

# Lecture 12

# Secure Two-Party Computation Protocols

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# Plan



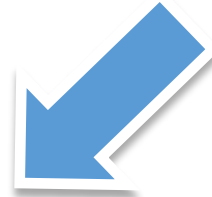
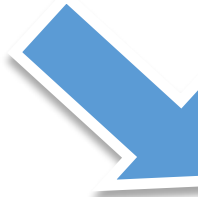
1. Introduction to two-party computation protocols
2. Definitions
3. Information-theoretic impossibility
4. Constructions
  1. oblivious transfer
  2. computing general circuits
5. Fully homomorphic encryption
6. Applications
7. Private Information Retrieval
  1. introduction
  2. a construction

# A love problem



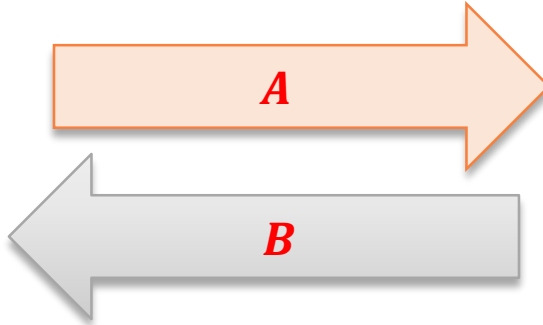
$A := \begin{cases} 0 & \text{if Alice doesn't love Bob} \\ 1 & \text{if Alice loves Bob} \end{cases}$

$B := \begin{cases} 0 & \text{if Bob doesn't love Alice} \\ 1 & \text{if Bob loves Alice} \end{cases}$



They want to learn the value of  
 $f(A, B) := A \text{ and } B$

# Solution?



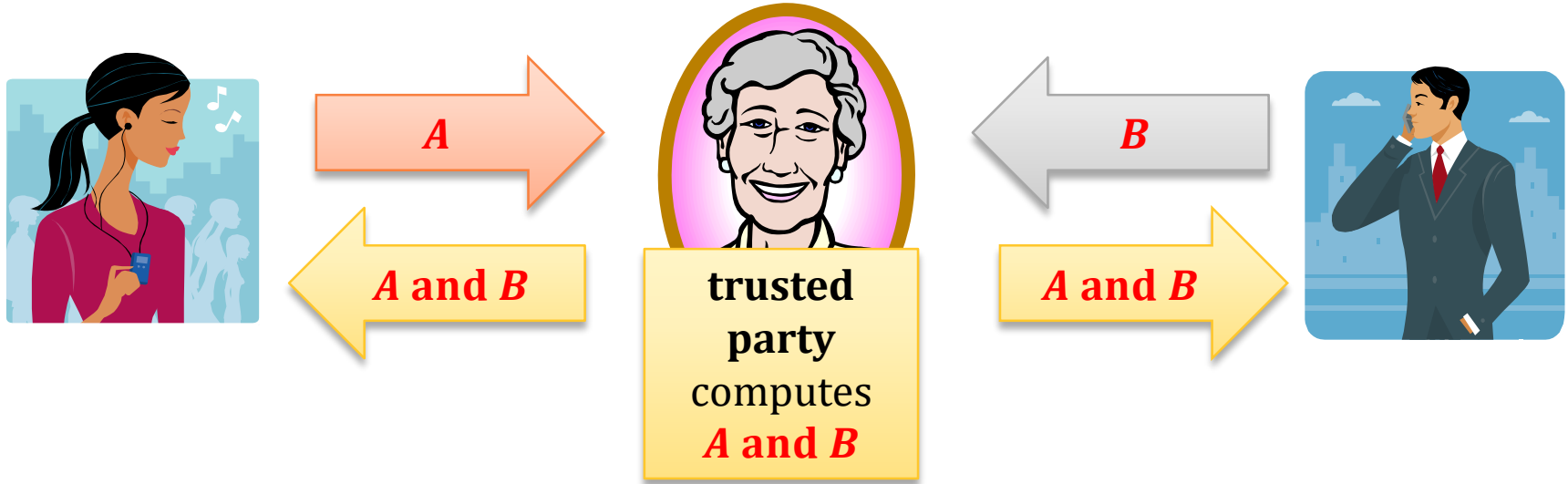
computes  
 **$A$  and  $B$**   
locally

computes  
 **$A$  and  $B$**   
locally

## Problem

If  $A = 0$  and  $B = 1$  then **Alice** knows that **Bob** loves him while she doesn't!  
If  $A = 1$  and  $B = 0$  then **Bob** knows that **Alice** loves him while he doesn't!

# Solution?



Alice and Bob learn **only** the value of  $f(A, B) = A$  and  $B$ .

Of course: if  $A = B = 1$  then  $f(A, B) = 1$  and there is no secret to protect.

But, e.g., if  $A = 0$  and  $B = 1$  then  $f(A, B) = 0$  then **Alice** will not know the value of  $B$ .

**Question:** Is it possible to compute  $f$  without a trusted party?

# Another example: “the millionaire’s problem”



$A$  := how much money  
**Abramovich** has



$B$  := how much money **Berlusconi** has



$$f(A, B) := \begin{cases} \text{“Abramovich”} & \text{if } A > B \\ \text{“equal”} & \text{if } A = B \\ \text{“Berlusconi”} & \text{if } A < B \end{cases}$$

# How to solve this problem?

Can they compute  $f$  in a secure way?

(secure = “only the output is revealed”)

Of course, they **do not trust** any “third party”.

# Answer

It turns out that:

in both cases, there exists a cryptographic protocol  
that allows **A** and **B** to compute **f** in a secure way.

Moreover:

In general, every poly-time computable function **f** can be  
computed securely by two-parties.

Of course, this has to be defined...

(assuming some problems are computationally hard)

# Plan

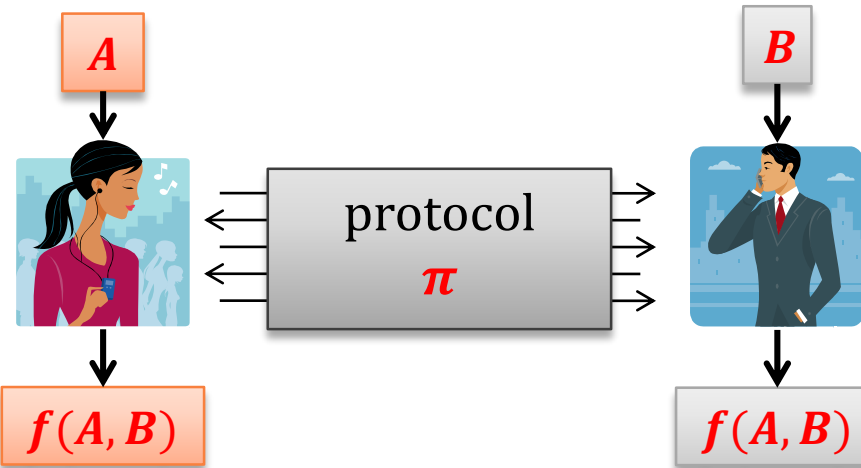


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# What do we mean by a “secure function evaluation”?

In general, the definition is complicated, and we’ll not present it here.

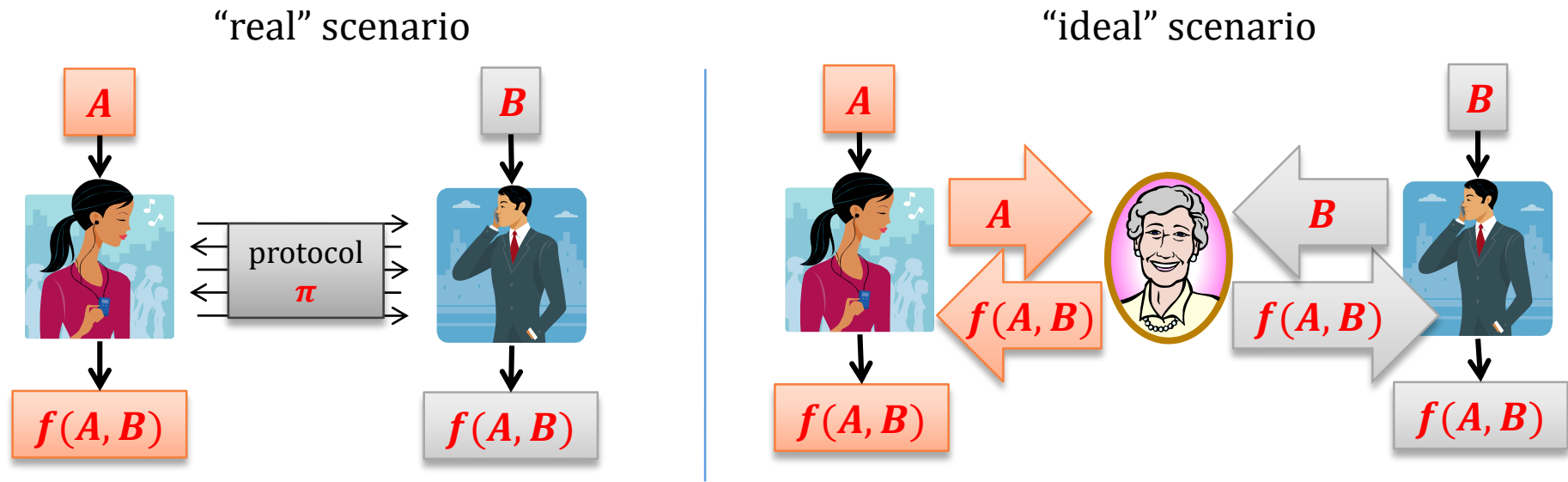
**Main idea:** suppose we have a function  $f: \{0, 1\}^* \times \{0, 1\}^* \rightarrow \{0, 1\}^*$



Each of the parties may try to:

- **learn something** about the input of the other party, or
- **disturb the output** of the protocol.

# What do we mean by a “secure function evaluation”?



A malicious participant (**Alice** or **Bob**) should not be able to

- learn more information, or
- do more damage to the output

in the “**real**” scenario, than it can in the “**ideal**” one.

# What do we mean by this?

## For example:

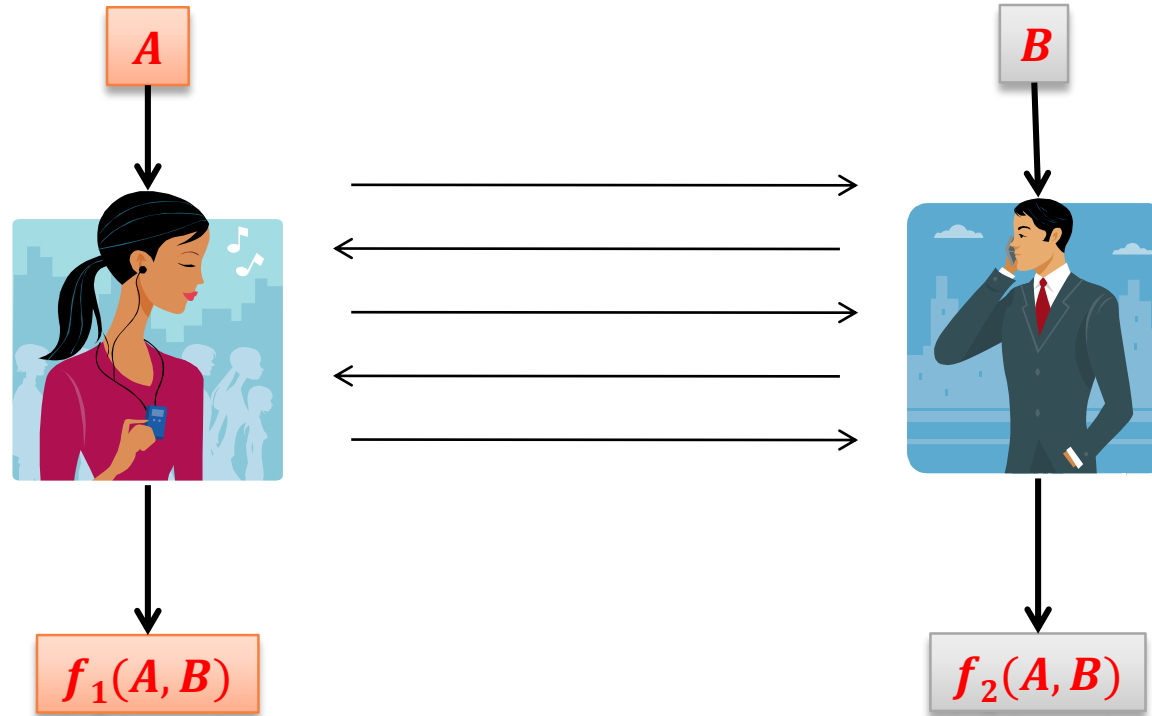
Alice can always declare that she loves Bob, while in fact she doesn't.

A millionaire can always claim to be poorer or richer than he is...

## But:

Berlusconi cannot force the output of the protocol to be "equal" if he doesn't know the value of A.

# Let's generalize it a bit:

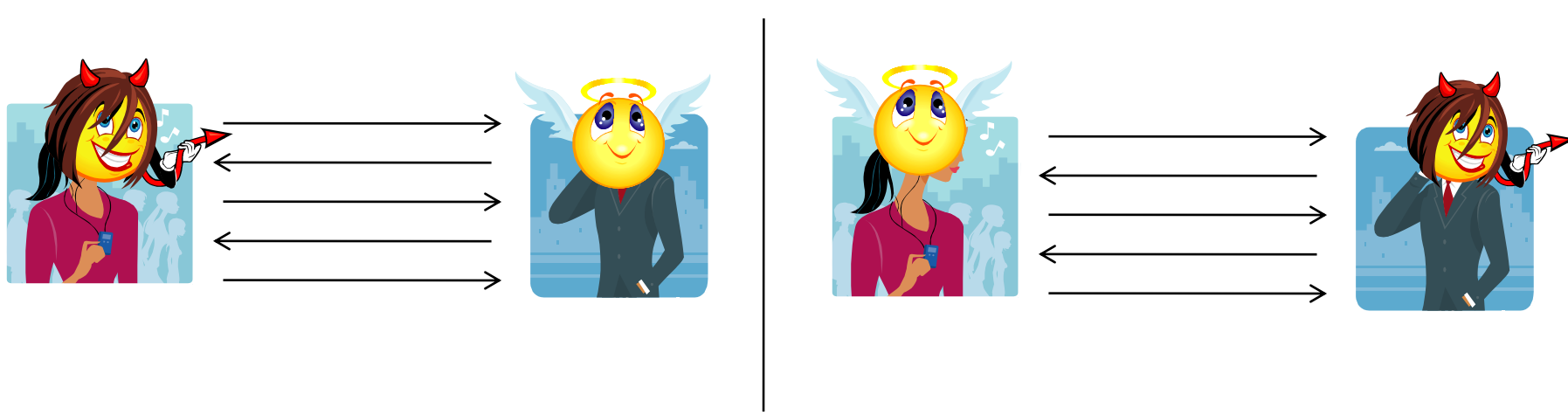


1. the outputs of **Alice** and **Bob** can be different
2. the function that they compute may be randomized

# An adversary

It is convenient to think about an adversary that **corrupts one of the players.**

(clearly if the adversary corrupts **both** players, there is no sense to talk about any security)



# Two goals that the adversary may want to achieve

1. **learn** about the input of the other party “more than he would learn in the ideal scenario”,
2. **change** the output of the protocol.

# Two types of adversarial behavior

In general, we consider two types of adversarial behavior:

**passive, also called: honest-but-curious:**

a corrupted party follows the protocol

a protocol is **passively secure** if it is secure against one of the parties behaving maliciously **in a passive way**.

