

# Quantum Computing and Cryptography

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- 1 Intro
- 2 RSA
- 3 Quantum computing
  - Introduction to the quantum world
  - Quantum algorithms
- 4 Post-Quantum cryptography
  - Intro to PQ cryptography
  - Lattice cryptography
  - Limits of PQ cryptography
- 5 Conclusion

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- Cryptography=TODO
- TODO: secret

# Introduction

- Cryptography=TODO
  - TODO: secret
- Science of secret

# Outline

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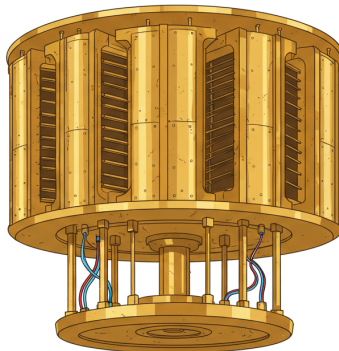


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# Quantum computing



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## Classical bit

$$b \in \{0, 1\}$$

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- $|-\rangle \rightarrow 0$  (50%), 1 (50%)



- Gate  $X$

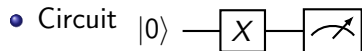
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- Gate  $H$

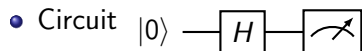
- Gate  $H$ 
  - $H|0\rangle \rightarrow |+\rangle$

- Gate  $H$

- $H|0\rangle \rightarrow |+\rangle$
- $H|1\rangle \rightarrow |-\rangle$

- Gate  $H$

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- $H|1\rangle \rightarrow |-\rangle$





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# Problème B.V

Given the oracle of a function  $f$  :

$$f : \{0, 1\}^n \rightarrow \{0, 1\} \quad f(x) = x \cdot s$$

Find  $s$  in the few request possible.

with  $n = 2$  try :

- $f(10) = s_0$

2 requests.

with  $n = 2$  try :

- $f(10) = s_0$
- $f(01) = s_1$

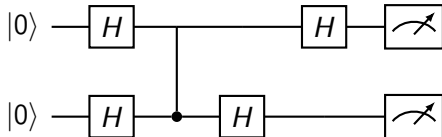
2 requests.

in general :  $\mathcal{O}(n) \rightarrow$  Try every  $x$  that contains one bit to 1. At each query, we get the value of that bit in  $s$

$\mathcal{O}(1) \rightarrow$  Just try every  $x$  at the same time.

Not only the  $x$  with only one bit at one but every possible  $x$ .

# Algo Quantique - Slide 2



- Gain de complexité :  $\mathcal{O}(e^b) \rightarrow \mathcal{O}(b)$



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# What is PQ cryptography

- Based on (other) mathematical problems
- Considered unsolvable by a quantum computer

What it is not :

- Cryptography **using** quantum technologies

# The problems

- Codes
- Hash functions
- Multivariate polynomials systems
- Isogenies
- Lattices

# The problems

- Codes
- Hash functions
- Multivariate polynomials systems
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- Lattices

# Why lattices ?

- Well spread
- Good results

Encryption/Key encapsulation	
Crystals-Kyber	Lattices
Signatures	
Crystals-Dilithium	Lattices
Falcon	Lattices
Sphincs+	Hash



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# What is a lattice ?

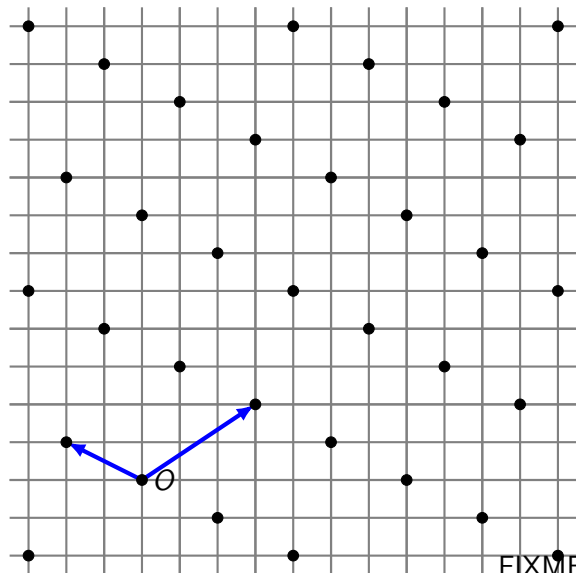
- A discrete subgroup of  $\mathbb{R}^n$

abc akpqzsfkeokf akoczckdp kpzqkfs pkzapqfkpkde pzkpkd czqks qkp  
kfsdkvoesd, okpze kswkw k

Like vector spaces, we have :

- Vectors and matrices
- Linear combination

# What is a lattice ? (cont'd)



FIXME : Basis:

TODO

# (Fully) homomorphic encryption

TODO

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Size 

TODO	
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# Not necessarily robust to classical computer

- Example : Supersingular isogenies Diffie-Hellman key exchange



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