Exploring Crypto Dark Matter: New Simple PRF Candidates and Their Applications

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How Do We Design Cryptographic Primitives?

 Introduce hardness assumption (e.g., RSA, discrete log , LWE)
 Reduce security to breaking hardness assumption

 Design primitive (e.g., block ciphers, hash functions) with focus on concrete efficiency

2. Security relies onheuristics, cryptanalysis

Theory-Driven

Practice-Oriented

How Do We Design Cryptographic Primitives?

 Introduce hardness assumption (e.g., RSA, discrete log , LWE)
 Reduce security to breaking hardness assumption

Theory-Driven

Concrete efficiency of these constructions often limited by structure of computational assumptions (e.g., algebraic PRFs vs. AES)

Often exist non-trivial attacks (e.g., sub-exponential attacks, quantum attacks)

How Do We Design Cryptographic Primitives?

Designs often complex and difficult to analyze

Security based on heuristics, experience, cryptanalysis

Typically, designs tailored to one type of application

- Design primitive (e.g., block ciphers, hash functions) with focus on concrete efficiency
- Security relies on heuristics, cryptanalysis

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The Landscape of Cryptography



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<u>**Goals:**</u> Explore <u>simplest</u> unexplored areas of cryptography and better understand landscape and boundaries of cryptographic hardness

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<u>**Goals:**</u> Explore <u>simplest</u> unexplored areas of cryptography and better understand landscape and boundaries of cryptographic hardness

Design Criterion:

- Primitive should be simple to describe and analyze
- Good concrete efficiency
- Well-suited for other cryptographic applications (e.g., MPC)

Examples:

- Goldreich's one-way function based on expander graphs [Gol01]
- Miles and Viola [MV12] and Akavia et al. [ABGKR14] work on constructing low-complexity PRFs

<u>**Goals:**</u> Explore <u>simplest</u> unexplored areas of cryptography and better understand landscape and boundaries of cryptographic hardness

Our Focus: (weak) pseudorandom functions (PRFs)

PRF: keyed function whose input-output behavior is indistinguishable from a truly random function

Goals: Explore <u>simplest</u> unexplored areas of cryptography and

Basic building block for secret-key cryptography (e.g., encryption schemes, message authentication codes, digital signatures, and many more)

PRF: keyed function whose input-output behavior is indistinguishable from a truly random function

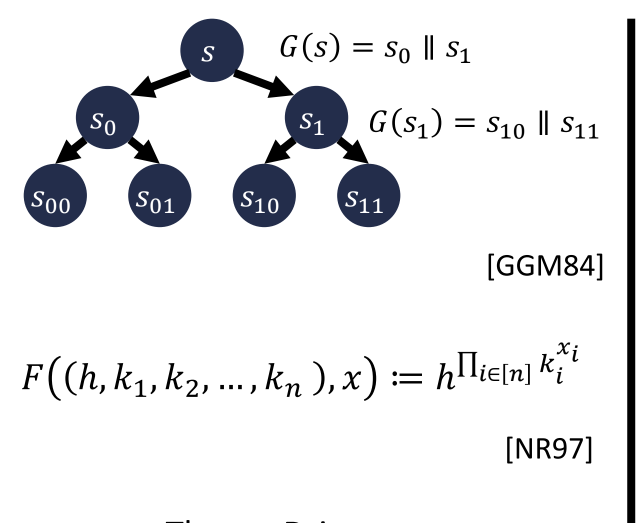
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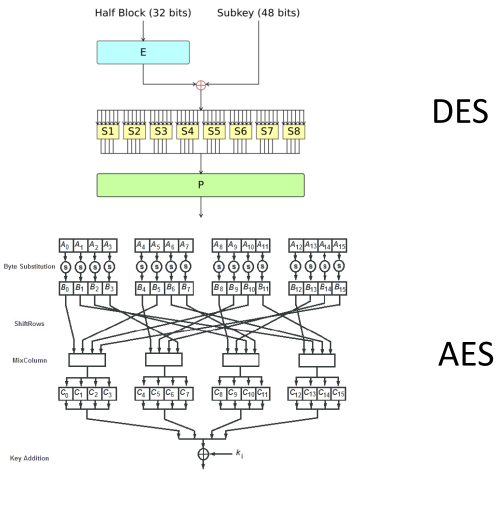
better u Weak PRF: input-output behavior looks random ^C hardnes given PRF evaluations at *random* inputs