**active, also called Byzantine**

a corrupted party doesn't need to follow the protocol

a protocol is **actively secure** if it is secure against one of the parties behaving maliciously **in an active way**.

# Problem with active security

In general, it is impossible to achieve a complete fairness.

That is: one of the parties may (after receiving her own output)

**prevent the other party from receiving her output  
(by halting the protocol)**

(remember the coin-flipping protocol?)

# Fact

Let  $\pi$  be a **passively secure** protocol computing some function  $f$ .

Then, we can construct a protocol  $\pi'$  that is **actively secure**, and computes the same function  $f$ .

## How?

Using **Zero-Knowledge**!

(we skip the details)

# Power of the adversary

The malicious parties may be

- computationally **bounded** (poly-time)
- computationally **unbounded**.

In this case we say that security is  
**information-theoretic**

We usually allow the adversary to “break the security” with **some negligible probability**.

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Some very natural functions cannot be computed by an **information-theoretically secure** protocol

## Example

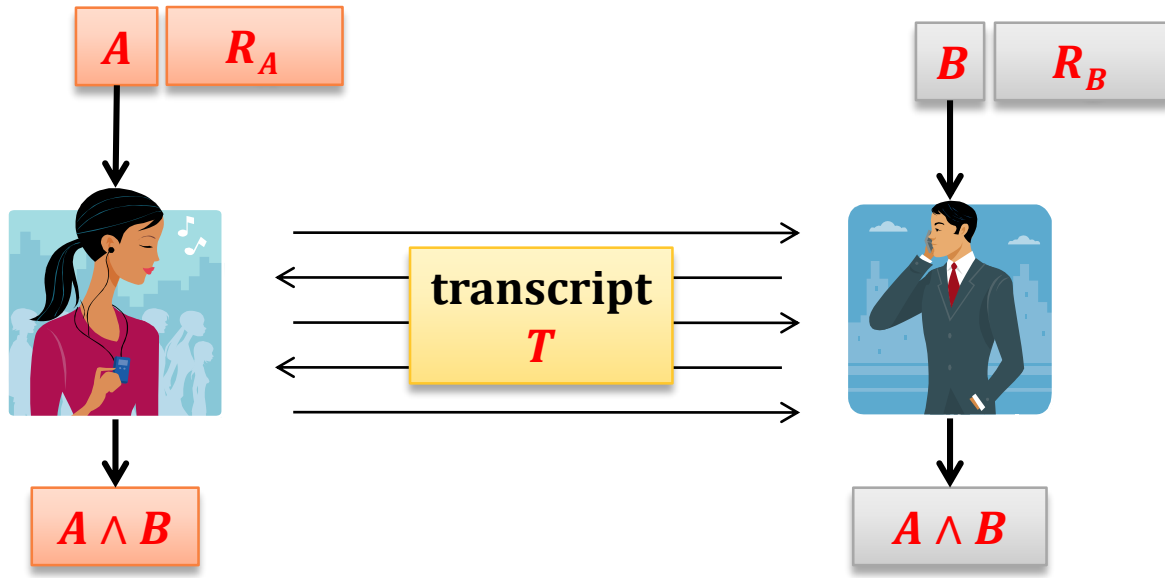
Consider a function

$$f(A, B) = A \wedge B.$$

There exists an infinitely-powerful adversary that breaks **any protocol computing it.**

**The adversary may even be passive.**

# A transcript



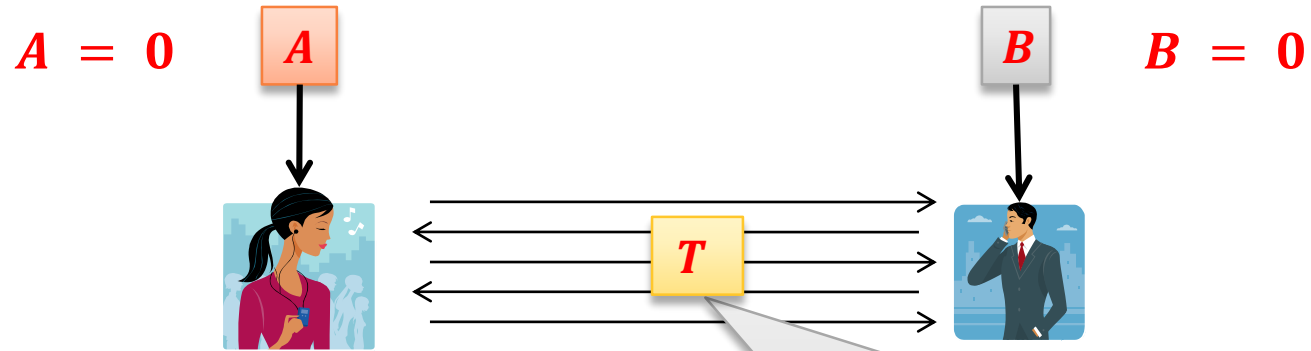
## Definition

Transcript  $T$  is **consistent with input  $A = A_0$**  if **there exist** random inputs  $R_A$  (for Alice) and  $(B, R_B)$  (for Bob) such that  $T$  is a transcript of the execution of the protocol with inputs

- $(A_0, R_A)$  – for Alice
- $(B, R_B)$  – for Bob.

for  $B$  – symmetric

1. Suppose  $A = 0$  and  $B = 0$

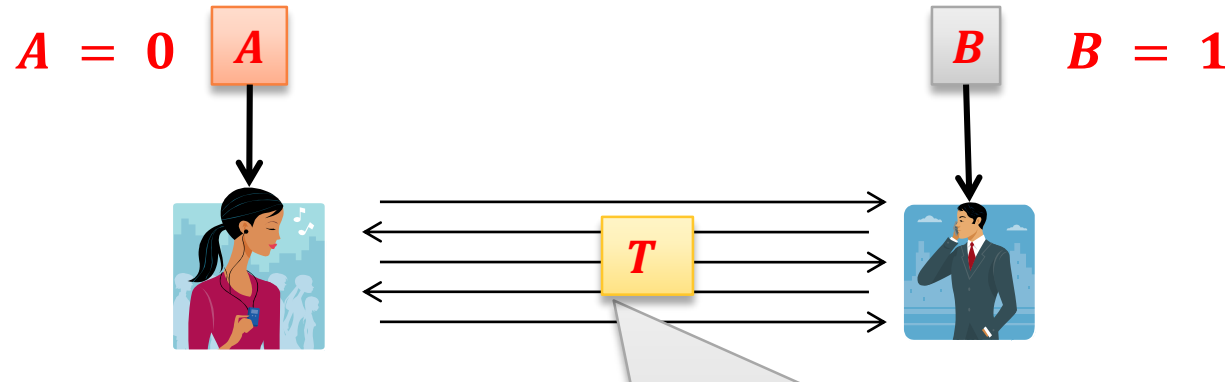


has to be consistent with  $A = 1$



Otherwise a  
malicious Bob  
knows that  $A = 0$

## 2. Suppose $A = 0$ and $B = 1$

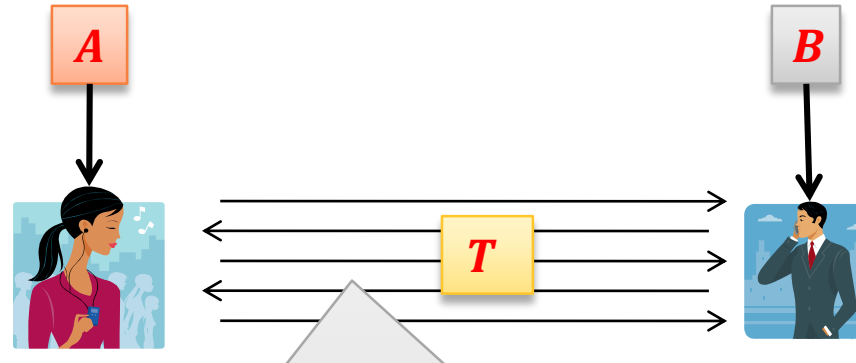


cannot be consistent with  $A = 1$

Because the output of the protocol has to be different in these two cases:

- $A = 0$  and  $B = 1$  and
- $A = 1$  and  $B = 1$

So, if  $A = 0$  then a malicious Alice has a way to learn what the input of Bob!



Alice checks if  $T$  is consistent with  $A = 1$   
If yes then she knows that  $B = 0$   
otherwise  $B = 1$

# Moral

If we want to construct a protocol for computing  
**AND**, we need to rely on computational  
assumptions.

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- 
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# A question

Does there exist a protocol  $\pi$  that is “complete for secure two-party computations”?

In other words:

We are looking for  $\pi$  such that:

if we have a secure protocol for  $\pi$  then we can construct a provably secure protocol for any function?

# Answer

Yes!

A protocol like this exists.

It is called **Oblivious Transfer (OT)**. There are two versions of it:

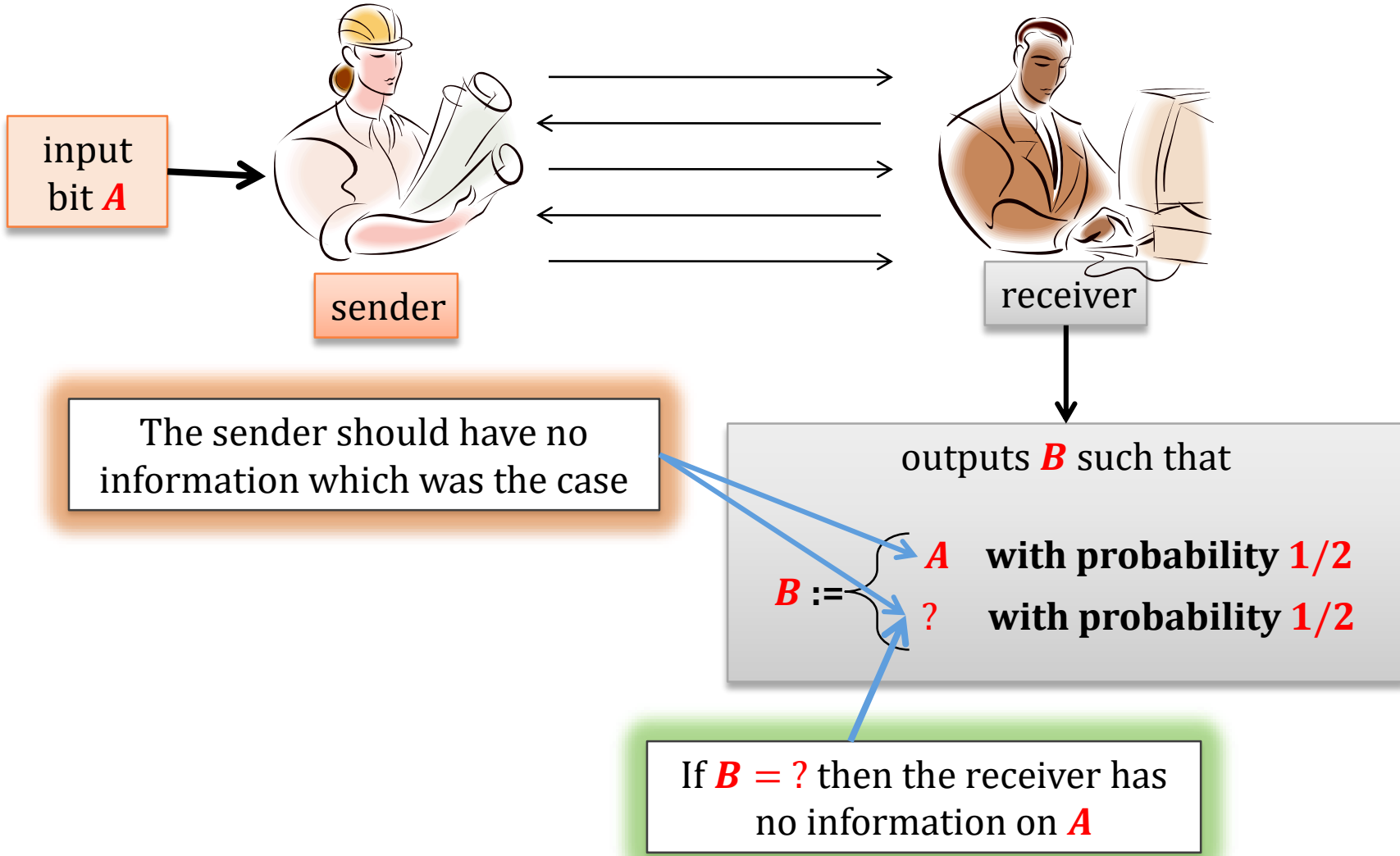
- **Rabin's Oblivious Transfer**

M. O. Rabin. **How to exchange secrets by oblivious transfer**, 1981.

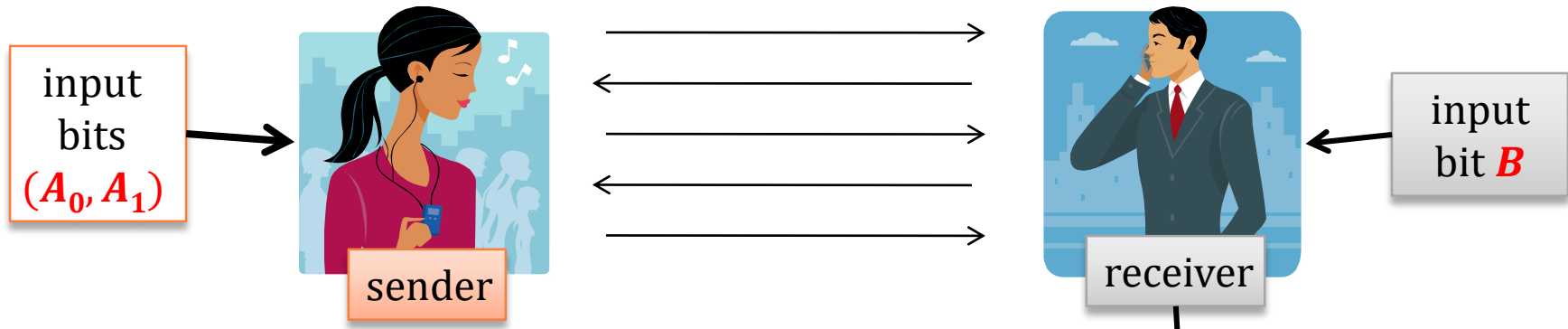
- **One-out-of-Two Oblivious Transfer**

S. Even, O. Goldreich, and A. Lempel, **A Randomized Protocol for Signing Contracts**, 1985.

# Rabin's Oblivious Transfer



# One-out-of-two Oblivious Transfer



The sender should have no information which was the case

outputs  $C$  such that

$$C := \begin{cases} A_0 & \text{if } B = 0 \\ A_1 & \text{if } B = 1 \end{cases}$$

We will also write  
 $C := \text{OT}((A_0, A_1), B)$

then the receiver has no information on the other  $A_i$

# Fact

**Rabin's Oblivious Transfer**

and

**One-out-of-Two** Oblivious Transfer

are “equivalent”.

