On the Learning Parity with Noise Problem

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22 April 2013

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Cryptography schemes

- address the security of communication across an insecure medium
- are usually based only on complexity assumptions (standard model)

- Problem: What if someone constructs large quantum computers's
- Cryptography world may fall apart:



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Schemes that are believed to resist classical & quantum computers

- Code-based cryptography
- Lattice-based cryptography



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- We investigate about the Learning Parity with Noise (LPN) problem
- We propose a Threshold Public-Key Encryption scheme based on LPN
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- Search: $\operatorname{\underline{find}} s \in \mathbb{Z}_2^\ell$ given "noisy random inner products"

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Hardness of LPN

The best known attacks against search LPN problem takes

- $2^{\Theta(\ell/\log \ell)}$ having the same number of samples q
- $2^{\Theta(\ell/\log\log\ell)}$ having $q = poly(\ell)$ samples
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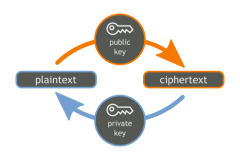
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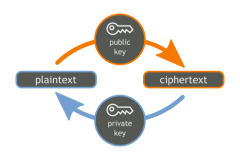
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Public-key cryptography

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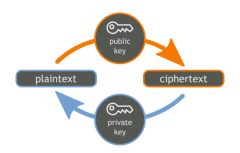
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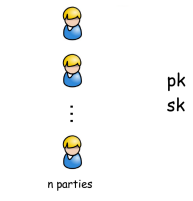
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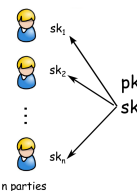
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Solution: Threshold PKE

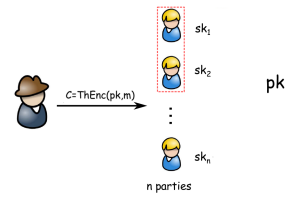
- The secret key is split into shares and each share is given to a group of parties.
- Parties can decrypt or sign only if enough, a threshold, cooperate





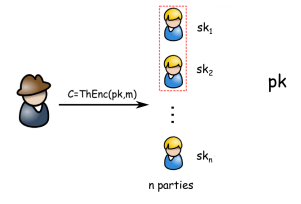
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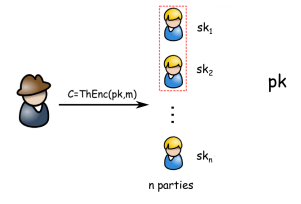
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A Threshold Public-Key Encryption scheme which is:

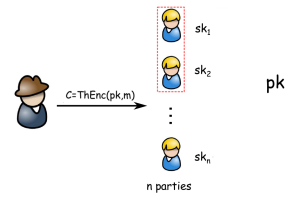
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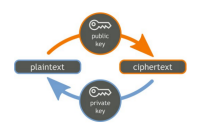
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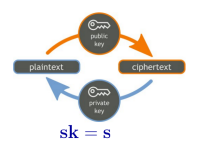
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Key Generation

The receiver R chooses

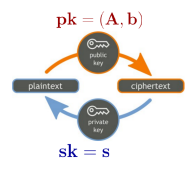
- a secret key $s \stackrel{R}{\leftarrow} \mathbb{Z}_2^{\ell}$
- $A \stackrel{R}{\leftarrow} \mathbb{Z}_2^{q \times \ell}$ and the error $e \leftarrow \operatorname{Ber}_{\tau}^q$, where $\tau \in \Theta(\frac{1}{\sqrt{\ell}})$ and computes the pk as $(A, b = As \oplus e)$



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Encryption of a message bit $m \in \mathbb{Z}_2$

Sender \underline{S}

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chooses a vector $\boldsymbol{f} \leftarrow \operatorname{Ber}_{\tau}^q$

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$$d = c_2 \oplus \langle s, c_1 \rangle = \cdots = \langle f, e \rangle \oplus m$$

noisy decryption: correct decryption $\Leftrightarrow \langle f, e \rangle = 0$

- Key Generation
- Key Assembly
- Encryption
- Partial Decryption
- Finish Decryption



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Key Assembly

The combined public key is the pair (A, b), where

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and I is the users subset

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Receivers $\underline{R_i}, \underline{R_j}$

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Receivers R_i, R_j

$$(C_1, c_2) \leftarrow \texttt{ThLPN.Enc}(m, b)$$

Encryption function (Alekhnovich scheme)

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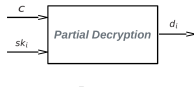
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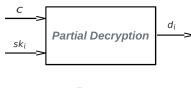
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Semi-honest model

A semi-honest party:

- 1 Follows the protocol properly
- 2 Keeps a record of all its intermediate computations

Security

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Decryption: from the LPN hardness assumption, as each R_i is generating LPN samples

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- replay attacks: the same message is fraudolently encrypted multiple times
- Problem: it is possible to recover information about the secret key from the ciphertexts

Proposed solutions

On the Learning Parity with Noise Problem

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- Does LPN with noise rate τ imply anything about LPN with $\tau' < \tau$? Is there a threshold?
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Setup Phase

In order to commit a message $m \in \mathbb{Z}_2^k$ where $k \in \Theta(\ell + v)$ We state $A = [A' | A''] \in \mathbb{Z}_2^{k \times (\ell + v)}$ as the common reference string (CRS).

Finally, we set $w = \lfloor \tau k \rfloor$.