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Existing PRF Candidates



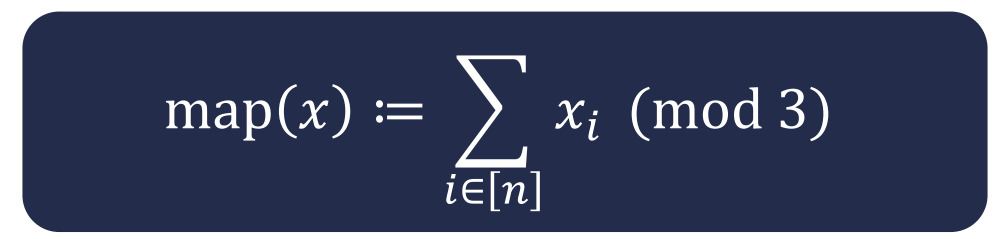


Practice-Oriented

Theory-Driven

Hardness from Modulus Mixing

Define the function map:
$$\{0,1\}^n \rightarrow \mathbb{Z}_3$$
:



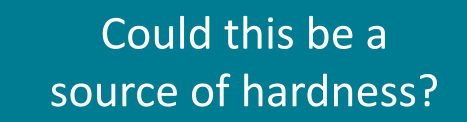
"mod-3 sum of binary vector"

<u>Razborov-Smolensky</u>: the map function <u>cannot</u> be approximated by a low-degree polynomial over \mathbb{Z}_2

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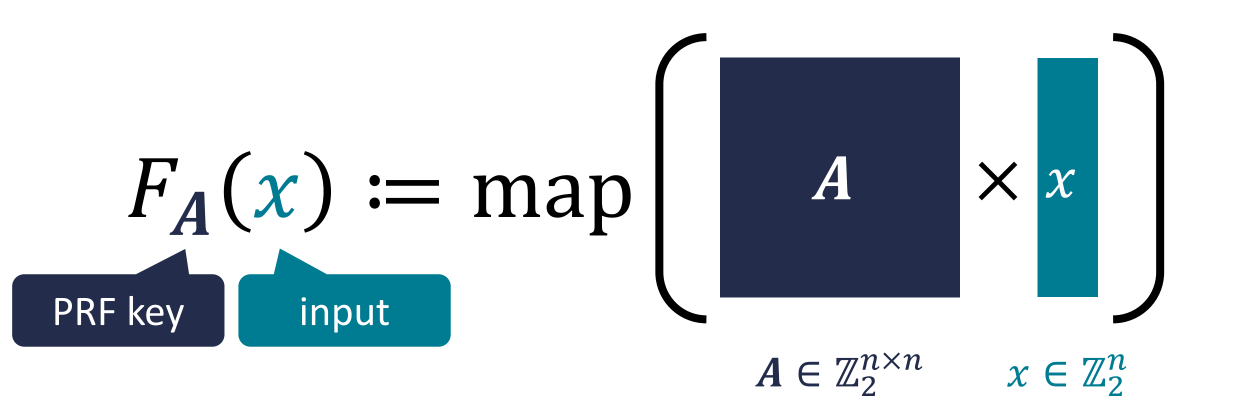
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 $map(x) \coloneqq$



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"secret matrix-vector product over \mathbb{Z}_2 , sum resulting values mod 3"

$$F_A(x) \coloneqq \max(Ax)$$
 where $A \in \mathbb{Z}_2^{n \times n}$

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Conjecture (Informal): The above function family is a <u>weak</u> PRF family.

Basic conjecture: advantage of $poly(\lambda)$ -time adversary is $negl(\lambda)$ when $n = poly(\lambda)$

Stronger conjecture: advantage of 2^{λ} -time distinguishers is $2^{-\Omega(\lambda)}$ when $n = O(\lambda) - exponential hardness$

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Conjecture (Informal): The above function family is a <u>weak</u> PRF family.