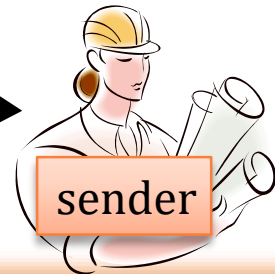
[Claude Crépeau. Equivalence between two flavours of oblivious transfer, 1988]

## 1-out-of-2 OT

## Rabin OT

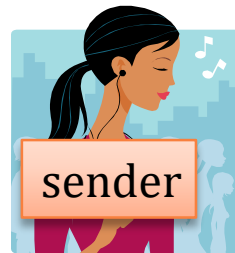
Rabin

input bit  $A$



choose random  $(A_0, A_1)$  such that  $A_0 \oplus A_1 = A$

input bits  
 $(A_0, A_1)$



1-out-of-2

choose a random bit  $B$



input bit  $B$

choose random bit  $R$

$A_R$

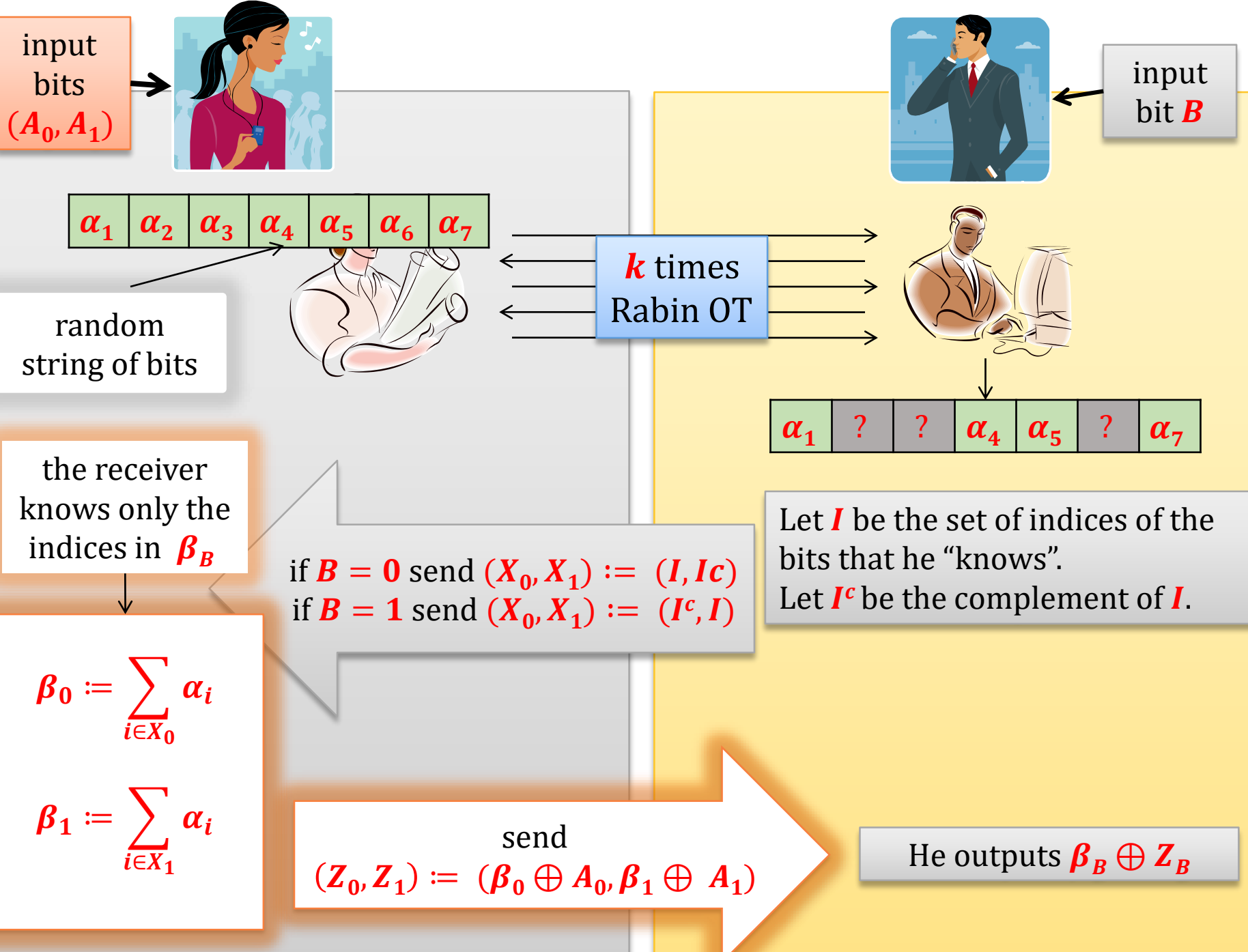
If  $R \neq B$  then output  $A = A_B \oplus A_R$   
otherwise he has no information on  $A_{1-B}$  so he has no information on  $A$

It remains to show the opposite direction

**1-out-of-2 OT**

**Rabin OT**

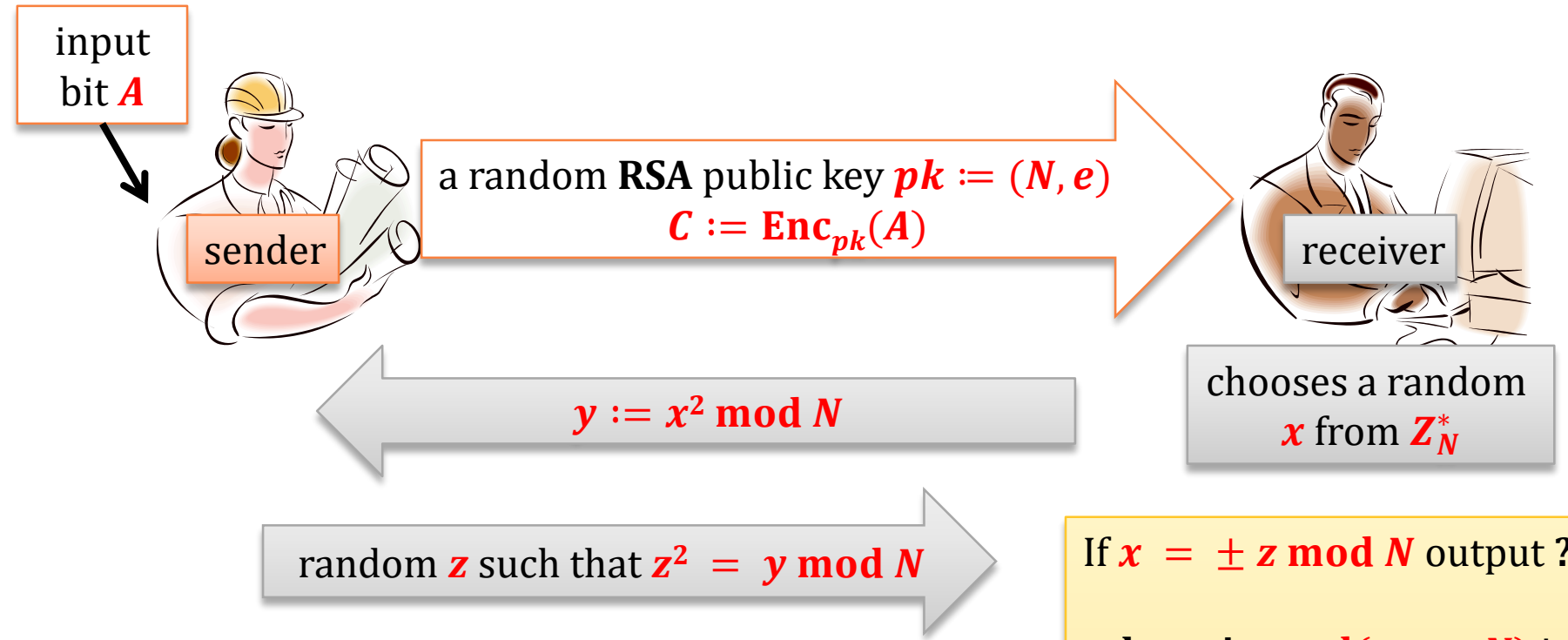




# Security?

1. To learn  $\mathbf{B}$  the **sender** would need to distinguish  $\mathbf{I}$  from  $\mathbf{I}^c$
2. To learn both  $\mathbf{A}_0$  and  $\mathbf{A}_1$  the **receiver** would need to know both  $\beta_0$  and  $\beta_1$   
This is possible only if he knows all  $\alpha_i$ 's  
This happens with probability  $0.5^k$ .

# An implementation of Rabin's OT



Remember the proof that computing square root is equivalent to factoring?

We used the reasoning:

1. with probability **0.5** we have  $x \neq \pm z \bmod N$
2. if  $x \neq \pm z \bmod N$  then  $\gcd(x - z, N)$  is a non-trivial factor of  $N$

If  $x = \pm z \bmod N$  output ?

otherwise  $\gcd(x - z, N)$  is a non-trivial factor of  $N$   
hence the receiver can decrypt  $A$  from  $C$ .  
**Output  $A$**

# Is it secure?

Against **passive cheating**?

**YES!**

Against **active cheating**?

**Not so clear...**

The sender acts as an oracle for computing square roots modulo  $N$ .

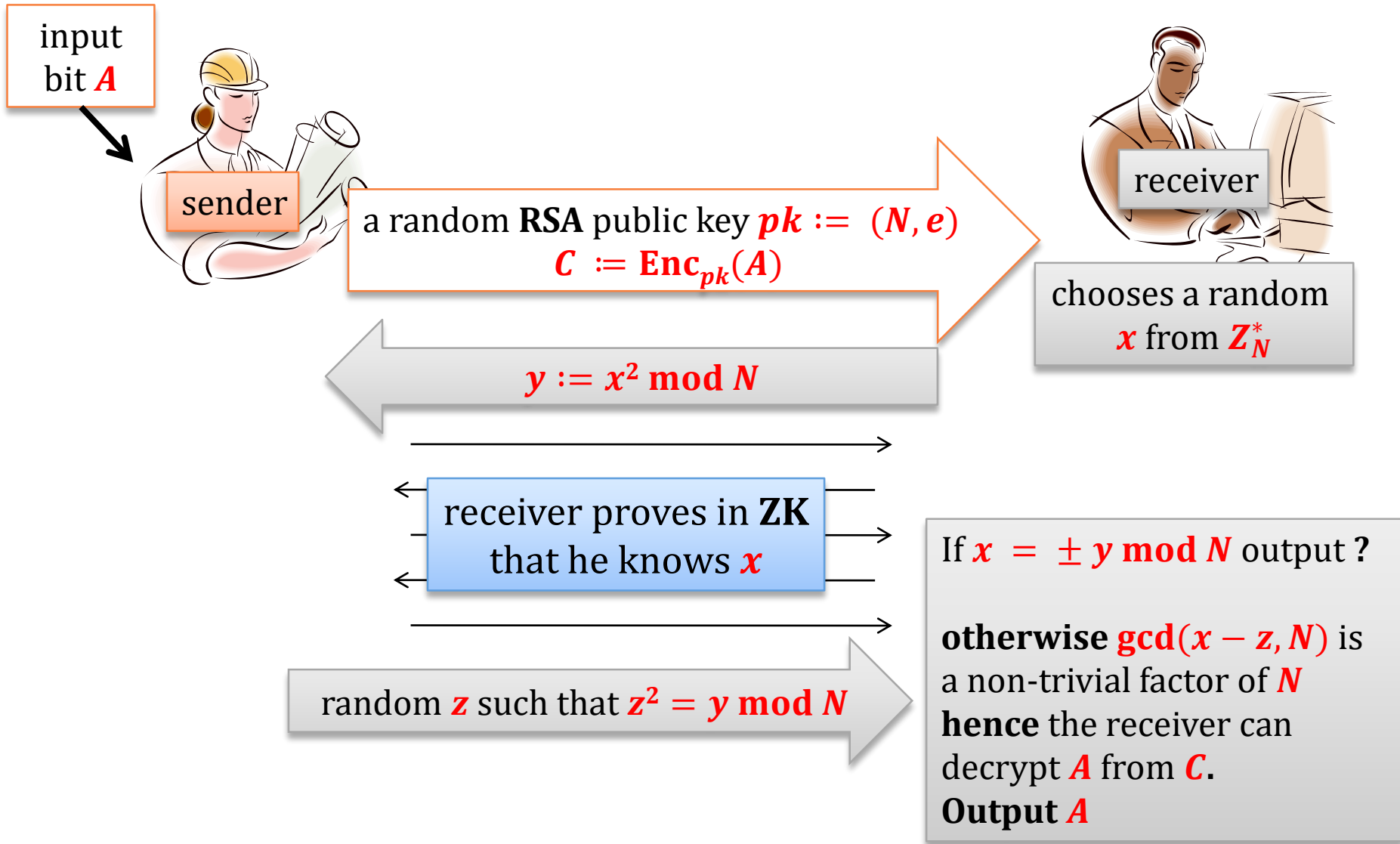
Does it can help him?

**We don't know.**

## Solution

Add an intermediary step in which the sender proves **in zero-knowledge** that he knows  $x$ .

# How does it look now?



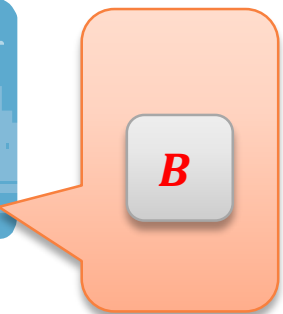
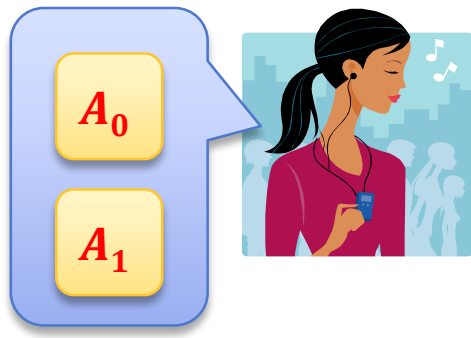
# Implementation of the 1-out-of-2 OT

(Gen, Enc, Dec) – public key encryption scheme

(E, D) – private key encryption scheme

1. generates two pairs

$$(sk_0, pk_0)$$
$$(sk_1, pk_1)$$



$$X := \text{Enc}(pk_B, K)$$

2. generates a random symmetric key  $K$

two cases:

	$B = 0$	$B = 1$
$K_0 =$	$K$	"random"
$K_1 =$	"random"	$K$

3. computes:

$$K_0 := \text{Dec}(sk_0, X)$$

$$K_1 := \text{Dec}(sk_1, X)$$

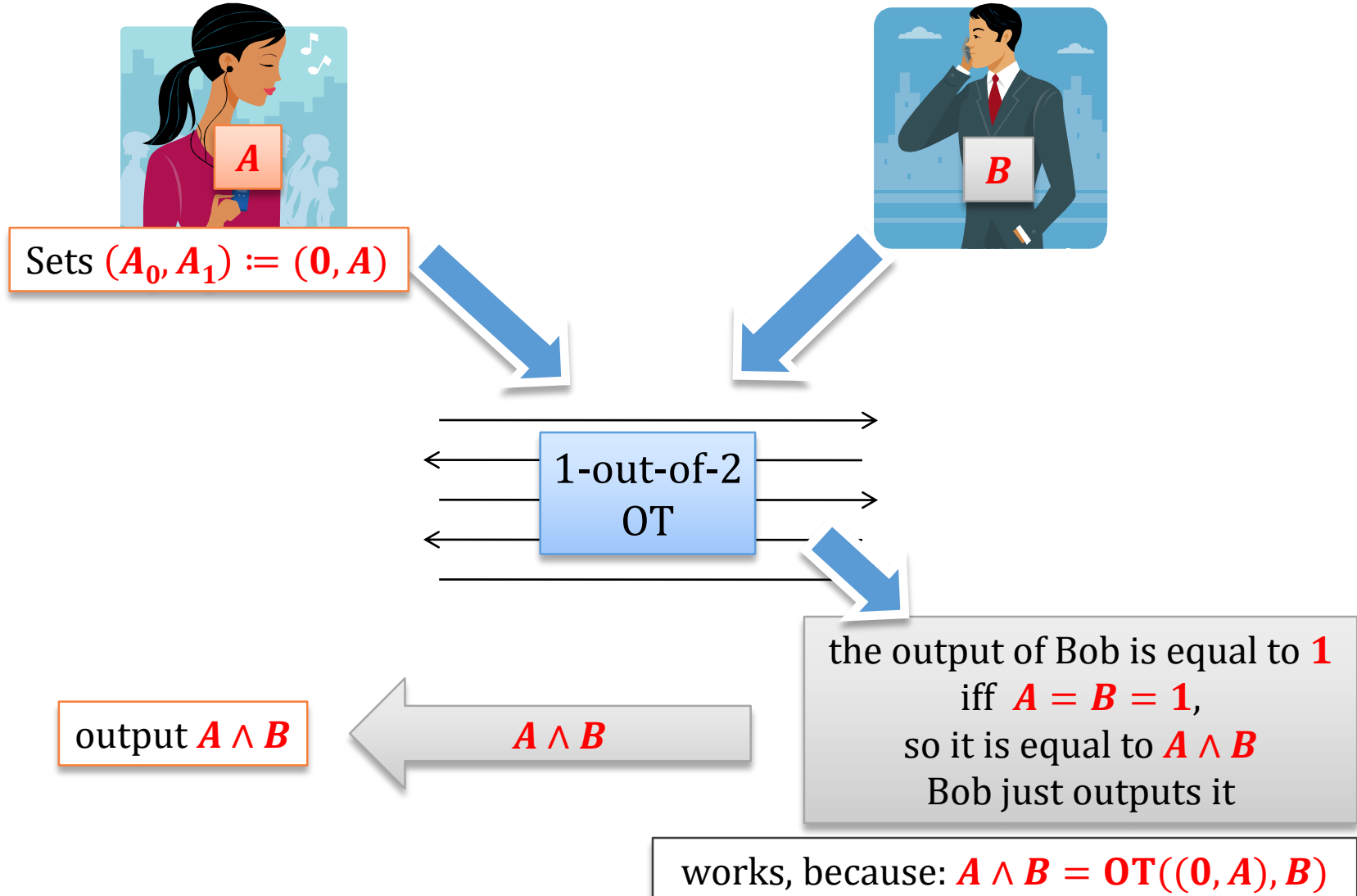
$$C_0 := E(K_0, A_0)$$

$$C_1 := E(K_1, A_1)$$



4. computes  $A_B$  as:  
$$A_B = D(K, C_B)$$

# How to solve the love problem of Alice and Bob using OT?



# Oblivious Transfer for strings

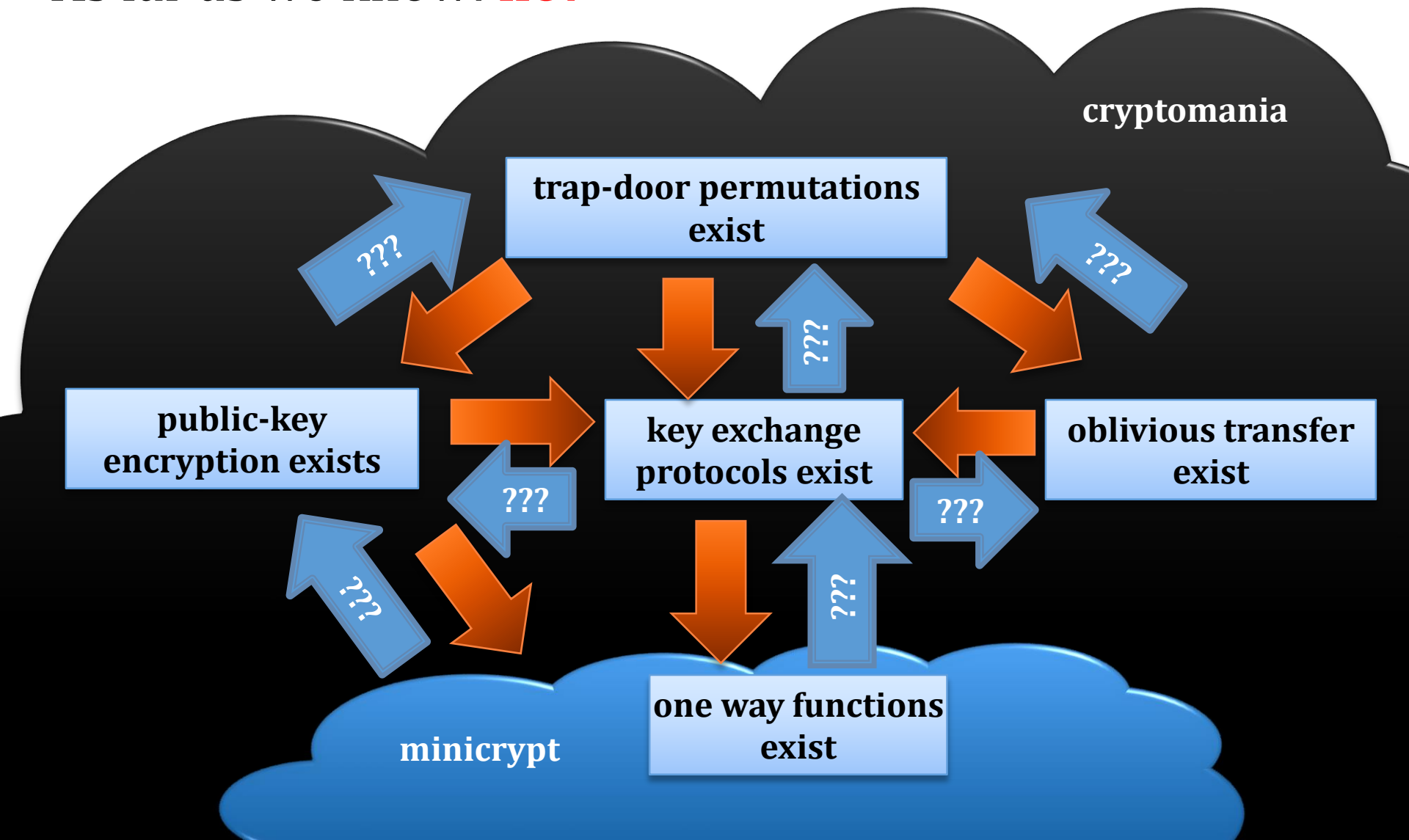
What if the sender's input  $(A_0, A_1)$  is such that each  $A_i$  is a bit-string  $(A_i^0, \dots, A_i^n)$ ?

If the adversary is passive: just apply OT to each  $(A_0^j, A_1^j)$  separately (with the same  $B$ ).

If the adversary is active: it's more complicated, but a reduction also exists.

# Is the oblivious transfer in Minicrypt?

As far as we know: **no!**



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- 
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    2. a construction

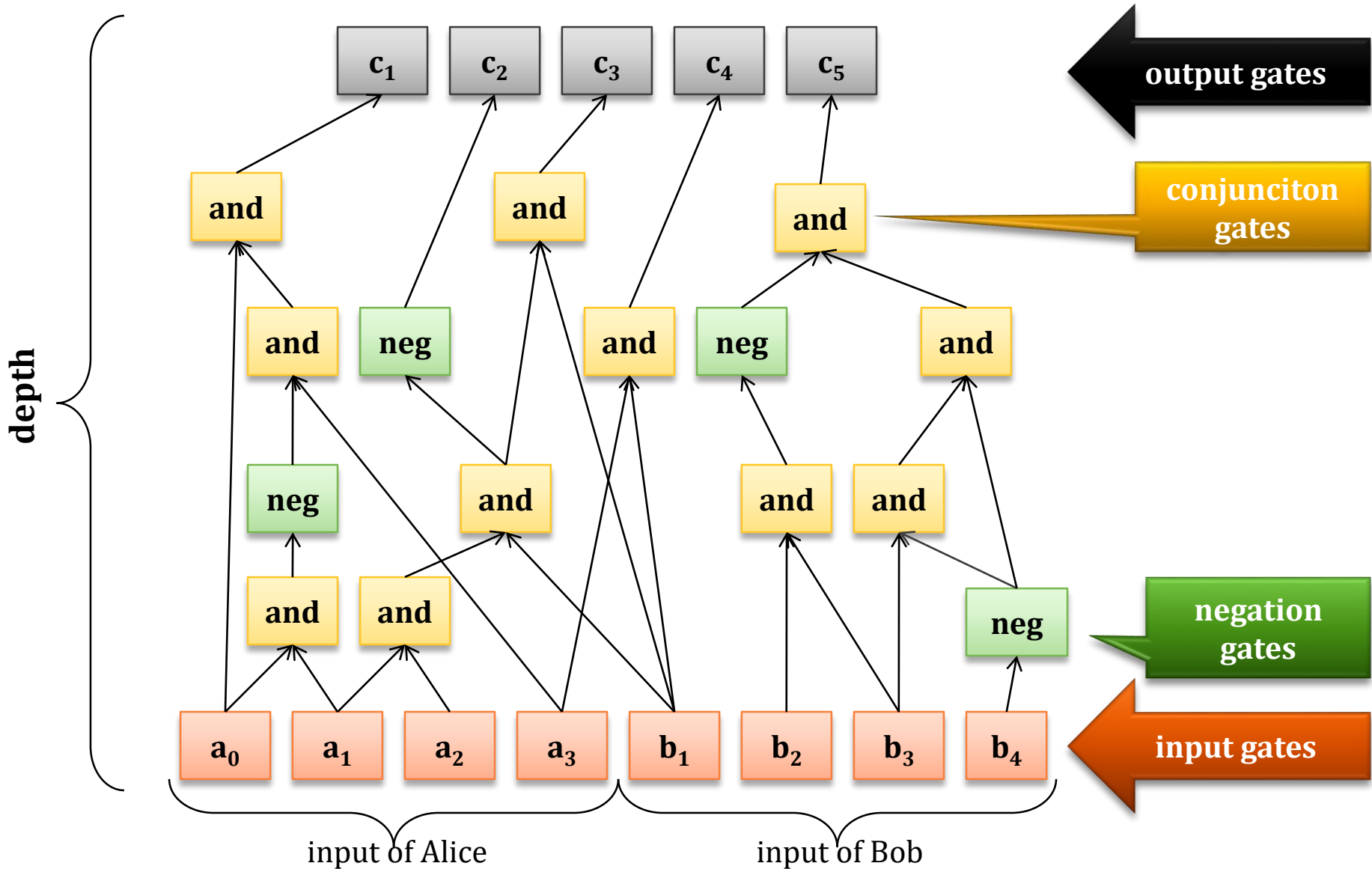
# How to compute any function?

We will now show how Alice and Bob can securely compute any function  $f$ .

**More precisely:** they can compute any function that can be computed by a **poly-time Boolean circuit**.

# Boolean circuits

size: number of gates



# Main idea

**Alice** “encrypts” the circuit together with her input and sends it to **Bob**.

**Bob** adds his input and computes the circuit **gate-by-gate**.

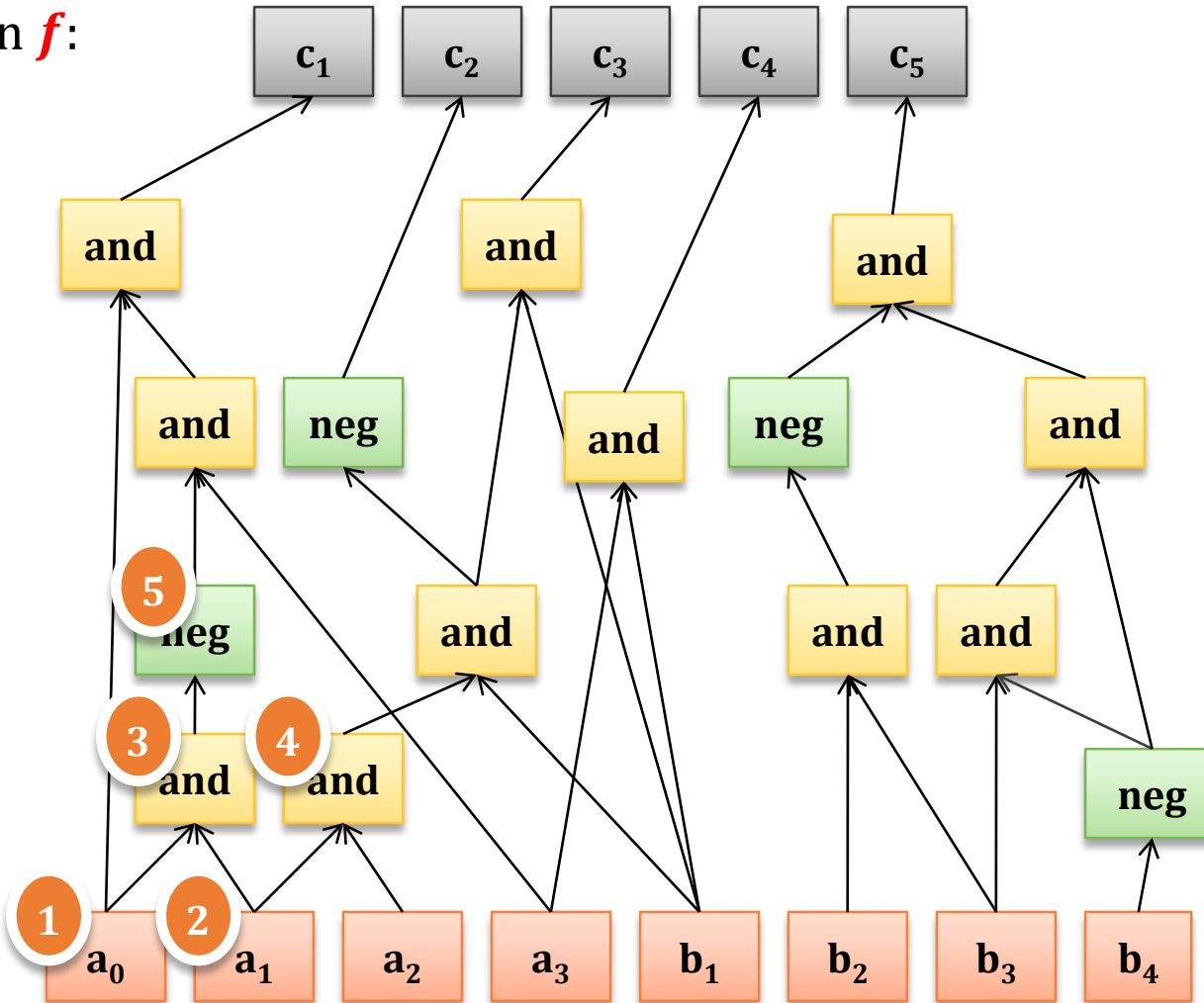
They do it in such a way that **the values on the gates remain secret** (except of the output gates)

## Simplifying assumptions:

- Dishonest parties are *honest-but-curious*.
- Only Bob learns the output.