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Commitment phase

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$$r \xleftarrow{R} \mathbb{Z}_2^{\ell}$$
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$$d = (m', r')$$
 ______d

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, $e \in \mathbb{Z}_2^k$ s.t. $wt(e) = w$
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Opening phase

define
$$d = (m', r')$$
 \xrightarrow{d} computes $e' = c \oplus A(r' || m')$ $\xrightarrow{Yes, No}$ accepts iff $wt(e') = w$

Problem

We need a trusted third party for the common matrix $\boldsymbol{A} = [\boldsymbol{A'} \| \boldsymbol{A''}]$

Solution:

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Solution:

Setup phase

Sender S

Receiver \underline{R}

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 A'

Problem

We need a trusted third party for the common matrix $\mathbf{A} = [\mathbf{A'} \| \mathbf{A''}]$

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 A' chooses $A'' \stackrel{R}{\leftarrow} \mathbb{Z}_2^{k \times v}$

The commitment protocol: a LPN-based variant

LPN variant

- security directly based on the standard LPN problem
- Commit phase: we set $w' = 2 \cdot \lfloor \tau k \rceil$ and we choose e such that $wt(e) \leq w'$

Choice of parameters

According to



Levieil, Éric and Fouque, Pierre-Alain

An Improved LPN Algorithm

Springer Berlin Heidelberg, 2006

we choose $\ell = 768$ and noise rate $\tau = \frac{1}{8} \Rightarrow 2^{90}$ bytes of memory to solve LPN

Theorem

Our commitment scheme is statistically binding and computationally hiding

Statistically binding

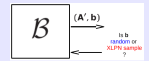
even if S is computationally unbounded she cannot cheat with probability greater than 2^{-k}

Computationally hiding

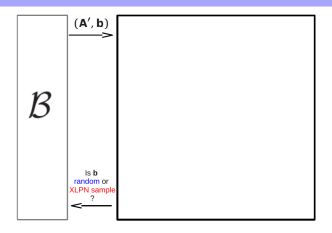
- proof for reduction (single bit message)
- we assume that \mathcal{A} is able to break the commitment scheme

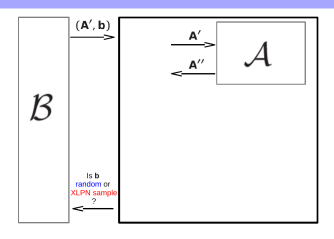


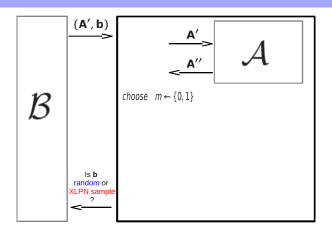
Let B an oracle

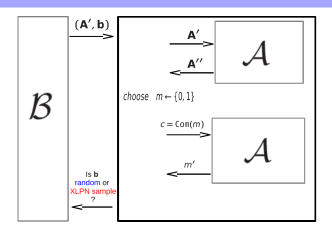


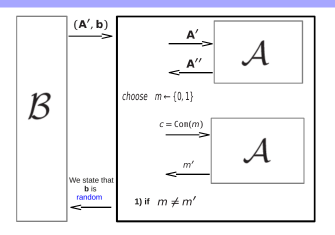
where
$$b = \begin{cases} \text{random} & w.p. 1/2 \\ A's \oplus e & w.p. 1/2 \end{cases}$$





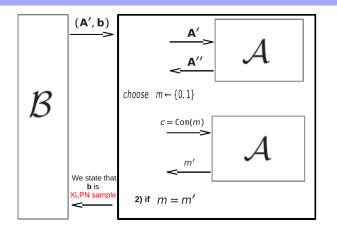






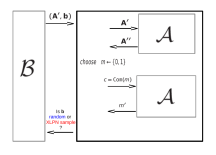
case 1)

 $\begin{array}{c} \pmb{b} \text{ is random} \Rightarrow \pmb{c} = \pmb{b} \oplus \pmb{A''m} \text{ is a } \frac{}{} \text{onetime-pad} \text{ encryption} \\ \Rightarrow \mathcal{A} \text{ guesses w.p. } \frac{1}{2} \end{array}$



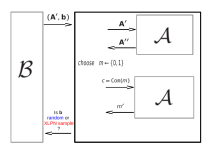
case 2)

b is a Exact-LPN sample $\Rightarrow c$ is a well formed commitment $\Rightarrow \mathcal{A}$ guesses w.p. 1 (by hypothesis)



case 1) and 2)

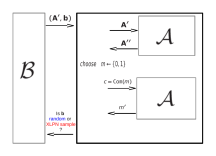
Let E = the reduction breaks the Exact-LPN problem,



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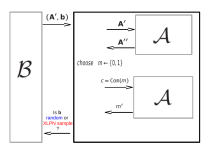
$$\Pr(E) = \Pr\left(E | \; \boldsymbol{b} = \boldsymbol{A's} \oplus \boldsymbol{e}\right) \cdot \Pr\left(\boldsymbol{b} = \boldsymbol{A's} \oplus \boldsymbol{e}\right) + \Pr\left(E | \; \boldsymbol{b} \text{ is random}\right) \cdot \Pr\left(\boldsymbol{b} \text{ is random}\right)$$



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$$= 1 \cdot \frac{1}{2} + \frac{1}{2} \cdot \frac{1}{2} = \frac{3}{4}$$



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Exact-LPN hardness ⇒ Hiding commitment