Candidate is <u>not</u> a strong PRF: can be modeled as an automata with multiplicity, which is learnable under adaptive queries [BV96] (will revisit later)

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Many extensions and variants:

- Replace mod-2/mod-3 with mod-p/mod-q
- Multiple output bits: replace "sum mod-3" with matrix-vector product mod-3
- Compact keys: take A to be a structured matrix (e.g., Toeplitz matrix)

Focus will be basic candidate above

Why Is This (Plausibly) Secure?

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<u>Razborov-Smolensky</u>: the function F_A cannot be approximated by a lowdegree polynomial over any field (due to mixing of different moduli)

Conjecture: For distinct primes p, q, there are no low-degree rational approximations to MOD_p gates in $\mathbb{F}_{q^{\ell}}$ for any $\ell \geq 1$.

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Can rule out learning attacks along the lines of Linial et al. [LMN89]

• Can show that above function family is only *negligibly* correlated with any fixed function family of size $2^{n/2}$

BKW-style attacks (for LPN) rely on constructing new samples by taking linear combinations of existing samples – but the map function is highly *non-linear*

We invite further cryptanalysis of our candidates!

Is This Simple?

$$F_A(x) \coloneqq \max(Ax)$$
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<u>Conceptual simplicity:</u> easy to describe; no mention of groups or S-boxes

<u>Complexity-theoretic:</u> can be computed by a *depth-2* ACC⁰ circuit

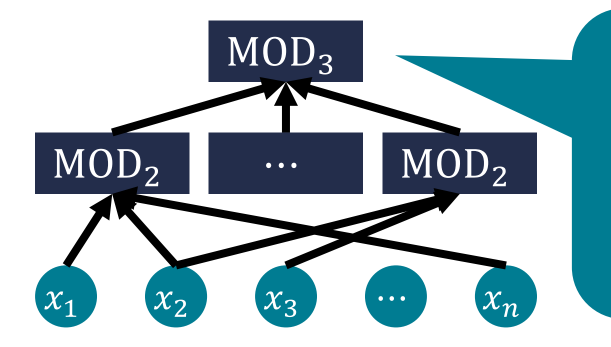
What is the "minimal" complexity class that contains (weak) PRFs (with exponential security)?

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	AC ⁰	$ACC^{0}[p]$	$ACC^{0}[m]$	
Depth 2			This Work: Weak PRF (exponential)	No strong PRFs for broad classes of depth-2 circuits [BV96]
Depth 3	Weak PRF [AR16] (quasi-polynomial)	Weak PRF [ABGKR14] (quasi-polynomial)	This Work: Strong PRF (exponential)	
$Depth \ge 3$	Weak PRF [Kha93] (quasi-polynomial)	Strong PRF [Vio13] (quasi-polynomial)		
	No weak PRFs with better than quasi- polynomial security [LMN89]	No strong PRFs with better than quasi- polynomial security [CIKK16]		-

$$F_A(x) \coloneqq \max(Ax)$$
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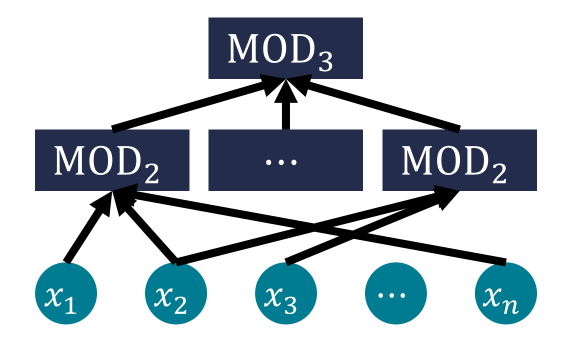
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Technically, MOD_3 gate outputs just a single bit (but can use MOD_3 gates to compute binary representation of \mathbb{Z}_3 value)

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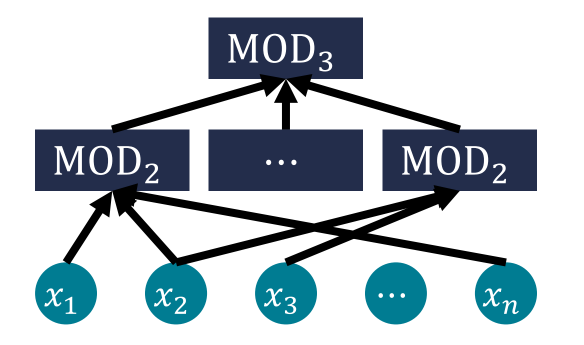