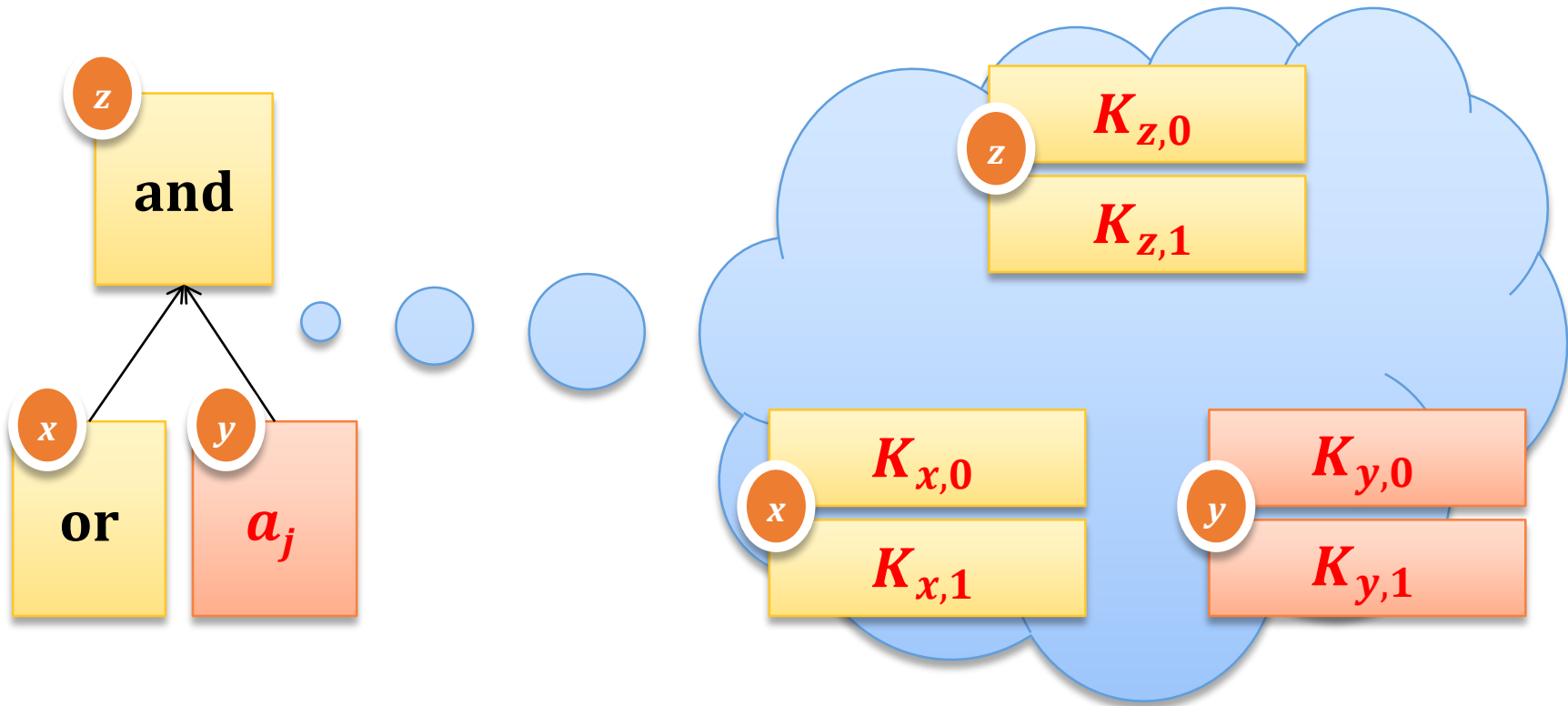
# Let's number the gates

function  $f$ :



# Step 1: key generation

For every gate (except of the output) **Alice** chooses two random symmetric keys.



**Alice** does **not** send these keys to **Bob**.

# Question

How to encrypt a message

$M$

in such a way that in order to decrypt it  
one needs to know **two keys  $K_0$  and  $K_1$** ?

## Answer

encrypt twice:

$E(K_0, E(K_1, M))$

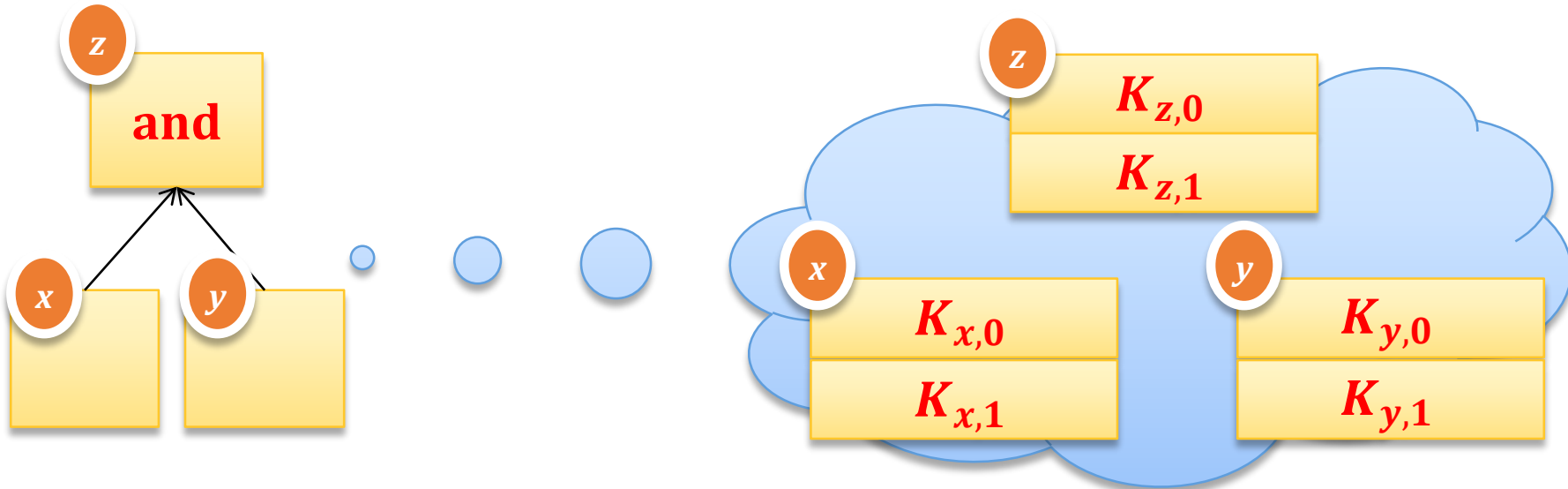
# Another assumption

Let's assume that the encryption scheme  $(E, D)$  is such that decrypting

$$C = E(K, M)$$

with a random key  $K'$  yields **error** ( $\perp$ ) with overwhelming probability.

# Step 2: encrypting keys



x	y	x and Y	encrypted keys
0	0	0	$E(K_{x,0}, E(K_{y,0}, K_{z,0}))$
0	1	0	$E(K_{x,0}, E(K_{y,1}, K_{z,0}))$
1	0	0	$E(K_{x,1}, E(K_{y,0}, K_{z,0}))$
1	1	1	$E(K_{x,1}, E(K_{y,1}, K_{z,1}))$

analogously  
for the **xor**  
and **neg** gates

# Main idea

x	y	x and Y	encrypted keys
0	0	0	$E(K_{x,0}, E(K_{y,0}, K_{z,0}))$
0	1	0	$E(K_{x,0}, E(K_{y,1}, K_{z,0}))$
1	0	0	$E(K_{x,1}, E(K_{y,0}, K_{z,0}))$
1	1	1	$E(K_{x,1}, E(K_{y,1}, K_{z,1}))$

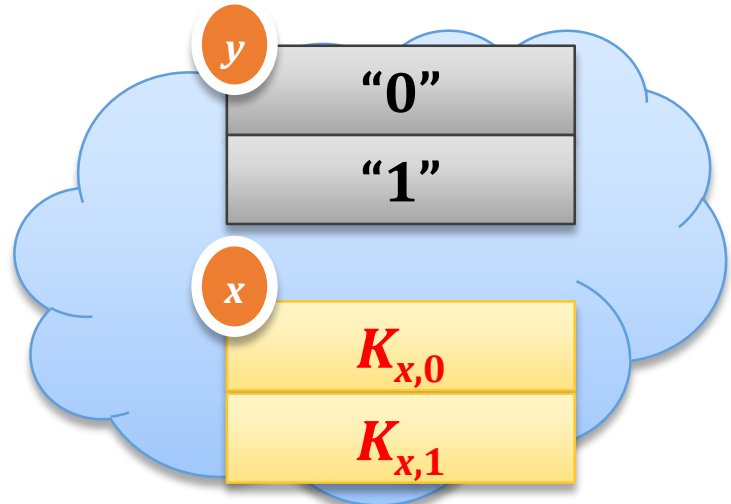
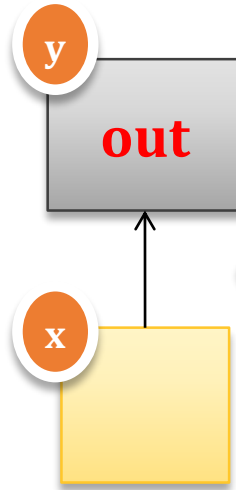
If one knows

$$K_{x,a} \text{ and } K_{x,b}$$

then one is able to decrypt **only**  $K_{z,c}$  such that  $c = a \wedge b$

(all the other  $K_{Z,i}$ 's decrypt to  $\perp$ )

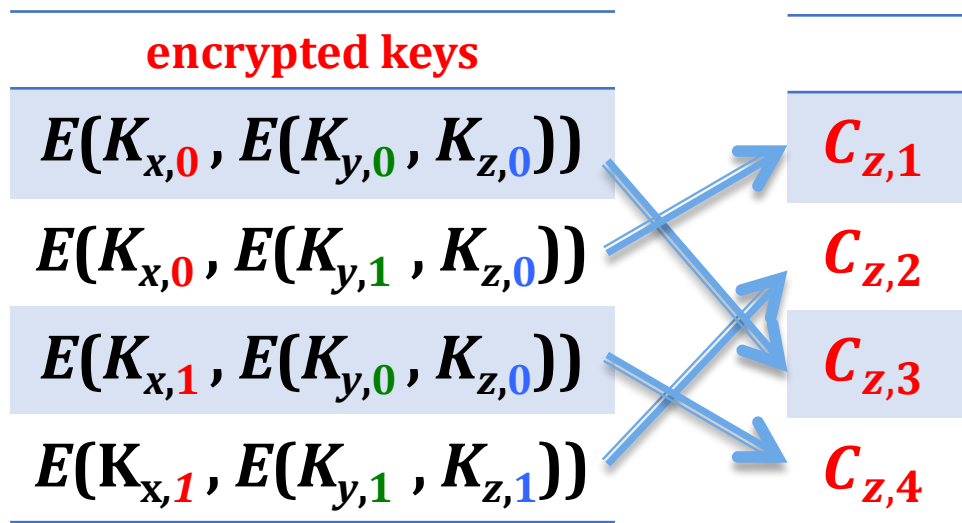
# Output gates



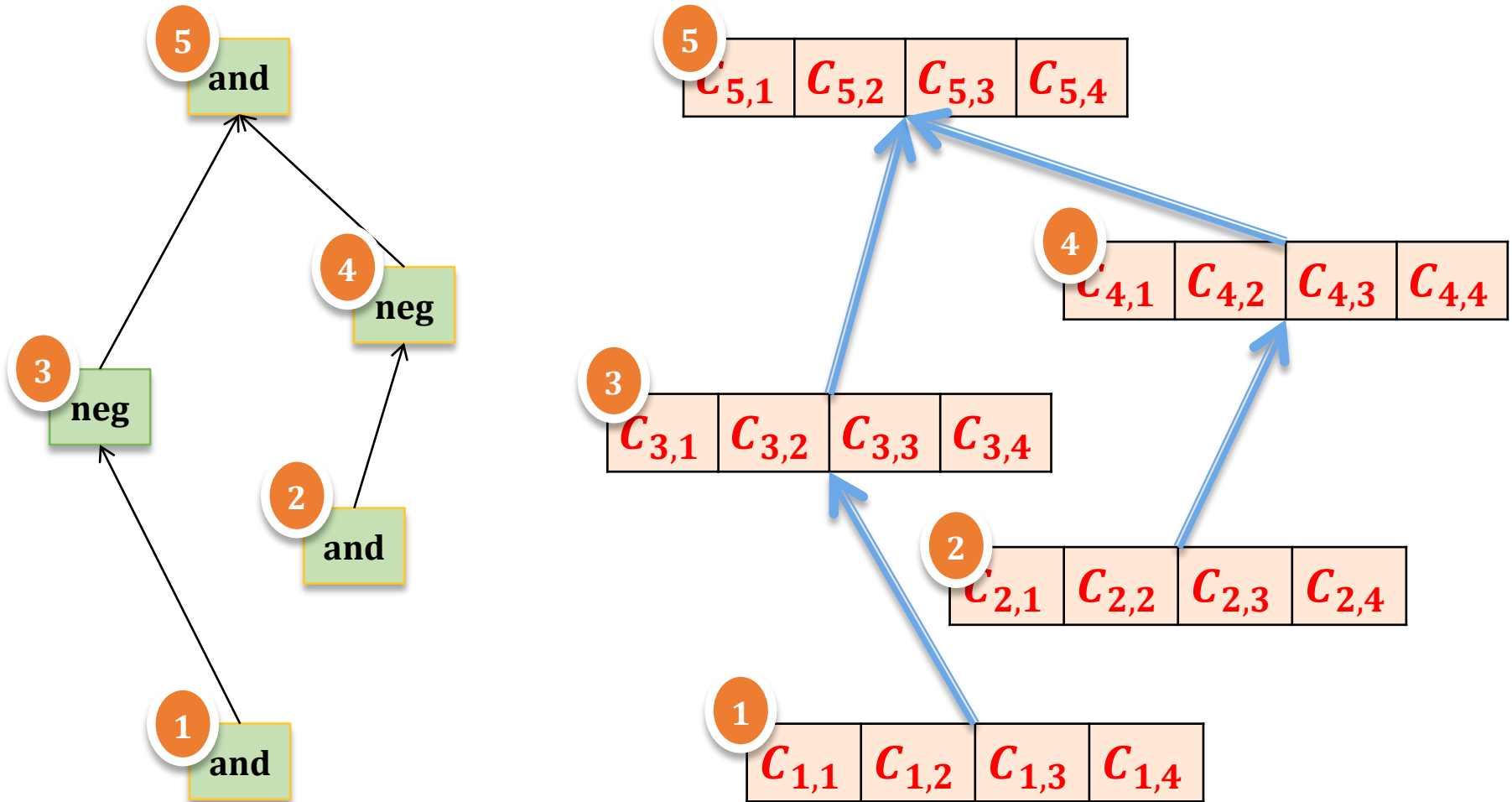
x	ciphertexts
0	$E(K_{x,0}, "0")$
1	$E(K_{x,1}, "1")$

# Step 3: sending ciphertexts

For every gate **Alice** randomly permutes “encrypted keys” and sends them to **Bob**.



