a) \oplus b) = a$$

- $BU = \max(\text{BCT})$
- The **lowest value is the best** against boomerang attacks