For fixed $A \in \mathbb{Z}_2^{n \times n}$, $F_A(\cdot)$ can be computed by a <u>depth-2</u> ACC⁰ circuit

First candidate weak PRF computable by depth-2 ACC⁰

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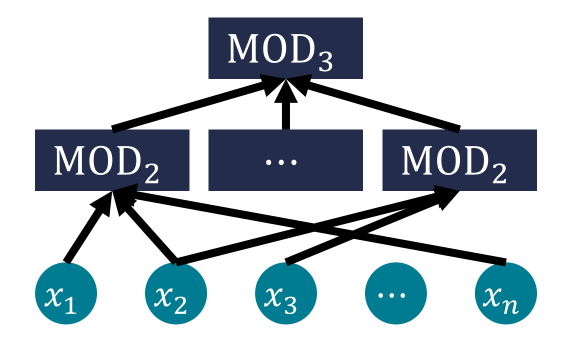


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First candidate weak PRF with plausible <u>exponential</u> security from <u>constant-depth</u> ACC⁰

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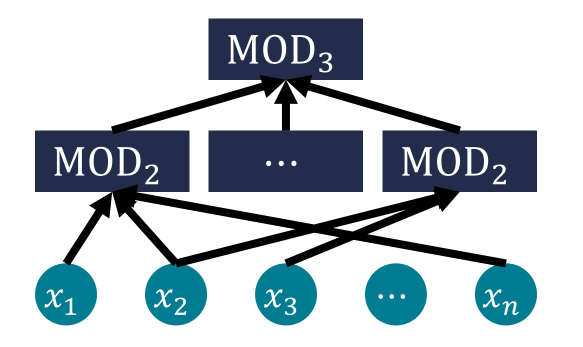


For fixed $A \in \mathbb{Z}_2^{n \times n}$, $F_A(\cdot)$ can be computed by a <u>depth-2</u> ACC⁰ circuit

Implication: ACC⁰ is not PAC-learnable in sub-exponential time under the uniform distribution (in contrast, AC⁰ can be learned in quasi-polynomial time with uniform samples)

$$F_A(x) \coloneqq \max(Ax)$$
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Barrington [Bar85] previously showed that circuits of this form can be computed by width-3 branching programs

Implication: Width-3 branching programs are not PAC-learnable under the uniform distribution (learning width-2 branching programs is easy)

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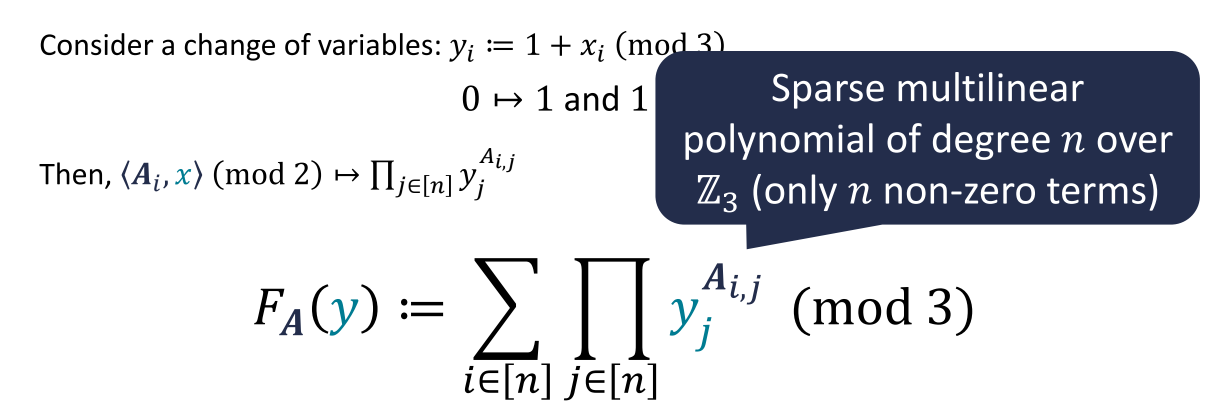
Consider a change of variables: $y_i \coloneqq 1 + x_i \pmod{3}$ $0 \mapsto 1 \text{ and } 1 \mapsto -1$