# The situation: Bob knows 4 ciphertexts for each gate

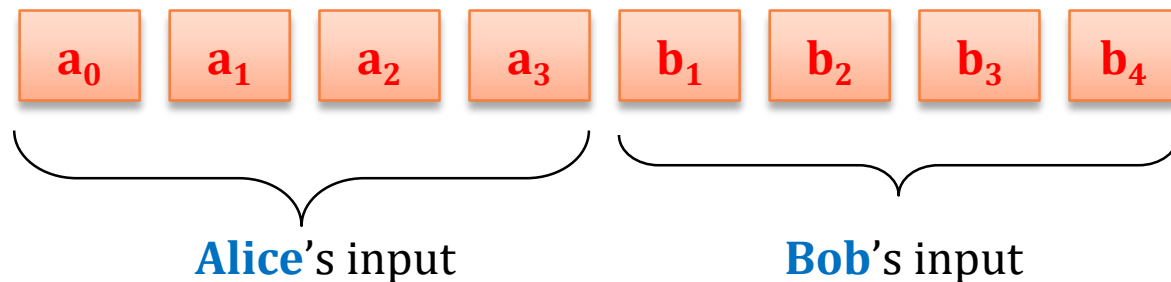


# How can Bob compute the output?

**Our method:** decrypt the circuit “bottom up” to obtain the keys that decrypt the output.

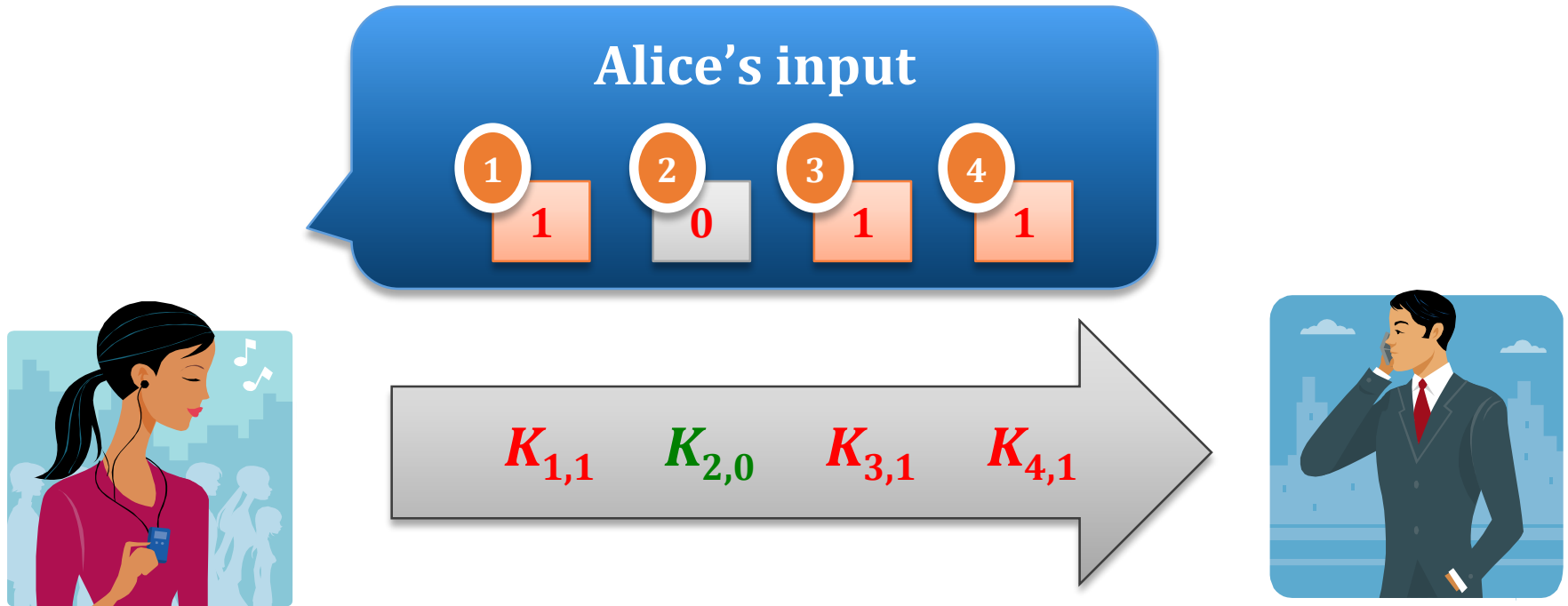
In order to start Bob needs to learn **the keys that correspond to the input gates**.

Recall that the input gates “belong” either to **Alice** or to **Bob**.



# There is no problem with Alice's input

**Step 4:** **Alice** sends to Bob the keys that correspond to her input bits.



**Note:** since the gates are permuted **Bob** does not learn if he got a key that corresponds to **0** or to **1**.

# How to deal with Bob's input?

$K_{5,0}$	$K_{6,0}$	$K_{7,0}$	$K_{8,0}$
$K_{5,1}$	$K_{6,1}$	$K_{7,1}$	$K_{8,1}$

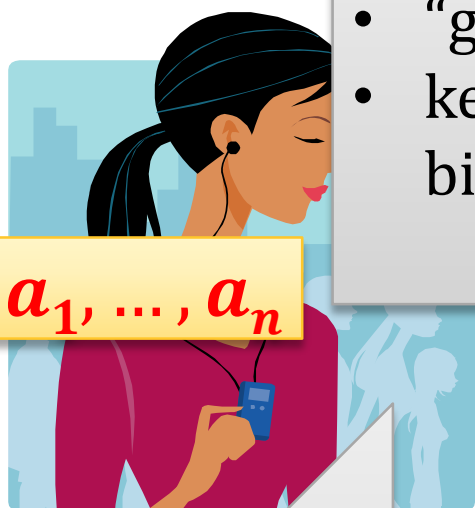


**Problem:** **Bob** cannot ask **Alice** to send him the keys that correspond to his input (because he would reveal his input to her).

**On the other hand:** **Alice** cannot send him both keys (because then he would be able to compute  $f$  on different inputs).

**Solution: 1-out-of-2 Oblivious Transfer!**

# Yao's method summarized



- “garbled” circuit computing  $f$
- keys corresponding to input bits  $a_1, \dots, a_n$



$m$  times oblivious transfer (for each bit  $b_i$ )

computes the circuit bottom up and learns the output

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- 
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# A problem

Yao's protocol has a high communication complexity:

**Alice** needs to send the entire encrypted circuit to **Bob**.

Can we do better?

# An idea

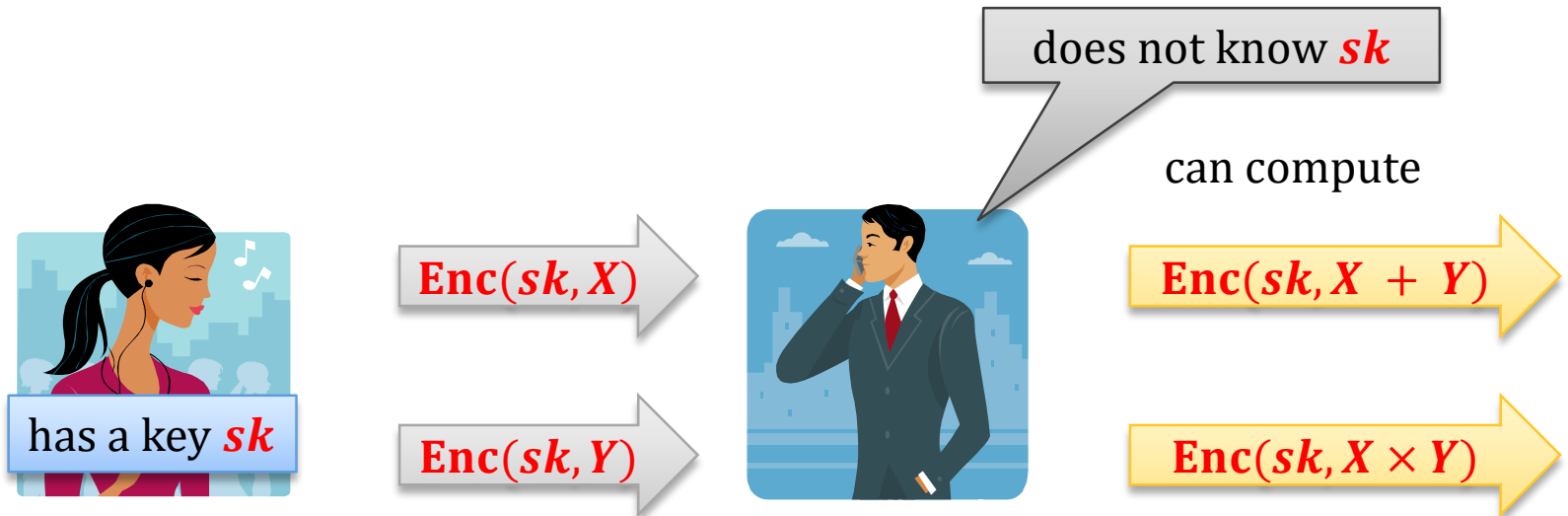
If we could construct an encryption scheme

**homomorphic with respect to field operations**

then secure function evaluation would be simple.

**Fully homomorphic encryption:**

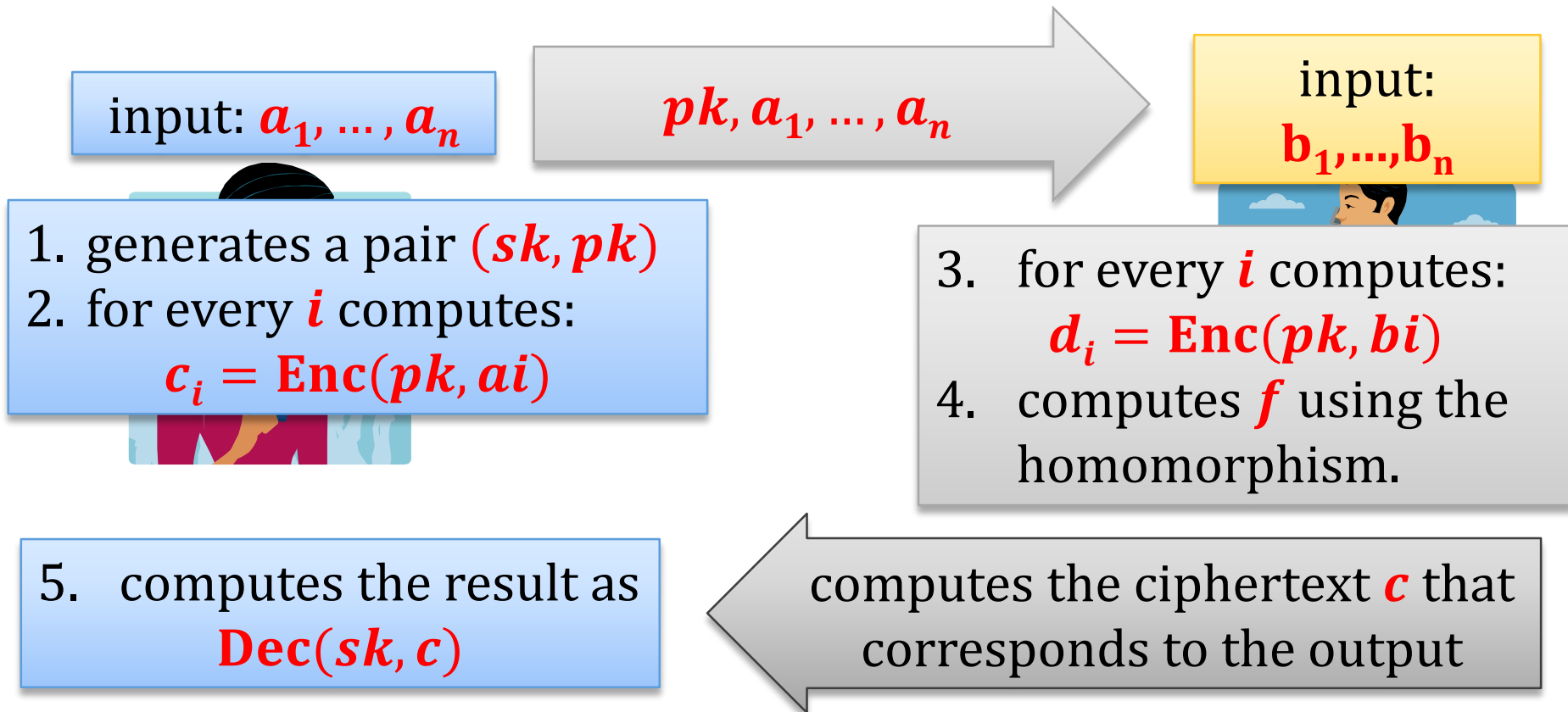
(assume that the set of messages is a field)



# How to compute $f$ using such a cipher?

Assume that the field is  $\mathbf{Z}_2$ .

Then **logical conjunction** is equal to **multiplication** and **negation** equals to “**adding 1**”.



# Do such ciphers exist?

Some well-known ciphers are homomorphic with respect to **one** field operation, e.g.:

- **RSA** is homomorphic with respect to multiplication,
- **Paillier encryption** is homomorphic with respect to addition.

# Fully homomorphic encryption

A long-standing open problem.

First solution:

Craig Gentry. Fully Homomorphic Encryption Using Ideal Lattices. STOC 2009.

Initially extremely inefficient.

## Example:

key size: **2.3 GB**,

key generation time: **2 godziny**

one field operation: **30 minut**

# Plan

- 
1. Introduction to two-party computation protocols
  2. Definitions
  3. Information-theoretic impossibility
  4. Constructions
    1. oblivious transfer
    2. computing general circuits
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  6. Applications
  7. Private Information Retrieval
    1. introduction
    2. a construction

# Applications?

In practice this protocol is extremely inefficient.

But it shows that some things **in principle** can be done.

## Research direction

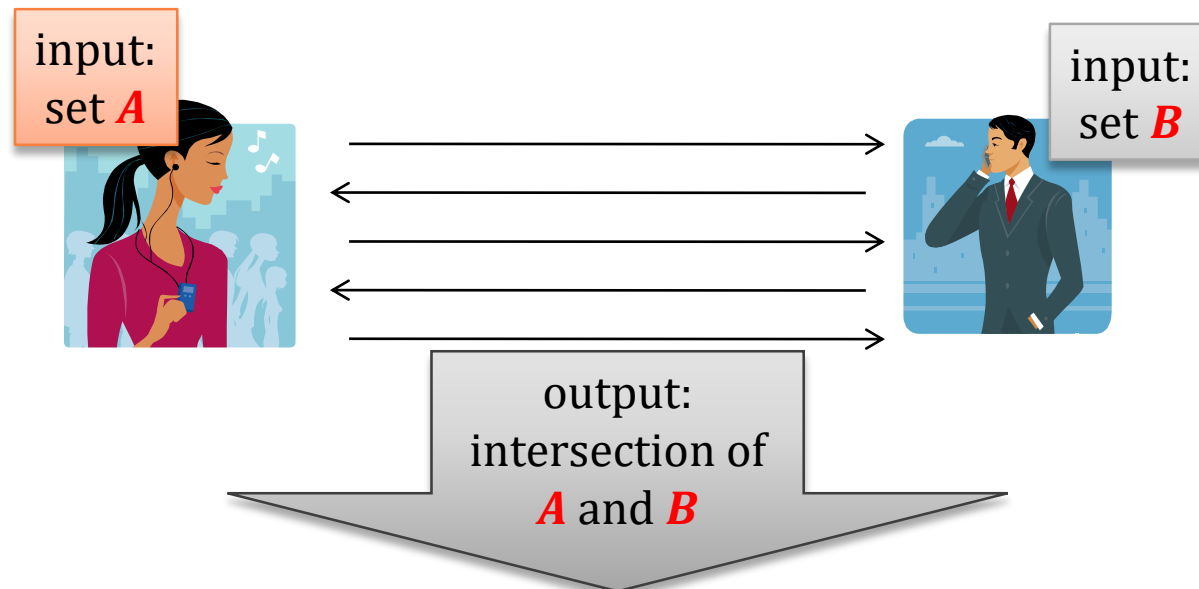
Construct protocols (for concrete problems) that are efficient.

# Example

Michael J. Freedman, Kobbi Nissim, Benny Pinkas: **Efficient Private Matching and Set Intersection.** EUROCRYPT 2004

## Set intersection:

Alice and Bob want to see which friends they have in common  
(without revealing to each other their lists of friends)



# A natural question?

What if the number of parties is greater than **2**?

Solutions for this also exist!

(we will discuss them on the next lecture)

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# Private Information Retrieval (PIR)

In a nutshell:

**a protocol that allows to access a database without revealing what is accessed.**

Main difference with the secure two-party computations:

1. secrecy of only one party is protected,
2. **on the other hand:** there is a restriction on **communication complexity**.

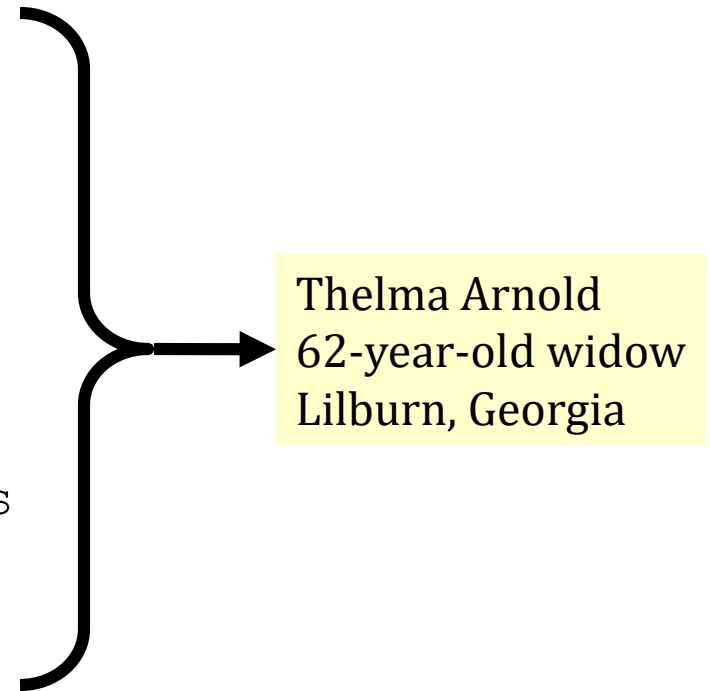
**PIR** was introduced in:

B. Chor, E. Kushilevitz, O. Goldreich and M. Sudan,  
**Private Information Retrieval**, Journal of ACM, 1998

# Motivation: AOL search data scandal (2006)

**#4417749:**

- clothes for age 60
- 60 single men
- best retirement city
- jarrett arnold
- jack t. arnold
- jaylene and jarrett arnold
- gwinnett county yellow pages
- rescue of older dogs
- movies for dogs
- sinus infection



# Observation

The owners of databases know a lot about the users!

**This poses a risk to users' privacy.**

E.g. consider database with stock prices...

Can we do something about it?

We can:

- **trust** them that they will protect our secrecy,

or

- use **cryptography**!



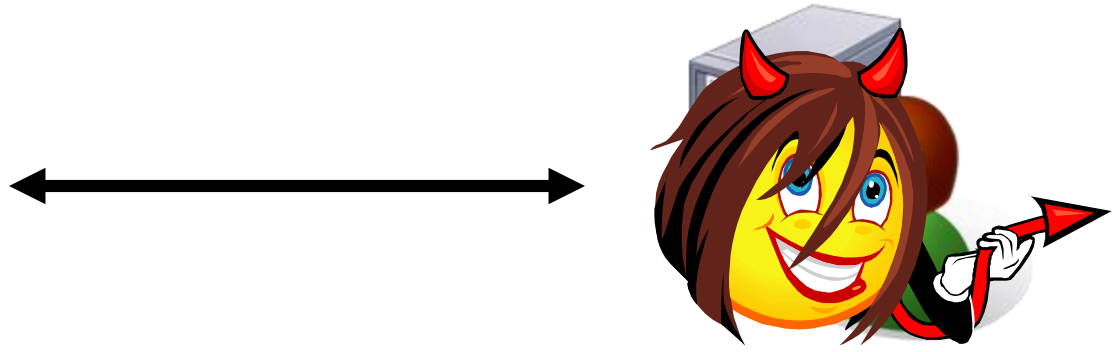
problematic



# Our settings



user ***U***



database ***D***

# Question

How to protect privacy of queries?



user ***U***

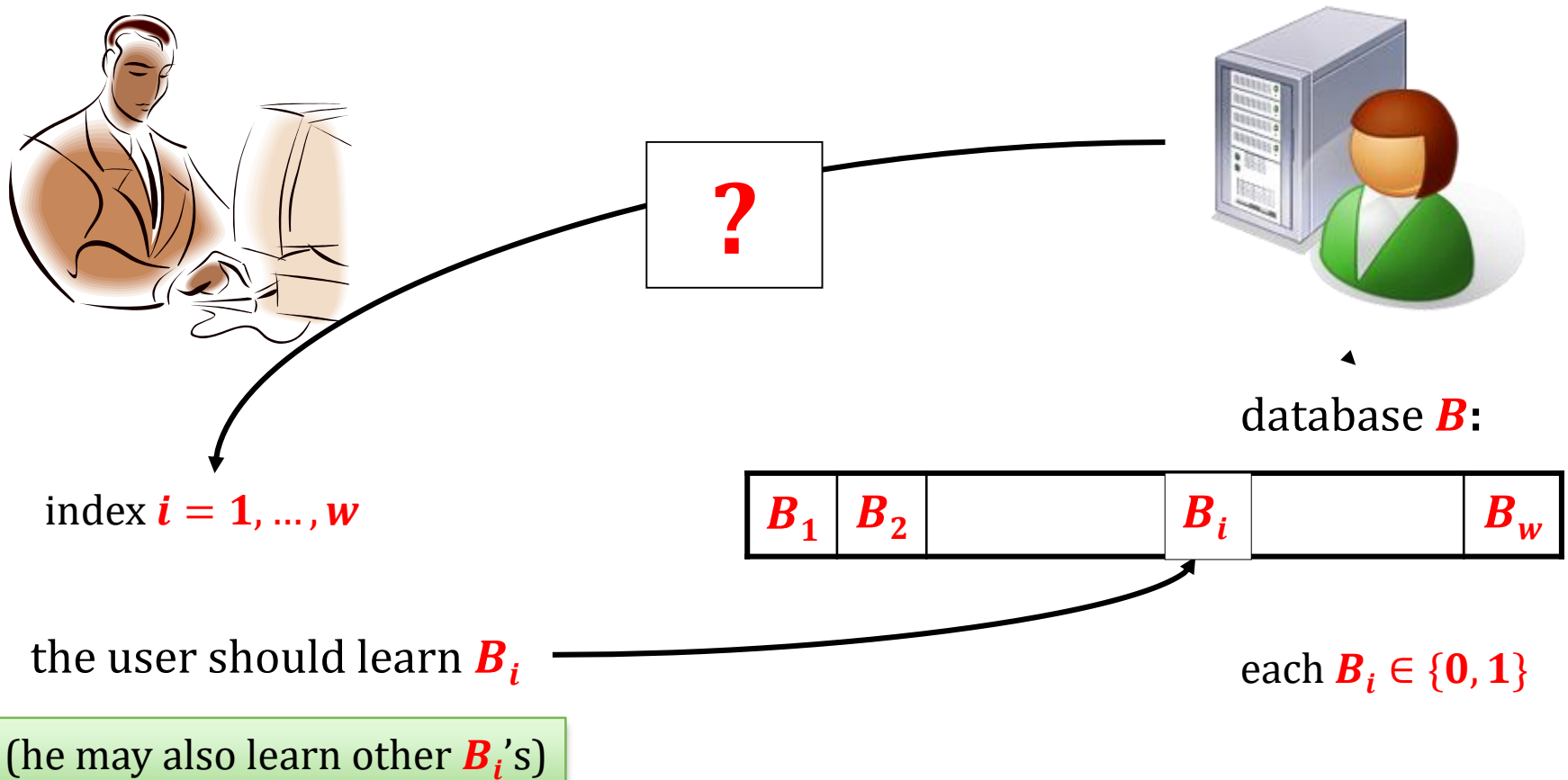
wants to retrieve some  
data from ***D***



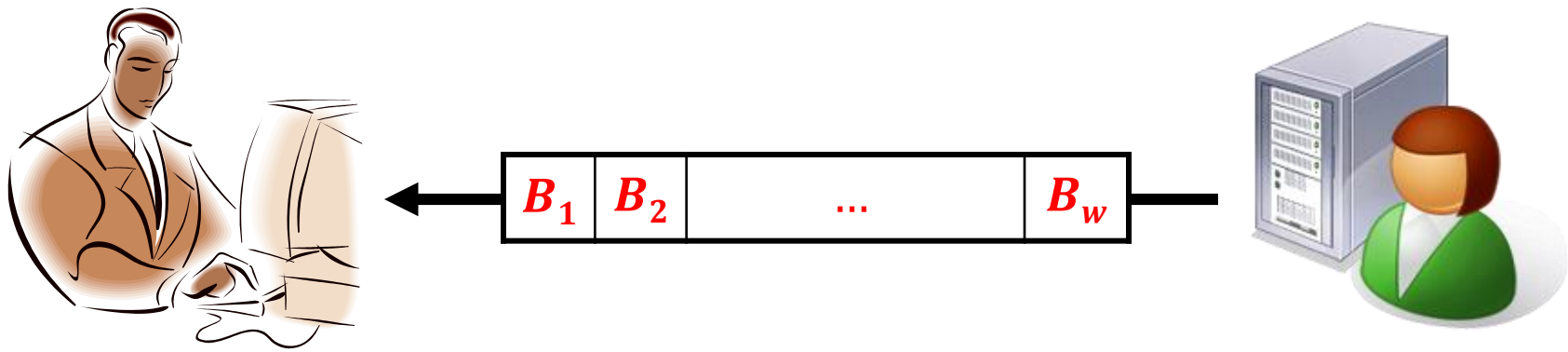
database ***D***

shouldn't learn what ***U***  
retrieved

# Let's make things simple!



# Trivial solution



The database simply sends everything to the user!

# Non-triviality

The previous solution has a drawback:

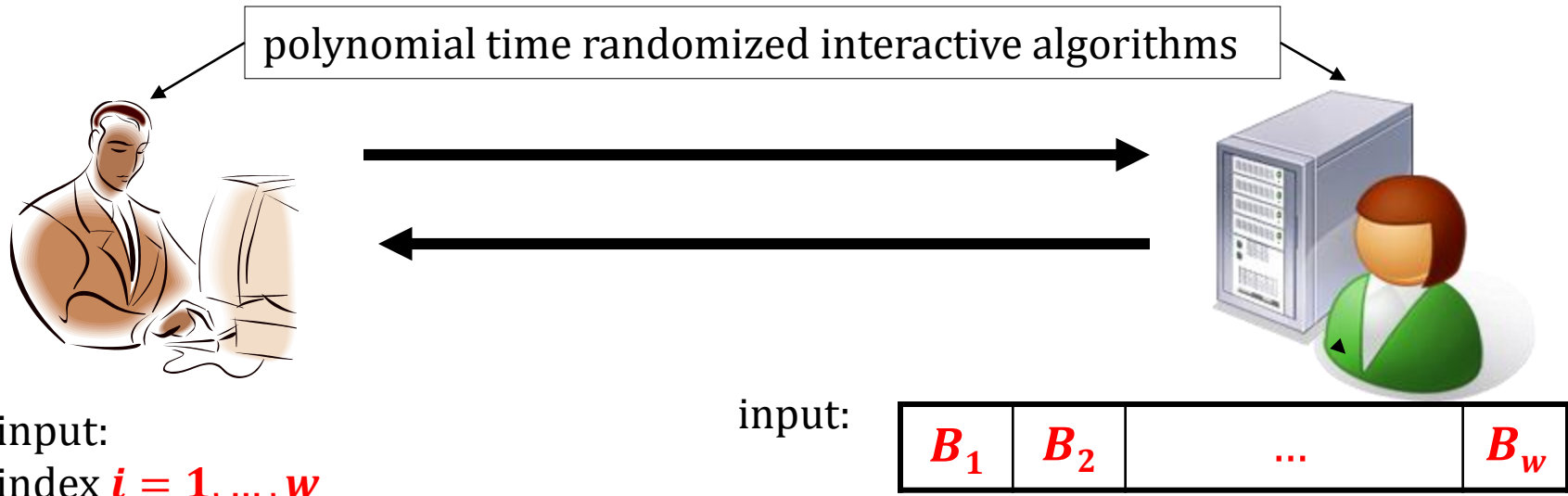
**the communication complexity is huge!**

Therefore we introduce the following requirement:

“Non-triviality”:

**the number of bits communicated between  $U$  and  $D$  has to be smaller than  $w$ .**

# Private Information Retrieval



This property needs to be defined more formally

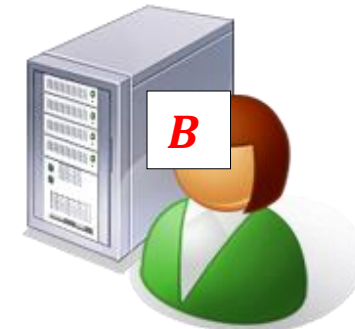
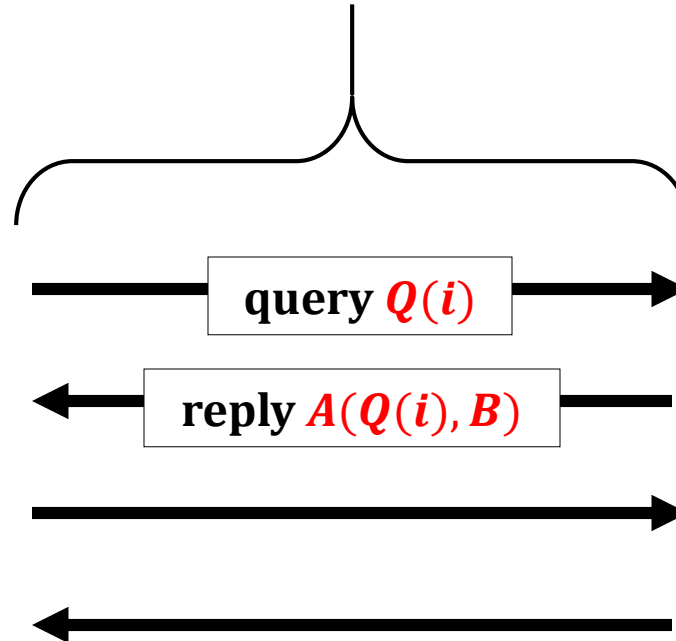
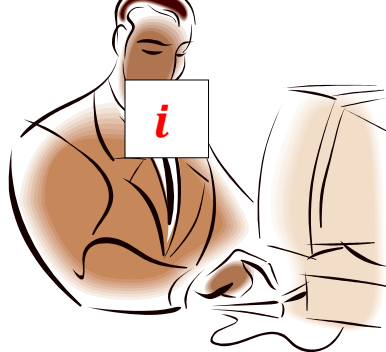
- at the end the user learns  $B_i$  ← **correctness**
- the database does not learn  $i$  ← **secrecy (of the user)**
- the total communication is  $< w$  ← **non-triviality**

**Note:** secrecy of the database is not required

# How to define secrecy of the user [1/2]?

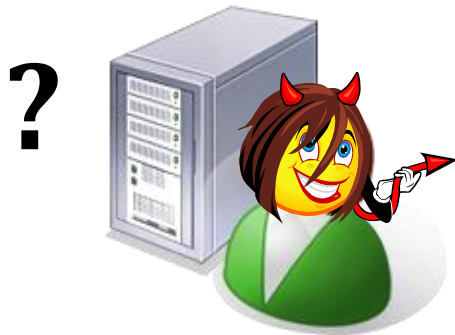
Def.  $T(i, B)$  – transcript of the conversation.

For fixed  $i$  and  $B$   
 $T(i, B)$   
is a **random variable**  
(since the parties are randomized)



# How to define secrecy of the user [2/2]?

Secrecy of the user: for every  $i, j \in \{0, 1\}$



## multi-round case:

it is impossible to distinguish between  
 $T(i, B)$  and  $T(j, B)$

even if the adversary is malicious

## single-round case:

it is impossible to distinguish  
between  $Q(i)$  and  $Q(j)$

depending on the  
settings: **computational**  
or **unconditional**  
**indistinguishability**

# Computationally-secure PIR – formally

computational-secrecy:

?