Then, $\langle A_i, x \rangle \pmod{2} \mapsto \prod_{j \in [n]} y_j^{A_{i,j}}$

$$F_{A}(y) \coloneqq \sum_{i \in [n]} \prod_{j \in [n]} y_{j}^{A_{i,j}} \pmod{3}$$

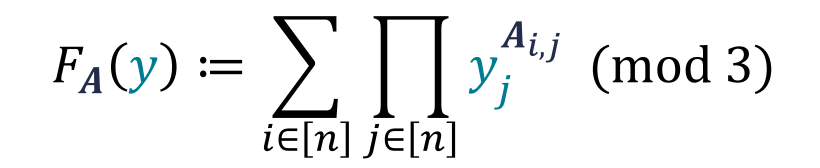
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Natural direction for cryptanalysis: Can we interpolate sparse (multilinear) polynomials (over \mathbb{Z}_3) given *random* evaluations drawn from $\{-1,1\}^n$

Under our conjectures, both interpolation (and even property testing) for such polynomials is difficult



Natural direction for cryptanalysis: Can we interpolate sparse (multilinear) polynomials (over \mathbb{Z}_3) given *random* evaluations drawn from $\{-1,1\}^n$

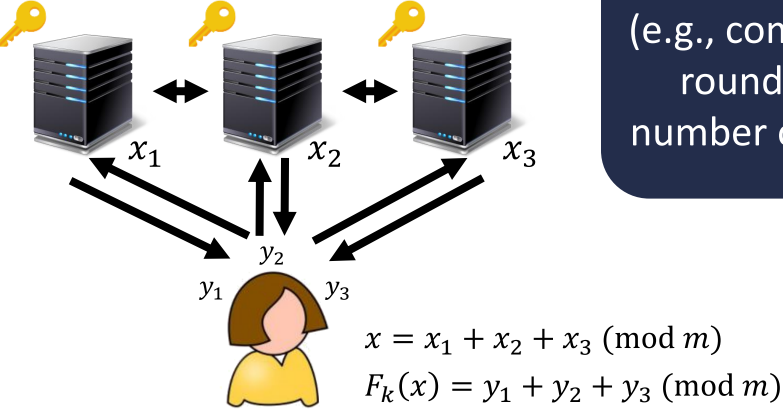
Existing interpolation algorithms require making queries over the <u>full</u> domain (not much known about random queries over a subset of the domain)

$$F_{A}(y) \coloneqq \sum_{i \in [n]} \prod_{j \in [n]} y_{j}^{A_{i,j}} \pmod{3}$$

Distributed PRF Evaluation

secret key is secret-shared across <u>multiple</u> parties

 $k = k_1 + k_2 + k_3 \pmod{m}$

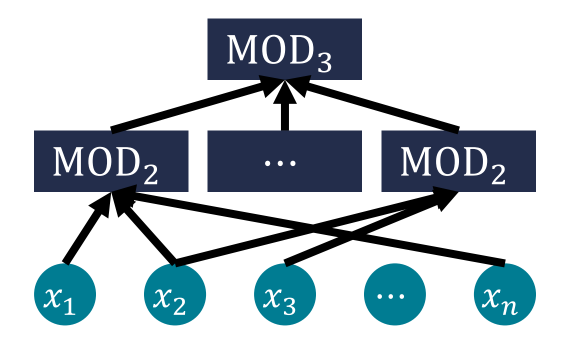


In typical MPC protocols, costs (e.g., communication, number of rounds, etc.) scale with the number of <u>non-linear</u> operations

MPC-Friendliness

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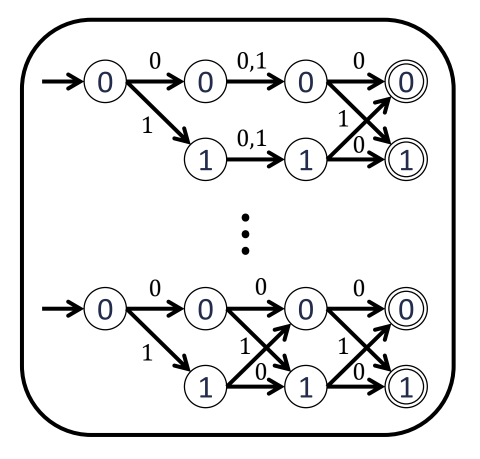


Each layer computes a <u>linear</u> function

Very amenable for secret-sharing based MPC where computing linear functions is <u>non-interactive</u>; only interaction is for "modulus switching"

From Weak PRFs to Strong PRFs

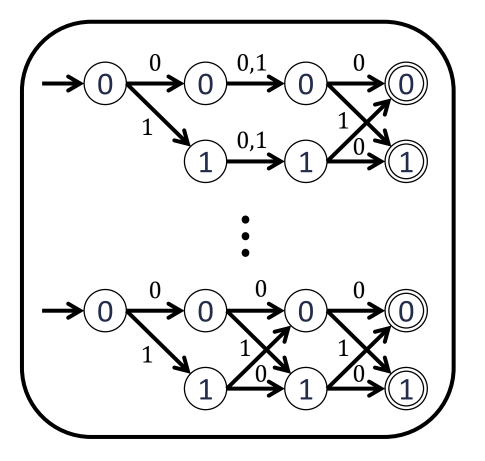
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Can express $F_A(\cdot)$ as an "automata with multiplicity" (collection of automata with weights associated with each node, value given by <u>sum</u> of weights of all accepting paths)

Bergadano and Varricchio [BV96] gave a learning algorithm for learning automata with multiplicity assuming membership queries (e.g., adaptive queries)

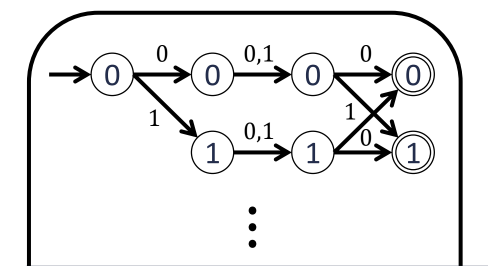
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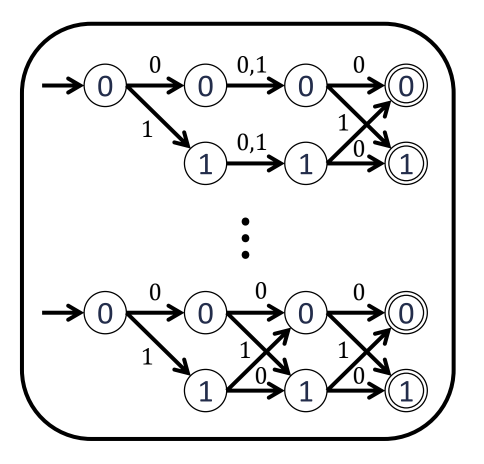
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In fact, learning algorithm extends to large class of <u>depth-2</u> ACC⁰ circuits Bergadano and Varricchio [BV96] gave a learning algorithm for learning automata with multiplicity assuming membership queries (e.g., adaptive queries)

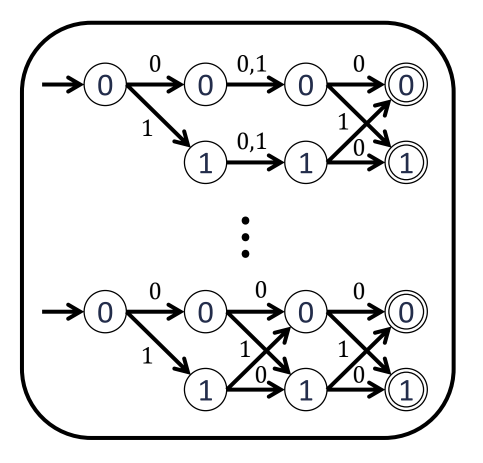
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Bergadano-Varricchio algorithm requires querying the function on heavily-correlated inputs (values with small Hamming distance)

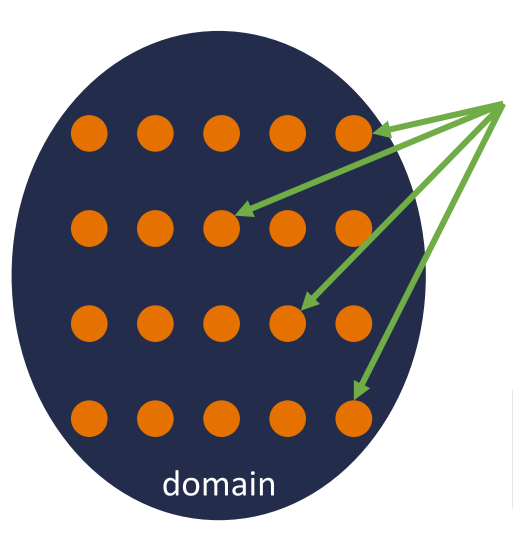
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Idea: Avoid the attack by requiring that valid PRF inputs are "far" away