For every  $i, j \in \{0, 1\}$

it is impossible to distinguish  
**efficiently**  
between  
 $T(i, B)$  and  $T(j, B)$

**Formally:** for every **polynomial-time** probabilistic algorithm  $A$  the value:

$|P(A(T(i, B)) = 0) - P(A(T(j, B)) = 0)|$   
should be **negligible**.

# What it possible?

## Fact

Information-theoretically secure single-server **PIR** does not exist **[exercise]**.

**What can be constructed is the following:**

- computationally-secure **PIR** (we show it now)
- information-theoretically secure **multi-server PIR** **[exercise]**

# PIR vs OT

PIR looks similar to the **1-out-of-w OT**

Differences:

- **advantage of PIR: low communication complexity**
- **advantage of OT: privacy of the database is protected**

Can we combine both?

**Yes!** It's called "**symmetric PIR**".

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- 

# The construction

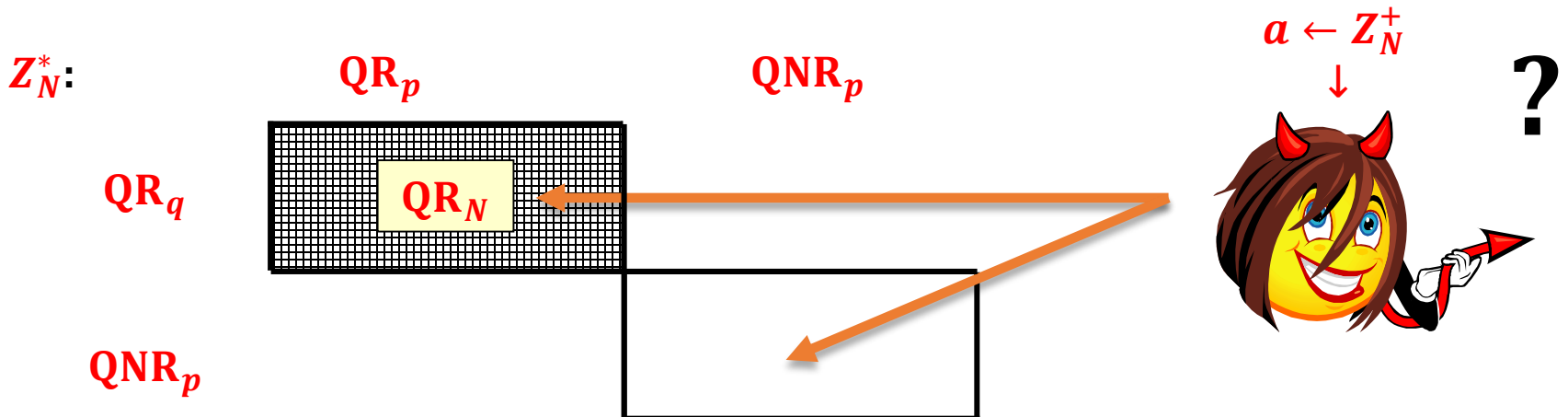
Kushilevitz and R. Ostrovsky **Replication Is NOT Needed: SINGLE Database, Computationally-Private Information Retrieval**, FOCS 1997

based on the **Quadratic Residuosity Assumption.**

**Our presentation strategy:**

1. we first present a **wrong** solution
2. then we **fix it.**

# Quadratic Residuosity Assumption



## Quadratic Residuosity Assumption (QRA):

For a random  $a \leftarrow \mathbf{Z}_N^+$  it is computationally hard to determine if  $a \in \mathbf{QR}_N$ .

Formally: for every **polynomial-time** probabilistic algorithm  $D$  the value:

$$\left| P(D(N, a) = Q_N(a)) - \frac{1}{2} \right|$$

(where  $a \leftarrow \mathbf{Z}_N^+$ ) is **negligible**.

Where a predicate  $Q_N: \mathbf{Z}_N^+ \rightarrow \{0, 1\}$  is defined as follows:  
 $Q_N(a) = 0$  if  $a \in \mathbf{QR}_N$   
 $Q_N(a) = 1$  otherwise

# Homomorphism of $Q_N$

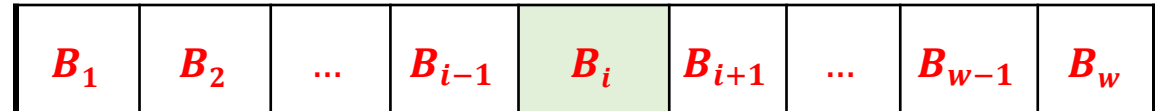
For all  $a, b \in Z_N^+$

$$Q_N(ab) = Q_N(a) \oplus Q_N(b)$$

# First (wrong) idea



$i$



QR  
 $X_1$

QR  
 $X_2$

...

QR  
 $X_{i-1}$

NQR  
 $X_i$

QR  
 $X_{i+1}$

...

QR  
 $X_{w-1}$

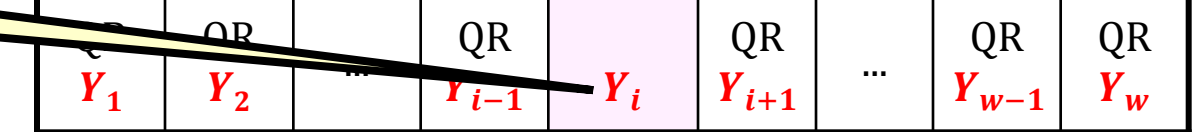
QR  
 $X_w$

for every  $j = 1, \dots, w$  the database sets

$$Y_j = \begin{cases} X_j^2 & \text{if } B_j = 0 \\ X_j & \text{otherwise} \end{cases}$$

$Y_i$  is a QR iff  $B_i = 0$

$M$  is a QR iff  $B_i = 0$



the user checks if  $M$  is a QR

$M$

Set  $M = Y_1 \cdot Y_2 \cdot \dots \cdot Y_w$

# Problems!

**PIR** from the previous slide:

- **correctness** ✓
- **security?**

To learn  $i$  the database would need to distinguish **NQR** from **QR**. ✓

QR $X_1$	QR $X_2$	...	QR $X_{i-1}$	<b>NQR</b> $X_i$	QR $X_{i+1}$	...	QR $X_{w-1}$	QR $X_w$
-------------	-------------	-----	-----------------	---------------------	-----------------	-----	-----------------	-------------



- **non-triviality?** doesn't hold!

communication:

**user → database:**  $|B| \cdot |N|$

**database → user:**  $|N|$

Call it:

$(|B|, 1)$ -PIR

# How to fix it?

## Idea

Given:

$$(|B|, 1)\text{-PIR}$$

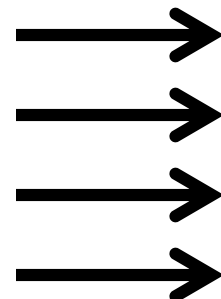
construct

$$\left(\sqrt{|B|}, \sqrt{|B|}\right)\text{-PIR}$$

Suppose that  $|B| = v^2$  and present  $B$  as a  $v \times v$ -matrix:

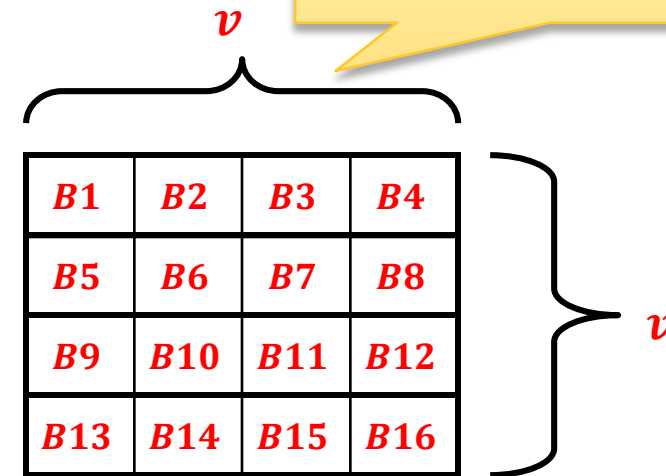
$B1$	$B2$	$B3$	$B4$	$B5$	$B6$	$B7$	$B8$	$B9$	$B10$	$B11$	$B12$	$B13$	$B14$	$B15$	$B16$
------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------

consider each  
row as a  
separate  
database



# An improved idea

execute  $v$   
 $(v, 1)$  - PIRs  
in parallel



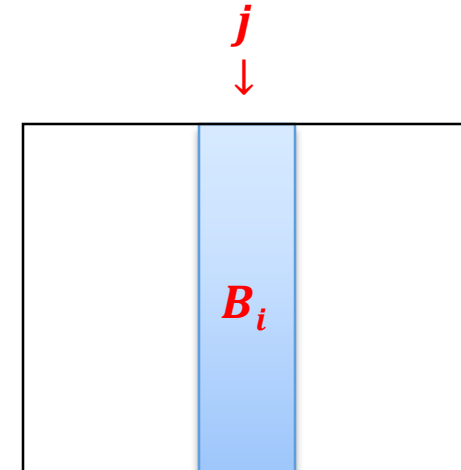
## The method

Let  $j$  be the column where  $B_i$  is.

In every “row” the user asks for the  $j$ th element

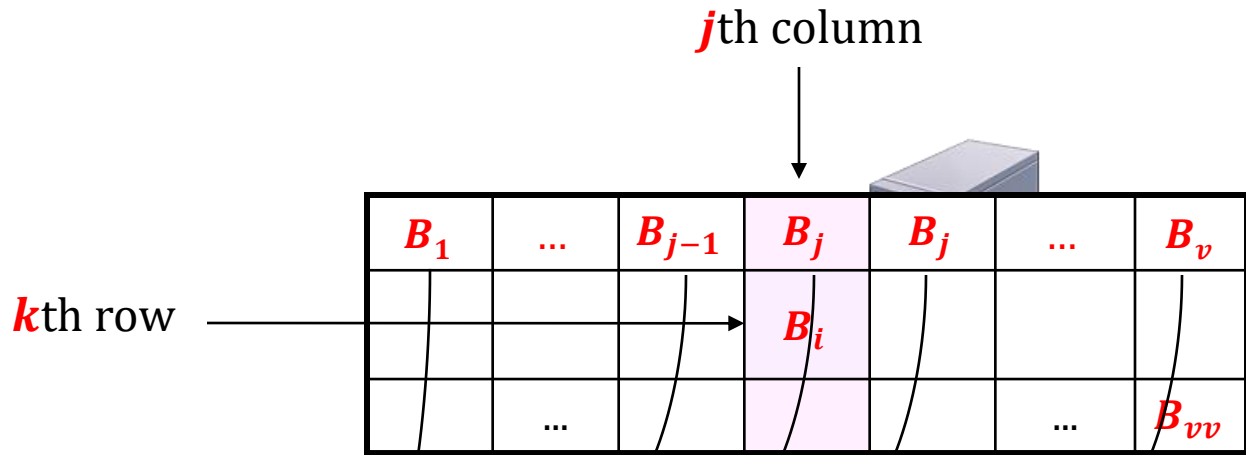
So, instead of sending  $v$  queries the user can send one!

Observe: in this way the user learns all the elements in the  $j$ th column!



Looks even worse:  
communication:  
user → database:  $v^2 \cdot |N|$   
database → user:  $v \cdot |N|$

# Putting things together



QR $X_1$	...	QR $X_{j-1}$	NQR $X_j$	QR $X_{j+1}$	...	QR $X_v$
-------------	-----	-----------------	--------------	-----------------	-----	-------------

only this counts

$M_1$
:
$M_k$
:
$M_v$

$B_j = 0$  iff  
 $M_k$  is QR

for every  $j = 1, \dots, v$  set

$$Y_j = \begin{cases} X_j^2 & \text{if } B_j = 0 \\ X_j & \text{otherwise} \end{cases}$$

**multiply  
elements  
in each row**

$M_1$   
:  
 $M_v$

$X_1$	...	$X_{j-1}$	$X_j$	$X_{j+1}$	...	$X_v$
$X_1$	...	$X_{j-1}$	$X_j$	$X_{j+1}$	...	$X_v$

$Y_1$	...	$Y_{j-1}$	$Y_j$	$Y_{j+1}$	...	$Y_v$

# So we are done!

**PIR** from the previous slide:

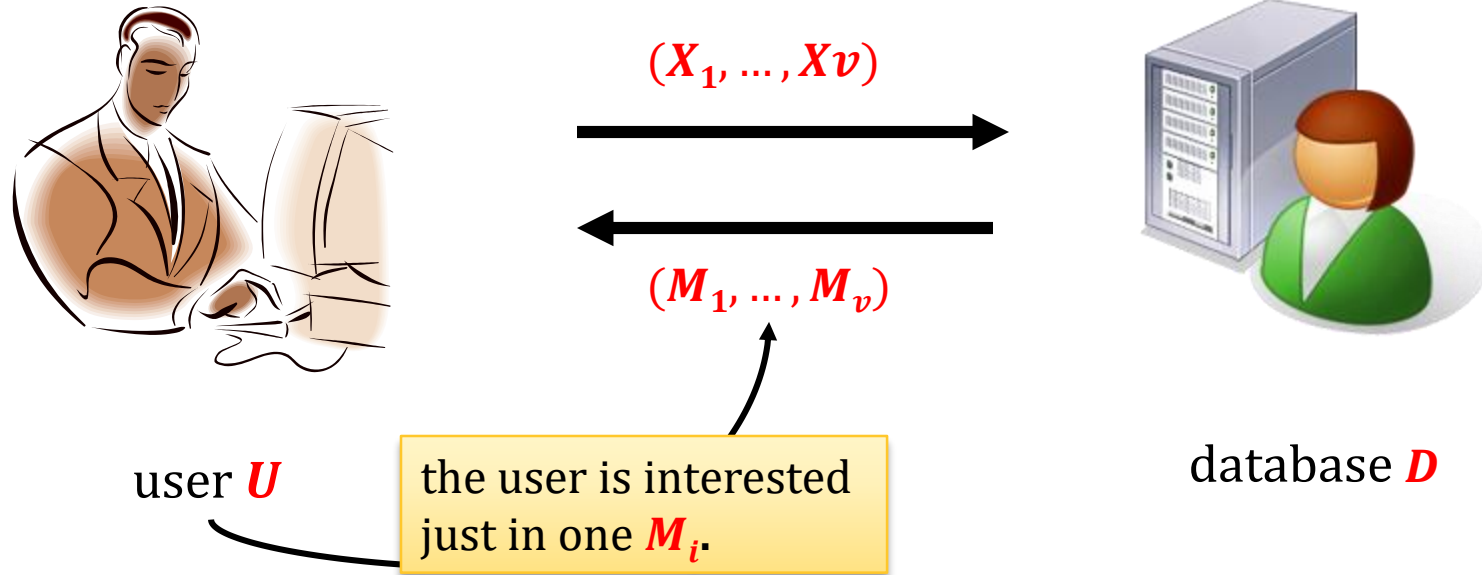
- **correctness** ✓
- **non-triviality:**  
communication complexity =  $2\sqrt{|B|} \cdot |N|$  ✓
- **security?**

To learn  $i$  the database would need to distinguish  
**NQR** from **QR**.

Formally:

from  
any adversary that **breaks our scheme**  
**we can construct**  
an algorithm that **breaks QRA**

# Improvements



Idea: apply **PIR** recursively!

# Extensions

- Symmetric PIR (also protect privacy of the database).

**[Gertner, Ishai, Kushilevitz, Malkin. 1998]**

- Searching by key-words

**[Chor, Gilboa, Naor, 1997]**

- Public-key encryption with key-word search

**[Boneh, Di Crescenzo, Ostrovsky, Persiano]**

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