Encoded-input PRF: function whose behavior is pseudorandom on a <u>sparse</u> subset of the domain

(F, E) is an encoded-input PRF if $F'(k, x) \coloneqq F(k, E(x))$ is a strong PRF

Advantage: <u>checking</u> that an input is properly encoded is simple (depth-2 circuit); this is useful for many applications

Implication: If F can be computed by a low-depth circuit, then the combination of checking than an input is properly-encoded + computing F is also low-depth (even if E is complex!)

Given EI-PRF with low-depth *F* :

- Symmetric encryption with low-depth decryption
- MACs with low-depth verification
- CCA-secure symmetric encryption with lowdepth decryption

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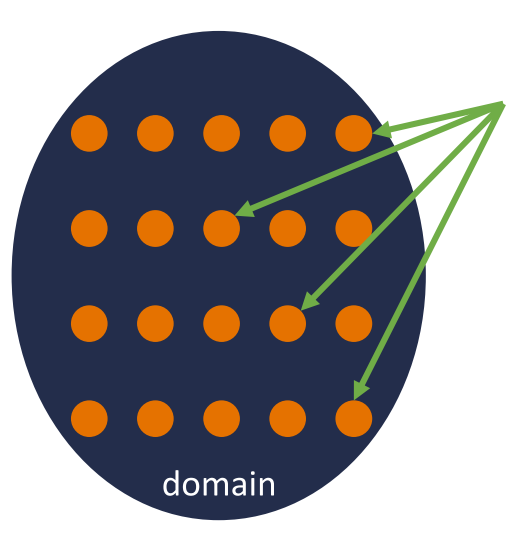
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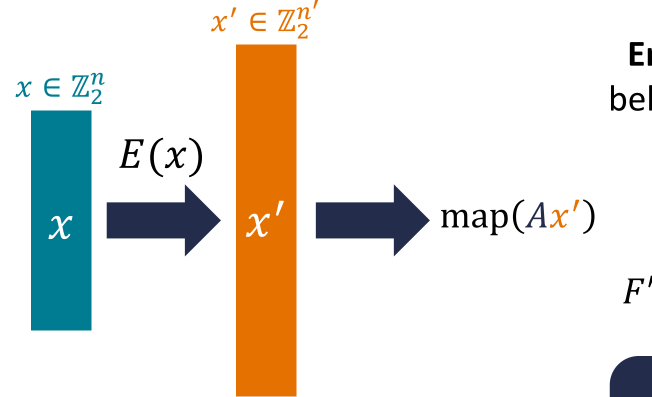
A way to bypass impossibility results for weak/strong PRFs (e.g., can have EI-PRF in complexity class where weak/strong PRFs do not exist)



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Concrete proposal: take encoding function to be encoding algorithm of a linear error-correcting code



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map(Ax')

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 $x' \in \mathbb{Z}_2^{n'}$

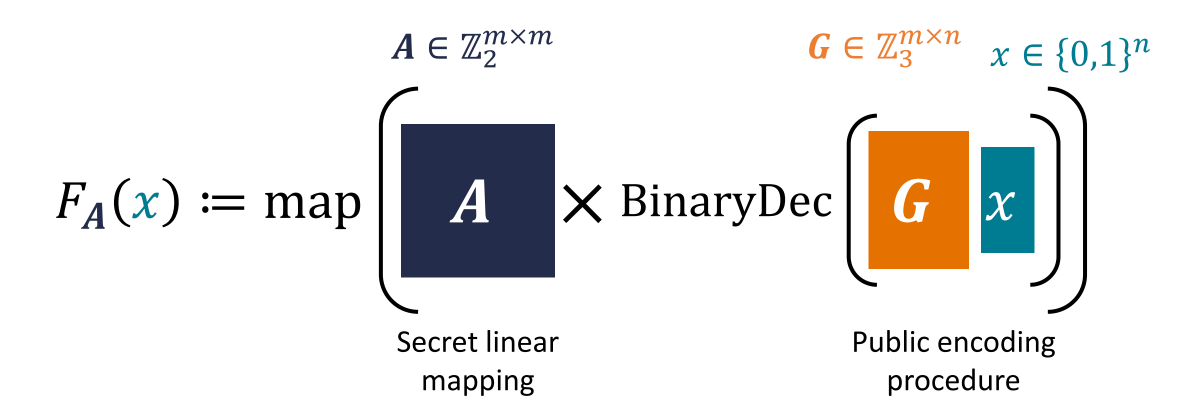
 $x \in \mathbb{Z}_2^n$

 ${\mathcal X}$

E(x)

Important to consider ECC over \mathbb{Z}_3 and not \mathbb{Z}_2 since otherwise, encoding and multiplication by secret key A can be combined (again relies on modulus mixing!)

Encoded-Input PRFs and Strong PRFs



Conjecture: F_A is a strong PRF (when considering the composition of encoding with weak PRF)

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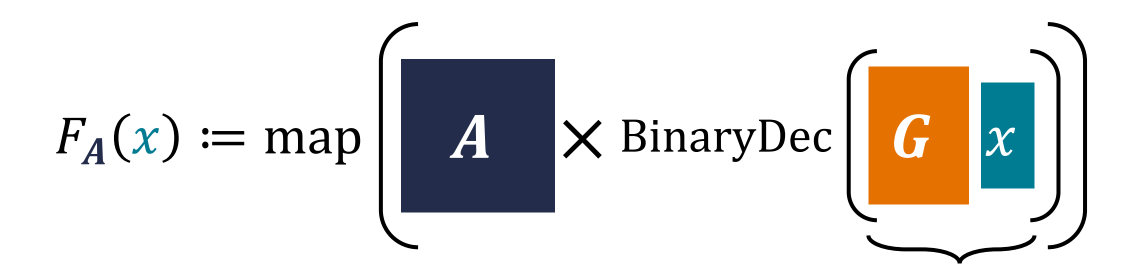
$$A \in \mathbb{Z}_{2}^{m \times m} \qquad G \in \mathbb{Z}_{3}^{m \times n} \quad x \in \{0,1\}^{n}$$

$$F_{A}(x) := \operatorname{map} \qquad A \quad \times \operatorname{BinaryDec} \quad G \quad x$$
First candidate strong PRF in depth-3 ACC⁰
(and even has plausible exponential security)
Conjecture: F_{A} is a strong PRF (when considering

the composition of encoding with weak PRF)

Asymptotically-Optimal Strong PRFs

Does there exist strong PRFs with <u>exponential security</u> that can be computed by <u>linear-size</u> circuits?

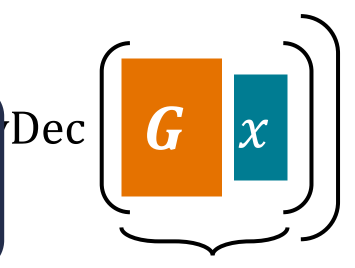


Resulting construction can be implemented by a *linear-size* ACC⁰ circuit Can instantiate with linear-time encodable codes (e.g., IKOS / Druk-Ishai family)

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Does there exist strong PRFs with <u>exponential security</u> that can be computed by <u>linear-size</u> circuits?

Gives new natural proof barrier (Razborov-Rudich style) against proving super-linear circuit lower bounds



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Conclusions

$$F_{A}(x) \coloneqq \max(Ax)$$
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Modulus mixing is a relatively unexplored source of hardness:

- Enables new and <u>simple</u> cryptographic primitives (e.g., weak PRF candidate in depth-2 ACC⁰, strong PRF candidate in depth-3 ACC⁰)
- Assumptions have numerous connections to problems in complexity theory, learning theory, mathematics

Open Questions and Future Directions

Building other cryptographic primitives (e.g., hash functions, signatures, etc.) from modulus mixing assumptions

MPC-friendly primitives give natural candidate for post-quantum signatures [IKOS07]

Further cryptanalysis of new PRF candidates

More crypto dark matter out there to be explored!

Thank you!